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Discovery and Integrations Content Guide - Discovery Modules

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Part 1: Cloud and Virtualization > Cloud

Universal CMDB (Content Pack 25.00 (CP25))

Chapter 1: Amazon Web Services Discovery

| This chapter includes: |
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| AWS by Web Services Adapter |
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| Troubleshooting and Limitations – Amazon Web Services Discovery |
Overview

Amazon Web Services (AWS) is a collection of remote computing services (also called web services) that together make up a cloud computing platform, offered over the Internet by Amazon.com.

Amazon Web Services' offerings are accessed over HTTP, using Representational State Transfer (REST) and SOAP protocols.

AWS discovery shows the state and configuration of your cloud based on Amazon techonologies. The discovery of these low-level infrastructure services are supported:

• EC2 (Compute)

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable computing capacity in the cloud. You define your virtual Amazon EC2 environment with the operating system, services, databases, and application platform stack required for your hosted application. Amazon EC2 provides a full management console and APIs to manage your compute resources.

• ECR

Amazon EC2 Container Registry (Amazon ECR) is a fully managed Docker container registry that allows you to easily store, manage, and deploy Docker container images.

• ECS

Amazon EC2 Container Service (Amazon ECS) is a container management service that supports Docker containers and allows you to easily run applications on a managed cluster of Amazon EC2 instances.

• ELB

Amazon Elastic Load Balancing (ELB) supports two types of load balancers: Application Load Balancers and Classic Load Balancers. It automatically distributes incoming application traffic across multiple Amazon EC2 instances. This increases the fault tolerance of your applications.

RDS (Relational database)

Amazon Relational Database Service (Amazon RDS) is a web service that provides capacity for MySQL or Oracle deployments in the cloud, while managing time consuming tasks like backup, scaling, and patching.

S3 Bucket

Amazon Simple Storage Service (Amazon S3) is cloud storage for the Internet. To upload your data, you first create a bucket in one of the AWS Regions. You can then upload any number of objects to the bucket.

Auto Scaling Group

Amazon Auto Scaling is a web service that helps you maintain the application availability and allows you to dynamically scale your Amazon EC2 capacity up or down automatically according to conditions that you define.

For more information about the preceding services, refer to https://aws.amazon.com/.

For communication with AWS, discovery uses Amazon SDK and IAM service for the authentication.

Topology

The following images display the topology of AWS discovery.

Note: For a list of discovered CITs, see "Discovered CITs" on page 48.

Amazon EC2, ECR, and ECS



Amazon ELB



Amazon RDS



Amazon S3 Bucket





Amazon Auto Scaling Group

How to Discover EC2, ECR, ECS, ELB, S3 Bucket, RDS, and Auto Scaling Group Services

This task describes how to discover two low-level AWS services, using a discovery protocol called **AWS Protocol**. This discovery process enables you to discover information about running node instances and their configuration (including information about AMI), corresponding block storage, and snapshots with information about regions and zones. All reported topology is in the scope of the Amazon account in which the discovery user is registered.

- Support using AWS Identity and Access Management (IAM) users in the AWS credential.
- Except AWS GovCloud, the permission for IAM Service is not required.
- The AWS Discovery only discovers those AWS components with users' permission.

This task contains the following steps:

- "Prerequisites Probe IP address" below
- "Prerequisites Credentials" below
- "Prerequisites Driver setup" on the next page
- "Run the discovery" on page 46

^{1.} Prerequisites - Probe IP address

Discovery requires a probe with at least one IP address in range to trigger.

2. Prerequisites - Credentials

AWS discovery uses one of three types of access credentials used to authenticate requests to AWS services: **access keys**.

To represent AWS credentials in UCMDB, you must define: AWS Protocol.

| Credential Value | AWS Protocol Name |
|-------------------|-------------------|
| Access Key ID | Usemame |
| Secret Access Key | Password |

More information about access keys can be found here.

To discover AWS GovCloud, configure the following parameters in AWS Protocol:

IAM Endpoint: iam.us-gov.amazonaws.com

EC2 Endpoint: ec2.us-gov-west-1.amazonaws.com

RDS Endpoint: us-gov-west-1.amazonaws.com

For more details about these endpoints, see AWS GovCloud (US) Endpoints.

Note: For regular AWS discovery, the AWS credential should contain empty endpoints. With such settings, the default endpoints are used for discovery and all regions are discovered. The endpoint parameters are used for the following two scenarios:

 Discovery of GovCloud: you must enter specific GovCloud endpoints used by the GovCloud.

Discovery of a specific region only: you must specify the endpoints for a particular region.
 Refer to the AWS documentation for the list of available regions and endpoints used by them.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{3.} Prerequisites - Driver setup

Note: This step is required for each probe where you want to run AWS discovery.

a. Download the Amazon SDK for Java from http://aws.amazon.com/sdkforjava/.

The required version is 1.11.75 (referenced as \${VERSION} below) or newer.

- b. Unpack the ZIP file to a temporary folder; for example, \${AWS_TEMP_DIR}.
- c. Create a folder **\${PROBE_ROOT_DIR}/content/lib/aws/**, referred to as **\$**{AWS_PROBE_ DIR}.
- d. Copy the third-party library JAR files and SDK to \${AWS_PROBE_DIR}:

{AWS_TEMP_DIR}/lib/aws-java-sdk-\${VERSION}.jar

\${AWS_TEMP_DIR}/third-party/lib/jackson-annotations-<version>.jar

\${AWS_TEMP_DIR}/third-party/lib/jackson-core-<version>.jar

{AWS_TEMP_DIR}/third-party/lib/jackson-databind-<version>.jar

\${AWS_TEMP_DIR}/third-party/lib/jackson-dataformat-cbor-<version>.jar
\${AWS_TEMP_DIR}/third-party/lib/httpclient-<version>.jar
\${AWS_TEMP_DIR}/third-party/lib/httpcore-<version>.jar
\${AWS_TEMP_DIR}/third-party/lib/joda-time-<version>.jar
An example of the file structure:

C:\hp\UCMDB\DataFlowProbe\content\lib\aws:

- aws-java-sdk-1.11.75.jar
- httpclient-4.5.2.jar
- httpcore-4.4.4.jar
- jackson-annotations-2.6.0.jar
- jackson-core-2.6.6.jar
- jackson-databind-2.6.6.jar
- jackson-dataformat-cbor-2.6.6.jar
- joda-time-2.8.1.jar
- ^{4.} Run the discovery

Run the AWS by Web Services job.

AWS by Web Services Adapter

This section includes:

- "Input CIT" on the next page
- "Triggered CI Data" on the next page
- "Used Scripts" on the next page
- "Discovered CITs" on page 48
- "Adapter Parameters" on page 49

Discovery and Integrations Content Guide - Discovery Modules Chapter 1: Amazon Web Services Discovery

Input CIT

Discovery Probe Gateway

Triggered CI Data

| Name | Value |
|-----------|-----------------|
| probeName | \${SOURCE.name} |

Used Scripts

- vendors.py
- iteratortools.py
- entity.py
- aws.py
- db.py
- db_platform.py
- db_builder.py
- aws_store.py
- aws_rds.py
- ecr_discoverer.py
- ecs_discoverer.py
- ecs.py
- ec2.py
- s3.py
- s3_discoverer.py
- asg.py
- asg_discoverer.py
- AWS_by_WebServices.py

Discovered CITs

- Amazon Account
- Amazon Auto Scaling Group
- Amazon EBS
- Amazon EC2 Config
- Amazon ECS Cluster
- Amazon ECS Service
- Amazon ECS Task
- Amazon ECS Task Definition
- Amazon Machine Image
- Amazon S3 Bucket
- Amazon Security Policy
- ClusterResourceGroup
- Composition
- ConfigurationDocument
- Containment
- Database
- DB Snapshot
- Dependency (node, aws_ami)
- Docker
- Docker Container
- Docker Daemon
- Docker Image
- Docker Image Tag
- Docker Image Template
- Docker Registry System
- Docker Repository
- IpAddress

Discovery and Integrations Content Guide - Discovery Modules Chapter 1: Amazon Web Services Discovery

- Load Balancer
- Load Balancer Software
- Load Balancing Cluster
- Location
- Logical Volume Snapshot
- LogicalVolume
- Manage
- Membership
- Node
- Ownership
- Realization
- Resource
- UriEndpoint
- Usage

Note: To view the topology, see "Topology" on page 39.

For the Location CIT, the discovered Location **US** is the same as **us-east-1**.

Adapter Parameters

| Name | Default Value | Description |
|----------------------|--------------------------------------------|-----------------------------------------------------------------|
| remoteJVMArgs | | The JVM parameters that should be passed to the remote process. |
| remoteJVMClasspath | %minimal_ classpath%;/content/lib/aws/* | The class path used by the external Java process. |
| runInSeparateProcess | true | Indicates whether to run the adapter in the external JVM. |

AWS by Web Services Job

This section includes:

Discovery and Integrations Content Guide - Discovery Modules Chapter 1: Amazon Web Services Discovery

- "Adapter" below
- "Trigger Query" below
- "Discovery Flow" below

Adapter

This job uses the AWS by Web Services adapter.

Trigger Query



Discovery Flow

Discovering AWS, there is no IP address to trigger on, so the job starts against a probe where there is at least one IP address in the range. (This is a UCMDB work flow requirement.)

Before exploring any service, UCMDB needs to take information about the account the discovery user belongs to. This is done using IAM service; the user has an ARN (Amazon Resource Name) where the account ID is stored.

EC2 Service Discovery

- Get Regions and availability zones
- Get running instances; without this information all EBS discovery fails
- Get detailed information about EBS which is used as mapped devices for each running instance

- Get EBS Snapshot information for mapped EBS only
- Get AMI for each running instance; if AMI is not found, the corresponding instances are not reported to UCMDB
- Get Elastic IP information for each instance
- Data is immediately reported to UCMDB after discovery of each service

ECR Service Discovery

- Get Images used by Containers
- Get Repositories
- · Link Images to Repositories that Images belong to
- Data is immediately reported to UCMDB after discovery of each service

ECS Service Discovery

- Get Task Definitions
- Get Clusters
- Get Services, Tasks, and EC2 Instances in Cluster
- Get Containers in Task, and link them to the EC2 Instance that they belong to
- Data is immediately reported to UCMDB after discovery of each service

ELB Service Discovery

- Get Classic Load Balancer and Application Load Balancer
- Get the related listener and target group
- Get EC2 from the listener or target group
- Link Load Balancer with the listener and EC2 instances (EC2 instances are in **running status** and with AMI available)
- Data is immediately reported to UCMDB after discovery of each service

S3 Bucket Service Discovery

- Get S3 Buckets
- Get S3 Bucket Region
- Get S3 Bucket Versioning Status

Discovery and Integrations Content Guide - Discovery Modules Chapter 1: Amazon Web Services Discovery

- Get S3 Bucket Replication Status
- Data is immediately reported to UCMDB after discovery of each service

RDS Service Discovery

- · Get database instances; without this information all RDS discovery fails
- Get all available engines to enrich information for every database instance server
- Get security and parameter groups to enrich available information in database instances
- Get database snapshots
- Data is immediately reported to UCMDB after discovery of each service

Auto Scaling Group Service Discovery

- Get available Auto Scaling Groups from each region
- Get all defined attributes' values
- Set up the relationship between Auto Scaling Group and Account
- Set up the relationship between Auto Scaling Group and Region
- Get all EC2 instances of this group, and set up the relationship between EC2 instance and group
- Data is immediately reported to UCMDB after discovery of each service

Troubleshooting and Limitations – Amazon Web Services Discovery

This section describes troubleshooting and limitations for Amazon Web Services Discovery.

Problem: The following error messages occur during the discovery:

- at com.sun.proxy.\$Proxy49.getUser(Unknown Source)
- Request timestamp is too skewed. Timestamps must be within 900 seconds of server time. Timestamp date: 2015-06-30T04:17:39.196Z

Solution: Change the probe time and time zone to the standard local time.

Chapter 2: Cloud Foundry Discovery

| This chapter includes: | |
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| CloudFoundry by Web Services Job | |
| Introduction | |
| Adapter Information | |

Overview

Cloud Foundry is an open-source cloud-computing platform as a service (PaaS). It is a scalable platform for cloud applications.

The discovery of the following components are supported:

- Applications
- Domains
- Organizations
- Quotas
- Routes
- Services and Service Instances
- Services Plans
- Spaces

For details about these components, see the Cloud Foundry Documentation website.

Supported Versions

Cloud Foundry discovery supports Cloud Foundry CC API version 2.

Topology

The following image displays the topology of the Cloud Foundry discovery.



For example,



How to Discover Cloud Foundry Topology by WebServices

This task describes how to discover Cloud Foundry components using HTTP Protocol. This discovery process enables you to discover information about running applications, corresponding services, and service plans, service instances with information about spaces and organizations.

This task contains the following steps:

^{1.} Prerequisites – Set up protocol credentials

Cloud Foundry discovery uses the HTTP Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Configure the URI endpoint

- a. Retrieve the Cloud Foundry API endpoint.
 - i. Run the cf api command in Cloud Foundry CLI. The output should be like as follows:

| vagrant@vagra | nt-ubuntu-trusty-64:~\$ | cf | api | | |
|---------------|-------------------------|-----|------|----------|---------|
| API endpoint: | https://api.bosh-lite. | com | (API | version: | 2.52.0) |

- ii. Note down the API endpoint.
- b. Edit UriEndpointConfiguration.xml.
 - i. Go to Data Flow Management > Adapter Management > Resources pane.
 - ii. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - iii. In UriEndpointConfiguration.xml, set the proper Data Flow Probe name on which the trigger UriEndpoint runs, set the url to the Cloud Foundry API endpoint that you noted down, and set the type to cloudfoundry as follows:

```
<dataflowprobe name="<Data Flow Probe name>">
  <uri-endpoint>
        <uri><Cloud Foundry API endpoint></url>
        <type>cloudfoundry</type>
        </uri-endpoint>
    </dataflowprobe>
```

^{3.} Run the discovery

Run the following jobs in the following order:

a. Manual UriEndpoint Discovery

b. CloudFoundry by Web Services

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

CloudFoundry by Web Services Job

This section includes details about the job.

Introduction

This job discovers applications and services on a Cloud Foundry.

Trigger TQL



| CI | Attribute Value |
|-------------|---------------------------------------------------------------|
| UriEndpoint | (Type Equal cloudfoundry) AND (NOT (IP Probe Name Is null)) |

Adapter Information

This job uses the CloudFoundry by WebServices adapter.

Adapter Type

Jython

Input CIT

UriEndpoint

Input TQL



| CI | Attribute Value |
|--------|---------------------------|
| SOURCE | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|----------|----------------|
| endpoint | \${SOURCE.uri} |

Used Scripts

- rest_cache.py
- rest_json.py
- rest_requests.py
- cloudfoundry.py
- cloudfoundry_client.py
- cloudfoundry_discoverer.py
- cloudfoundry_by_webservices.py

Discovered CITs

- Cloud Foundry
- Cloud Foundry Application
- Cloud Foundry Domain
- Cloud Foundry Organization
- Cloud Foundry Quota
- Cloud Foundry Route

- Cloud Foundry Service
- Cloud Foundry Service Instance
- Cloud Foundry Service Plan
- Cloud Foundry Space

Chapter 3: Cloud Foundry Event Discovery

This chapter includes:

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| How to Use Cloud Foundry Event Discovery | 65 |
| CloudFoundry Event Monitor Job | 67 |
| Troubleshooting and Limitations – Cloud Floundry Event Discovery | . 69 |

Overview

Cloud Foundry provides RESTful API to get the events. The **Cloud Foundry Event Monitor** job queries the events every 30 seconds and reports them into UCMDB.

For details about the event based discovery, see the *Event Based Discovery* section in the *UCMDB Discovery and Integrations Content Guide - General Reference*.

Event Types

| Name | Description | Operation in UCMDB |
|-----------------------------------|--------------------------------------------|-----------------------------------------------|
| audit.app.create | Signals the creation of an application | Create a Cloud Foundry Application Cl |
| audit.app.delete- request | Signals the deletion of an application | Delete a Cloud Foundry Application Cl |
| audit.route.create | Signals the creation of a route | Create a Cloud Foundry Route CI |
| audit.route.delete- request | Signals the deletion of a route | Delete a Cloud Foundry Route Cl |
| audit.service.create | Signals the creation of a service | Create a Cloud Foundry Service Cl |
| audit.service.delete | Signals the deletion of a service | Delete a Cloud Foundry Service Cl |
| audit.service_ instance.create | Signals the creation of a service instance | Create a Cloud Foundry Service Instance Cl |
| audit.service_ instance.delete | Signals the deletion of a service instance | Delete a Cloud Foundry Service Instance Cl |
| audit.service_ plan.create | Signals the creation of a service plan | Create a Cloud Foundry Service Plan Cl |
| audit.service_ plan.delete | Signal the deletion of a service plan | Delete a Cloud Foundry Service Plan Cl |
| audit.space.create | Signals the creation of a space | Create a Cloud Foundry Space Cl |
| audit.space.delete- request | Signals the deletion of a space | Delete a Cloud Foundry Space Cl |

Cloud Foundry Event Discovery handles the following Events:

| Name | Description | Operation in UCMDB |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| audit.service_ binding.create | Signals the creation of a relationship between the application and the service instance that the application is bound to | Create a relationship between the Application and the Service instance that the application is bound to |
| audit.service_ binding.delete | Signals the deletion of a relationship between the application and the service instance that the application is bound to | Delete a relationship between the Application and the Service instance that the application is bound to |
| audit.app.map- route | Signals the creation of a relationship between an application and a route | Create a relationship between an application and a route |
| audit.app.unmap- route | Signals the deletion of a relationship between an application and a route | Delete a relationship between an application and a route |

Supported Versions

Cloud Foundry Event Discovery supports Cloud Foundry CC API version 2.

Topology



The following image displays the topology of the Cloud Foundry Event Discovery.

How to Use Cloud Foundry Event Discovery

This task includes the following steps:

^{1.} Prerequisites – Set up protocol credentials

Cloud Foundry event discovery uses the HTTP Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Configure the URI endpoint

- a. Retrieve the Cloud Foundry API endpoint.
 - i. Run the cf api command in Cloud Foundry CLI. The output should be like as follows:

| vagrant@vagra | nt-ubuntu-trusty-64:~\$ | cf | api | | |
|---------------|-------------------------|-----|------|----------|---------|
| API endpoint: | https://api.bosh-lite. | com | (API | version: | 2.52.0) |

- ii. Note down the API endpoint.
- b. Edit UriEndpointConfiguration.xml.
 - i. Go to Data Flow Management > Adapter Management > Resources pane.
 - ii. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - iii. In UriEndpointConfiguration.xml, set the proper Data Flow Probe name on which the trigger UriEndpoint runs, set the url to the Cloud Foundry API endpoint that you noted down, and set the type to cloudfoundry as follows:

```
<dataflowprobe name="<Data Flow Probe name>">
    <uri-endpoint>
        <url><Cloud Foundry API endpoint></url>
        <type>cloudfoundry</type>
        </uri-endpoint>
        </dataflowprobe>
```

^{3.} Run the discovery

Run the following jobs in the following order:

- a. Manual UriEndpoint Discovery
- b. CloudFoundry by Web Services
- c. CloudFoundry Event Monitor

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

CloudFoundry Event Monitor Job

This section contains information about the job.

Introduction

This job is used to monitor Cloud Foundry events.

Trigger TQL



| CI | Attribute Value |
|-------------|----------------------------------|
| UriEndpoint | Type Equal cloudfoundry |
| | AND (NOT URI Probe Name Is null) |

Adapter Information

This job uses the CloudFoundry Event Monitor adapter.

Adapter Type

Jython

Input CIT

UriEndpoint

Universal CMDB (Content Pack 25.00 (CP25))

Input Query



| CI | Attribute Value |
|--------|----------------------------|
| SOURCE | NOT URI Probe Name Is null |

Triggered CI Data

| Name | Value |
|----------|----------------|
| endpoint | \${SOURCE.uri} |

Used Script

- cloudfoundry.py
- cloudfoundry_client.py
- cloudfoundry_discoverer.py
- cloudfoundry_event_monitor.py
- json_stream.py
- rest_requests.py

Discovered CITs

- Cloud Foundry
- Cloud Foundry Application
- Cloud Foundry Route
- Cloud Foundry Service
- Cloud Foundry Service Instance
- Cloud Foundry Service Plan

Cloud Foundry Space

Troubleshooting and Limitations – Cloud Floundry Event Discovery

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Troubleshooting – Cloud Foundry Event Discovery

This section describes troubleshooting for the Cloud Foundry Event Discovery.

• Check whether the CloudFoundry Event Monitor job is started successfully

In the communication log, if the following information occurs, the connection between Data Flow Probe and Cloud Foundry is established:

```
<log start="11:07:38" severity="info">Start sourceCloudFoundry event
pulling</log>
<log start="11:07:38" severity="info">Start CloudFoundry event
source...</log>
```

Check whether the CloudFoundry Event Monitor job can receive events

successfully

In **probeMgr-adaptersDebug.log** of Data Flow Probe on which the **CloudFoundry Event Monitor** job runs, if the following information occurs, the job can receive events from the target Cloud Foundry:

```
<2016-10-08 16:20:37,562> [DEBUG] [JobExecuterWorker-0:CloudFoundry Event
Monitor:Event Hub Worker:Thread-5] - Event type:audit.space.create
<2016-10-08 16:20:37,563> [DEBUG] [JobExecuterWorker-0:CloudFoundry Event
Monitor:Event Hub Worker:Thread-4] - handle event {...}
```

Discovery and Integrations Content Guide - Discovery Modules Chapter 3: Cloud Foundry Event Discovery

<2016-10-08 16:20:37,891> [DEBUG] [JobExecuterWorker-0:CloudFoundry Event Monitor:Event Hub Worker:Thread-4] - Reported CIs: [...]

• Check whether the CloudFoundry Event Monitor job works continuously

In the communication log, if the following information is printed out every 30 seconds to indicate the monitor is working, the connection between Data Flow Probe and Cloud Foundry is established:

```
<log start="11:07:40" severity="debug">Get Event from: 2016-09-
29T03:13:41Z</log>
```

• Check whether connection issues occur between Data Flow Probe and Cloud Foundry

In the communication log, if the following information occurs, the connection between Data Flow Probe and Cloud Foundrycannot be established:

```
<log start="14:18:34" severity="debug">Failed to connect to CloudFoundry.
... </log>
```

Limitations – Cloud Foundry Event Discovery

This section describes limitations for the Cloud Foundry Event Discovery.

• Because the **CloudFoundry Event Monitor** job needs to monitor events from Cloud Foundry continuously, this job will never stop. In the control panel, the status of this job is **Reached Probe** forever. In the communication log, the following message occurs:

```
...Incomplete communication log...
```

- For the **audit.service_binding.delete** event, only the service-bindings reported by the **Cloud Foundry Event Monitor** job can be deleted.
- For the audit.route.delete-request event, only the routes reported by the Cloud Foundry Event Monitor job can be deleted.

Chapter 4: Microsoft Azure Discovery

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Overview

Microsoft Azure is a cloud-computing platform and infrastructure. It is created by Microsoft for building, deploying, and managing applications and services through a global network of Microsoft-managed data centers.

Note: Microsoft Azure discovery requires UCMDB 10.22 or later.

Topology

The following image displays the topology of the Microsoft Azure discovery.


Discovery and Integrations Content Guide - Discovery Modules Chapter 4: Microsoft Azure Discovery

For example,



Discovery Mechanism

The **Azure by WebServices** job depends on Microsoft Azure SDK. The job retrieves all resources from Microsoft Azure and then maps them to UCMDB CI types according to the configured mapping file. The mapping and relationship definition of all CI types can be customized but must follow the UCMDB reconciliation rule.

How to Discover Microsoft Azure Topology by WebServices

This task describes how to discover Microsoft Azure components using HTTP Protocol. This discovery process enables you to discover information about resource groups, virtual machines, networks and storage accounts with information about subscriptions and tenants.

Note: Virtual Machine (classic) cannot be discovered, because Microsoft recommends that most new deployments use the Resource Manager model.

This task contains the following steps:

^{1.} Prerequisites – Set up protocol credentials

Microsoft Azure discovery uses the HTTP Protocol.

Retrieve the **CLIENT ID** and **keys** from Microsoft Azure as the **Username** and **Password** of HTTP protocol to configure the credential. For details, see "How to Authenticate using Azure Active Directory" on the next page.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Configure the URI endpoint
 - a. Retrieve the Microsoft Azure **tenant_id**. For details, see "How to Authenticate using Azure Active Directory" on the next page.
 - b. Edit UriEndpointConfiguration.xml.
 - i. Go to Data Flow Management > Adapter Management > Resources pane.
 - ii. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - iii. In **UriEndpointConfiguration.xml**, set the proper Data Flow Probe name on which the trigger UriEndpoint runs and set the **url** and **type** as follows:

```
<dataflowprobe name="<Data FLow Probe name>">
    <uri-endpoint>
        <uri>https://login.microsoftonline.com/<tenant_id></url>
        <type>azure</type>
        </uri-endpoint>
</dataflowprobe>
```

^{3.} Run the discovery

Run the following jobs in the following order:

- a. Manual UriEndpoint Discovery
- b. Azure by WebServices

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Authenticate using Azure Active Directory

Note: Requests to the management service must be authenticated using one of the following methods:

- Authenticate using Azure Active Directory
- Authenticate using a management certificate

Currently, only the Azure Active Directory authentication is supported.

Secure requests to the management service can be authenticated by creating an Azure AD application and using the **Active Directory Authentication Library** to obtain an access token from the application.

- ^{1.} Add an application to Azure AD
 - a. Sign in to Microsoft Azure, and then click **Browse > Active Directory** to go to Azure Management Portal.
 - b. Towards the bottom of the left menu, click **Active Directory** and then click **Default Directory**.
 - c. On the default directory page, click **Applications**, and then at the bottom of the menu click **ADD** to add a new application.
 - d. Click Add an application you're developing.

e. Enter the name of the application, select **WEB APPLICATION AND/OR WEB API**, and then click the right arrow.



f. Enter a URI for the application as follows, and then click the check mark.





- g. After the application is created, you must add permission for the application to access the Service Management APIs. Go to the page for your application, and then click **Configure**.
- h. In the **permissions to other applications** section at the bottom of the configuration page, click **Add application**, and then select **Windows Azure Service Management API**.
- i. Click Delegated Permissions: 0, and then select Access Azure Service Management.

| permissions to other applicat | ons | | 0 |
|--------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Windows Azure Active Directory | Application Permissions: 0 | Delegated Permissions: 1 | |
| Windows Azure Service Mana | Application Permissions: 0 | v Delegated Permissions: 1 v Image: Construction of the second | × rganiza |
| Add application | | | |

×

- j. Click **SAVE** on the bottom menu.
- k. Click **VIEW ENDPOINTS** on the bottom menu to retrieve **tenant_id** in the placeholder.

| App Endpoints | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| If you are developing an app that integrates with Microsoft Azure AD, update your code to use these endpoints for single sign-on and directory access. | |
| FEDERATION METADATA DOCUMENT | |
| https://login.microsoftonline.com/02a43723-098d-443f-acb8-e519968 | Ē. |
| WS-FEDERATION SIGN-ON ENDPOINT | |
| https://login.microsoftonline.com/02a43723-098d-443f-acb8-e519968 | Ē. |
| SAML-P SIGN-ON ENDPOINT | |
| https://login.microsoftonline.com/02a43723-098d-443f-acb8-e519968 | Ē. |
| SAML-P SIGN-OUT ENDPOINT 👔 | |
| https://login.microsoftonline.com/02a43723-098d-443f-acb8-e519968 | Ē. |
| MICROSOFT AZURE AD GRAPH API ENDPOINT | |
| https://graph.windows.net/02a43723-098d-443f-acb8-e51996806b61 | Ē. |
| OAUTH 2.0 TOKEN ENDPOINT | |
| https://login.microsoftonline.com/02a43723-098d-443f-acb8-e519968 | Ē. |
| OAUTH 2.0 AUTHORIZATION ENDPOINT | |
| https://login.microsoftonline.com 02a43723-098d-443f-acb8-e519968 | Ē. |

I. Find **CLIENT ID** and **keys** on the Configuration page of the application, and click **Select duration** to select duration for the key.

| CLIENT ID | 418b0529-1ddb-4557 | 7-9610-c461925d9840 | | |
|-------------------------------------------|--------------------|-----------------------|---------------------|----------|
| USER ASSIGNMENT REQUIRED TO ACCESS APP | YES NO | | | |
| keys | | | | |
| | | | | |
| Select du 👻 VALID FROM | M EXPIRES ON | THE KEY VALUE WILL BE | DISPLAYED AFTER YOU | SAVE IT. |
| Select duration | | | | |
| 1 year | | | | |
| 2 years | | | | |

m. Take **CLIENT ID** as the **Username** of HTTP protocol and **keys** as the **Password** of HTTP protocol to configure the credential.

For more details, see https://msdn.microsoft.com/en-us/library/azure/ee460782.aspx#bk_ad.

2. Provide access to the application

Because the **Azure by WebServices** discovery job uses Microsoft Azure Python SDK (Azure Active Directory Library for Python), you need to provide access to the application that you added.

Using PowerShell, you can run the following:

Install the Azure Resource Manager (ARM) PowerShell module from the ### PowerShell Gallery Install-Module -Name AzureRm ### Note: If this command fails, you can install Azure PowerShell from WebPI. ### For details, see ### https://azure.microsoft.com/en-us/documentation/articles/powershell-install-configure/. ### Install the AzureRm child modules (this may take a few minutes) Install-AzureRm ### Authenticate to Microsoft Azure (an authentication dialog will open) \$null = Login-AzureRmAccount ### List out the Microsoft Azure subscriptions available to your account Get-AzureRmSubscription | Format-Table -AutoSize ### Select the Microsoft Azure subscription you want to manipulate Set-AzureRmContext -SubscriptionId ABCDEFGH-1234-1234-1234-ABCDEFGH ### List out the Azure Active Directory (AAD) Service Principals in your AAD ### tenant Get-AzureRmADServicePrincipal | Sort-Object -Property DisplayName ### Assign the "contributor" role to your Azure Active Directory (AAD) ### Service Principal New-AzureRmRoleAssignment -ServicePrincipalName http://PythonSDK -RoleDefinitionName Contributor

For more details, see Microsoft Azure Active Directory Authentication Library (ADAL) for Python.

Azure by WebServices Job

This section includes details about the job.

Introduction

This job discovers applications and services on an Azure.

Trigger TQL



| СІ | Attribute Value |
|-------------|-------------------------------------------------|
| UriEndpoint | Type Equal azure AND NOT URI Probe Name Is null |

Adapter Information

This job uses the Azure by WebServices adapter.

Discovery and Integrations Content Guide - Discovery Modules Chapter 4: Microsoft Azure Discovery

Adapter Type

Jython

Input CIT

UriEndpoint

Input TQL



| CI | Attribute Value |
|--------|----------------------------|
| SOURCE | NOT URI Probe Name Is null |

Triggered CI Data

| Name | Value |
|----------|----------------|
| endpoint | \${SOURCE.uri} |

Used Scripts

- vendors.py
- rest_json.py
- rest_cache.py
- rest_requests.py
- azure.py
- azure_configuration.py
- azure_client.py
- azure_discoverer.py
- azure_by_webservices.py

Discovered CITs

- Azure Resource Group
- Azure Storage Account
- Azure Subscription
- Azure Tenant
- Composition
- Containment
- DiskDevice
- Interface
- IpAddress
- Membership
- MySQL
- Node
- Realization
- RunningSoftware
- SQL Server
- UriEndpoint
- Usage

Troubleshooting and Limitations – Microsoft Azure Discovery

Limitation: If you stop and start the virtual machine included in Microsoft Azure discovery, and then clean the Data Flow Probe cache in Universal Discovery, duplicate nodes will be created.

None.

Chapter 5: OpenStack Discovery

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Overview

OpenStack is an open-source cloud-computing platform for both public and private clouds. It controls large pools of compute, storage, and networking resources throughout a data center.

OpenStack is managed through a dashboard that gives administrators control while empowering their users to provision resources through a web interface.

OpenStack discovery shows the state and configuration of your cloud using jclouds APIs. The discovery of these low-level infrastructure services are supported:

- Nova (Compute)
 - Manages the lifecycle of compute instances in an OpenStack environment.
 - Its responsibilities include spawning, scheduling, and decommissioning of virtual machines on demand.
- Neutron (Networking)
 - Enables Network-Connectivity-as-a-Service for other OpenStack services, such as OpenStack Compute.
 - Provides an API for you to define networks and attachments into them.
 - Has a pluggable architecture that supports many popular networking vendors and technologies.
- Cinder (Volume)
 - Provides the persistent block storage to running instances.
 - Its pluggable driver architecture facilitates the creation and management of block storage devices.
- Glance (Image)
 - Stores and retrieves virtual machine disk images. OpenStack Compute makes use of this during the instance provisioning.
- Keystone (identity)
 - Provides an authentication and authorization service for other OpenStack services.
 - Provides a catalog of endpoints for all OpenStack services.

Supported Versions

OpenStack discovery supports Liberty, Mitaka, Newton, and Ocata.

Topology



The following image displays the topology of the OpenStack discovery.

Discovery and Integrations Content Guide - Discovery Modules Chapter 5: OpenStack Discovery

For example,



How to Discover OpenStack Topology by Web Services

This task describes how to discover OpenStack components using HTTP Protocol. This discovery process enables you to discover information about running node instances, corresponding block storage, and networks with information about regions and zones.

This task contains the following steps:

^{1.} Prerequisites - Set up protocol credentials

OpenStack discovery uses the HTTP Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

Run the following jobs in the following order:

- a. Manual UriEndpoint Discovery
- b. OpenStack by Web Services

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

OpenStack by Web Services Job

This section includes details about the job.

Introduction

This job discovers projects, compute resources, networks, storage and other details on an OpenStack using the HTTP protocol.

Trigger TQL



| CI | Attribute Value |
|-------------|---------------------------|
| UriEndpoint | Type Equal openstack |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the **OpenStack by WebServices** adapter.

Adapter Type

Jython

Input CIT

UriEndpoint

Input TQL



Triggered CI Data

| Name | Value |
|----------|--------------------|
| endpoint | \${SOURCE.uri} |
| ір | \${IpAddress.name} |

Used Scripts

- vendors.py
- openstack_client.py
- openstack.py
- openstack_discoverer.py
- openstack_by_webservices.py

Discovered CITs

- Composition
- Containment
- Dependency
- ExecutionEnvironment
- Interface
- IpAddress
- Membership
- Node
- OpenStack Flavor
- OpenStack Image
- OpenStack Network
- OpenStack Region
- OpenStack Subnet
- OpenStack Tenant

- OpenStack Volume
- OpenStack Zone
- Usage
- Virtualization Layer Software

Adapter Parameters

| Parameter | Default Value | Description |
|----------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------|
| remoteJVMArgs | | The JVM parameters that should be passed to the remote process. |
| remoteJVMClasspath | /runtime/probeManager/discoveryResources/ openstack/*;%minimal_classpath% | The external JVM classpath. |
| runInSeparateProcess | true | Indicates whether to run the adapter in the external JVM. |

Troubleshooting and Limitations – OpenStack

Discovery

This section describes troubleshooting and limitations for the OpenStack discovery.

Problem: The HTTPS certificate of the OpenStack Identity API access endpoint is invalid or expired.

Solution: Download the certificate and import the certificate into the Data Flow Probe Trusted Store. To do so,

- 1. Download the HTTPS certificate of the OpenStack Identity API access endpoint. Perform the following steps:
 - a. Open the Microsoft Internet Explorer and go to the address of the OpenStack Identity API access endpoint.
 - b. Click the Lock button on the Address bar, and then click View certificates.
 - c. In the Certificate dialog box, click the **Details** tab, and then click **Copy to File...**.
 - d. In the Certificate Export Wizard dialog box, click Next.

- Select the format DER encoded binary X.509 (.CER).
- Type a certificate file name, for example, **snow_host.cert**, and then save it to a temporary location.
- e. Click Finish. You can see the The export was successful message.
- Locate the JRE security folder. By default it is located at <DataFlowProbe installation folder>\bin\jre\lib\security\.
- 3. Back up the **cacerts** file by copying it to another folder.
- Import the previously created certificate file snow_host.cert into the Data Flow Probe Trusted Store.

Open a Command Prompt window and run the following commands on the local Data Flow Probe:

```
cd <DataFlowProbe installation folder>\bin\jre\bin
keytool.exe -import -storepass <truststore pass> -keystore <DataFlowProbe
installation folder>\bin\jre\lib\security\
cacerts -trustcacerts -file <the path of the certificate file snow_
host.cert>
```

- 5. In the Command Prompt window, when the message **Trust this certificate?** appears, enter **yes**.
- 6. Restart the Data Flow Probe service.

Chapter 6: OpenStack Event Discovery

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Overview

OpenStack is one of the most popular Cloud providers. In OpenStack, the Nova (Compute node) sends events to a message queue by the Advanced Message Queuing Protocol (AMQP). By default, the message queue server is the RabbitMQ server. An Event Source is implemented to act as an AMQP client to subscribe events from the AMQP server.

For details about the event based discovery, see the *Event Based Discovery* section in the *UCMDB Discovery and Integrations Content Guide - General Reference.*

Note: This discovery requires UCMDB 10.22 or later.

Event Types

has subscribed the exchange **nova** and routing key **notifications.info**. OpenStack Event Discovery handles the following Events:

| Name | Description | Operation in UCMDB |
|---------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------|
| compute.instance.create.end | Signals the successful end of an instance creation operation | Create Node CI |
| compute.instance.delete.end | Signals the successful end of an instance deletion operation | Delete Node CI |
| compute.instance.resize.start | Signals the beginning of a resize or code migration operation | |
| compute.instance.finish_ resize.end | Signals the end of a successful resize or code migration operation | Move a relationship between virtual machine and Host |
| compute.instance.live_ migration.post.dest. [start/end] | Signal the beginning or end of an instance live migration | Move a relationship between virtual machine and Host |

Supported Versions

OpenStack event discovery supports Liberty, Mitaka, Newton, and Ocata.

Topology

The following image displays the topology of the OpenStack Event Discovery.



How to Use OpenStack Event Discovery

This task includes the following steps:

^{1.} Prerequisite – Configuration in OpenStack

Enable notifications in Nova. Make sure that the following configuration exists in **nova.conf** (*/etc/nova/nova.conf*) and restart Nova-related services.

```
[DEFAULT]
notification_topics=notifications
notification_driver=messagingv2
```

- ^{2.} Prerequisite Configuration in UCMDB
 - Create a new AMQP protocol for the AMQP server.

For details on how to create a protocol, see the *Protocol Parameter Dialog Box* section in the *Universal CMDB Data Flow Management Guide* document.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

• Add the IP address of the AMQP server to the Range of Data Flow Probe.

For Range information, see the *New/Edit Range Dialog Box* section in the *Universal CMDB Data Flow Management Guide* document.

- ^{3.} Run the discovery
 - a. Run the Range IPs by ICMP job to discover IP addresses.
 - b. Run the **Manual AMQP for OpenStack** job to discover the AMQP server that is used by OpenStack.

Note: You need to first click **Add CI** in the Discovery Progress pane to add the IpAddress CI that belongs to the AMQP server and then activate the **Manual AMQP for OpenStack** job.

- c. Wait until the **Manual AMQP for OpenStack** job is finished. Messaging Server CI should be discovered.
- d. Run the OpenStack Event Monitor job to monitor events from the AMQP server.
- e. Wait for OpenStack events.

Note: The **Manual AMQP for OpenStack** and **OpenStack Event Monitor** jobs only work on Jython 2.7 that is bundled with UCMDB 10.22 or later. This is because the driver of the AMQP protocol only supports Jython 2.7.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Manual AMQP for OpenStack Job

This section contains information about the job.

Introduction

This job is used to find AMQP servers (typically Rabbit MQ server) that is consumed by OpenStack from IP addresses.

Adapter Information

This job uses the AMQP for Consumer adapter.

Adapter Type

Jython

Input CIT

IpAddress

Input Query



Triggered CI Data

| Name | Value |
|------------|-----------------|
| ip_address | \${SOURCE.name} |

Used Script

- amqp_event_source.py
- amqp_for_consumer.py

Discovered CITs

- Composition (node, messaging_server)
- Containment (node, ip_address)
- IpAddress

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- MessagingServer
- Node

Adapter Parameters

| Parameter | Description |
|------------|-----------------------------------------------|
| Consumer | The consumer of AMQP, for example, OpenStack. |
| Exchange | The exchange for AMQP. |
| RoutingKey | The routing key for AMQP. |

OpenStack Event Monitor Job

This section contains information about the job.

Introduction

This job is used to monitor OpenStack events from the AMQP server and then to add, update, or delete CIs in UCMDB.

Trigger TQL



| CI | Attribute Value |
|-----------------|-----------------------------------------------------------------|
| MessagingServer | DiscoveredProductName Equal AMQP |
| | AND (NOT Reference to the credentials dictionary entry Is null) |
| | AND (NOT Application IP Is null) |
| | AND Note Equal OpenStack |

Adapter Information

This job uses the **OpenStack Event Monitor** adapter.

Adapter Type

Jython

Input CIT

MessagingServer

Input Query



Triggered CI Data

| Name | Value |
|---------------|------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| port | \${SOURCE.application_port:} |

Used Script

- event_hub.py
- amqp_event_source.py
- openstack_event_monitor.py

Discovered CITs

- Composition (host_node, interface)
- Computer
- Containment (host_node, ip_address)
- Dependency (host_node, openstack_flavor)
- Dependency (host_node, openstack_image)
- Interface
- IpAddress
- OpenStack Flavor
- OpenStack Image

Adapter Parameters

| Parameter | Description |
|-----------------------|-------------------------------------------------------------------------------|
| AcceptDeleteNodeEvent | Indicates whether to report the deleted node to UCMDB. |
| | Default: false. |
| | If one node is deleted from OpenStack, |
| | • Setting this parameter to true , this node will be deleted in UCMDB. |
| | • Setting this parameter to false , the delete event will be ignored. |

Troubleshooting and Limitations – OpenStack Event Discovery

| This section includes: | |
|---------------------------------------------|-----|
| Troubleshooting – OpenStack Event Discovery | 101 |
| Limitations – OpenStack Event Discovery | 103 |

Troubleshooting – OpenStack Event Discovery

This section describes troubleshooting for the OpenStack Event Discovery.

Check whether the OpenStack Event Monitor job is started successfully

In the communication log, if the following information occurs, the connection between Data Flow Probe and the AMQP server is established:

```
<log start="17:13:25" severity="info">Begin drain events...</log><log start="17:13:26" severity="info">Connection established.</log>
```

Check whether the OpenStack Event Monitor job can receive events

successfully

In **probeMgr-adaptersDebug.log** of Data Flow Probe on which the **OpenStack Event Monitor** job runs, if the following information occurs, the job can receive events from the target AQMP server:

<2016-08-15 10:24:06,427> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1] - Insert message to queue:compute.instance.create.start

<2016-08-15 10:24:06,427> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1:Event Hub Worker:Thread-17] - Filter event type:compute.instance.create.start:False

<2016-08-15 10:24:12,708> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1] - Insert message to queue:compute.instance.create.end

<2016-08-15 10:24:12,708> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1:Event Hub Worker:Thread-18] - Filter event type:compute.instance.create.end:True

<2016-08-15 10:24:12,708> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1:Event Hub Worker:Thread-18] - handle event {...}

<2016-08-15 10:24:12,708> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1:Event Hub Worker:Thread-18] - Event type:compute.instance.create.end

<2016-08-15 10:24:12,708> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1:Event Hub Worker:Thread-18] - Create host:test123

<2016-08-15 10:24:12,927> [DEBUG] [JobExecuterWorker-3:OpenStackEventMonitor_ 192.168.1.1:Event Hub Worker:Thread-18] - Added CIs[...]

• Check whether the **OpenStack Event Monitor** job works continuously

In the communication log, if the following information is printed out every one minute to indicate the monitor is working, the connection between Data Flow Probe and the AMQP server is established:

<log start="10:51:21" severity="debug">AMQP connection status check.</log>

• Check whether connection issues occur between Data Flow Probe and the AMQP server.

In the communication log, if the following information occurs, the connection between Data Flow Probe and the AMQP server cannot be established:

<log start="10:57:50" severity="error">Connection error. Reconnect in 2 seconds. Reason: [Errno 10061] Connection refused</log> <log start="10:57:54" severity="error">Connection error. Reconnect in 4 seconds. Reason:[Errno 10061] Connection refused</log> <log start="10:57:59" severity="error">Connection error. Reconnect in 6 seconds. Reason: [Errno 10061] Connection refused</log> <log start="10:58:07" severity="error">Connection error. Reconnect in 8 seconds. Reason:[Errno 10061] Connection refused</log> <log start="10:58:16" severity="error">Connection error. Reconnect in 10 seconds. Reason: [Errno 10061] Connection refused</log> <log start="10:58:27" severity="error">Connection error. Reconnect in 12 seconds. Reason:[Errno 10061] Connection refused</log> <log start="10:58:41" severity="error">Connection error. Reconnect in 14 seconds. Reason: [Errno 10061] Connection refused</log> <log start="10:58:56" severity="error">Connection error. Reconnect in 16 seconds. Reason:[Errno 10061] Connection refused</log> <log start="10:59:14" severity="error">Connection error. Reconnect in 18 seconds. Reason: [Errno 10061] Connection refused</log> <log start="10:59:33" severity="error">Connection error. Reconnect in 20 seconds. Reason:[Errno 10061] Connection refused</log> <log start="10:59:55" severity="error">Connection error. Reconnect in 22 seconds. Reason: [Errno 10061] Connection refused</log> <log start="11:00:18" severity="error">Connection error. Reconnect in 24 seconds. Reason:[Errno 10061] Connection refused</log>

Discovery and Integrations Content Guide - Discovery Modules Chapter 6: OpenStack Event Discovery

```
<log start="11:00:44" severity="error">Connection error. Reconnect in 26
seconds. Reason:[Errno 10061] Connection refused</log>
<log start="11:01:11" severity="error">Connection error. Reconnect in 28
seconds. Reason:[Errno 10061] Connection refused</log>
<log start="11:01:41" severity="error">Connection error. Reconnect in 30
seconds. Reason:[Errno 10061] Connection refused</log>
<log start="11:02:12" severity="error">Connection error. Reconnect in 32
seconds. Reason:[Errno 10061] Connection refused</log>
<log start="11:02:45" severity="error">Connection error. Reconnect in 32
seconds. Reason:[Errno 10061] Connection refused</log>
```

Limitations – OpenStack Event Discovery

This section describes limitations for the OpenStack Event Discovery.

Because the **OpenStack Event Monitor** job needs to monitor events from OpenStack continuously, this job will never stop. In the control panel, the status of this job is **Reached Probe** forever. In the communication log, the following message occurs:

```
... Incomplete communication log...
```

Chapter 7: VMware vCloud Discovery

This chapter includes:

| Overview | 105 |
|-----------------------------------------------------------|-----|
| Supported Versions | 105 |
| Topology | 105 |
| How to Discover vCloud by vCloud Director | 106 |
| How to Discover vCloud by URL | 108 |
| How to Add vCloud SDK Dependencies to the Probe | 108 |
| vCloud_Director_by_vCloud_API Adapter | 109 |
| vCloud_Director_URL_by_vCloud_API Adapter | 111 |
| vCloud Director by vCloud API Job | 113 |
| vCloud Director URL by vCloud API Job | 114 |
| Troubleshooting and Limitations – VMware vCloud Discovery | 114 |

Overview

VMware vCloud Director creates policy based virtual data centers by grouping together IT resources from multiple clusters.

The vCloud discovery process allows you to discover vCloud topology, including Organizations, Catalogs, Virtual Datacenters, vApps including Virtual Machines, vApps Templates, and Media.

Supported Versions

VMware vCloud Discovery supports VMware vCloud Director Version 1.5 - 5.1.2, 5.5, and 5.6.

Topology

The following image displays the topology of vCloud discovery.

Note: For a list of discovered CITs, see "Discovered CITs" on page 110.

Discovery and Integrations Content Guide - Discovery Modules Chapter 7: VMware vCloud Discovery



How to Discover vCloud by vCloud Director

This section describes how to discover the vCloud topology by discovering the vCloud Director application.

Discovery and Integrations Content Guide - Discovery Modules Chapter 7: VMware vCloud Discovery

This task contains the following steps.

- "Prerequisites " below
- "Run the job" below
- ^{1.} Prerequisites
 - a. Shell connectivity to the host where the vCloud Director application runs.
 - b. vCloud SDK jar files must be in the probe. See "How to Add vCloud SDK Dependencies to the Probe" on the next page.
 - c. Define the following credentials:
 - SSH or Telnet
 - vCloud

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Run the job
 - a. Run the Range IPs by ICMP job to discover the target IPs.
 - b. Run the Host Connection by Shell job to discover the target host and shell connectivity to it.
 - c. Run the **Host Applications by Shell** job to discover applications of the target host, including the VMware vCloud Director application.
 - d. Run the vCloud Director by vCloud API job to discover the vCloud topology.

How to Discover vCloud by URL

This section describes how to discover the vCloud topology using the URL of vCloud Director.

This task contains the following steps.

- "Prerequisites " below
- "Run the job" below
- ^{1.} Prerequisites
 - a. vCloud SDK jar files must be in the probe. See "How to Add vCloud SDK Dependencies to the Probe" below.
 - b. Define the **vCloud** credential.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the job

Run the vCloud Director URL by vCloud API job to discover the vCloud topology.

- a. Set the baseUrl parameter with the connection URL of the target vCloud Director.
- b. After activating the job, manually add the probe which runs the discovery as an input CI.

How to Add vCloud SDK Dependencies to the Probe

To add vCloud SDK dependencies to the probe:

1. Download the VMware vCloud SDK archive from VMware community site:

http://communities.vmware.com/community/vmtn/developer/forums/vcloudsdkjava

The recommended version is 5.1.

Copy the following jar files to the %PROBE_
 ROOT%\runtime\probeManager\discoveryResources\vcloud folder:
- SDK-<version>\rest-api-schemas-<version>.jar
- SDK-<version>\vcloud-java-sdk-<version>.jar
- 3. Restart the probe.

vCloud_Director_by_vCloud_API Adapter

This section contains details about the adapter.

Input CIT

Node

Input Query



| Node Name | Condition |
|-----------------|----------------------------------------------------|
| SOURCE | None |
| IP | NOT IP Probe Name Is null |
| VCLOUD_DIRECTOR | DiscoveredProductName Equal VMware vCloud Director |

Triggered CI Data

| Name | Value |
|------------------|----------------------------|
| ip_addresses | \${IP.name} |
| vCloudDirectorId | S{VCLOUD_DIRECTOR.root_id} |

Used Scripts

- vcloud.py
- vcloud_director_by_vcloud_api.py
- vcloud_discover.py
- vcloud_report.py

Discovered CITs

- Aggregation
- Composition
- Containment
- Interface
- IpAddress
- Manage
- Node
- UriEndpoint
- Usage
- vCloud Catalog
- vCloud Media
- vCloud Organization

- vCloud vApp
- vCloud vApp Template
- vCloud Virtual Datacenter
- VMware vCloud
- VMware vCloud Director

Note: To view the topology, see "Topology" on page 105.

Parameters

| Name | Description |
|---------------------|-------------------------------------------------------------------|
| reportPoweredOffVms | When set to True, powered off virtual machines are reported. |
| | When set to False, powered off virtual machines are not reported. |
| | Default: False |

vCloud_Director_URL_by_vCloud_API Adapter

This section contains details about the adapter.

Input CIT

Discovery Probe Gateway

Used Scripts

- vcloud.py
- vcloud_director_url_by_vcloud_api.py
- vcloud_discover.py
- vcloud_report.py

Discovered CITs

- Aggregation
- Composition
- Containment
- Interface
- IpAddress
- Manage
- Node
- UriEndpoint
- Usage
- vCloud Catalog
- vCloud Media
- vCloud Organization
- vCloud vApp
- vCloud vApp Template
- vCloud Virtual Datacenter
- VMware vCloud
- VMware vCloud Director

Note: To view the topology, see "Topology" on page 105.

Parameters

| Name | Description |
|---------------------|----------------------------------------------------|
| baseUrl | The connection URL of the target vCloud Director |
| reportPoweredOffVms | When set to True, powered off virtual machines are |

| Name | Description | |
|------|---------------------------------------------------------------------------|--|
| | reported. | |
| | When set to False , powered off virtual machines are not reported. | |
| | Default: False | |

vCloud Director by vCloud API Job

This section contains details about the job.

Adapter

This job uses the vCloud_Director_by_vCloud_API adapter.

Trigger Query

vcloud_director_on_host_with_ip



| Node Name | Condition |
|-----------|-----------|
| Node | None |

| Node Name | Condition |
|-----------------|----------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| RunningSoftware | DiscoveredProductName Equal VMware vCloud Director |

Parameters

Parameters are not overridden by default and use the values from the adapter.

vCloud Director URL by vCloud API Job

This section contains details about the job.

Adapter

This job uses the vCloud_Director_URL_by_vCloud_API adapter.

Trigger Query

None

• Parameters

Parameters are not overridden by default and use the values from the adapter.

Troubleshooting and Limitations – VMware vCloud Discovery

A virtual machine which is part of vApps, and has neither a MAC address available nor a connected network adapter, is not reported.

Chapter 8: VMware vCloud Event Discovery

This chapter includes:

| Overview | 116 |
|-----------------------------------------------------------------|-------|
| Event Types | . 116 |
| Тороlоду | . 117 |
| How to Use VMware vCloud Event Discovery | 117 |
| vCloud Event Monitor Job | . 119 |
| Troubleshooting and Limitations – VMware vCloud Event Discovery | 122 |

Overview

vCloud is a Cloud solution from VMware. vCloud can send events of virtual machine changes to a AMQP server. The **vCloud Event Monitor** job can monitor these events and report them into UCMDB.

For details about the event based discovery, see the *Event Based Discovery* section in the *UCMDB Discovery and Integrations Content Guide - General Reference*.

Note: This discovery requires UCMDB 10.22 or later.

Event Types

VMware vCloud Event Discovery handles the following Events:

| Name | Description | Operation in UCMDB |
|-----------------------------------|--------------------------------------------------------------|--------------------|
| om/vmware/vcloud/event/vm/create | Signals the successful end of an instance creation operation | Create Node CI |
| com/vmware/vcloud/event/vm/delete | Signals the successful end of an instance deletion operation | Delete Node CI |

Topology

The following image displays the topology of the VMware vCloud Event Discovery.



How to Use VMware vCloud Event Discovery

This task includes the following steps:

^{1.} Prerequisite – Configuration in VMware vCloud

Go to VMware vCloud Director > System > Administrator > Administration pane > System Settings > Extensibility > Settings tab:

- Under Notifications, select Enable Notifications to enable non-blocking AMQP notifications of all system events.
- Under AMQP Broker settings, fill in the following fields:

- AMQP host. The host name for the AMQP server
- AMQP port. The port number for the AMQP server. The default value is 5672.
- Exchange. The exchange for events. The default value is vcd.notifications20.
- **vHost.** The virtual host for AMQP. The default value is *I*.
- **Prefix.** The prefix of exchange. The default value is vcd.
- User Name. The user name of the AMQP account.
- **Password**: The password of the AMQP account.
- ^{2.} Prerequisite Configuration in UCMDB
 - Create a vCloud protocol to access vCloud.
 - Create an AMQP protocol for the AMQP server.

Because the AMQP settings are already configured in vCloud, you can retrieve all these settings except the password. The **vCloud Event Monitor** job reads the settings from vCloud first. If some of the settings are not configured in vCloud, the settings in UCMDB AMQP protocol will be used.

For details on how to create a protocol, see the *Protocol Parameter Dialog Box* section in the *Universal CMDB Data Flow Management Guide* document.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{3.} Run the discovery

a. Run the vCloud Director URL by vCloud API or vCloud Director by vCloud API job to discover vCloud Director.

For details on how to discover vCloud Director, see "How to Discover vCloud by URL" on page 108 and "How to Discover vCloud by vCloud Director" on page 106.

- b. Wait until the preceding job is finished. VMware vCloud Director CI should be discovered.
- c. Run the vCloud Event Monitor job to monitor events from the AMQP server.
- d. Wait for vCloud events.

Note: The **vCloud Event Monitor** job only works on Jython 2.7 that is bundled with UCMDB 10.22 or later. This is because the driver of the AMQP protocol only supports Jython 2.7.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

vCloud Event Monitor Job

This section contains information about the job.

Introduction

This job is used to monitor VMware vCloud events from the AMQP server and then to add, update, or delete CIs in UCMDB.

Trigger TQL



| CI | Attribute Value |
|------------------------|-----------------------------------------------------------|
| VMware vCloud Director | NOT Reference to the credentials dictionary entry Is null |

Adapter Information

This job uses the **vCloud Event Monitor** adapter.

Adapter Type

Jython

Input CIT

VMware vCloud Director

Input Query



Triggered CI Data

| Name | Value |
|-------------------|----------------------------|
| url | \${URI.uri:} |
| vcloud_credential | \${SOURCE.credentials_id:} |

Used Script

- event_hub.py
- amqp_event_source.py
- vcloud_event_monitor.py

Discovered CITs

- Composition (host_node, interface)
- Composition (vcloud_managed_organization, vcloud_vapp)

- Computer
- Containment (host_node, ip_address)
- Containment (vcloud_vapp, host_node)
- Interface
- IpAddress
- vCloud Managed Organization
- vCloud vApp

Adapter Parameters

| Name | Default Value | Description |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| RefreshSessionInterval | 600 | The interval (in seconds) to refresh the vCloud session to prevent it from expiring. |
| AcceptDeleteNodeEvent | false | Indicates whether to report the deleted node to UCMDB. If one node is deleted from VMware vCloud, |
| | | Setting this parameter to true, this node will be deleted in UCMDB. |
| | | • Setting this parameter to false , the delete event will be ignored. |
| remoteJVMArgs | | The JVM parameters that should be passed to the remote process. |
| remoteJVMClasspath | %minimal_classpath%; /runtime/probeManager/ discoveryResources/http/*; /runtime/probeManager/ discoveryResources/vcloud/* | The class path used by the external Java process. |
| runInSeparateProcess | true | Indicates whether to run the adapter in the external JVM. |
| | | Note: Do not change this parameter from the default. |

Troubleshooting and Limitations – VMware vCloud Event Discovery

This section includes:

| Troubleshooting – VMware vCloud Event Discovery | 122 |
|-------------------------------------------------|-----|
| Limitations – VMware vCloud Event Discovery | |

Troubleshooting – VMware vCloud Event Discovery

This section describes troubleshooting for the VMware vCloud Event Discovery.

Note: For troubleshooting, you can find useful information in the following three logs:

- The communication log
- probeMgr-adaptersDebug.log
- RemoteProcesses.log
- Check whether the vCloud Event Monitor job is started successfully

In **RemoteProcess.log**, if the following information occurs, the connection between Data Flow Probe and the AMQP server is established:

```
<2016-08-16 10:27:31,486> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 10:27:31,486> [INFO ]
[JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Begin drain events...
<2016-08-16 10:27:31,597> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 10:27:31,597> [INFO ]
[JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Connection established.
```

• Check whether the **vCloud Event Monitor** job can receive events successfully

In **RemoteProcess.log** of Data Flow Probe on which the **vCloud Event Monitor** job runs, if the following information occurs, the job can receive events from the target AQMP server:

<2016-08-16 11:44:46,099> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]

```
(RemoteProcess.java:85) - <2016-08-16 11:44:46,099> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Raw vCloud event:{...}
```

<2016-08-16 11:44:52,755> [DEBUG] [RemoteProcess.ConsoleInputStreamReader] (RemoteProcess.java:85) - <2016-08-16 11:44:52,755> [DEBUG] [JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Raw vCloud event:{...}

<2016-08-16 11:44:52,771> [DEBUG] [RemoteProcess.ConsoleInputStreamReader] (RemoteProcess.java:85) - <2016-08-16 11:44:52,771> [DEBUG] [JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Current thread name:JobExecuterWorker-5:vCloudEventMonitor

<2016-08-16 11:44:52,771> [DEBUG] [RemoteProcess.ConsoleInputStreamReader] (RemoteProcess.java:85) - <2016-08-16 11:44:52,771> [INFO] [JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Add a worker:Thread Pool:1/2, Queue: 1/100

```
<2016-08-16 11:44:52,771> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:44:52,771> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) -
Handle event {...}
```

```
<2016-08-16 11:44:52,771> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:44:52,771> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) -
Event type:com/vmware/vcloud/event/vm/create
```

```
<2016-08-16 11:44:52,771> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:44:52,771> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) -
Get vm by id:urn:vcloud:vm:69051b97-7c77-469a-bc78-813d2fbb6f59
```

```
<2016-08-16 11:44:53,349> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:44:53,349> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) -
Create host:Newtemp-4G-001
```

```
<2016-08-16 11:44:53,787> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:44:53,787> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) -
Vapp name:vApp_system_89
```

```
<2016-08-16 11:44:54,068> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:44:54,037> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) -
Org name:Zerg-SH
```

```
<2016-08-16 11:44:54,068> [DEBUG] [RemoteProcess.ConsoleInputStreamReader] (RemoteProcess.java:85) - <2016-08-16 11:44:54,052> [DEBUG]
```

[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) Org id:bb8b5a68-e5de-4962-994b-d85df8f8bd2c

```
<2016-08-16 11:44:54,068> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:44:54,068> [DEBUG]
[JobExecuterWorker-5:vCloudEventMonitor:Event Hub Worker:Thread-5] (?:?) -
Added CIs[...]
```

• Check whether the vCloud Event Monitor job works continuously

In **RemoteProcess.log**, if the following information is printed out every one minute to indicate the monitor is working, the connection between Data Flow Probe and the AMQP server is established:

<2016-08-16 10:29:32,175> [DEBUG] [RemoteProcess.ConsoleInputStreamReader] (RemoteProcess.java:85) - <2016-08-16 10:29:32,175> [DEBUG] [JobExecuterWorker-5:vCloudEventMonitor] (NativeMethodAccessorImpl.java:?) -AMQP connection status check.

• Check whether connection issues occur between Data Flow Probe and the AMQP server.

In the communication log, if the following information occurs, the connection between Data Flow Probe and the AMQP server cannot be established:

```
<2016-08-16 11:02:42,128> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:02:42,128>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 2 seconds.
Reason: [Errno 10061] Connection refused
<2016-08-16 11:02:46,222> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:02:46,222>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 4 seconds.
Reason: [Errno 10061] Connection refused
<2016-08-16 11:02:52,285> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:02:52,285>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 6 seconds.
Reason: [Errno 10061] Connection refused
<2016-08-16 11:03:00,363> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:03:00,363>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
```

```
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 8 seconds.
Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:03:10,441> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:03:10,441>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 10
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:03:22,503> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:03:22,503>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 12
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:03:36,550> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:03:36,550>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 14
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:03:52,628> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:03:52,628>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 16
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:04:10,675> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:04:10,675>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 18
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:04:30,753> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:04:30,753>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 20
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:04:52,800> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:04:52,800>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 22
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:05:16,863> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:05:16,863>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 24
seconds.Reason:[Errno 10061] Connection refused
```

```
<2016-08-16 11:05:42,941> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:05:42,941>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 26
seconds.Reason: [Errno 10061] Connection refused
<2016-08-16 11:06:11,003> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:06:11,003>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 28
seconds.Reason: [Errno 10061] Connection refused
<2016-08-16 11:06:41,082> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:06:41,082>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 30
seconds.Reason: [Errno 10061] Connection refused
<2016-08-16 11:07:13,144> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:07:13,144>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor]
(NativeMethodAccessorImpl.java:?) - Connection error. Reconnect in 32
seconds.Reason:[Errno 10061] Connection refused
<2016-08-16 11:07:47,207> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:07:47,207>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Connection error.
Reconnect in 32 seconds. Reason: [Errno 10061] Connection refused
<2016-08-16 11:08:21,285> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:08:21,285>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Connection error.
Reconnect in 32 seconds. Reason: [Errno 10061] Connection refused
<2016-08-16 11:08:55,363> [DEBUG] [RemoteProcess.ConsoleInputStreamReader]
(RemoteProcess.java:85) - <2016-08-16 11:08:55,363>
[ERROR] [JobExecuterWorker-5:vCloudEventMonitor] (?:?) - Connection error.
Reconnect in 32 seconds. Reason: [Errno 10061] Connection refused
```

Limitations – VMware vCloud Event Discovery

This section describes limitations for the VMware vCloud Event Discovery.

 Because the vCloud Event Monitor job needs to monitor events from VMware vCloud continuously, this job will never stop. In the control panel, the status of this job is Reached Probe

forever. In the communication log, the following message occurs:

...Incomplete communication log...

Part 2: Cloud and Virtualization > Virtualization

Chapter 9: Citrix Xen Discovery

| This chapter includes: | |
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| Supported Versions | |
| Topology | |
| How to Discover Citrix Xen Topology | |
| Citrix Xen Connection Job | |
| Introduction | |
| Adapter Information | |
| Citrix Xen Topology Job | |
| Introduction | 134 |
| Adapter Information | 135 |
| | |

Overview

Citrix XenServer is a hypervisor platform that enables the creation and management of the virtual server infrastructure. It is developed by Citrix Systems and is based on the Xen virtual machine hypervisor.

Supported Versions

Citrix Xen Discovery supports Citrix XenServer versions: 6.2–6.5, and 7.0.

Topology

The following image displays the topology of the Citrix Xen discovery.



How to Discover Citrix Xen Topology

This section describes how to discover the topology managed by Citrix Xen.

Prerequisites

- Ensure that the target XenServer opens Citrix XenServer Management API.
- Set up the HTTP protocol. For more information on this, see the section explaining HTTP protocol credentials in UCMDB Discovery and Integrations Content Guide Supported Content.

Run the discovery

Run the Citrix Xen Topology discovery by executing the following jobs:

- 1. Range IPs by ICMP (discovers the target IPs)
- 2. Citrix Xen Connection (discovers the Citrix Xen Server)
- 3. Citrix Xen Topology (discovers the full topology of Citrix Xen Server)

Citrix Xen Connection Job

This section includes details about the job.

Introduction

This job discovers the XenServer by connecting triggered IP addresses via the HTTP XML-RPC protocol.

Trigger TQL



| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Citrix Xen Connection adapter.

Adapter Type

Jython

Input CIT

IpAddress

Input TQL



Triggered CI Data

| Name | Value |
|--------------|--------------------------------|
| credentialId | \${HYPERVISOR.credentials_id:} |
| ip_address | \${SOURCE.name} |

Used Scripts

• XenAPI.py

- citrix_xen_protocol.py
- citrix_xen_connection.py

Discovered CITs

- Composition (unix, virtualiztion_layer)
- Containment (unix, ip_address)
- IpAddress
- Unix
- Virtualization Layer Software

Citrix Xen Topology Job

This section includes details about the job.

Introduction

This job discovers the XenServer topology.

Trigger TQL



| Node Name | Condition |
|----------------------|------------------------------------------------------------------------------------------|
| Citrix Xen Server | Node Operating System Installation type Equal XenServer |
| Hypervisor | NOT Application IP Is null AND NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Citrix Xen Topology adapter.

Adapter Type

Jython

Input CIT

Unix

Input TQL



Triggered CI Data

| Name | Value |
|---------------|-------------------------------|
| credentialId | \${HYPERVISOR.credentials_id} |
| hypervisor_id | \${HYPERVISOR.root_id} |
| ip_address | \${HYPERVISOR.application_ip} |

Used Scripts

- vendors.py
- XenAPI.py
- citrix_xen_models.py
- citrix_xen_protocol.py
- citrix_xen_topology.py

Discovered CITs

- Citrix Network
- Citrix PBD
- Citrix Pool
- Citrix Storage Repository

- Citrix VBD
- Citrix VDI
- Citrix VM Application
- Composition (citrix_storage_repository, citrix_vdi)
- Composition (host_node, citrix_vbd)
- Composition (host_node, interface)
- Composition (unix, citrix_network)
- Composition (unix, citrix_pbd)
- Composition (unix, citrix_pool)
- Composition (unix, citrix_storage_repository)
- Composition (unix, citrix_vm_appliance)
- Composition (unix, cpu)
- Composition (unix, interface)
- Composition (unix, virtualization_layer)
- Computer
- Containment (citrix_pool, unix)
- Containment (host_node, ip_address)
- Containment (interface, ip_address)
- Cpu
- Dependency (citrix_storage_repository, citrix_pbd)
- Dependency (citrix_vbd, citrix_vdi)
- ExecutionEnvironment (virtualization_layer, host_node)
- IpAddress
- Membership (citrix_vm_appliance, host_node)
- Unix
- Usage (citrix_network, interface)
- Virtualization Layer Software

Chapter 10: Docker Discovery

| This chapter includes: | |
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| Overview | |
| Supported Versions | 139 |
| Topology | |
| How to Discover Docker | 141 |
| Docker Discovery by Shell Job | 142 |
| Introduction | 142 |
| Adapter Information | 143 |

Overview

Docker is an open-source platform for building, shipping and running distributed applications. It allows you to package an application with all of its dependencies into a standardized unit for software development.

Supported Versions

Docker discovery supports the following Docker versions:

- 1.6.x
- 1.7.x
- 1.8.x
- 1.9.x
- 1.1x.x
- Community Edition (CE) 17.0x
- Enterprise Edition (EE) 17.03

Topology

The following image displays the topology of the Docker discovery.



Discovery and Integrations Content Guide - Discovery Modules Chapter 10: Docker Discovery

For example,



How to Discover Docker

This task contains the following steps:

^{1.} Prerequisites – Set up protocol credentials

Docker discovery uses the SSH Protocol and Universal Discovery Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the discovery

Run the following jobs in the following order:

- a. Range IPs by ICMP
- b. Host Connection by Shell
- c. Host Applications by Shell
- d. Docker Discovery by Shell

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Docker Discovery by Shell Job

This section includes details about the job.

Introduction

This job discovers the Docker topology by connecting to the Docker Host.

Trigger TQL



| CI | Attribute Value |
|---------------|-----------------------------------------------------------|
| Shell | NOT Reference to the credentials dictionary entry Is null |
| | AND NOT Application IP Is null |
| IpAddress | NOT IP Probe Name Is null |
| Docker Daemon | None |

Adapter Information

This job uses the **Docker Discovery by Shell** adapter.

Adapter Type

Jython

Input CIT

Docker Daemon

Discovery and Integrations Content Guide - Discovery Modules Chapter 10: Docker Discovery

Input TQL



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| triggerld | \${SOURCE.root_id} |

Used Scripts

- docker_discovery_by_shell.py
- docker_simple_json.py

Discovered CITs

- Composition
- Dependency
- Docker
- Docker Container
- Docker Image
- Docker Image Template
- Docker Registry
- Docker Volume
Discovery and Integrations Content Guide - Discovery Modules Chapter 10: Docker Discovery

- LogicalVolume
- Manage
- Membership
- Node
- Process
- Realization
- RunningSoftware
- Usage

Global Configuration Files

applicationsSignature.xml

Adapter Parameters

| Parameter | Default Value | Description |
|-------------------|------------------|-----------------------------------------------------------------------|
| discoverRunningSW | true | Indicates whether to discover running software in a Docker Container. |

Chapter 11: Docker Swarm Discovery

| This chapter includes: | |
|------------------------------------------------------|-----|
| Overview | 147 |
| Supported Versions | |
| Topology | |
| How to Discover Docker Swarm Topology by RESTful API | 149 |
| How to Generate the Key Store File | |
| Docker Swarm Discovery by RESTful API Job | |
| Introduction | |
| Adapter Information | |

Overview

Docker Swarm is native clustering for Docker. It turns a pool of Docker hosts into a single, virtual Docker host. Because Docker Swarm serves the standard Docker API, any tool that already communicates with a Docker daemon can use Swarm to transparently scale to multiple hosts.

Supported Versions

Docker Swarm: 1.1.x and API-version: v1.18.

Topology

Node_1 Node Composition_7 Composition_6 Q Docker Composition_1 Docker Swarm Daemon Manage_1 Membership Composition_5 Docker Swarm Membership_1 Cluster Ø Composition Docker Composition_8 Image Docker Daemon Manage Realization Docker **S** Container Usage Composition_3/ Composition_2 Docker Registry (C) Docker Volume Running Composition_9 Software Dependency 00 Process

The following image displays the topology of the Docker Swarm discovery.

Discovery and Integrations Content Guide - Discovery Modules Chapter 11: Docker Swarm Discovery



How to Discover Docker Swarm Topology by RESTful API

This task describes how to discover Docker Swarm components using HTTP Protocol. This discovery process enables you to discover information about Docker Swarm Cluster and the topology of Docker managed by this cluster.

This task contains the following steps:

^{1.} Prerequisites – Set up protocol credentials

Docker Swarm discovery uses the HTTP Protocol.

a. Create a new HTTP protocol.

In the HTTP Protocol Parameters dialog box, select https in the Protocol field.

- b. Right-click the protocol that you just created and select Edit using previous interface.
- c. Configure the Key Store Path, Key Store Password (if needed), and Key Password (if

needed).

- Key Store Path. Specify the full path of the Key Store file.
- Key Store Password. Specify the password for the Key Store.
- Key Password. Specify the password for the Key.

For details, see "How to Generate the Key Store File" on the next page.

Note: If you do not need the TLS verification in Docker Swarm, skip this step.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Configure the URI endpoint Edit UriEndpointConfiguration.xml
 - a. Go to Data Flow Management > Adapter Management > Resources pane.
 - b. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - c. In **UriEndpointConfiguration.xml**, set the proper Data Flow Probe name on which the trigger UriEndpoint runs and set the **url** and **type** as follows:

```
<dataflowprobe name="<Data Flow Probe name>">
<uri-endpoint>
<url>https://<IP address>:<port>/</url>
<type>docker swarm</type>
</uri-endpoint>
</dataflowprobe>
```

^{3.} Run the discovery

Run the following jobs in the following order:

- a. Manual UriEndpoint Discovery to discover Docker Swarm UriEndpoint.
- b. Docker Swarm Discovery by RESTful API to discover Docker Swarm Topology.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Generate the Key Store File

This task contains the following steps:

^{1.} Configure Docker Swarm to enable the TLS verification

For details, see Configure Docker Swarm for TLS.

Retrieve the cert.pem and key.pem.

- ^{2.} Convert the cert and key to the Key Store file used by UCMDB
 - a. Generate the key in PKCS12 format
 - i. Enter the following command in Linux Shell:

openssl pkcs12 -export -in <your cert> -inkey <your key> -out
<pkcs12 formated key>

For example,

openssl pkcs12 -export -in cert.pem -inkey key.pem -out sh.pk12

- cert.pem is the cert that you retrieved from Step 1 to access Docker Swarm.
- key.pem is the key that you retrieved from Step 1 to access Docker Swarm.
- **sh.pk12** is the PKCS12 file that you want to generate.
- ii. The command will prompt you as follows:

Enter Export Password: (Type the Key Password that you want .This is the Key Password to be configured in UCMDB HTTP protocol.) Verifying - Enter Export Password: (Confirm the above one)

- iii. Note down the PKCS12 file that is generated and the Key Password to be configured in UCMDB HTTP protocol.
- b. Convert the key into JKS format using keytool (from Java JDK)
 - i. Enter the following command in Linux Shell:

keytool -importkeystore -destkeystore <Java keystore file> srcstoretype PKCS12 -srckeystore <pkcs12 formated key>

For example,

```
keytool -importkeystore -destkeystore keystore.jks -srcstoretype
PKCS12 -srckeystore sh.pk12
```

- The keystore.jks file is the Key Store file to be used in UCMDB HTTP protocol.
- sh.pk12 is the PKCS12 file that is generated in Step a.
- ii. The command will prompt you as follows:

Enter destination keystore password: (Type the Key Store Password that you want. This is the Key Store Password to be configured in UCMDB HTTP protocol.) Re-enter new password: (Confirm the above one) Enter source keystore password: (Type the Key Password that is entered in Step a)

iii. Note down the full path of the Key Store file that is generated and the Key Store Password to be configured in UCMDB HTTP protocol.

Docker Swarm Discovery by RESTful API Job

This section includes details about the job.

Introduction

This job discovers applications and services in Docker Swarm.

Trigger TQL



| CI | Attribute Value |
|-------------|-------------------------|
| UriEndpoint | Type Equal docker swarm |

Adapter Information

This job uses the Docker Swarm Discovery by RESTful API adapter.

Adapter Type

Jython

Input CIT

UriEndpoint

Input TQL



Triggered CI Data

| Name | Value |
|------------|--------------------|
| endpoint | \${SOURCE.uri} |
| ip_address | \${IpAddress.name} |

Used Scripts

- docker.py
- docker_reporter.py
- docker_restful_client.py
- docker_swarm_reporter.py
- docker_discovery_by_restful_api.py
- docker_swarm_discovery_by_restful_api.py
- docker_swarm_topology_by_restful_api.py

Discovered CITs

- Composition
- Dependency
- Docker
- Docker Container
- Docker Daemon
- Docker Image
- Docker Image Template
- Docker Registry
- Docker Swarm Cluster
- Docker Swarm Daemon
- Docker Volume
- Manage

Discovery and Integrations Content Guide - Discovery Modules Chapter 11: Docker Swarm Discovery

- Membership
- Node
- Process
- Realization
- RunningSoftware
- Usage

Adapter Parameters

| Name | Default Value | Description |
|-------------------|---------------|-------------------------------------------------|
| discoverRunningSW | false | Indicates whether to discover Running Software. |

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| |

Overview

Docker Swarm is native clustering for Docker. By accessing the endpoint **events** in the Docker Swarm API, the events in the Docker Swarm cluster are retrieved in real time via streaming. The events are in JSON format.

For details about the event based discovery, see the *Event Based Discovery* section in the *UCMDB Discovery and Integrations Content Guide - General Reference.*

Note: This discovery requires UCMDB 10.22 or later.

Event Types

Docker Swarm Event Discovery handles the following Events:

| Name | Description | Operation in UCMDB |
|-------|----------------------------------|----------------------------|
| start | Signals the start of a container | Create Docker Container Cl |
| die | Signals the stop of a container | Delete Docker Container Cl |

Supported Versions

Docker Swarm 1.1.x with API-version v1.18.

Topology

The following image displays the topology of the Docker Swarm event discovery.



How to Use Docker Swarm Event Discovery

This task contains the following steps:

^{1.} Prerequisites – Set up protocol credentials

Docker Swarm discovery uses the HTTP Protocol.

a. Create a new HTTP protocol.

In the HTTP Protocol Parameters dialog box, select https in the Protocol field.

- b. Right-click the protocol that you just created and select Edit using previous interface.
- c. Configure the **Key Store Path**, **Key Store Password** (if needed), and **Key Password** (if needed).
 - Key Store Path. Specify the full path of the Key Store file.
 - Key Store Password. Specify the password for the Key Store.
 - Key Password. Specify the password for the Key.

For details, see "How to Generate the Key Store File" on page 151.

Note: If you do not need the TLS verification in Docker Swarm, skip this step.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Configure the URI endpoint Edit UriEndpointConfiguration.xml
 - a. Go to Data Flow Management > Adapter Management > Resources pane.
 - b. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - c. In **UriEndpointConfiguration.xml**, set the proper Data Flow Probe name on which the trigger UriEndpoint runs and set the **url** and **type** as follows:

```
<dataflowprobe name="<Data Flow Probe name>">
    <uri-endpoint>
        <uri>https://<IP address>:<port>/</url>
        <type>docker swarm</type>
        </uri-endpoint>
</dataflowprobe>
```

^{3.} Run the discovery

- a. Run Manual UriEndpoint Discovery to discover Docker Swarm UriEndpoint.
- b. Run Docker Swarm Discovery by RESTful API to discover Docker Swarm Topology.
- c. Run Docker Swarm Event Monitor to monitor Docker Swarm events.
- d. Wait for the Docker Swarm events.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Docker Swarm Event Monitor Job

This section includes details about the job.

Introduction

This job is to monitor Docker Swarm events of the Docker container (the start or die event) to create or delete Docker Container CI in UCMDB.

On the start event, a Docker Container CI is created with its related Node and Docker Daemon. On the die event, the Docker Container CI is deleted.

Trigger TQL



Adapter Information

This job uses the Docker Swarm Event Monitor adapter.

Adapter Type

Jython

Input CIT

Docker Swarm Daemon

Discovery and Integrations Content Guide - Discovery Modules Chapter 12: Docker Swarm Event Discovery

Input TQL



Triggered CI Data

| Name | Value |
|--------------|---------------------------|
| credentialId | \${SOURCE.credentials_id} |
| endpoint | \${UriEndpoint.uri} |

Used Scripts

- json_stream.py
- rest_requests.py
- docker_restful_client.py
- docker_swarm_event_monitor.py

Discovered CITs

- Composition
- Containment
- Docker Container
- Docker Daemon
- IpAddress
- Manage
- Node

Troubleshooting and Limitations – Docker Swarm Event Discovery

| This section includes: | |
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| Limitations – Docker Swarm Event Discovery | |

Troubleshooting – Docker Swarm Event Discovery

This section describes troubleshooting for the Docker Swarm Event Discovery.

• Check whether the Docker Swarm Event Monitor job is started successfully

In the communication log, if the following information occurs, the connection between Data Flow Probe and Docker Swarm is established:

<2016-08-24 14:34:02,085> [INFO] [JobExecuterWorker-0:Docker Swarm Event Monitor] - Start Docker Swarm event source... <2016-08-24 14:34:02,208> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor] - Request: http://<docker swarm url>/v1.18/events

 Check whether the Docker Swarm Event Monitor job can receive events successfully

In **probeMgr-adaptersDebug.log** of Data Flow Probe on which the **Docker Swarm Event Monitor** job runs, if the following information occurs, the job can receive events from the target Docker Swarm:

```
<2016-08-24 14:36:49,507> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event
Monitor:Event Hub Worker:Thread-4] - Filter event type:start:True
<2016-08-24 14:36:49,513> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event
Monitor:Event Hub Worker:Thread-4] - handle event {...}
<2016-08-24 14:36:49,514> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event
Monitor:Event Hub Worker:Thread-4] - Event type:start
```

<2016-08-24 14:36:49,682> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor:Event Hub Worker:Thread-4] - Added CIs[...] <2016-08-24 14:37:10,622> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor:Event Hub Worker:Thread-6] - Filter event type:die:True <2016-08-24 14:37:10,623> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor:Event Hub Worker:Thread-6] - handle event {...} <2016-08-24 14:37:10,623> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor:Event Hub Worker:Thread-6] - Event type:die <2016-08-24 14:37:10,623> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor:Event Hub Worker:Thread-6] - Event type:die <2016-08-24 14:37:10,623> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor:Event Hub Worker:Thread-6] - Delete Docker Container:7d1e32186da41705578399db6532e4154c924a9de906a5101b62b54f9e05bd66 <2016-08-24 14:37:10,648> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor:Event Hub Worker:Thread-6] - Delete Docker

• Check whether the **Docker Swarm Event Monitor** job works continuously

In the communication log, if the following information is printed out every 30 seconds to indicate the monitor is working, the connection between Data Flow Probe and Docker Swarm is established:

<2016-08-24 14:34:02,208> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor] - Request: http://<docker swarm url>/v1.18/events

 Check whether connection issues occur between Data Flow Probe and Docker Swarm

In the communication log, if the following information occurs, the connection between Data Flow Probe and Docker Swarmcannot be established:

<2016-08-24 15:06:12,624> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor] - Connection to swarm lost. <2016-08-24 15:06:12,624> [DEBUG] [JobExecuterWorker-0:Docker Swarm Event Monitor] - Wait 2 seconds.

Note: The waiting time will increase two seconds each time until it reaches 30 seconds.

Limitations – Docker Swarm Event Discovery

This section describes limitations for the Docker Swarm Event Discovery.

Because the **Docker Swarm Event Monitor** job needs to monitor events from Docker Swarm continuously, this job will never stop. In the control panel, the status of this job is **Reached Probe** forever. In the communication log, the following message occurs:

...Incomplete communication log...

Chapter 13: HP IVM Discovery

This chapter includes:

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| How to Discover HP IVM Topology | .167 |
| HP IVM by Shell Job | . 168 |
| HP Integrity Virtual Machine by Shell Adapter | . 169 |

Overview

Integrity Virtual Machines (IVM) is software that allows multiple virtual machines (such as the Integrity line) to run concurrently on any Itanium server running HP-UX. IVM is part of 's Virtual Server Environment suite.

Supported Versions

HP IVM Discovery supports IVM version B.06.10.05.

Topology

The HP IVM topology is shown below.



How to Discover HP IVM Topology

This section describes how to discover the topology managed by IVM.

Prerequisites

- Ensure that there is shell connectivity with a running IVM machine.
- Set up SSH protocol credentials. For more information on this, see the section explaining SSH protocol credentials in UCMDB Discovery and Integrations Content Guide Supported Content.

Run HP IVM Topology Discovery

Run HP IVM Topology Discovery by executing the following jobs:

- 1. Range IPs by ICMP (discover the target IPs)
- 2. Host Connection by Shell (discovers the target host, and shell connectivity to it)
- 3. HP IVM by Shell (discovers the virtualization environment managed by HP IVM)

HP IVM by Shell Job

This job discovers the HP IVM topology.

Adapter

ID: HP Integrity Virtual Machine by Shell

Display Name: HP Integrity Virtual Machine by Shell

Trigger TQL

| CIT Name | Condition |
|-----------|-------------------------------------------------------|
| Computer | ExtendedOsFamily Equal hp_ux |
| IpAddress | Not Ip Probe Name Is Null |
| Shell | NOT Reference to credentials dictionary entry is Null |

Discovery Flow

The discovery flow for the HP IVM by Shell Job is as follows:

- 1. Get the current status of the running virtual machines using the command hpvmstatus -V.
- 2. Get VM configuration data using the command hpvmstatus -d -P <vm_name>.
- 3. Get version related information using the command hpvminfo -v.

HP Integrity Virtual Machine by Shell Adapter

This section includes details about the adapter.

Input CIT

Shell

Input TQL



| CIT Name | Condition |
|----------|----------------------|
| HOST | NOT CI Type Equal nt |

Triggered CI Data

| Name | Value |
|---------------|-----------------------|
| Protocol | SOURCE.root_class |
| credentialsId | SOURCE.credentials_id |

| Name | Value |
|------------|-----------------------|
| hostId | HOST.root_id |
| ip_address | SOURCE.application_ip |

Used Scripts

- ivm.py
- ivm_by_shell.py
- ivm_discoverer.py

Discovered CITs

- Composition
- ExecutionEnvironment
- HP IVM Config
- Node
- Virtualization Layer Software

Note: To view the topology, see "Topology" on page 167.

Parameters

reportHostNameAsVmName = false

Chapter 14: HP Partitioning Solution Discovery

This chapter includes:

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|----------------------------------------------------------------------|-------|
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Overview

• HP nPartitions

Cell-based HP servers enable you to configure a single server complex as one large system or as multiple smaller systems by configuring **nPartitions**. Each nPartition defines a subset of server hardware resources to be used as an independent system environment. An nPartition includes one or more cells assigned to it (with processors and memory) and all I/O chassis connected to those cells. All processors, memory, and I/O in an nPartition are used exclusively by software running in the nPartition. Thus, each nPartition has its own system boot interface, and each nPartition boots and reboots independently. Each nPartition provides both hardware and software isolation, so that hardware or software faults in one nPartition do not affect other nPartitions within the same server complex. You can reconfigure nPartition definitions for a server without physically modifying the server hardware configuration by using the HP software-based nPartition management tools.

• HP vPartitions

vPars is a Virtual Partitions product that enables you to run multiple instances of HP-UX simultaneously on one hard partition by dividing that hard partition further into virtual partitions. Each virtual partition is assigned its own subset of hardware, runs a separate instance of HP-UX, and hosts its own set of applications. Because each instance of HP-UX is isolated from all other instances, vPars provides application and Operating System (OS) fault isolation. Each instance of HP-UX can have different patches and a different kernel.

Supported Versions

This discovery supports vPars A.03.xx, A.04.xx, and A.05.xx versions.

This package has been verified on cellular systems with vPars running an HP-UX operating system.

This discovery supports HP Blade based complexes.

Topology

This section includes:

- "HP vPars and nPars Topology" below
- "HP nPartitions Topology Views" below





HP nPartitions Topology Views

HP nPartitions topology is represented by the following views under the Virtualization module:

| 🔄 🔚 Virtualization |
|-------------------------------------|
| 🖻 🔚 HP nPartitions |
| - HP nPartition Deployment Topology |
| - HP nPartition Networking Topology |
| HP nPartition Storage Topology |

• HP nPartition Deployment Topology View

This view represents the basic virtualization deployment, containing nPars, vPars, cells, and I/O chassis only.



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• HP nPartition Networking Topology View

This view represents the Networking aspect of the nPartition deployment including the relations between I/O devices of vPars and their physical locations on the I/O chassis.



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• HP nPartition Storage Topology View

This view reflects the storage aspect of the HP nPartitions system including the relations between file systems and logical volumes.



How to Discover HP vPars and nPars

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

Confirm that Shell credentials are set up on the Probe.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the discovery

To discover HP vPars and nPars:

- a. Run the Range IPs by ICMP job.
- b. Run the Host Connection by Shell job.
- c. Run the HP nPars and vPars by Shell job.

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

HP nPars and vPars by Shell Job

This section includes details about the job.

Trigger Query



Adapter

• The Input Query for the hp_npar_by_shell Adapter



Created/Changed Entities

New Classes

- hp_complex
- cell_board
- io_chassis
- hp_npar_config
- hp_vpar_config

| End1 | Relationship Type | End2 |
|------------|-------------------|--------------|
| node | containment | fchba |
| node | containment | interface |
| node | containment | scsi_adapter |
| cell_board | composition | сри |
| cell_board | composition | memory |
| hp_complex | composition | io_chassis |
| io_chassis | composition | fchba |
| io_chassis | composition | interface |
| io_chassis | composition | scsi_adapter |
| cell_board | usage | io_chassis |
| node | usage | cell_board |
| node | usage | fchba |
| node | usage | interface |

Used Scripts

- vendors.py
- storage_topology.py

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• npar_by_shell.py

Discovered CITs

- CellBoard
- Composition
- Containment
- Cpu
- Dependency
- Fibre Channel HBA
- FileSystem
- HP Complex
- HP nPar Config
- HP vPar Config
- I/O Chassis
- Interface
- Interface Aggregation
- LogicalVolume
- Membership
- Node
- Physical Volume
- SCSI Adapter
- Usage
- Volume Group

Discovery Mechanism

This section includes the following commands:

- "Verify Discovery on the vPartition" on the next page
- "Verify Discovery on the nPartition" on the next page
- "Get Information about Complex" on the next page
- "List General Information About All Cells" on page 182
- "List Detailed Information About Each Cell" on page 183
- "Get Information About I/O Chassis" on page 188
- "Get the List of Names of the nPartitions on the System" on page 189
- "Get Detailed Information About nPartition" on page 189
- "Get the Name of the Current vPartition" on page 193
- "Get Detailed Information About vPartition" on page 193
- "Get Fibre Channel Adapters" on page 195
- "Get Disk Devices" on page 196
- "Get Network Interfaces" on page 197
- "Get File Systems" on page 198
- "Get Logical Volumes, Volume Groups, and Physical Volumes" on page 198
- "Get Network Interfaces" on page 200
- "Get Information About Link Aggregation Interfaces" on page 201
- "Get MAC Addresses of the Aggregated Interfaces" on page 201
- "Get Hardware Paths of the Aggregated Interfaces" on page 201
- "Get IP Addresses of the Aggregated Interfaces" on page 201
Verify Discovery on the vPartition

| Goal | To verify if discovery has connected to the vPartition. To verify that further commands produce supported output. | |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Command | vparstatus -V | |
| Output | Version 2.0 | |
| Values taken | 2.0. The version of the vparstatus executable Return code | |
| Comment | Supported versions of output are 2.0 and 1.3 | |

Verify Discovery on the nPartition

| Goal | To understand if discovery has connected to the partitionable server. | | |
|--------------|----------------------------------------------------------------------------------|--|--|
| Command | parstatus -s | | |
| Output | None | | |
| Values taken | Return code | | |
| Comment | If return code is 0 , discovery has connected to the partitionable system | | |

Get Information about Complex

| Goal | To retrieve properties of the HP Complex CIT. | |
|---------------|------------------------------------------------------|--|
| Command | parstatus -X | |
| Output rp8420 | [Complex] | |
| | Complex Name : Complex 01 | |
| | Complex Capacity | |
| | Compute Cabinet (4 cell capable) : 1 | |
| | Active GSP Location : cabinet 0 | |
| | Model : 9000/800/rp8420 | |
| | Serial Number : DEH45419K0 | |
| | Current Product Number : A6912A | |
| | Original Product Number : A6912A | |
| | Complex Profile Revision : 1.0 | |

| | The total number of Partitions Present : 2 | | | |
|---------------|-------------------------------------------------------------------------------------|--|--|--|
| Output rx8640 | [Complex] | | | |
| | Complex Name : Complex 01 | | | |
| | Complex Capacity | | | |
| | Compute Cabinet (4 cell capable) : 1 | | | |
| | Active MP Location : cabinet 0 | | | |
| | Original Product Name : server rx8640 | | | |
| | Original Serial Number : DEH4831H1Y | | | |
| | Current Product Order Number : AB297A | | | |
| | OEM Manufacturer : | | | |
| | Complex Profile Revision : 1.0 | | | |
| | The total number of partitions present : 1 | | | |
| Output sx3000 | [Complex] | | | |
| | Complex Name: Complex 1 | | | |
| | Complex UUID: ab111111-2222-3333-4444-55555555555555 | | | |
| | Complex Capacity Compute Enclosure: 1 IO Enclosure: 8 | | | |
| | Monarch OA Location: 1 | | | |
| | Model: N/A | | | |
| | Original Serial Number: AB1111111 | | | |
| | Current Product Order Number: CD2222 | | | |
| | OEM Manufacturer: N/A | | | |
| | Total number of partitions present: 2 | | | |
| Values taken | Complex Name > name | | | |
| | Serial number/Original Serial Number > serialnumber, hostkey | | | |
| Comment | HP Complex CIT derives from the Host CIT | | | |

List General Information About All Cells

| Goal | To retrieve the list of names of all Cells of all Cabinets in the Complex. | | |
|---------------|----------------------------------------------------------------------------------------------|--|--|
| Command | parstatus -C -M | | |
| Output rp8420 | <pre>cell:cab0,cell0:active core :8/0/8 :48.0/ 0.0:cab0,bay0,chassis0 :yes :yes :0</pre> | | |

| | <pre>cell:cab0,cell1:active core :4/0/8 :32.0/ 0.0:cab0,bay0,chassis1 :yes :yes :1</pre> | | |
|---------------|----------------------------------------------------------------------------------------------|--|--|
| | cell:cab0,cell2:active base :8/0/8 :40.0/ 0.0:- :no :yes :0 | | |
| | cell:cab0,cell3:active base :4/0/8 :32.0/ 0.0:- :no :yes :1 | | |
| Output rx8640 | <pre>cell:cab0,cell0:Active Core :8/0/8 :80.0/0.0 :cab0,bay0,chassis0 :yes :yes :0</pre> | | |
| | <pre>cell:cab0,cell1:Active Base :8/0/8 :80.0/0.0 :cab0,bay0,chassis1 :yes :yes :0</pre> | | |
| | cell:cab0,cell2:Active Base :4/0/8 :64.0/0.0 :- :no :yes :0 | | |
| | cell:cab0,cell3:Absent :- :- :- :- :- | | |
| Values taken | The names of the cells | | |
| Comment | The cell names are then used to retrieve detailed information about each cell. | | |

List Detailed Information About Each Cell

| Goal | To retrieve the properties of the Cell CIs and corresponding CPU and Memory CIs. | | |
|---------------|----------------------------------------------------------------------------------|--|--|
| Command | parstatus -v -c <cell_number></cell_number> | | |
| Output rp8420 | [Cell] | | |
| | Hardware Location : cab0,cell0 | | |
| | Global Cell Number : 0 | | |
| | Actual Usage : active core | | |
| | Normal Usage : base | | |
| | Connected To : cab0,bay0,chassis0 | | |
| | Core Cell Capable : yes | | |
| | Firmware Revision : 24.1 | | |
| | Failure Usage : activate | | |
| | Use On Next Boot : yes | | |
| | Partition Number : 0 | | |
| | Partition Name : db01_ap02_db03_db04 | | |
| | [CPU Details] | | |
| | Туре : 88Е0 | | |
| | Speed : 1100 MHz | | |

| CPU Status |
|-----------------------|
| === ===== |
| 0 ok |
| 1 ok |
| 2 ok |
| 3 ok |
| 4 ok |
| 5 ok |
| 6 ok |
| 7 ok |
| CPUs |
| |
| OK : 8 |
| Deconf : 0 |
| Max : 8 |
| [Memory Details] |
| DIMM Size (MB) Status |
| |
| 0A 4096 ok |
| 4A 4096 ok |
| 0B 4096 ok |
| 4B 4096 ok |
| 1A 4096 ok |
| 5A 4096 ok |
| 1B 4096 ok |
| 5B 4096 ok |
| 2A 4096 ok |
| 2B 4096 ok |
| 3A 4096 ok |
| 3B 4096 ok |
| Memory |

| | DIMM OK : 12 | | |
|---------------|----------------------------------------------------------|--|--|
| | DIMM Deconf : 0 | | |
| | Max DIMMs : 16 | | |
| | Memory OK : 48.00 GB | | |
| | Memory Deconf : 0.00 GB | | |
| Output rx8640 | [Cell] | | |
| | Hardware Location : cab0,cell0 | | |
| | Global Cell Number : 0 | | |
| | Actual Usage : Active Core | | |
| | Normal Usage : Base | | |
| | Connected To : cab0,bay0,chassis0 | | |
| | Core Cell Capable : yes | | |
| | Firmware Revision : 9.48 | | |
| | Failure Usage : Normal | | |
| | Use On Next Boot : yes | | |
| | Partition Number : 0 | | |
| | Partition Name : db10_ap13_ap14_db15_db16_ap17_ap18_ap20 | | |
| | Requested CLM value : 0.0 GB | | |
| | Allocated CLM value : 0.0 GB | | |
| | Cell Architecture Type : Itanium(R)-based | | |
| | CPU Compatibility : CDH-640 | | |
| | Hyperthreading Capable : yes | | |
| | [CPU Details] | | |
| | Type : FFFF | | |
| | Speed : 1598 MHz | | |
| | CPU Status | | |
| | === ===== | | |
| | 0 OK | | |
| | 1 OK | | |
| | 2 OK | | |

| 3 ОК |
|-------------------------|
| 4 OK |
| 5 OK |
| 6 OK |
| 7 ОК |
| CPUs |
| |
| OK : 8 |
| Deconf : 0 |
| Max : 8 |
| [Memory Details] |
| DIMM Size (MB) Status |
| |
| 3A 8192 OK |
| 3B 8192 OK |
| 1A 8192 OK |
| 1B 8192 OK |
| 4A 8192 OK |
| 4B 8192 OK |
| 0A 8192 OK |
| ØB 8192 OK |
| 2A 8192 OK |
| 2B 8192 OK |
| Memory |
| |
| DIMM OK : 10 |
| DIMM Deconf : 0 |
| Max DIMMs : 16 |
| Memory OK : 80.00 GB |
| Memory Deconf : 0.00 GB |

| Values taken | Global Cell Number > name | |
|-----------------|--------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| | Hardware Location > hardware_path | |
| | Actual Usage > is_core | If value of Actual Usage contains the word Core |
| | Core Cell Capable > core_capable | Convert yes/no to Boolean |
| | Requested CLM value > requested_clm_ value | This parameter does not exist for rp8420 serversNeed to convert GB to MB |
| | Allocated CLM value > allocated_cIm_ memory | This parameter does not exist for rp8420 serversNeed to convert GB to MB |
| | Use On Next Boot > use_on_next_boot | Convert yes/no to Boolean |
| | Failure Usage > failure_usage | |
| | Firmware Revision > firmware_revision | |
| | Cell Architecture Type > architecture_type | This value does not exist for rp8420 servers |
| | CPU Compatibility > cpu_compatibility | This value does not exist for rp8420 servers |
| | Hyperthreading Capable > is_ hyperthreading_capable | Convert yes/no to Boolean |

| Values taken <i>(cont'd)</i> | CPUs ======= OK : 8 Deconf : 0 Max : 8 | deconf_cpu_number: 0 max_cpu_number: 8 | |
|------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------|
| | Memory ====== DIMM OK : 10 DIMM Deconf : 0 Max DIMMs : 16 | memory_amount: 80.00 GB deconf_memory: 0.00 GB max_dimms:16 deconfigured_dimms: 0 | Need to convert GB to MB |

| Comment | The Memory CI is not created for UCMDB 9.x since there is no such CIT. The partition number is used to connect the cell to the nPartition (represented as a host). | | |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| | Memory Deconf : 0.00 GB | | |
| | Memory OK : 80.00 GB | | |

Get Information About I/O Chassis

| Goal | To retrieve the data of all I/O chassis in the Complex (including I/O extension cabinets). | |
|---------------|--------------------------------------------------------------------------------------------|-------------------------------|
| Command | parstatus -I -M | |
| Output rp8420 | <pre>chassis:cab0,bay0,chassis0 :active :yes :cab0,cell0:0</pre> | |
| | <pre>chassis:cab0,bay0,chassis1 :activ</pre> | ve :yes :cab0,cell1:1 |
| Output rx8640 | <pre>chassis:cab0,bay0,chassis0 :Active :yes :cab0,cell0:0</pre> | |
| | <pre>chassis:cab0,bay0,chassis1 :Activ</pre> | ve :yes :cab0,cell1:0 |
| Values taken | name: cab0,bay0,chassis0 | |
| | usage: Active | |
| | is_core: yes | To convert to Boolean values. |
| Comment | The Cell hardware path is used to connect the chassis to the Cell. | |

Get the List of Names of the nPartitions on the System

| Goal | To retrieve the list of the nPartition numbers configured on the system. | |
|---------------|----------------------------------------------------------------------------------------------------------------------------|--|
| Command | parstatus -P -M | |
| Output rp8420 | <pre>partition: 0 :active : 2 : 1 :cab0,cell0:db01_ap02_db03_db04 partition: 1 :active : 2 : 1 :cab0,cell1:wdb1_wdb4</pre> | |
| Output rx8640 | <pre>partition:0 :Active :3 :2 :cab0,cell0:db10_ap13_ap14_db15_db16_ ap17_</pre> | |
| Values taken | The list of nPartition numbers | |
| Comment | These numbers are used to retrieve detailed information about each nPartition. | |

Get Detailed Information About nPartition

| Goal | To retrieve detailed information for each nPartition and create a Host, connected to the Cells and to the HP nPar Config CI. | |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------|--|
| Command | parstatus -v -p <npartition_number></npartition_number> | |
| Output rp8420 | [Partition] | |
| | Partition Number : 0 | |
| | Partition Name : db01_ap02_db03_db04 | |
| | Status : active | |
| | IP address : 0.0.0.0 | |
| | Primary Boot Path : 0/0/0/2/0.6.0 | |
| | Alternate Boot Path : 0/0/0/2/1.2.0 | |
| | HA Alternate Boot Path : 0/0/0/3/0.6.0 | |
| | PDC Revision : 24.1 | |
| | IODCH Version : 88E0 | |
| | CPU Speed : 1100 MHz | |
| | Core Cell : cab0,cell0 | |
| | [Cell] | |
| | CPU Memory Use | |
| | OK/ (GB) Core On | |
| | Hardware Actual Deconf/ OK/ Cell Next Par | |

| | Location Usage Max Deconf Connected To Capable Boot Num | |
|---------------|--------------------------------------------------------------------------------|--|
| | | |
| | <pre>cab0,cell0 active core 8/0/8 48.0/ 0.0 cab0,bay0,chassis0 yes yes 0</pre> | |
| | cab0,cell2 active base 8/0/8 40.0/ 0.0 - no yes 0 | |
| | [Chassis] | |
| | Core Connected Par | |
| | Hardware Location Usage IO To Num | |
| | | |
| | cab0,bay0,chassis0 active yes cab0,cell0 0 | |
| Output rx8640 | [Partition] | |
| | Partition Number : 0 | |
| | Partition Name : db10_ap13_ap14_db15_db16_ap17_ap18_ap20 | |
| | Status : Active | |
| | IP Address : | |
| | Primary Boot Path : 0/0/8/1/0/4/0.8.0.255.0.12.0 | |
| | Alternate Boot Path : 0/0/8/1/0/4/1.8.0.255.0.13.0 | |
| | HA Alternate Boot Path : | |
| | PDC Revision : 9.48 | |
| | IODCH Version : ffff | |
| | Cell Architecture : Itanium(R)-based | |
| | CPU Compatibility : CDH-640 | |
| | CPU Speed : 1598 MHz | |
| | Core Cell : cab0,cell0 | |
| | Core Cell Choice [0] : cab0,cell0 | |
| | Total Good Memory Size : 224.0 GB | |
| | Total Interleave Memory: 224.0 GB | |
| | Total Requested CLM : 0.0 GB | |
| | Total Allocated CLM : 0.0 GB | |
| | Hyperthreading Enabled : no | |
| | [Cell] | |

```
CPU Memory Use
OK/ (GB) Core On
Hardware Actual Deconf/ OK/ Cell Next Par
Location Usage Max Deconf Connected To Capable Boot Num
cab0,cell0 Active Core 8/0/8 80.0/0.0 cab0,bay0,chassis0 yes yes
0
cab0,cell1 Active Base 8/0/8 80.0/0.0 cab0,bay0,chassis1 yes yes
0
cab0,cell2 Active Base 4/0/8 64.0/0.0 - no yes 0
Notes: * = Cell has no interleaved memory.
[Chassis]
Core Connected Par
Hardware Location Usage IO To Num
_____
cab0,bay0,chassis0 Active yes cab0,cell0 0
[Chassis]
Core Connected Par
Hardware Location Usage IO To Num
_____ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___
cab0,bay0,chassis1 Active yes cab0,cell1 0
```

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| Values taken | Host (nPartition) | |
|--------------|-----------------------------------------------|-------------------------------------------------------------------|
| | hostkey | Host key is composed of nPartition name and Complex Serial number |
| | Partition Name > tname | |
| | HP nPar Config | |
| | Constant "nPar Config" > name | |
| | Partition Name > npar_name | |
| | Status > npar_status | |
| | PDC Revision > pdc_revision | |
| | Hyperthreading Enabled > hyperthreading_mode | This value does not exist on the rp8420 servers |
| | Partition Number > partition_number | |
| | Primary Boot Path > primary_boot_ path | |
| | Alternate Boot Path > alternate_boot_ path | |

Get the Name of the Current vPartition

| Goal | To retrieve the name of the current vPartition. |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Command | vparstatus -w -M |
| Output | doidb01 |
| Values taken | The name of the vPartition that discovery has connected to. |
| Comment | The list includes detailed information for the current vPartition only. It is possible to retrieve detailed information about all vPartitions on the nPartition, but it is not possible to retrieve their IP addresses and/or lower MAC address to create a host in UCMDB. |

Get Detailed Information About vPartition

| Goal | To retrieve detailed information about vPartition and create Host and HP vPar Config CIs. | |
|---------------|-------------------------------------------------------------------------------------------------------------------|--|
| Command | vparstatus -v -p <vpartition_name></vpartition_name> | |
| Output rp8420 | [Virtual Partition Details] | |
| | Name: doidb01 | |
| | State: Up | |
| | Attributes: Dynamic,Autoboot,Nosearch | |
| | Kernel Path: /stand/vmunix | |
| | Boot Opts: -lq | |
| | [CPU Details] | |
| | Min/Max: 3/16 | |
| | Bound by User [Path]: 0.15 | |
| | 0.16 | |
| | 0.17 | |
| | Bound by Monitor [Path]: | |
| | Unbound [Path]: 2.14 | |
| | 2.15 | |
| | [IO Details] | |
| | 0.0.12 | |
| | 0.0.14 | |

| | 0.0.12.1.0.4.0.8.0.255.0.0.0 |
|---------------|-----------------------------------------|
| | 0.0.14.1.0.4.0.8.0.255.0.1.0 |
| | 0.0.12.1.0.4.0.111.128.19.4.0.0 |
| | 0.0.12.1.0.4.0.111.88.19.5.0.0 BOOT |
| | 0.0.14.1.0.4.0.112.88.19.5.0.0, ALTBOOT |
| | [Memory Details] |
| | Specified [Base /Range]: |
| | (bytes) (MB) |
| | Total Memory (MB): 24448 |
| Output rx8640 | [Virtual Partition Details] |
| | Name: doiap17 |
| | State: Up |
| | Attributes: Dynamic,Autoboot,Nosearch |
| | Kernel Path: /stand/vmunix |
| | Boot Opts: -lq |
| | [CPU Details] |
| | Min/Max: 1/12 |
| | User assigned [Path]: |
| | Boot processor [Path]: 1.122 |
| | Monitor assigned [Path]: |
| | Non-cell-specific: |
| | User assigned [Count]: 1 |
| | Monitor assigned [Count]: 0 |
| | Cell-specific [Count]: Cell ID/Count |
| | <none></none> |
| | [IO Details] |
| | 0.0.8 |
| | 0.0.8.1.0.4.0.8.0.255.0.13.0 |
| | 0.0.8.1.0.4.0.8.0.255.0.12.0 BOOT |
| | 0.0.8.1.0.4.1.8.0.255.0.13.0,ALTBOOT |
| | [Memory Details] |

| | ILM, user-assigned [Base /Range]: | | |
|--------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--|
| | (bytes) (MB) | | |
| | ILM, monitor-assigned [Base /Range]: 0x11c0000000/8192 | | |
| | (bytes) (MB) ILM Total (MB): 8192 ILM Granularity (MB): 512 | | |
| | | | |
| | | | |
| | CLM, user-assigned [CellID Base /Range]: | | |
| | (bytes) (MB) | | |
| | CLM, monitor-assigned [CellID Base /Range]: | | |
| | (bytes) (MB) | | |
| | CLM (CellID MB): | | |
| | CLM Granularity (MB): 128 | | |
| Values taken | Const "HP vPar Config" > name | | |
| | Name > vpar_name | | |
| | Boot Opts > boot_options | | |
| | Boot processor [Path] > boot_processor_ path | This value does not exist for rp8420 servers | |
| | State > vpar_status | | |
| | Attributes: Dynamic, Autoboot, Nosearch | autoboot_mode: Autoboot | |
| | | autosearch_mode: Nosearch | |
| | | modification_mode: Dynamic | |
| | Bound by User [Path]/User assigned [Path] > cpus_bound_by_user | Actual parameter is different between server versions | |
| | Unbound [Path] > unbound_cpus | | |
| Comment | For the attribute format of attributes such as cpus_bound_by_user , refer to the Data Model specification. | | |

Get Fibre Channel Adapters

| Goal | To model Fibre Channel adapters |
|---------|-----------------------------------------|
| Command | ioscan -FnkCfc |
| Output | pci:wsio:F:T:F:-1:50:4294967295:fc:fcd: |

| | 0/0/12/1/0/1/0.16 110 25 19 0 0 0 | 0.0.0 | |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--|
| | root.cell.sba.lba.PCItoPCI.fcd:fcd: CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X | | |
| | Fibre Channel 2-port 2Gb FC /2-port 1000B-T Combo Adapter (FC Port 1):0 | | |
| | /dev/fcd0 | | |
| | <pre>pci:wsio:F:T:F:-1:50:4294967295:fc:fcd: 0/0/12/1/0/4/1:16 119 35 18 0 0 0 0 :1: root.cell.sba.lba.PCItoPCI.fcd:fcd: CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port 1000B-T Combo Adapter (FC Port 2):1</pre> | | |
| | /dev/fcd1 | | |
| | <pre>pci:wsio:F:T:F:-1:50:4294967295:fc:fcd: 0/0/14/1/0/4/0:16 119 35 18 0 0 0 0 0 : 2:root.cell.sba.lba.PCItoPCI.fcd:fcd: CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port 1000B-T Combo Adapter (FC Port 1):2</pre> | | |
| | /dev/fcd2 | | |
| | <pre>pci:wsio:F:T:F:-1:50:4294967295:fc:fcd: 0/0/14/1/0/4/1:15 110 25 18 0.0 0.0 0.0 12</pre> | | |
| | 0/0/14/1/0/4/1:16 119 35 18 0 0 0 0 :3: root.cell.sba.lba.PCItoPCI.fcd:fcd: | | |
| | CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port | | |
| | 1000B-T Combo Adapter (FC Port 2):3 | | |
| | /dev/fcd3 | | |
| Values taken | name | /dev/fcd0 | |
| | data_description | HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port 1000B-T Combo Adapter (FC Port 2) | |
| Comment | The hardware path serves to locate the Cell and use it as a container for FC HBA. Example value: $0/0/14/1/0/4/0$. The first integer value is the Global ID of the Cell; the second value is the ID of the I/O chassis. | | |

Get Disk Devices

| Goal | To retrieve information about the dependency between I/O chassis, physical disk, and SCSI adapter. |
|---------|----------------------------------------------------------------------------------------------------|
| Command | ioscan -FnkCdisk |
| Output | scsi:wsio:T:T:F:31:188:2031616: disk:sdisk:0/0/12/1/0/4/0. |

| | 111.88.19.5.0.0:0 0 4 50 14 99 72 178 210 :3:root.cell.sba.lba.PCI sdisk:CLAIMED:DEVICE:EMC /dev/dsk/c31t0d0 /dev/rd scsi:wsio:T:T:F:31:188:2 disk:sdisk:0/0/12/1/0/4, 111.88.19.5.0.1:0 0 4 50 14 76 238 217 30 :59:roo PCItoPCI.fcd.fcd_fcp.fcd sdisk:sdisk:CLAIMED:DEVI /dev/dsk/c31t0d1 /dev/rd scsi:wsio:T:T:F:31:188:2 disk:sdisk:0/0/12/1/0/4, 111.88.19.5.0.2:0 0 4 50 164 14 101 17 172 238 :6 PCItoPCI.fcd.fcd_fcp.fcd CLAIMED:DEVICE:EMC SYMME | 0 0 0 0 0 51 248 164 TtoPCI.fcd.fcd_fcp.fcd_vbus.tgt.sdisk: C SYMMETRIX:31 dsk/c31t0d0 2031872: 70. 0 0 0 0 51 248 164 ot.cell.sba.lba. d_vbus.tgt. TCE:EMC SYMMETRIX:31 dsk/c31t0d1 2032128: 70. 0 0 0 0 51 248 51:root.cell.sba.lba. d_vbus.tgt.sdisk:sdisk: TRIX:31 |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | /dev/dsk/c31t0d2 /dev/rd | dsk/c31t0d2 |
| Values taken | slot_number | 0/0/12/1/0/4/0.111.88.19.5.0.0 |
| | name | /dev/dsk/c31t0d2 |
| | Cell ID | 0/0/12/1/0/4/0.111.88.19.5.0.0 |
| | IO chassis ID | 0/0/12/1/0/4/0.111.88.19.5.0.0 |

Get Network Interfaces

| Goal | To retrieve information about the dependency between network interfaces and the I/O chassis. |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Command | ioscan -FnkClan |
| Output | <pre>pci:wsio:F:F:F:-1:-1:4294967295:lan: igelan:0/0/12/1/0/6/0:20 228 22 72 0 0 0 0 :0: root.cell.sba.lba.PCItoPCI.igelan:igelan: CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T 2-port 2Gb FC/2-port 1000B-T Combo Adapter:0</pre> |
| | <pre>pci:wsio:F:F:F:-1:-1:4294967295:lan: igelan:0/0/12/1/0/6/1:20 228 22 72 0 0 0 0 :1: root.cell.sba.lba.PCItoPCI.igelan:igelan: CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T 2-port 2Gb FC/2-port 1000B-T Combo Adapter:1</pre> |

| | <pre>pci:wsio:F:F:F:-1:-1:4294967295:lan: igelan:0/0/14/1/0/6/0:20 228 22 72 0 0 0 0 :2: root.cell.sba.lba.PCItoPCI.igelan:igelan: CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T 2-port 2Gb FC/2-port 1000B-T Combo Adapter:2 pci:wsio:F:F:F:-1:-1:4294967295:lan: igelan:0/0/14/1/0/6/1:20 228 22 72 0 0 0 0 :3: root.cell.sba.lba.PCItoPCI.igelan:igelan: CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T 2-port 2Gb FC/2-port 1000B-T Combo Adapter:3</pre> |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Values taken | The hardware path which reflects the Cell and I/O chassis that this interface belongs to. |

Get File Systems

| Goal | To retrieve information about the file systems and corresponding logical volumes. |
|--------------|-----------------------------------------------------------------------------------|
| Command | df -P |
| Output | Filesystem 512-blocks Used Available Capacity Mounted on |
| | /dev/vg01/lv106 9837710 115094 9722616 2% /usr/vw/rvs |
| | /dev/vg01/lv124 7915344 814616 7100728 11% /home/kdov12 |
| | /dev/vg01/lv125 10222640 6275190 3947450 62% /home/ebrev |
| | /dev/vg01/lv123 20829536 2796208 18033328 14% /home/temp |
| | /dev/vg01/lv110 2080832 4608 2076224 1% /oracle2/arch/inst_aebp |
| Values taken | name for FileSystem CIT: /usr/vw/rvs |
| | Name of the logical volume: /dev/vg01/lv106 |

Get Logical Volumes, Volume Groups, and Physical Volumes

| Goal | To retrieve data for modeling Logical volumes, Volume groups, and Physical volumes. |
|---------|-------------------------------------------------------------------------------------|
| Command | vgdisplay -v |
| Output | Volume groups |
| | VG Name /dev/vg00 |
| | VG Write Access read/write |
| | VG Status available |

| Max LV 255 |
|-----------------------------------------|
| Cur LV 10 |
| Open LV 10 |
| Max PV 16 |
| Cur PV 1 |
| Act PV 1 |
| Max PE per PV 4384 |
| VGDA 2 |
| PE Size (Mbytes) 16 |
| Total PE 4315 |
| Alloc PE 4156 |
| Free PE 159 |
| Total PVG 0 |
| Total Spare PVs 0 |
| Total Spare PVs in use 0 |
| Logical volumes |
| LV Name /dev/vg00/lvol1 |
| LV Status available/syncd |
| LV Size (Mbytes) 256 |
| Current LE 16 |
| Allocated PE 16 |
| Used PV 1 |
| Physical volumes |
| PV Name /dev/dsk/c31t0d0 |
| PV Name /dev/dsk/c32t0d0 Alternate Link |
| PV Status available |
| Total PE 4315 |
| Free PE 159 |
| Autoswitch On |
| Proactive Polling On |

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| Values taken | Volume group | |
|--------------|-------------------------------------------|--------------------------------------------------------------------------------------------------|
| | VG Name > name | |
| | VG Write Access > write_access | |
| | VG Status > vg_status PE Size (Mbytes) | This value is used to calculate the size of the physical volume |
| | Logical Volume | |
| | LV Name > name | |
| | LV Status > lv_status | |
| | Physical Volume | |
| | PV Name > name | Alternate link may also be used. It depends on the output of the ioscan FnkCdisk command. |
| | PV Status > pv_status | |
| | Total PE > pv_size | This attribute is calculated on the PE Size (Mbytes) value. |

Get Network Interfaces

| Goal | To retrieve information about the network interfaces. |
|--------------|-------------------------------------------------------------------------------------|
| Command | lanscan |
| Output | Hardware Station Crd Hdw Net-Interface NM MAC HP-DLPI DLPI |
| | Path Address In# State NamePPA ID Type Support Mjr# |
| | 0/0/4/1/0/6/1 0x0014C254D9BD 1 UP lan1 snap1 2 ETHER Yes 119 |
| | 0/0/6/1/0/6/1 0x0014C254C961 3 UP lan3 snap3 4 ETHER Yes 119 |
| | LinkAgg0 0x0014C254D9BC 900 UP lan900 snap900 6 ETHER Yes 119 |
| | LinkAgg1 0x000000000000 901 DOWN lan901 snap901 7 ETHER Yes 119 |
| | LinkAgg2 0x000000000000 902 DOWN lan902 snap902 8 ETHER Yes 119 |
| | LinkAgg3 0x000000000000 903 DOWN lan903 snap903 9 ETHER Yes 119 |
| | LinkAgg4 0x000000000000 904 DOWN lan904 snap904 10 ETHER Yes 119 |
| Values taken | The hardware path to create the link between the network interface and I/O chassis. |
| | The MAC address to create the network interface. |

| The MAC address of the Link aggregation interface, the indicator that the |
|---------------------------------------------------------------------------|
| interface is up, and the device name. |

Get Information About Link Aggregation Interfaces

| Goal | To model the links between interfaces and link aggregation. |
|--------------|-------------------------------------------------------------|
| Command | lanscan -q |
| Output | 1 |
| | 3 |
| | 900 0 2 |
| | 901 |
| | 902 |
| | 903 |
| | 904 |
| Values taken | The interface number and IDs of the aggregated interfaces. |

Get MAC Addresses of the Aggregated Interfaces

| Goal | To retrieve the MAC addresses of the aggregated interfaces. |
|--------------|-------------------------------------------------------------|
| Command | lanadmin -a <interface_id></interface_id> |
| Example | lanscan -a 0 |
| Output | Station Address = 0x0014c254d9bc |
| Values taken | The MAC address of the aggregated interface |

Get Hardware Paths of the Aggregated Interfaces

| Goal | To retrieve the hardware path of the aggregated interfaces |
|--------------|--------------------------------------------------------------------------------------|
| Command | lanscan -v grep -E <list_of_aggregated_interfaces></list_of_aggregated_interfaces> |
| Example | lanscan -v grep -E "lan0 lan2" |
| Output | 0/0/4/1/0/6/0 0 UP lan0 snap0 1 ETHER Yes 119 igelan |
| | 0/0/6/1/0/6/0 2 UP lan2 snap2 3 ETHER Yes 119 igelan |
| Values taken | The hardware path that allocates the I/O chassis that holds this interface. |

Get IP Addresses of the Aggregated Interfaces

| Goal | To get IP addresses of the interfaces |
|--------------|--------------------------------------------------------------------------------|
| Command | netstat -m |
| Output | Routing tables |
| | Destination Gateway Flags Refs Interface Pmtu |
| | 127.0.0.1 127.0.0.1 UH 0 lo0 4136 |
| | 10.186.112.115 10.186.112.115 UH 0 lan0 4136 |
| | 10.186.116.13 10.186.116.13 UH 0 lan1 4136 |
| | 192.168.121.1 192.168.121.1 UH Ø lan2 4136 |
| | 10.186.115.18 10.186.115.18 UH 0 lan3 4136 |
| | 10.186.116.19 10.186.116.19 UH 0 lan1:1 4136 |
| | 10.186.116.0 10.186.116.13 U 3 lan1 1500 |
| | 10.186.116.0 10.186.116.19 U 3 lan1:1 1500 |
| | 10.186.115.0 10.186.115.18 U 2 lan3 1500 |
| | 10.186.112.0 10.186.112.115 U 2 lan0 1500 |
| | 192.168.121.0 192.168.121.1 U 2 lan2 1500 |
| | 10.186.86.0 10.186.115.1 UG 0 lan3 1500 |
| | 127.0.0.0 127.0.0.1 U 0 lo0 4136 |
| | default 10.186.116.1 UG 0 lan1 1500 |
| Values taken | The IP addresses of the interfaces. |
| | The netstat command does not require root privileges, in contrast to ifconfig. |

Troubleshooting and Limitations – HP Partitioning Solution Discovery

• The destination host is not a part of the HP nPartition system.

DFM considers the target host as not being a part of the HP partitionable system. The criteria are based on executing the **parstatus -s** command.

• Failed to discover vPartition details.

The **vparstatus** command was not executed successfully. This command should be accessible and DFM should have enough permissions to execute it. If this command requires **sudo** to be executed, configure the SSH credentials.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

• Failed to discover storage topology.

The vgdisplay command was not executed successfully.

• Failed to link file systems and disks.

The **df** command was not executed successfully.

• Failed to discover SCSI adapters, or Fibre Channel adapters, or Network cards. The **ioscan** command was not executed successfully.

Chapter 15: Hyper-V Discovery

| This chapter includes: | |
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Overview

The **Hyper-V** package discovers the Hyper-V Aware Windows server through WMI and NTCMD. It discovers resource pools, virtual switches, virtual NICs, and virtual machines.

Supported Versions

The **Hyper-V** package supports Windows 2008, Windows 2008 R2, Windows Server 2012, Windows Server 2012 R2, and Windows Server 2016.

Topology

The following image displays the topology of the Hyper-V discovery:



How to Discover Hyper-V

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the NTCMD and WMI protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisites - Verification

Verify that you can perform WMI queries in the **\\root\virtualization** namespace or the **\\root\virtualization/v2** namespace on the target machine, either through WMI or through the **wmic** command when connecting through a Shell protocol.

^{3.} Run the Discovery

To discover Hyper-V topology through Shell:

- a. Run the Range IPs by ICMP job to discover which of the machines in the IP range are up.
- b. Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.
- c. Run the Host Applications by Shell job to discover processes on target machines.
- d. Run the Hyper-V Topology by Shell job to discover the Hyper-V topology.

To discover Hyper-V topology through WMI:

- a. Run the Range IPs by ICMP job to discover which of the machines in the IP range are up.
- b. Run the **Host Connection by WMI** job to discover WMI connectivity and basic information about the hosts.
- c. Run the Host Applications by WMI job to discover processes on target machines.
- d. Run the Hyper-V Topology by WMI job to discover Hyper-V topology.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Discovery Mechanism

| Contains the enumeration of WMI classes and attributes for supported namespaces. | |
|----------------------------------------------------------------------------------|-----|
| Discovery Mechanism for \\root\virtualization Namespace | 208 |
| Discovery Mechanism for \\root\virtualization\v2 Namespace | 214 |

Discovery Mechanism for \\root\virtualization

Namespace

This section includes the following commands:

- "Retrieve the Hyper-V Host Name" below
- "Retrieve the Virtual Machine" on the next page
- "Retrieve the Global Settings for Virtual Machines" on the next page
- "Retrieve the Settings for Virtual Machines" on the next page
- "Retrieve the References from Virtual Machines to Settings (VSSD)" on page 210
- "Retrieve the References from Virtual Machine Settings (VSSD) to Components" on page 210
- "Retrieve the Memory Settings for Virtual Machines" on page 210
- "Retrieve the Processor Settings for Virtual Machines" on page 211
- "Retrieve Virtual Switches" on page 211
- "Retrieve the Ports of Virtual Switches" on page 211
- "Retrieve the References from Virtual Switches to Ports" on page 212
- "Retrieve the Interfaces of Virtual Machines" on page 212
- "Retrieve the Interfaces of Management Partitions" on page 212
- "Retrieve the References from Virtual Machines to Interfaces" on page 213
- "Retrieve the References from Ports on Virtual Switches to Interfaces" on page 213

Retrieve the Hyper-V Host Name

| Object queried | Msvm_ComputerSystem |
|--------------------|---------------------------------------------------------------------------------------------------------------------------|
| Conditions | Description = 'Microsoft Hosting Computer System' |
| Properties queried | ElementName |
| Comments | Verifies that the Hyper-V namespace \\ root\virtualization is accessible and obtains the name of the Hyper-V host. |

Retrieve the Virtual Machine

| Object queried | Msvm_ComputerSystem |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | Description = 'Microsoft Virtual Machine' |
| Properties queried | Name ElementName EnabledState HealthState |
| Comments | Obtains virtual machines present in the Hyper-V host, and obtains GUID, name, health, and enabled states for each virtual machine. |

Retrieve the Global Settings for Virtual Machines

| Object queried | Msvm_VirtualSystemGlobalSettingData |
|--------------------|---------------------------------------------------|
| Conditions | None |
| Properties queried | SystemName |
| | SnapshotDataRoot |
| | ExternalDataRoot |
| | AutomaticRecoveryAction |
| | AutomaticShutdownAction |
| | AutomaticStartupAction |
| Comments | Obtains global settings for all virtual machines. |

Retrieve the Settings for Virtual Machines

| Object queried | Msvm_VirtualSystemSettingData |
|-----------------------|-------------------------------|
| Conditions | None |
| Properties queried | InstanceID |
| | BaseBoardSerialNumber |
| | BIOSGUID |
| | BIOSSerialNumber |

| | ChassisAssetTag |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| | ChassisSerialNumber |
| Comments | Obtains the VirtualSystemSettingData (VSSD) objects of the virtual machines that hold additional settings for virtual machines. |
| | The BIOSGUID property holds the BIOS UUID of the virtual machine. This property is stripped of leading and trailing curly brackets ({}). |

Retrieve the References from Virtual Machines to Settings (VSSD)

| Object queried | Msvm_SettingsDefineState |
|--------------------|----------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | ManagedElementSettingData |
| Comments | Associates virtual machines and their settings (VirtualSystemSettingData). |

Retrieve the References from Virtual Machine Settings (VSSD) to Components

| Object queried | Msvm_VirtualSystemSettingDataComponent |
|--------------------|---------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | GroupComponentPartComponent |
| Comments | Obtains references from the VirtualSystemSettingData object to its components. |

Retrieve the Memory Settings for Virtual Machines

| Object queried | Msvm_MemorySettingData |
|-----------------------|---------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | InstanceIDLimitReservation |
| Comments | Obtains memory settings for virtual machines (reservation and limit). The |

| | references retrieved during the previous step ("Discovery Mechanism" on |
|--|------------------------------------------------------------------------------------|
| | page 207) enable the correct association of these settings to the relevant virtual |
| | machine. |

Retrieve the Processor Settings for Virtual Machines

| Object queried | Msvm_ProcessorSettingData |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | InstanceID Limit Reservation Weight |
| Comments | Obtains processor settings for virtual machines (reservation, limit, weight). The references retrieved during a previous step ("Discovery Mechanism" on page 207) enable the correct association of these settings to the relevant virtual machine. |

Retrieve Virtual Switches

| Object queried | Msvm_VirtualSwitch |
|--------------------|--------------------------------------------------------|
| Conditions | None |
| Properties queried | ElementName |
| | Name |
| Comments | Obtains virtual switches configured on a Hyper-V host. |

Retrieve the Ports of Virtual Switches

| Object queried | Msvm_SwitchPort |
|--------------------|----------------------------------------|
| Conditions | None |
| Properties queried | ElementName |
| | Name |
| Comments | Obtains the ports on virtual switches. |

Retrieve the References from Virtual Switches to Ports

| Object queried | Msvm_HostedAccessPoint |
|--------------------|------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | AntecedentDependent |
| Comments | Obtains references that enable associating virtual switches and their ports. |

Retrieve the Interfaces of Virtual Machines

| Object queried | Msvm_VmLANEndpoint |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | Name ElementName MACAddress |
| Comments | Obtains endpoints that are connected to interfaces of virtual machines. Although these endpoints are not interfaces themselves, they hold enough information to report interfaces. |

Retrieve the Interfaces of Management Partitions

| Object queried | Msvm_SwitchLANEndpoint |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | NameElementNameMACAddress |
| Comments | Obtains endpoints that are connected to interfaces of a Management Partition (on a Hyper-V host). Although these endpoints are not interfaces themselves, they hold enough information to report interfaces. They include both physical interfaces and virtual interfaces of the partition used for internal connections to virtual machines. |

| Object queried | Msvm_DeviceSAPImplementation |
|--------------------|--------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | AntecedentDependent |
| Comments | Obtains references from virtual endpoints to virtual machines, thus enabling associations. |

Retrieve the References from Virtual Machines to Interfaces

Retrieve the References from Ports on Virtual Switches to Interfaces

| Object queried | Msvm_ActiveConnection |
|--------------------|-------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | AntecedentDependent |
| Comments | Obtains references from a port on a virtual switch to endpoints that enable associations. |

Discovery Mechanism for \\root\virtualization\v2

Namespace

This section includes the following commands:

- "Retrieve the Hyper-V Host Name" on the next page
- "Retrieve the Virtual Machine" on the next page
- "Retrieve the Global Settings for Virtual Machines" on the next page
- "Retrieve the Settings for Virtual Machines" on page 216
- "Retrieve the References from Virtual Machines to Settings (VSSD)" on page 216
- "Retrieve the References from Virtual Machine Settings (VSSD) to Components" on page 216
- "Retrieve the Memory Settings for Virtual Machines" on page 217
- "Retrieve the Processor Settings for Virtual Machines" on page 217
- "Retrieve Virtual Switches" on page 217
- "Retrieve the Ports of Virtual Switches" on page 218
- "Retrieve the Interfaces of Virtual Machines" on page 218
- "Discovery Mechanism for \\root\virtualization\v2 Namespace" above
- "Retrieve the References from Virtual Machines to Interfaces" on page 218
- "Retrieve the References from Ports on Virtual Switches to Interfaces" on page 218
- "Retrieve the Interfaces of Hyper-V Host" on page 219
- "Retrieve the Synthetic Ethernet Adapter" on page 219
- "Retrieve the Emulated Ethernet Adapter" on page 219
- "Retrieve the Internal Ethernet Adapter (network adapter)" on page 220
- "Retrieve the External Ethernet Adapter (network adapter)" on page 220
- "Retrieve the References from LAN Endpoints to a Global Ethernet Port" on page 220

Retrieve the Hyper-V Host Name

| Object queried | Msvm_ComputerSystem |
|--------------------|------------------------------------------------------------------------------------------------------------------------------|
| Conditions | Description = 'Microsoft Hosting Computer System' |
| Properties queried | ElementName |
| Comments | Verifies that the Hyper-V namespace \\ root\virtualization\v2 is accessible and obtains the name of the Hyper-V host. |

Retrieve the Virtual Machine

| Object queried | Msvm_ComputerSystem |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Conditions | Description = 'Microsoft Virtual Machine' |
| Properties queried | Name ElementName EnabledState HealthState |
| Comments | Obtains virtual machines present in the Hyper-V host, and obtains GUID, name health, and enabled states for each virtual machine. |

Retrieve the Global Settings for Virtual Machines

| Object queried | Msvm_VirtualSystemSettingData |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | InstanceID SnapshotDataRoot ExternalDataRoot AutomaticRecoveryAction AutomaticShutdownAction |
| | |
| Comments | Obtains global settings for all virtual machines. |

Retrieve the Settings for Virtual Machines

| Object queried | Msvm_VirtualSystemSettingData |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | InstanceID BaseBoardSerialNumber BIOSGUID BIOSSerialNumber ChassisAssetTag ChassisSerialNumber |
| Comments | Obtains the VirtualSystemSettingData (VSSD) objects of the virtual machines that hold additional settings for virtual machines. The BIOSGUID property holds the BIOS UUID of the virtual machine. This property is stripped of leading and trailing curly brackets ({}). |

Retrieve the References from Virtual Machines to Settings (VSSD)

| Object queried | Msvm_SettingsDefineState |
|--------------------|----------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | ManagedElementSettingData |
| Comments | Associates virtual machines and their settings (VirtualSystemSettingData). |

Retrieve the References from Virtual Machine Settings (VSSD) to Components

| Object queried | Msvm_VirtualSystemSettingDataComponent |
|--------------------|---------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | GroupComponentPartComponent |
| Comments | Obtains references from the VirtualSystemSettingData object to its components. |
| Object queried | Msvm_MemorySettingData |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | InstanceIDLimitReservation |
| Comments | Obtains memory settings for virtual machines (reservation and limit). The references retrieved during the previous step ("Discovery Mechanism" on page 207) enable the correct association of these settings to the relevant virtual machine. |

Retrieve the Memory Settings for Virtual Machines

Retrieve the Processor Settings for Virtual Machines

| Object queried | Msvm_ProcessorSettingData |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | InstanceID Limit Reservation Weight |
| Comments | Obtains processor settings for virtual machines (reservation, limit, weight). The references retrieved during a previous step ("Discovery Mechanism" on page 207) enable the correct association of these settings to the relevant virtual machine. |

Retrieve Virtual Switches

| Object queried | Msvm_VirtualEthernetSwitch |
|--------------------|--------------------------------------------------------|
| Conditions | None |
| Properties queried | ElementName |
| | • Name |
| Comments | Obtains virtual switches configured on a Hyper-V host. |

Retrieve the Ports of Virtual Switches

| Object queried | Msvm_EthernetSwitchPort |
|--------------------|----------------------------------------|
| Conditions | None |
| Properties queried | ElementName |
| | • Name |
| Comments | Obtains the ports on virtual switches. |

Retrieve the Interfaces of Virtual Machines

| Object queried | Msvm_LANEndpoint |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | Name ElementName MACAddress |
| Comments | Obtains endpoints that are connected to interfaces of virtual machines. Although these endpoints are not interfaces themselves, they hold enough information to report interfaces. |

Retrieve the References from Virtual Machines to Interfaces

| Object queried | Msvm_DeviceSAPImplementation |
|--------------------|--------------------------------------------------------------------------------------------|
| Conditions | None |
| Properties queried | AntecedentDependent |
| Comments | Obtains references from virtual endpoints to virtual machines, thus enabling associations. |

Retrieve the References from Ports on Virtual Switches to Interfaces

Object queried Msvm_ActiveConnection

Discovery and Integrations Content Guide - Discovery Modules Chapter 15: Hyper-V Discovery

| Conditions | None |
|--------------------|-------------------------------------------------------------------------------------------|
| Properties queried | AntecedentDependent |
| Comments | Obtains references from a port on a virtual switch to endpoints that enable associations. |

Retrieve the Interfaces of Hyper-V Host

| Object queried | Msvm_LANEndpoint |
|--------------------|---------------------------------------------------------------|
| Conditions | None |
| Properties queried | NameElementNameMACAddress |
| Comments | Obtains the interfaces of a Hyper-V host. |

Retrieve the Synthetic Ethernet Adapter

| Object queried | Msvm_SyntheticEthernetPort |
|--------------------|--------------------------------------------|
| Conditions | None |
| Properties queried | DeviceID |
| | ElementName |
| | PermanentAddress |
| | SystemName |
| Comments | Obtains the synthetic Ethernet interfaces. |

Retrieve the Emulated Ethernet Adapter

| Object queried | Msvm_EmulatedEthernetPort |
|--------------------|---------------------------|
| Conditions | None |
| Properties queried | DeviceID |
| | Elementiname |

| | PermanentAddress |
|----------|-------------------------------------------|
| | SystemName |
| Comments | Obtains the emulated Ethernet interfaces. |

Retrieve the Internal Ethernet Adapter (network adapter)

| Object queried | Msvm_InternalEthernetPort |
|--------------------|-------------------------------------------|
| Conditions | None |
| Properties queried | DeviceID |
| | ElementName |
| | PermanentAddress |
| | SystemName |
| Comments | Obtains the internal Ethernet interfaces. |

Retrieve the External Ethernet Adapter (network adapter)

| Object queried | Msvm_ExternalEthernetPort | |
|--------------------|-------------------------------------------|--|
| Conditions | None | |
| Properties queried | DeviceID | |
| | ElementName | |
| | PermanentAddress | |
| | SystemName | |
| Comments | Obtains the external Ethernet interfaces. | |

Retrieve the References from LAN Endpoints to a Global Ethernet Port

| Object queried | Msvm_EthernetDeviceSAPImplementation | |
|--------------------|------------------------------------------------------------------|--|
| Conditions | None | |
| Properties queried | AntecedentDependent | |
| Comments | Obtains references from LAN endpoints to a global Ethernet port. | |

Hyper-V Topology by Shell Job

This section includes information about the trigger query and adapter for this job.

Trigger Query



| Node Name | Condition |
|-----------------|----------------------------------------------------------|
| RunningSoftware | DiscoveredProductName Equal Microsoft Hyper-V Hypervisor |
| IpAddress | NOT IP Probe Name Is null |
| Shell | CI Type Equal ntcmd |
| | OR CI Type Equal uda |

Adapter

This job uses the hyperv_topology_by_shell adapter.

• Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

- Used Scripts
 - vendors.py
 - hyperv.py
 - hyperv_topology_by_shell.py
- Discovered CITs
 - Composition
 - ExecutionEnvinroment
 - Hyper-V Partition Config
 - Interface
 - Layer2Connection
 - Membership
 - Node
 - Switch
 - Virtualization Layer Software

Hyper-V Topology by WMI Job

This section includes information about the trigger query and adapter for this job.

Trigger Query



| Node Name | Condition | |
|-----------------|-----------------------------------------------------------|--|
| RunningSoftware | DiscoveredProductName Equal Microsoft Hyper-V Hypervisor | |
| WMI | NOT Reference to the credentials dictionary entry Is null | |
| IpAddress | NOT IP Probe Name Is null | |

Adapter

This job uses the hyperv_topology_by_wmi adapter.

• Input Query



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

Discovery and Integrations Content Guide - Discovery Modules Chapter 15: Hyper-V Discovery

- vendors.py
- hyperv.py
- o hyperv_topology_by_wmi.py
- Discovered CITs
 - Composition
 - ExecutionEnvinroment
 - Hyper-V Partition Config
 - Interface
 - Layer2Connection
 - Membership
 - $\circ \ \ \, \text{Node}$
 - Switch
 - Virtualization Layer Software

Created/Changed Entities

| Entity | New/Changed | Entity Name |
|-------------|-------------|---------------------------------------------------------------------------------------------------|
| CITs | New | Hyper-V Partition Config (hyperv_partition_config) |
| Valid links | New | None |
| Views | New | Hyper-V Topology |
| Scripts | New | hyperv_topology_by_shell.pyhyperv_topology_by_wmi.pyhyperv.py |
| Adapters | New | hyperv_topology_by_shellhyperv_topology_by_wmi |
| Jobs | New | Hyper-V Topology by ShellHyper-V Topology by WMI |

| Entity | New/Changed | Entity Name |
|-----------------|-------------|------------------------------------------|
| Trigger Queries | | ntcmd_on_hyperv_host |
| | | wmi_on_hyperv_host |

Troubleshooting and Limitations – Hyper-V Discovery

Virtual machines that are offline cannot be discovered, since the information about their MAC address is not available.

Chapter 16: IBM Virtualization Discovery

| This chapter includes: | |
|----------------------------------------------------------------|-----|
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Overview

This chapter describes the usage and functionality of the IBM Virtualization discovery package. This package supports discovery of IBM Virtualization Topology based on one of the IBM virtualization managers Hardware Management Console (HMC), Integrity Virtual Machines (IVM), Flex System Manager (FSM), or Workload Partitions (WPARs) as data sources.

IBM HMC was invented by IBM for the purpose of providing a standard interface for configuring and operating partitioned (also known as an LPAR or virtualized system) and SMP systems such as IBM System I or IBM System p series.

IBM IVM is an easy-to-use, browser-based tool that allows clients to point, click, and consolidate multiple workloads into one IBM Power System.

IBM FSM is a systems management appliance that drives efficiency and cost savings in the data center. IBM FSM provides a pre-integrated and virtualized management environment across servers, storage, and networking that is easily managed from a single interface.

IBM WPARs are virtualized operating system environments within a single instance of the AIX operating system.

Supported Versions

This discovery solution supports:

- IBM HMC versions 3.x, 5.x, 6.x, 7.x and 8 on AIX and Linux
- IBM FSM version 1.x
- IBM WPAR on AIX 7.x

Topology

The following images display the topology of IBM Virtualization Discovery.



IBM Virtualization by Shell Topology

IBM Storage Topology



IBM IVM Topology



IBM PureFlex Topology



IBM WPAR Topology



How to Discover IBM Virtualization

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the SSH, Telnet, and Universal Discovery protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

If some of the commands are configured to run with **sudo** on the target host, in the **Protocol Parameters** dialog box, fill in the following fields:

 Sudo paths. Enter the full path to the sudo executable, together with the name of the executable. You can add more than one entry if executable files are placed in various places on the target operating systems.

Example: sudo,/usr/bin/sudo,/bin/sudo

• **Command List**. Enter a list of commands that are prefixed with **sudo**.

Example: lspath, if config

For details, see "Protocol Parameter Dialog Box" in the *Universal CMDB Data Flow Management Guide*.

^{2.} Prerequisites - Set up permissions

Before activating discovery, confirm that the discovery user has all the required permissions to run the following commands.

Note: For details about these commands, see:

- "IBM Virtualization Commands" on page 251
- "VIO Server Side Commands" on page 263
- "LPAR Side Commands" on page 273
- "WPAR Side Commands" on page 274
- hostname
- Iscfg

- Isdev -dev <Device>
- Ishmc -b
- Ishmc -n
- Ishmc -v
- Ishmc -V
- Ishwres -r io --rsubtype slot -m <pSeriesName>
- Ishwres -r mem --level lpar -m <pSeriesName>
- Ishwres -r mem --level sys -m <pSeriesName>
- Ishwres -r proc --level Ipar -m <pSeriesName>
- Ishwres -r proc --level pool -m <pSeriesName>
- Ishwres -r proc --level sys -m <pSeriesName>
- Ishwres -r virtualio --rsubtype eth --level lpar -m <pSeriesName>
- Ishwres -r virtualio --rsubtype scsi -m <pSeriesName>
- Isivm
- Islv
- Islv -v <Logical Volume Name>
- Ismap -all
- Ismap -all -net
- Ispartition
- Ispath
- Ispv
- Issyscfg -r lpar -m <pSeriesName>
- Issyscfg -r prof -m <pSeriesName> --filter <lparName>
- Issyscfg -r sys
- Istcpip
- Isvg
- Isvg -I <Volume Group Name>
- ∘ Isvio-e
- Isvio-s

- lvdisplay
- pvdisplay
- vgdisplay
- ^{3.} Run the discovery
 - To discover IBM HMC, IVM software and related virtualization pSeries solutions, VIO Servers, or any IBM LPAR running systems, run the following jobs in the following order:
 - i. Run the Range IPs by ICMP job.
 - ii. Run the Host Connection by Shell job.
 - iii. Run the IBM Virtualization by Shell job.
 - iv. Run the IBM LPAR and VIO Server Topology by Shell job.
 - To discover IBM PureFlex topology, run the following jobs in the following order:
 - i. Run the Range IPs by ICMP job.
 - ii. Run the Host Connection by Shell job.
 - iii. Run the IBM PureFlex Topology by Shell job.
 - To discover IBM WPAR topology, run the following jobs in the following order:
 - i. Run the Range IPs by ICMP job.
 - ii. Run the Host Connection by Shell job.
 - iii. Run the IBM Virtualization by Shell job.
 - iv. Run the IBM WPAR Topology by Shell job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

IBM Virtualization by Shell Job

This section includes details about the job.

Introduction

This job discovers IBM HMC or IVM software and related virtualization pSeries solutions.

Trigger Query



Adapter Information

This job uses the IBM Virtualization by Shell adapter.

Adapter Type

Jython

Input CIT

IpAddress

Input Query



Triggered CI Data

| Name | Value | |
|------------|---------------------------|--|
| ip_address | \${SOURCE.name} | |
| ip_domain | \${SOURCE.routing_domain} | |

Used Scripts

- ibm_hmc_lib.py
- storage_topology.py
- ibm_hmc_discoverer.py
- ibm_hmc_by_shell.py

Discovered CITs

- Composition
- Containment
- Cpu
- ExecutionEnvironment
- I/O Slot
- IBM Frame
- IBM HMC
- IBM IVM
- IBM LPar Profile
- IBM Processor Pool
- Interface
- IpAddress
- Manage
- Membership

- Node
- PhysicalPort
- Realization
- SCSI Adapter
- Shell
- Usage
- Virtualization Layer Software
- Vlan

Note: To view the topology, see "IBM Virtualization by Shell Topology" on page 229.

Adapter Parameters

| Parameter | Default Value | Description |
|--------------------------|------------------|---------------------------------------------------------------|
| reportCPUs | true | Indicates whether to report CPU CIs. |
| reportLparNameAsHostName | false | Indicates whether to report virtual host names as LPAR names. |

IBM LPAR and VIO Server Topology by Shell Job

This section includes details about the job.

Introduction

This job discovers IBM VIO Servers or any IBM LPAR running systems.

Trigger Query



Adapter Information

This job uses the IBM LPar And VIO Server by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |
| managedSystemId | \${MANAGED_SYSTEM.root_id} |
| osType | \${HOST.discovered_os_name} |

Used Scripts

- hostresource.py
- host_win.py
- networking.py
- hostresource_win.py
- networking_win_shell.py

- hostresource_win_wmi.py
- host_win_shell.py
- host_discoverer.py
- host_win_wmi.py
- vendors.py
- ibm_hmc_lib.py
- TTY_HR_CPU_Lib.py
- storage_topology.py
- ibm_lpar_or_vio_by_shell.py

Discovered CITs

- Composition
- Containment
- Dependency
- Fibre Channel HBA
- FileSystem
- I/O Slot
- Interface
- Interface Aggregation
- IpAddress
- LogicalVolume
- Membership
- Node
- Parent
- Physical Volume
- Realization
- SCSI Adapter

- SEA Adapter
- Usage
- Volume Group

Note: To view the topology, see "Topology" on page 228.

IBM PureFlex Topology by Shell Job

This section includes details about the job.

Introduction

This job discovers IBM FSM-managed resources and topology.

Trigger Query



Adapter Information

This job uses the **PureFlex Discovery** adapter.

Adapter Type

Jython

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| Protocol | \${SOURCE.root_class} |
| credentialsId | \${SOURCE.credentials_id} |
| fsmld | \${IBM_FSM.root_id} |
| hostld | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- storage_topology.py
- ibm_hmc_lib.py
- ibm_fsm.py
- ibm_fsm_discoverer.py

ibm_fsm_by_shell.py

Discovered CITs

- Chassis
- Composition
- Containment
- IBM CMM
- IBM FSM
- IBM Frame
- Interface
- IpAddress
- Management
- Node
- Realization
- Storage Array
- Switch

Note: To view the topology, see IBM PureFlex Topology.

Adapter Parameters

| Parameter | Default Value | Description |
|--------------------------|------------------|---------------------------------------------------------------|
| reportLparNameAsHostName | false | Indicates whether to report virtual host names as LPAR names. |

IBM WPAR Topology by Shell Job

This section includes details about the job.

Introduction

This job discovers IBM WPAR topology.

Trigger Query



| CI | Attribute Value |
|------------|-----------------------------------------------------------|
| Hypervisor | Name Equal IBM WPAR Hypervisor |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the IBM WPar by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input Query



| CI | Attribute Value |
|------------|-----------------------------------------------------------|
| Hypervisor | Name Equal IBM WPAR Hypervisor |
| SOURCE | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SOURCE.root_container} |
| hypervisorId | \${Hypervisor.root_id} |
| ip_address | \${SOURCE.application_ip} |
| osType | \${HOST.discovered_os_name} |

Used Scripts

hostresource.py

- host_win.py
- networking.py
- hostresource_win.py
- networking_win_shell.py
- hostresource_win_wmi.py
- host_win_shell.py
- host_discoverer.py
- vendors.py
- ibm_hmc_lib.py
- TTY_HR_CPU_Lib.py
- storage_topology.py
- ibm_wpar_by_shell.py

Discovered CITs

- Composition
- Containment
- Dependency
- Fibre Channel HBA
- FileSystem
- Hypervisor
- I/O Slot
- Interface
- Interface Aggregation
- IpAddress
- IpSubnet
- LogicalVolume
- Membership
- Node

- Parent
- Physical Volume
- Realization
- SCSI Adapter
- SEA Adapter
- Usage
- Volume Group

Note: To view the topology, see IBM WPAR Topology.

Adapter Parameters

| Parameter | Default Value | Description |
|--------------------------|------------------|---------------------------------------------------------------|
| reportWparNameAsHostName | true | Indicates whether to report virtual host names as WPAR names. |

IBM Virtualization Commands

This section includes the following commands:

- "Ishmc -V" below
- "Ishmc -v" on the next page
- "Ishmc -b" on the next page
- "Ishmc -n" on the next page
- "Ispartition -c <TYPE>_<VERSION> -i" on page 253
- "Issyscfg -r sys" on page 254
- "Ishwres -r proc -- level sys -m '< Managed System Name>'" on page 255
- "Ishwres -r proc --level pool -m '<Managed System Name>'" on page 256
- "Issyscfg -r Ipar -m '<Managed System Name>'" on page 257
- "Issyscfg -r prof -m '<Managed System Name>'" on page 257
- "Ishwres -r virtualio --rsubtype eth --level Ipar -m '<Managed System Name>'" on page 259
- "Ishwres -r virtualio --rsubtype scsi -m '<Managed System Name>'" on page 260
- "Ishwres -r proc -- level Ipar -m '< Managed System Name>'" on page 261
- "Ishwres -r io --rsubtype slot -m '<Managed System Name>'" on page 261

Ishmc -V

Output

version= Version: 7 Release: 3.5.0 Service Pack: 0 HMC Build level 20091201.1
MH01195: Required fix for HMC V7R3.5.0 (10-16-2009) MH01197: Fix for HMC V7R3.5.0
(11-12-2009) MH01204: Fix for HMC V7R3.5.0 (12-11-2009) ","base_version=V7R3.5.0 "

Mapping

The output of this command is used to fill in the attributes of the **IBM HMC** CI:

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|---------|---------------------------------|
| Version | IBM HMC | Version_number |
| Base_version | IBM HMC | Application_version_description |

lshmc -v

Output

vpd=*FC ??????? *VC 20.0 *N2 Tue Apr 27 13:05:33 CEST 2010 *FC ??????? *DS
Hardware Management Console *TM eserver xSeries 335 -[XXXXCR2]- *SE XXXXXXX *MN IBM
*PN Unknown *SZ 1059495936 *OS Embedded Operating Systems *NA 192.168.1.10 *FC
??????? *DS Platform Firmware *RM V7R3.5.0.0

Mapping

The output of this command is used to fill in the attributes of the **IBM HMC** CI:

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|---------|-------------------|
| SE | IBM HMC | HMC Serial Number |
| ТМ | IBM HMC | HMC TYPE |

lshmc -b

Output

bios=T2E139AUS-1.15

Mapping

The output of this command is used to fill in the attributes of the IBM HMC CI:

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|---------|--------------|
| Bios | IBM HMC | HMC BIOS |

lshmc -n

Output

```
hostname=hmc01,domain=somedomain.com,
"ipaddr=192.168.1.10,0.0.0,192.168.128.1",
"networkmask=255.255.254.0,255.255.255.0,255.255.128.0",
gateway=192.168.1.1,nameserver=,domainsuffix=,
slipipaddr=192.168.1.1,slipnetmask=255.255.0.0,
```
```
"ipaddrlpar=192.168.80.1,192.168.128.1",
"networkmasklpar=255.255.254.0,255.255.128.0",
clients=,ipv6addrlpar=,ipv4addr eth0=192.168.1.10,
ipv4netmask eth0=255.255.254.0,ipv4dhcp eth0=off,ipv6addr eth0=,
ipv6auto_eth0=off,ipv6privacy_eth0=off,ipv6dhcp_eth0=off,
lparcomm eth0=off,jumboframe eth0=off,speed eth0=100,
duplex eth0=full,tso eth0=off,ipv4addr eth1=0.0.0.0,
ipv4netmask_eth1=255.255.255.0,ipv4dhcp_eth1=off,
ipv6addr eth1=,ipv6auto eth1=off,ipv6privacy
eth1=off,ipv6dhcp_eth1=off,lparcomm_eth1=off,jumboframe_
eth1=off, speed_eth1=auto, duplex_eth1=auto, tso_
eth1=off,ipv4addr eth2=192.168.128.1,ipv4netmask
eth2=255.255.128.0, ipv4dhcp eth2=off, ipv6addr
eth2=,ipv6auto_eth2=off,ipv6privacy_eth2=off,ipv6dhcp_
eth2=off,lparcomm_eth2=off,jumboframe_eth2=off,speed_
eth2=auto,duplex_eth2=auto,tso_eth2=off
```

Mapping

The output of this command is used to fill in the network information for a particular HMC machine. A host with HMC running on it is always reported as an incomplete host, since there is no information regarding the interface MAC addresses and the default UNIX command does not work in this environment.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-----------|-----------------------|
| constant AIX | Unix | Host Operating System |
| Hostname | Unix | Host Name |
| Hostname | Unix | Name |
| Domain | Unix | OS Domain Name |
| lpv4addr_eth<0N> | IpAddress | Ip Address |

lspartition -c <TYPE>_<VERSION> -i

Output

2,192.168.80.52,3;1,192.168.80.62,3;3,192.168.80.53,3

Mapping

Each block in the output is separated by the semicolon character (;). The first value is the LPAR ID and the second value is the LPAR IP address. By matching the ID of the LPAR with output from other commands an incomplete host is created and reported with an assigned LPAR Profile CI.

lssyscfg -r sys

Output

name=XXXXXXX-XXX-XXX-XXX-XXXXXXXXXX-XX,type_model=XXXX-XXX, serial_ num=XXXXXX,ipaddr=192.168.1,10,state=Operating,sys time=04/27/2010 12:55:23,power off_policy=1,active_lpar_mobility_capable=0,inactive_lpar_mobility_ capable=0,active_lpar_share_idle_procs_capable=0,active_mem_sharing_capable=0,bsr_ capable=0,cod mem capable=0,cod proc capable=1,electronic err reporting capable=0,firmware power saver capable=0,hardware power saver capable=0,hardware discovery_capable=0,addr_broadcast_perf_policy_capable=0,hca_capable=1,huge_page_ mem_capable=1,lhea_capable=0,lpar_avail_priority_capable=0,lpar_proc_compat_mode_ capable=0,micro lpar capable=1,os400 capable=0,5250 application capable=0,redundant_err_path_reporting_capable=1,shared_eth_failover_capable=1,sni_ msg passing capable=0,sp failover capable=1,vet activation capable=1,virtual fc capable=0,virtual io server capable=1,virtual switch capable=0,assign 5250 cpw percent=0,max_lpars=40,max_power_ctrl_lpars=1,hca_bandwidth_ capabilities=null,service_lpar_id=none,curr_sys_keylock=norm,pend_sys_ keylock=norm,curr power on side=temp,pend power on side=temp,curr power on speed=fast,pend power on speed=fast,curr power on speed override=none,pend power on_speed_override=none,power_on_type=power on,power_on_option=standby,power_on_ lpar start policy=userinit,pend power on option=standby,pend power on lpar start policy=userinit,power_on_method=02,power_on_attr=0000,sp_boot_attr=0000,sp_boot_ major_type=08,sp_boot_minor_type=01,sp_version=00030030,mfg_default_config=0,curr_ mfg default ipl source=a,pend mfg default ipl source=a,curr mfg default boot mode=norm, pend mfg default boot mode=norm

Mapping

For each detected IBM Pseries Frame, a Hypervisor CI is created with the set name attribute IBM Hypervisor.

| CMD Output Attribute | CI Name | CI Attribute |
|-----------------------|-------------------|-----------------------------------|
| Name | IBM PSeries Frame | Name |
| serial_number | IBM PSeries Frame | Host Key |
| cod_proc_capable | IBM PSeries Frame | CPU Capacity on Demand Capable |
| cod_mem_capable | IBM PSeries Frame | Memory Capacity on Demand Capable |
| huge_page_mem_capable | IBM PSeries Frame | Huge Memory Page Capable |
| max_lpars | IBM PSeries Frame | Max LPARs |
| Status | IBM PSeries Frame | Frame State |

The output of this command is used to fill in the attributes of the **IBM PSeries Frame** CI:

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-------------------|--------------------|
| micro_lpar_capable | IBM PSeries Frame | Micro LPAR Capable |
| service_lpar_id | IBM PSeries Frame | Service LPAR ID |
| service_lpar_name | IBM PSeries Frame | Service LPAR Name |

Ishwres -r proc --level sys -m '< Managed System Name>'

Output

configurable_sys_proc_units=4.0, curr_avail_sys_proc_units=1.4, pend_avail_sys_proc_ units=1.4, installed_sys_proc_units=4.0, max_capacity_sys_proc_ units=deprecated, deconfig_sys_proc_units=0, min_proc_units_per_virtual_ proc=0.1, max_virtual_procs_per_lpar=64, max_procs_per_lpar=4, max_curr_virtual_procs_ per_aixlinux_lpar=64, max_curr_virtual_procs_per_vios_lpar=64, max_curr_virtual_ procs_per_os400_lpar=64, max_curr_procs_per_aixlinux_lpar=4, max_curr_procs_per_ vios_lpar=4, max_curr_procs_per_os400_lpar=4, max_shared_proc_pools=1

Mapping

The output of this command is used to fill in the attributes of the IBM PSeries Frame CI:

| CMD Output Attribute | CI Name | CI Attribute |
|---------------------------------|-------------------|-------------------------------|
| min_proc_units_per_virtual_proc | IBM PSeries Frame | Min CPU Units per Virtual CPU |
| curr_avail_sys_proc_units | IBM PSeries Frame | Current Available CPU Units |
| max_shared_proc_pools | IBM PSeries Frame | Max Shared CPU Pools |
| configurable_sys_proc_units | IBM PSeries Frame | Configurable CPU Units |
| installed_sys_proc_units | IBM PSeries Frame | Installed CPU Units |
| pend_avail_sys_proc_units | IBM PSeries Frame | Pending Available CPU Units |
| max_procs_per_lpar | IBM PSeries Frame | Max CPUs per LPAR |
| max_virtual_procs_per_lpar | IBM PSeries Frame | Max Virtual CPUs per LPAR |

Ishwres -r mem --level sys -m '< Managed System Name>'

Output

configurable_sys_mem=32768,curr_avail_sys_mem=1344,pend_avail_sys_mem=1344, installed_sys_mem=32768,max_capacity_sys_mem=deprecated,deconfig_sys_mem=0, sys_ firmware_mem=704,mem_region_size=64,configurable_num_sys_huge_pages=0, curr_avail_ num_sys_huge_pages=0,pend_avail_num_sys_huge_pages=0, max_num_sys_huge_ pages=1,requested_num_sys_huge_pages=0,huge_page_size=16384, max_mem_pools=0

Mapping

The output of this command is used to fill in the attributes of the **IBM PSeries Frame** CI:

| CMD Output Attribute | CI Name | CI Attribute |
|------------------------------|-------------------|--------------------------------|
| configurable_sys_mem | IBM PSeries Frame | Configurable System Memory |
| max_num_sys_huge_pages | IBM PSeries Frame | Max Number of Huge Pages |
| huge_page_size | IBM PSeries Frame | Huge Page Size |
| sys_firmware_mem | IBM PSeries Frame | Firmware Memory |
| mem_region_size | IBM PSeries Frame | Memory Region Size |
| curr_avail_sys_mem | IBM PSeries Frame | Current Available Memory |
| installed_sys_mem | IBM PSeries Frame | Installed Memory |
| requested_num_sys_huge_pages | IBM PSeries Frame | Requested Number of Huge Pages |
| pend_avail_sys_mem | IBM PSeries Frame | Pending Available Memory |

Ishwres -r proc --level pool -m '< Managed System Name>'

Output

configurable_pool_proc_units=4.0,curr_avail_pool_proc_units=1.4,pend_avail_pool_ proc_units=1.4

Mapping

If there are no user-defined pools, the **pool_id** parameter does not appear in the output (**pool_id** is considered by the system to be zero by default).

The output of this command is used to fill in the attributes of the **IBM Processor Pool** CI:

| CMD Output Attribute | CI Name | CI Attribute |
|------------------------------|--------------------|------------------------------------------|
| curr_avail_pool_proc_units | IBM Processor Pool | CPU Pool Available Physical CPUs |
| configurable_pool_proc_units | IBM Processor Pool | CPU Pool Configurable Physical CPUs |
| pend_avail_pool_proc_units | IBM Processor Pool | CPU Pool Pending Available Physical CPUs |
| pool_id | IBM Processor Pool | Name |

Issyscfg -r Ipar -m '< Managed System Name>'

Output

name=somelparname1,lpar_id=5,lpar_env=aixlinux,state=Running,resource_config=1,os_ version=Unknown,logical_serial_num=65B922G5,default_ profile=somedefaultprofilename1,curr_profile=somelparprofilename1,work_group_ id=none,shared_proc_pool_util_auth=1,allow_perf_collection=1,power_ctrl_lpar_ ids=none,boot_mode=sms,lpar_keylock=norm,auto_start=0,redundant_err_path_ reporting=0

Mapping

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|------------------|---------------------------|
| logical_serial_num | IBM LPAR Profile | LPAR Serial Number |
| boot_mode | IBM LPAR Profile | LPAR Profile Boot Mode |
| auto_start | IBM LPAR Profile | LPAR Profile Auto Start |
| work_group_id | IBM LPAR Profile | LPAR Profile Workgroup ID |
| default_profile | IBM LPAR Profile | LPAR default profile name |
| curr_profile | IBM LPAR Profile | LPAR profile name |
| power_ctrl_lpar_ids | IBM LPAR Profile | LPAR power control ids |
| State | IBM LPAR Profile | Lpar state |
| lpar_env | IBM LPAR Profile | Lpar type |
| lpar_id | IBM LPAR Profile | LPAR ID |
| Name | IBM LPAR Profile | LPAR Name |

The output of this command is used to fill in the attributes of the **IBM LPAR Profile** CI:

lssyscfg -r prof -m '< Managed System Name>'

Output

```
name=name1,lpar_name=name2,lpar_id=5,lpar_env=aixlinux,
all_resources=0,min_mem=4096,desired_mem=8192,max_mem=8192,
min_num_huge_pages=0,desired_num_huge_pages=0,
max_num_huge_pages=0,proc_mode=shared,min_proc_units=0.3,
desired_proc_units=0.5,max_proc_units=1.0,min_procs=1,
desired_procs=2,max_procs=2,sharing_mode=uncap,
uncap_weight=128,io_slots=none,lpar_io_pool_ids=none,
max_virtual_slots=10,"virtual_serial_adapters=0/server/1/
```

any//any/1,1/server/1/any//any/1","virtual scsi adapters=5/ client/1/l11s12vio1/13/1,6/client/1/l11s12vio1/14/1,7/client /1/111s12vio1/15/1",virtual_eth_adapters=2/0/1//0/1, hca_adapters=none,boot_mode=norm,conn_monitoring=1,auto_start=0, power_ctrl_lpar_ids=none,work_group_id=none,redundant_err_path_reporting=0 name=name3,lpar name=name4,lpar id=4,lpar env=aixlinux,all resources=0, min mem=4096, desired mem=10240, max mem=10240, min num huge pages=0, desired_num_huge_pages=0,max_num_huge_pages=0,proc_mode=shared, min proc units=0.3, desired proc units=0.7, max proc units=1.0, min_procs=1,desired_procs=2,max_procs=2,sharing_mode=uncap, uncap_weight=128,io_slots=none,lpar_io_pool_ids=none, max_virtual_slots=10, "virtual_serial_adapters=0/server /1/any//any/1,1/server/1/any//any/1", "virtual_scsi_adapters=5/client/1/l11s12vio1/10/1,6/ client/1/l11s12vio1/11/1,7/client/1/l11s12vio1/12/1", virtual_eth_adapters=2/0/2//0/1, hca_adapters=none, boot_mode=norm, conn_monitoring=1,auto_start=0,power_ctrl_lpar_ids=none, work_group_id=none,redundant_err_path_reporting=0

Mapping

The output of this command is used to fill in the attributes of the IBM LPAR Profile CI:

| CMD Output Attribute | CI Name | CI Attribute |
|------------------------|---------------------|-----------------------------------------------------|
| sharing_mode | IBM LPAR Profile | LPAR Profile Sharing Mode |
| proc_mode | IBM LPAR Profile | LPAR Profile CPU Mode |
| uncap_weight | IBM LPAR Profile | LPAR Profile Uncapped Weight |
| desired_num_huge_pages | IBM LPAR Profile | LPAR Profile Desired Number of Huge Memory Pages |
| min_num_huge_pages | IBM LPAR Profile | LPAR Profile Minimum Number of Huge Memory Pages |
| max_procs | IBM LPAR Profile | LPAR Profile Maximum Number of CPUs |
| desired_procs | IBM LPAR Profile | LPAR Profile Desired Number of CPUs |
| min_proc_units | IBM LPAR Profile | LPAR Profile Minimum Physical CPUs |
| max_mem | IBM LPAR Profile | LPAR Profile Maximum memory |

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------------------|---------------------|-----------------------------------------------------|
| conn_monitoring | IBM LPAR Profile | LPAR Profile Connection Monitoring Enabled |
| min_mem | IBM LPAR Profile | LPAR Profile Minimum Memory on this LPAR |
| max_virtual_slots | IBM LPAR Profile | LPAR Profile Maximum Number of Virtual Slots |
| redundant_err_path_ reporting | IBM LPAR Profile | LPAR Profile Redundant Error Path Reporting |
| max_num_huge_pages | IBM LPAR Profile | LPAR Profile Maximum Number of Huge Memory Pages |
| min_procs | IBM LPAR Profile | LPAR Profile Minimum Number of CPUs |
| max_proc_units | IBM LPAR Profile | LPAR Profile Maximum Physical CPUs |
| io_slots | IBM LPAR Profile | LPAR Profile IO Slots |
| lpar_io_pool_ids | IBM LPAR Profile | LPAR Profile IO Pool IDs |
| desired_proc_units | IBM LPAR Profile | LPAR Profile Desired Physical CPUs |
| desired_mem | IBM LPAR Profile | LPAR Profile Memory Requested by this LPAR |
| virtual_serial_adapters | IBM LPAR Profile | LPAR Profile Virtual Serial Adapters |

Ishwres -r virtualio --rsubtype eth --level Ipar -m '<Managed System Name>'

Output

lpar_name=name1,lpar_id=1,slot_num=2,state=1,is_required=1,is_trunk=1,trunk_
priority=1, ieee_virtual_eth=0,port_vlan_id=1,addl_vlan_ids=,mac_addr=765920001002
lpar_name=l11s12vio1,lpar_id=1,slot_num=3,state=1,is_required=1,is_trunk=1,trunk_
priority=1, ieee_virtual_eth=0,port_vlan_id=2,addl_vlan_ids=,mac_addr=765920001003
lpar_name=name2,lpar_id=2,slot_num=2,state=1,is_required=1,is_trunk=0,ieee_virtual_
eth=0, port_vlan_id=1,addl_vlan_ids=,mac_addr=765920002002
lpar_name=name3,lpar_id=3,slot_num=2,state=1,is_required=1,is_trunk=0,ieee_virtual_
eth=0, port_vlan_id=1,addl_vlan_ids=,mac_addr=765920003002
lpar_name=name4,lpar_id=4,slot_num=2,state=1,is_required=1,is_trunk=0,ieee_virtual_

```
eth=0, port_vlan_id=2,addl_vlan_ids=,mac_addr=765920004002
lpar_name=name5,lpar_id=5,slot_num=2,state=1,is_required=1,is_trunk=0,ieee_virtual_
eth=0, port_vlan_id=1,addl_vlan_ids=,mac_addr=765920005002
```

Mapping

The mac_addr attribute is represented in the Dec form without leading zeros. This value is transformed to the Hex value and left padded with missing zeros, to assure a proper representation of the MAC address in the CMDB.

Based on the MAC address, the virtual NICs are created and attached to the corresponding LPAR or VIO server, and are described by Lpar_name or Lpar_id. The VIan CI is created based on vlan_id or addl_vlan_ids and is linked to the ports of the interfaces. The root container for the VLAN is a specific IBM PSeries Frame (Managed System).

| CMD Output Attribute | CI Name | CI Attribute |
|------------------------------------------------------|-----------|----------------|
| port_vlan_id/addl_vlan_ids | VLAN | Vlan Number |
| IBM PSeries Frame CMDB ID | VLAN | Root Container |
| mac_addr (converted to Hex if needed and normalized) | Interface | MAC Address |

Ishwres -r virtualio --rsubtype scsi -m '< Managed System Name>'

Output

lpar_name=vioname1,lpar_id=1,slot_num=15,state=1,is_required=0,adapter_ type=server,remote_lpar_id=5,remote_lpar_name=lparname1,remote_slot_num=7 lpar_name=vioname1,lpar_id=1,slot_num=14,state=1,is_required=0,adapter_ type=server,remote_lpar_id=5,remote_lpar_name=lparname2,remote_slot_num=6 lpar_name=vioname1,lpar_id=1,slot_num=13,state=1,is_required=0,adapter_ type=server,remote_lpar_id=5,remote_lpar_name=lparname2,remote_slot_num=5

Mapping

The lpar_name and lpar_id attributes are always the name and ID of the VIO server that creates and grants the Virtual SCSI to the LPARs. The SCSI Adapter on the LPAR is identified by its slot number and the LPAR name it belongs to.

| CMD Output Attribute | CI Name | CI Attribute |
|-------------------------------------------------------|---------|----------------|
| Slot_num/remote_slot_num | SCSI | Slot Number |
| Host ID with name < Ipar_name> or < Remote LPAR Name> | SCSI | Root Container |

Ishwres -r proc --level Ipar -m '< Managed System Name>'

Output

lpar_name=name1,lpar_id=5,curr_shared_proc_pool_id=0,curr_proc_mode=shared,curr_ min_proc_units=0.3,curr_proc_units=0.5,curr_max_proc_units=1.0,curr_min_ procs=1,curr_procs=2,curr_max_procs=2,curr_sharing_mode=uncap,curr_uncap_ weight=128,pend_shared_proc_pool_id=0,pend_proc_mode=shared,pend_min_proc_ units=0.3,pend_proc_units=0.5,pend_max_proc_units=1.0,pend_min_procs=1,pend_ procs=2,pend_max_procs=2,pend_sharing_mode=uncap,pend_uncap_weight=128,run_proc_ units=0.5,run_procs=2,run_uncap_weight=128

Mapping

Using the "lpar_name"/"lpar_id" along with the "curr_shared_proc_pool_id" from the output we can create corresponding links to the particular Shared Processor Pool ("IBM Processor Pool") the LPar uses. In case of the dedicated ("ded") CPU we will create links to the spare processors.

Ishwres -r io --rsubtype slot -m '< Managed System Name>'

Output

unit_phys_loc=XXXXX.XXX.XXX.XXX,bus_id=2,phys_loc=C3,drc_index=21010002,lpar_ name=name1,lpar_id=1,slot_io_pool_id=none,description=RAID Controller,feature_ codes=none,pci_vendor_id=1069,pci_device_id=B166,pci_subs_vendor_id=1014,pci_subs_ device_id=0278,pci_class=0104,pci_revision_id=04,bus_grouping=0,iop=0,parent_slot_ drc_index=none,drc_name=XXXXX.XXX.XXXXXXX-XX

Mapping

The output of this command is used to create the **I/O Slot** CI. Using the name and ID of the LPAR, discovery creates the relationship to the particular LPAR that is using the slot.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|----------|-------------------------------|
| Description | I/O Slot | Name of the Slot |
| bus_id | I/O Slot | Slot Bus ID |
| phys_loc | I/O Slot | Slot Physical Location on Bus |
| pci_revision_id | I/O Slot | Slot PCI Revision ID |
| bus_grouping | I/O Slot | Slot Bus Grouping |
| pci_device_id | I/O Slot | Slot PCI Device ID |

| CMD Output Attribute | CI Name | CI Attribute |
|-----------------------|----------|----------------------------|
| unit_phys_loc | I/O Slot | Slot Physical Location |
| parent_slot_drc_index | I/O Slot | Slot Parent Slot DRC Index |
| drc_index | I/O Slot | Slot DRC Index |
| pci_subs_vendor_id | I/O Slot | Slot PCI Subslot Vendor ID |
| pci_class | I/O Slot | Slot PCI Class |
| slot_io_pool_id | I/O Slot | Slot IO Pool ID |
| pci_vendor_id | I/O Slot | Slot PCI Vendor ID |
| drc_name | I/O Slot | Slot DRC Name |
| feature_codes | I/O Slot | Slot Feature Codes |
| pci_subs_device_id | I/O Slot | Slot PCI Subslot Device ID |

VIO Server Side Commands

This section includes the following commands:

- "/usr/ios/cli/ioscli lsdev -dev 'ent*' -field name physloc -fmt" below
- "ioscli entstat -all '<Interface Name>' | grep -E "ETHERNET STATISTICS|Device Type|Hardware Address" on the next page
- "ioscli Isdev -dev '<Interface Name>' -attr" on page 265
- "ioscli Ismap -all -net" on page 265
- "ioscli lsdev -dev fcs* -field name physloc description -fmt" on page 266
- "ioscli Isdev | grep proc" on page 267
- "ioscli Isdev -dev sysplanar0 -vpd | grep PROC" on page 267
- "ioscli Isdev -dev proc<index> -attr" on page 267
- "Ispv" on page 268
- "Isvg" on page 268
- "Isvg <Volume Group Name>" on page 268
- "Isvg -lv <Volume Group Name>" on page 269
- "Isvg -pv <Logical Volume Group>" on page 270
- "Islv <Logical Volume Name>" on page 270
- "ioscli Ismap -all" on page 271

/usr/ios/cli/ioscli lsdev -dev 'ent*' -field name physloc -fmt

Output

ent0: U100C.001.DQDE777-P1-C4-T1
ent1:U100C.001.DQDE777-P1-C4-T2
ent2:U100C.001.DQDE777-P1-C4-T3
ent16:
ent17:
ent18:
ent18:
ent19:
ent20:

Mapping

The interface names and physical location of the particular interface are the output of this command. The output is split at the colon character (:) line by line; the first part is the interface name and the last is the physical location. A physical location is not always present, for example, it is not set for the SEA and Link Aggregation Interface. The physical location value is used to create a link from the physical NIC to the I/O slot.

ioscli entstat -all '<Interface Name>' | grep -E "ETHERNET STATISTICS|Device

Type|Hardware Address

Example: ioscli entstat -all 'ent16'| grep -E "ETHERNET STATISTICS|Device Type|Hardware Address

Output

ETHERNET STATISTICS (ent16) : Device Type: Shared Ethernet Adapter Hardware Address: 00:1B:64:91:74:55 ETHERNET STATISTICS (ent14) : Device Type: EtherChannel Hardware Address: 00:1B:64:91:74:55 ETHERNET STATISTICS (ent0) : Device Type: 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902) Hardware Address: 00:1a:64:91:74:44 ETHERNET STATISTICS (ent2) : Device Type: 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902) Hardware Address: 00:1B:64:91:74:55 ETHERNET STATISTICS (ent4) : Device Type: Virtual I/0 Ethernet Adapter (1-1an) Hardware Address: 46:61:fa:d4:bf:0b

Mapping

UCMDB Version 8.0x: There cannot be two interfaces with the same MAC on a single machine. In this case the MAC Address attribute for the first interface only takes the value of the MAC address, while the other interfaces contain an underscore (_) and interface index. For example, for the above output interface **ent0** is reported with MAC Address set to **00:1B:64:91:74:55** while interface **ent2** is reported with MAC Address set to **00:1B:64:91:74:55**.

UCMDB Version 9.0x: This limitation is not relevant so the topology is reported as is.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------------------------------------------------------------|--------------------------|--------------|
| ETHERNET STATISTICS line | Interface | Name |
| Hardware Address | Interface | Mac Address |
| Device Type | Interface | Description |
| ETHERNET STATISTICS line when Device Type value is EtherChannel | Interface Aggregation | Name |
| ETHERNET STATISTICS line when Device Type value is Shared Ethernet Adapter | IBM SEA | Name |

ioscli Isdev -dev '<Interface Name>' -attr

Example: ioscli Isdev -dev 'ent16' -attr

Output

attribute value description user_settable adapter_names ent0,ent4 EtherChannel Adapters True alt_addr 0x0000000000 Alternate EtherChannel Address True auto_recovery yes Enable automatic recovery after failover True backup_adapter NONE Adapter used when whole channel fails True hash_mode default Determines how outgoing adapter is chosen True mode standard EtherChannel mode of operation True netaddr 0 Address to ping True noloss_failover yes Enable lossless failover after ping failure True num_retries 3 Times to retry ping before failing True retry_time 1 Wait time (in seconds) between pings True use_alt_addr no Enable Alternate EtherChannel Address True use_jumbo_frame no Enable Gigabit Ethernet Jumbo Frames True

Mapping

The adapter_names attribute value is used to create links to the back-up devices.

The value of Media Speed represents both Duplex and the connection Speed.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-----------------|--------------|
| media_speed | Interface Index | Speed |

ioscli Ismap -all -net

Output

```
SVEA Physloc
```

Mapping

This command is used to determine the relation between the interfaces and to identify their types.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|------------------------------|--------------|
| SEA | SEA Adapter | Name |
| Backing Device | Link Aggregation / Interface | Name |
| SVEA | Interface (virtual) | Name |

ioscli Isdev -dev fcs* -field name physloc description -fmt

Output

```
fcs0:U1000.001.DQDE996-P1-C1-T1:4Gb FC PCI Express Adapter (df1000fe)
fcs1:U1000.001.DQDE996-P1-C1-T2:4Gb FC PCI Express Adapter (df1000fe)
fcs2:U1000.001.DQDE996-P1-C2-T1:4Gb FC PCI Express Adapter (df1000fe)
fcs3:U1000.001.DQDE996-P1-C2-T2:4Gb FC PCI Express Adapter (df1000fe)
```

Mapping

The output of this command represents the Fibre Channel Host Adapters on the VIO server. This output retrieves the FC Name and FC Physical Path, which are used to create a link to the I/O slot on the PFrame, and an FC Interface Description.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-------------------|--------------|
| First token | Fibre Channel HBA | Name |
| Third token | Fibre Channel HBA | Description |

ioscli Isdev | grep proc

Output

| proc0 | Available | Processor |
|-------|-----------|-----------|
| proc2 | Available | Processor |
| proc4 | Available | Processor |
| proc6 | Available | Processor |

Mapping

The output of this command shows discovered CPU indices. In this case 0, 2, 4, and 6.

ioscli Isdev -dev sysplanar0 -vpd | grep PROC

Output

2-WAY PROC CUOD : 2-WAY PROC CUOD : 2-WAY PROC CUOD : 2-WAY PROC CUOD :

Mapping

The output of this command shows the number of cores discovered. The "2" in the output indicates 2 CPU cores.

ioscli Isdev -dev proc<index> -attr

Output

| attribute | value | description | user_settable |
|------------------------|----------------|-----------------------|---------------|
| frequency | 1654344000 | Processor Speed | False |
| <pre>smt_enabled</pre> | true | Processor SMT enabled | False |
| smt_threads | 2 | Processor SMT threads | False |
| state | enable | Processor state | False |
| type | PowerPC_POWER5 | Processor type | False |

Mapping

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|---------|--------------|
| frequency | CPU | speed |
| type | CPU | model |

lspv

Output

```
NAME PVID VG STATUS
hdisk0 001fb2d15d794e0d rootvg active
hdisk1 001fb2d18f1f7f0c clientvg active
```

Mapping

This command retrieves the relation between the Physical Volume and the Volume Group, then a link is created from the Volume Group to the Physical Volume.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-------------------|--------------|
| VG | Physical Volume | Name |
| VG | Fibre Channel HBA | Name |

lsvg

Output

rootvg clientvg

Mapping

This command retrieves the list of all volume groups that are present on the VIO server.

lsvg <Volume Group Name>

Output

```
VOLUME GROUP: rootvg
VG IDENTIFIER: 001fb2d10005d900000011a5d795185
VG STATE: active
PP SIZE: 256 megabyte(s)
VG PERMISSION: read/write
TOTAL PPs: 520 (133120 megabytes)
MAX LVs: 256
FREE PPs: 372 (95232 megabytes)
LVs: 13
USED PPs: 148 (37888 megabytes)
OPEN LVs: 11
QUORUM: 2 (Enabled)
TOTAL PVs: 1
VG DESCRIPTORS: 2
```

```
STALE PVs: 0
STALE PPs: 0
ACTIVE PVs: 1
AUTO ON: yes
MAX PPs per VG: 32512
MAX PPs per PV: 1016
MAX PVs: 32
LTG size (Dynamic): 256 kilobyte(s)
AUTO SYNC: no
HOT SPARE: no
BB POLICY: relocatable
```

Mapping

This command retrieves the values for the Volume Group CI attributes.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|--------------|--------------------|
| VOLUME GROUP | Volume Group | Name |
| STATE | Volume Group | Volume Group State |
| VGIDENTIFIER | Volume Group | Volume Group ID |

lsvg -lv <Volume Group Name>

Output

```
rootvg:

LV NAME TYPE LPs PPs PVs LV STATE MOUNT POINT

hd5 boot 1 1 1 closed/syncd N/A

hd6 paging 2 2 1 open/syncd N/A

paging00 paging 4 4 1 open/syncd N/A

hd8 jfs2log 1 1 1 open/syncd N/A

hd4 jfs2 1 1 1 open/syncd /

hd2 jfs2 10 10 1 open/syncd /usr

hd9var jfs2 3 3 1 open/syncd /var

hd3 jfs2 10 10 1 open/syncd /tmp

hd1 jfs2 40 40 1 open/syncd /home

hd10opt jfs2 4 4 1 open/syncd /opt

lg_dumplv sysdump 4 4 1 open/syncd N/A

VMLib_LV jfs2 56 56 1 open/syncd /var/vio/VMLib

Ilv jfs2 12 12 1 closed/syncd /export/lbm
```

Mapping

This command retrieves the list of all Logical Volumes that are part of the particular Volume Group, as well as the mount points if any exist. This information enables the creation of a link from the Volume Group to the Logical Volume.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|----------------|--------------|
| LV Name | Logical Volume | Name |
| Mount Point | Disk (FS) | Name |
| Туре | Disk | Туре |

lsvg -pv <Logical Volume Group>

Output

```
rootvg:
PV_NAME PV STATE TOTAL PPs FREE PPs FREE DISTRIBUTION
hdisk0 active 520 372 103..30..31..104..104
```

Mapping

This command retrieves the list of the Physical Volumes in the Volume Group. This information enables the creation of a link between the Physical Volume and the Volume Group.

Islv <Logical Volume Name>

Output

```
LOGICAL VOLUME: 1v1
VOLUME GROUP: clientvg
LV IDENTIFIER: 000fb1d10230d900000011b8f1f8187.1
PERMISSION: read/write
VG STATE: active/complete
LV STATE: opened/syncd
TYPE: jfs
WRITE VERIFY: off
MAX LPs: 32512
PP SIZE: 512 megabyte(s)
COPIES: 1
SCHED POLICY: parallel
LPs: 70
PPs: 70
STALE PPs: 0
BB POLICY: non-relocatable
INTER-POLICY: minimum
RELOCATABLE: yes
```

INTRA-POLICY: middle UPPER BOUND: 1024 MOUNT POINT: N/A LABEL: None MIRROR WRITE CONSISTENCY: on/ACTIVE EACH LP COPY ON A SEPARATE PV ?: yes Serialize IO ?: NO DEVICESUBTYPE : DS_LVZ

Mapping

This command retrieves information about the Logical Volume parameters, which are mapped to the attributes of the Logical Volume CI.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|----------------|---------------------------------|
| LOGICAL VOLUME | Logical Volume | Name |
| LV IDENTIFIER | Logical Volume | Logical Volume ID |
| LV STATE | Logical Volume | Logical Volume Status |
| Туре | Logical Volume | Logical Volume File System Type |

ioscli Ismap -all

Output

SVSA Physloc Client Partition ID vhost0 U1000.E4A.06FB0D1-V1-C21 0x00000002 VTD vtopt0 Status Available LUN 0x810000000000000 Backing device /var/vio/VMLib/bootcd_rh5 Physloc SVSA Physloc Client Partition ID _____ vhost3 U1000.E4A.06FB0D1-V1-C31 0x0000002 VTD vtscsi0 Status Available LUN 0x810000000000000 Backing device os_ lv1 Physloc VTD vtscsi1 Status Available LUN 0x820000000000000 Backing device p01_lv1

Physloc VTD vtscsi8 Status Available LUN 0x830000000000000 Backing device p01_lv2 Physloc

Mapping

This command retrieves the relation from the vSCSI to the exact backing device, which is usually a Volume or a Volume Group.

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|----------|--------------|
| SVSA | SCSI | Name |
| C <number></number> | SCSI | Slot Number |
| Backing Device | LV/PV/FS | Name |

LPAR Side Commands

This section includes the following command:

lscfg

Output

INSTALLED RESOURCE LISTThe following resources are installed on the machine.+/- = Added or deleted from Resource List.* = Diagnostic support not available. Model Architecture: chrp Model Implementation: Multiple Processor, PCI bus + sys0 System Object+ sysplanar0 System Planar* vio0 Virtual I/O Bus* vsa0 U1000.505.062136A-V1-C0 LPAR Virtual Serial Adapter* vty0 U1000.505.062136A-V1-C0-L0 Asynchronous Terminal* pci2 U1000.001.AAA0757-P1 PCI Bus* pci1 U1000.001.AAA0757-P1 PCI Bus* pci0 U1000.001.AAA0757-P1 PCI Bus* pci3 U1000.001.AAA0757-P1 PCI Bus+ ent0 U1000.001.AAA0757-P1-T1 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902)+ ent1 U1000.001.AAA0757-P1-T2 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902)* pci4 U1000.001.AAA0757-P1 PCI Bus+ usbhc0 U1000.001.AAA0757-P1 USB Host Controller (33103500)+ usbhc1 U1000.001.AAA0757-P1 USB Host Controller (33103500)* pci5 U1000.001.AAA0757-P1 PCI Bus* ide0 U1000.001.AAA0757-P1-T10 ATA/IDE Controller Device+ cd0 U1000.001.AAA0757-P1-D3 IDE DVD-ROM Drive* pci6 U1000.001.AAA0757-P1 PCI Bus+ sisscsia0 U1000.001.AAA0757-P1 PCI-X Dual Channel Ultra320 SCSI Adapter+ scsi0 U1000.001.AAA0757-P1-T5 PCI-X Dual Channel Ultra320 SCSI Adapter bus+ scsi1 U1000.001.AAA0757-P1-T9 PCI-X Dual Channel Ultra320 SCSI Adapter bus+ hdisk0 U1000.001.AAA0757-P1-T9-L5-L0 16 Bit LVD SCSI Disk Drive (146800 MB)+ hdisk1 U1000.001.AAA0757-P1-T9-L8-L0 16 Bit LVD SCSI Disk Drive (146800 MB)+ ses0 U1000.001.AAA0757-P1-T9-L15-L0 SCSI Enclosure Services Device+ L2cache0 L2 Cache+ mem0 Memory+ proc0 Processor

WPAR Side Commands

This section includes the following commands:

lswpar -N

Output

Name Interface Address(6) Mask/Prefix Broadcast ddmiwpar en0 16.155.192.233 255.255.248.0 16.155.199.255 lswpar: 0960-538 prod01 has no network configuration.

lswpar -G

Output

| ddmiwpar - Active | |
|------------------------|--------------------------------------|
| | |
| Type: | S |
| RootVG WPAR: | no |
| Owner: | root |
| Hostname: | ddmiwpar |
| WPAR-Specific Routing: | no |
| Virtual IP WPAR: | |
| Directory: | /wpars/ddmiwpar |
| Start/Stop Script: | |
| Auto: | no |
| Private /usr: | no |
| Checkpointable: | no |
| Application: | |
| OStype: | 0 |
| Cross-WPAR IPC: | no |
| Architecture: | none |
| UUID: | 01bf8e6c-4d4b-44fa-980a-286ceb023723 |
| | |

lswpar -R

Output

ddmiwpar - Active

| Active: | yes |
|-----------------------------------|--------------|
| Resource Set: | |
| CPU Shares: | unlimited |
| CPU Limits: | 0%-100%,100% |
| Memory Shares: | unlimited |
| Memory Limits: | 0%-100%,100% |
| Per-Process Virtual Memory Limit: | unlimited |
| Total Virtual Memory Limit: | unlimited |
| Total Processes: | unlimited |
| Total Threads: | unlimited |
| Total PTYs: | unlimited |
| Total Large Pages: | unlimited |
| Max Message Queue IDs: | 100% |
| Max Semaphore IDs: | 100% |
| Max Shared Memory IDs: | 100% |
| Max Pinned Memory: | 100% |
| | |

Created/Changed Entities

| Entity Name | Entity Type | Entity Description |
|--------------------------------------------------------|----------------|---------------------------------------------|
| IBM HMC | CI Type | HMC software |
| IBM LPar Profile | СІ Туре | LPar configuration |
| IBM Processor Pool | CI Type | Shared Processor Pool |
| IBM PSeries Frame | CI Type | PSeries Frame/Managed System |
| Interface Aggregation | CI Type | Link Aggregation |
| I/O Slot | CI Type | I/O Slot on the Frame |
| SEA Adapter | CI Type | Virtual Eth interface on a VIO Server |
| IBM Processor Pool > containment > CPU | Valid Link | |
| I/O Slot > containment > Fibre Channel HBA | Valid Link | |
| I/O Slot> containment > Network Interface | Valid Link | |
| I/O Slot > containment > SCSI Adapter | Valid Link | |
| IBM HMC > manage > IBM PSeries Frame | Valid Link | |
| Interface Aggregation > membership > Network Interface | Valid Link | |
| Network Interface > realization > Network Interface | Valid Link | |
| Network Interface > usage > SEA Adapter | Valid Link | |
| SEA Adapter > usage > Network Interface | Valid Link | |
| IBM Virtualization by Shell | Job | Performs Virtualization based discovery |
| IBM LPAR and VIO Server Topology by Shell | Job | Performs LPAR and VIO Server side discovery |

| Entity Name | Entity Type | Entity Description |
|-----------------------------------------|----------------|------------------------------------------------------------------------|
| IBM_VIRTUALIZATION_BY_SHELL_ PATTERN | Adapter | Adapter for the IBM Virtualization by Shell job |
| IBM_LPAR_VIO_BY_SHELL | Adapter | Adapter for the IBM LPAR and VIO Server Topology by Shell job |
| ibm_hmc_by_shell | Script | General HMC side discovery script |
| ibm_hmc_lib | Script | Common Data Objects and Procedures for both new Jobs |
| ibm_lpar_or_vio_by_shell | Script | General VIO Server and LPAR discovery script |
| ibm_hmc_by_shell.xml | query | Trigger query for the IBM Virtualization by Shell job |
| ibm_lpar_or_vio_trigger_tql.xml | query | Trigger query for the IBM LPAR and VIO Server Topology by Shell job |
| IBM HMC Topology.xml | query | Query (TQL) for the IBM HMC Topology view |
| IBM Storage Topology.xml | query | Query (TQL) for the IBM Storage Topology view |
| IBM HMC Topology.xml | View | |
| IBM Storage Topology.xml | View | |
| lpar_boot_mode | Туре | Supported boot modes |
| lpar_cpu_mode | Туре | CPU Sharing modes |
| lpar_sharing_mode | Туре | LPAR cap/uncap sharing modes |
| lpar_state | Туре | Possible LPAR states |
| lpar_type | Туре | Possible LPAR types |

Troubleshooting and Limitations – IBM Virtualization Discovery

This section describes troubleshooting and limitations for IBM Virtualization Discovery.

- It is possible to configure the Partition Migration of an LPAR to the PFrame. This is supported only in Power Series v6, and is presently not supported by IBM Virtualization Discovery.
- VIO Server on Linux OS is not supported.

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Overview

The Oracle VM Server for SPARC Technology Discovery allows the discovery of Oracle LDOM (Logical Domains) or Oracle VM Server for SPARC technology.

Supported Versions

Oracle VM Server for SPARC Technology Discovery supports LDOM versions 1.x, and Oracle VM Server for SPARC versions 2.x, and 3.x.

Discovery and Integrations Content Guide - Discovery Modules Chapter 17: Oracle VM Server for SPARC Technology Discovery

Topology

This section displays the following topology maps:

- "LDOM Networking and General Topology" below
- "LDOM Storage Topology" on the next page





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Note: For a list of discovered CITs, see "Discovered CITs" on page 286.

LDOM Storage Topology



Note: For a list of discovered CITs, see"Discovered CITs" on page 286.

How to Discover Oracle VM Server for SPARC Technology

1. Prerequisites - General

- a. Shell connectivity to the control domain.
- b. If required, configure **sudo** on each target host to allow execution of the following commands.

/opt/SUNWldm/bin/ldm list*

/usr/sbin/ldm list*

The path is dependent on where the ldm command is located.

2. Prerequisites - Setup protocol credentials

Set up one of the following protocols:

- SSH
- Telnet

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

3. Run the discovery

- Run the Range IPs by ICMP job to discover the target IPs.
- Run the Host Connection by Shell job to discover the target host and shell connectivity to it.
- Run Host Applications by Shell job to discover applications of the target host, including the Logical Domains Manager application.
- Run Oracle VM Server for SPARC Technology by Shell job in order to discover the topology of the target LDOM server.

Oracle VM Server for SPARC Technology by Shell Adapter

This section includes the following information:

- "Input CIT" below
- "Input Query" below
- "Triggered CI Data" on the next page
- "Used Scripts" on the next page
- "Discovered CITs" on page 286
- "Parameters" on page 286

Input CIT

Shell

Input Query



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Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostld | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |
| protocol | \${SOURCE.root_class} |

Used Scripts

- TTY_HR_CPU_Lib.py
- networking.py
- host_win_wmi.py
- host_discoverer.py
- host_win_shell.py
- hostresource_win_wmi.py
- networking_win_shell.py
- hostresource_win.py
- host_win.py
- hostresource.py
- solaris_networking.py
- Idom.py
- Idom_discover.py
- Idom_report.py
- Idom_by_shell.py

Discovered CITs

- Composition
- Containment
- Dependency
- ExecutionEnvironment
- Hypervisor
- Interface
- IpAddress
- Layer2Connection
- LDOM Resource
- Logical Volume
- Membership
- Node
- Realization

Parameters

| Name | Description |
|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| match_domain_names_to_hostnames | When enabled, the discovery reports guest LDOMs, with their hostnames set to domain names, which may aid in the reconciliation of hosts. Default: false. |

Oracle VM Server for SPARC Technology by Shell Job

This section includes the following information:

Discovery and Integrations Content Guide - Discovery Modules Chapter 17: Oracle VM Server for SPARC Technology Discovery

- "Adapter" below
- "Trigger Query" below

Adapter

This job uses the Oracle VM Server for SPARC Technology by Shell adapter.

Trigger Query

Name: Idom_control_domain_by_shell



| Node Name | Condition |
|-----------------|-------------------------------------------------------|
| Node | None |
| Shell | CI Type Equal "SSH" or CI Type Equal "Telnet" |
| RunningSoftware | DiscoveredProductName Equal "Logical Domains Manager" |

Discovery Flow

This section describes the discovery flow of the Oracle VM Server for SPARC Technology by Shell job.

General

- Discovery is performed by using the shell of the control domain
- The single command **Idm** of the control domain provides most of the required configuration information
- Guest domains:
 - Are completely isolated.
 - May have no network connectivity to control domain.
 - Can have an OS different from Solaris.

Note: For versions of LDOM below 2.0, and for guest OS different from Solaris, it is not possible to know whether it is a guest domain or a regular host.

Accordingly, no specific discovery by guest domains is performed.

• Only domains that are in active or bound states are discovered, since for domains in other states the configuration may be incomplete or stale.

Oracle VM Server for SPARC Technology by Shell Job Flow

Get version of Logical Domains Manager

The **Idm** command is executed to get the version of **Logical Domains Manager**. See "Obtaining version information of Logical Domains manager" on the next page. To run **Idm**:

 Make sure the Idm command is present, otherwise it is not a control domain and further discovery is impossible.
- Get the proper path to the Idm command, which can be located under /opt/SUNWIdm/bin/Idm or /usr/sbin/Idm.
- Get configuration of all bound domains

The **Idm** command is executed to get the full configuration of all bound domains. See "Listing configuration of bound domains" on the next page.

Get general networking configuration

Standard networking discovery is performed, which involves the following commands:

- netstat
- ifconfig
- dladm

For more information see "UNIX-Based Processes" on page 1206.

· Get names of interfaces that were created by virtual switches in domain

Each virtual switch that is created in the domain, creates additional virtual interfaces (usually named vsw<number>). By bringing these interfaces up, the parent domain can establish connectivity to its switch. To get the names of such interfaces an additional **find** command is run. See "Finding the interfaces created by virtual switches in domains" on page 293.

Get number of cores per physical CPU

Information about physical cores is taken from the command **/usr/sbin/prtpicl -c other | grep CORE**. After that, the normal approach for CPU discovery on Solaris is followed. For more information, see "How to Discover Host Resources and Applications".

Commands

This section gives examples of the commands used by this discovery.

Obtaining version information of Logical Domains manager

Command

/usr/sbin/ldm -V

Output

| Logical | l Domains Managen Hypervisor contr Using Hypervison | r (v 2.1) rol protocol v 1. r MD v 1.3 | 6 |
|---------|-----------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------|
| System | PROM: | | |
| | Hostconfig | v. 1.0.0. | @(#)Hostconfig 1.0.0.b 2010/09/15 03:03 |
| [serpa: | release] | | |
| | Hypervisor OpenBoot | v. 1.9.0. v. 4.32.0. | @(#)Hypervisor 1.9.0.b 2010/09/15 01:48 @(#)OpenBoot 4.32.0.b 2010/09/29 19:13 |

Listing configuration of bound domains

Command

```
/usr/sbin/ldm list-bindings -p
```

Output

Output is truncated for brevity

```
VERSION 1.5
DOMAIN | name=primary | state=active | flags=normal, control, vio-
service | cons=SP | ncpu=8 | mem=4294967296 | util=2.4 | uptime=10178475
UUID|uuid=11111111-1e91-c63f-99c7-e7484ec50000
MAC mac-addr=00:21:28:11:73:a0
HOSTID|hostid=0x85117333
CONTROL | failure-policy=ignore
DEPENDENCY master=
CORE
|cid=0|cpuset=0,1,2,3,4,5,6,7
VCPU
lvid=0|pid=0|util=0.7%|strand=100|cid=0
|vid=1|pid=1|util=0.6%|strand=100|cid=0
lvid=2|pid=2|util=0.9%|strand=100|cid=0
|vid=3|pid=3|util=0.8%|strand=100|cid=0
|vid=4|pid=4|util=2.1%|strand=100|cid=0
lvid=5|pid=5|util=0.5%|strand=100|cid=0
|vid=6|pid=6|util=0.5%|strand=100|cid=0
|vid=7|pid=7|util=3.3%|strand=100|cid=0
MAU
|id=0|cpuset=0,1,2,3,4,5,6,7
MEMORY
|ra=0x8000000|pa=0x8000000|size=4294967296
VARIABLES
|auto-boot?=false
boot-device=disk0 disk1
keyboard-layout=US-English
IO
```

```
|dev=pci@0|alias=pci
|dev=niu@80|alias=niu
|dev=pci@0/pci@0/pci@8/pci@0/pci@9|alias=MB/RISER0/PCIE0
|dev=pci@0/pci@0/pci@8/pci@0/pci@1|alias=MB/RISER1/PCIE1
dev=pci@0/pci@0/pci@9|alias=MB/RISER2/PCIE2
dev=pci@0/pci@0/pci@8/pci@0/pci@a alias=MB/RISER0/PCIE3
dev=pci@0/pci@0/pci@8/pci@0/pci@2|alias=MB/RISER1/PCIE4
|dev=pci@0/pci@0/pci@8/pci@0/pci@8|alias=MB/RISER2/PCIE5
|dev=pci@0/pci@0/pci@1/pci@0/pci@2|alias=MB/NET0
|dev=pci@0/pci@0/pci@1/pci@0/pci@3|alias=MB/NET2
|dev=pci@0/pci@0/pci@2|alias=MB/SASHBA
VCC|name=vcc|port-range=5001-5010
client=guest1@vcc|port=5001
VSW|name=vsw1|mac-addr=00:21:28:11:73:a2|net-dev=e1000g2|dev=switch@1|default-vlan-
id=1|pvid=1|vid=|mode=|mtu=1500|linkprop=|id=1
|peer=vnet0@guest1|mac-addr=00:14:4f:f9:6f:4d|pvid=1|vid=|mtu=1500
VDS name=vds0
vol=guest1os|opts=|dev=/dev/zvol/dsk/ldoms/guest1os|mpgroup=
vol=guest1ap|opts=|dev=/dev/zvol/dsk/ldoms/guest1ap|mpgroup=
lvol=L1 2234|opts=|dev=/dev/dsk/c6t60060480000290101177533032323334d0s2|mpgroup=
lvol=L1_2228|opts=|dev=/dev/dsk/c6t60060480000290101177533032323238d0s2|mpgroup=
lvol=L1 221C|opts=|dev=/dev/dsk/c6t60060480000290101177533032323143d0s2|mpgroup=
client=vdisk0@guest1 vol=guest1os
client=vdisk1@guest1|vol=guest1ap
client=vdisk2@guest1|vol=L1 2234
client=vdisk3@guest1|vol=L1 2228
client=vdisk4@guest1|vol=L1_221C
VCONS | type=SP
DOMAIN | name=guest1 | state=active | flags=normal | cons=5001 | ncpu=32 |
mem=19327352832|util=0.0|uptime=8584562
UUID|uuid=2222222-8dfb-6742-9705-d2f4d4310000
MAC mac-addr=00:14:4f:f9:35:8f
HOSTID hostid=0x84f93555
CONTROL | failure-policy=ignore
DEPENDENCY master=
CORE
|cid=1|cpuset=8,9,10,11,12,13,14,15
|cid=2|cpuset=16,17,18,19,20,21,22,23
cid=3 cpuset=24,25,26,27,28,29,30,31
|cid=4|cpuset=32,33,34,35,36,37,38,39
VCPU
vid=0|pid=8|util=0.3%|strand=100|cid=1
|vid=1|pid=9|util=0.1%|strand=100|cid=1
lvid=2|pid=10|util=0.0%|strand=100|cid=1
lvid=3|pid=11|util=0.0%|strand=100|cid=1
lvid=4|pid=12|util=0.3%|strand=100|cid=1
[vid=5|pid=13|util=0.0%|strand=100|cid=1
lvid=6|pid=14|util=0.0%|strand=100|cid=1
```

```
lvid=7|pid=15|util=0.0%|strand=100|cid=1
|vid=8|pid=16|util=0.0%|strand=100|cid=2
lvid=9|pid=17|util=0.0%|strand=100|cid=2
|vid=10|pid=18|util=0.0%|strand=100|cid=2
lvid=11|pid=19|util=0.0%|strand=100|cid=2
vid=12|pid=20|util=0.0%|strand=100|cid=2
vid=13|pid=21|util=0.0%|strand=100|cid=2
|vid=14|pid=22|uti1=0.3%|strand=100|cid=2
lvid=15|pid=23|util=0.1%|strand=100|cid=2
lvid=16|pid=24|util=0.0%|strand=100|cid=3
|vid=17|pid=25|util=0.0%|strand=100|cid=3
lvid=18|pid=26|util=0.1%|strand=100|cid=3
vid=19|pid=27|util=0.1%|strand=100|cid=3
lvid=20|pid=28|util=0.0%|strand=100|cid=3
|vid=21|pid=29|util=0.0%|strand=100|cid=3
vid=22|pid=30|util=0.0%|strand=100|cid=3
vid=23|pid=31|util=0.0%|strand=100|cid=3
vid=24|pid=32|util=3.6%|strand=100|cid=4
vid=25|pid=33|util=0.0%|strand=100|cid=4
vid=26|pid=34|util=0.0%|strand=100|cid=4
|vid=27|pid=35|util=0.0%|strand=100|cid=4
|vid=28|pid=36|util=0.2%|strand=100|cid=4
vid=29|pid=37|util=0.0%|strand=100|cid=4
lvid=30|pid=38|util=0.0%|strand=100|cid=4
|vid=31|pid=39|util=0.0%|strand=100|cid=4
MAU
|id=1|cpuset=8,9,10,11,12,13,14,15
id=2 cpuset=16,17,18,19,20,21,22,23
id=3 cpuset=24,25,26,27,28,29,30,31
id=4 cpuset=32,33,34,35,36,37,38,39
MEMORY
|ra=0x8000000|pa=0x108000000|size=19327352832
VARIABLES
|boot-device=/virtual-devices@100/channel-devices@200/disk@0:a disk net
keyboard-layout=US-English
VNET | name=vnet0 | dev=network@0 | service=vsw1@primary | mac-
addr=00:14:4f:f9:6f:4d|mode=|pvid=1|vid=|mtu=1500|linkprop=|id=0
|peer=vsw1@primary|mac-addr=00:21:28:11:73:a2|mode=|pvid=1|vid=|mtu=1500
VDISK | name=vdisk0 | vol=guest1os@vds0 | timeout= | dev=disk@0 |
server=primary|mpgroup=|id=0
VDISK | name=vdisk1 | vol=guest1ap@vds0 | timeout= | dev=disk@1 |
server=primary|mpgroup=|id=1
VDISK | name=vdisk2 | vol=L1_2234@vds0 | timeout= | dev=disk@2 |
server=primary|mpgroup=|id=2
VDISK|name=vdisk3|vol=L1 2228@vds0|timeout=|dev=disk@3|
server=primary|mpgroup=|id=3
VDISK|name=vdisk4|vol=L1 221C@vds0|timeout=|dev=disk@4|
server=primary|mpgroup=|id=4
```

VCONS|group=guest1|service=vcc@primary|port=5001

Finding the interfaces created by virtual switches in domains

Command

find /devices/virtual-devices@100 -type c -name virtual-network-switch*

Output

/devices/virtual-devices@100/channel-devices@200/virtual-network-switch@0:vsw0
/devices/virtual-devices@100/channel-devices@200/virtual-network-switch@1:vsw1

Finding the number of cores per CPU

Command

/usr/sbin/prtpicl -c other | grep CORE

Output

COREØ (other, b2333315a2) CORE1 (other, b2333315cc) CORE2 (other, b2333315c6) CORE3 (other, b233331620) COREØ (other, b2333315a2) CORE1 (other, b2333315cc) CORE2 (other, b2333315f6) CORE3 (other, b233331620)

The output shows two physical CPUs with 4 cores each.

Troubleshooting and Limitations – Oracle VM Server for SPARC Technology Discovery

- Due to the technical limitation and architecture of LDOMs, not all guest domains can be reported by the discovery job. Guest domains that have no network connectivity to the Virtual Switch located in this control domain cannot be reported, since there is not enough identification information for such a domain.
- Several virtual network devices created by LDOMs have MAC addresses assigned. These MACs can be autogenerated or manually assigned. In some cases, different LDOM servers generate the MACs. Since there is no other identification information about guest domains available besides the

MAC addresses of their virtual interfaces, if MACs on different LDOMs match, the corresponding Nodes of the domains may also merge in CMDB.

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Overview

Oracle VM is a platform that provides a fully equipped environment with all the latest benefits of virtualization technology. Oracle VM enables deployment of operating systems and application software within a supported virtualization environment. Oracle VM insulates users and administrators from the underlying virtualization technology and allows daily operations to be conducted using goal-oriented GUI interfaces.

Oracle VM is an enterprise class server virtualization solution comprised of Oracle VM Server for x86, Oracle VM Server for SPARC, and Oracle VM Manager. For x86 servers, Oracle VM includes Oracle VM Manager and Oracle VM Server for x86.

Supported Versions

Oracle VM for x86 Discovery supports Oracle VM Server for x86, version 3.2.1 and later versions.

Topology

The topology for Oracle VM for x86 discovery is shown below.



How To Discover Oracle VM for x86 Topology

This section describes how to discover the Oracle VM for x86 Topology.

Prerequisites

- Ensure that there is shell connectivity to the Oracle VM Manager
- Set up SSH protocol credentials. If a port is specified in the credentials, then credentials are applied only to destinations where the port is listening. Otherwise, credentials are skipped.

Run the Discovery

Note: Oracle VM for x86 Topology Discovery can be performed in shallow or deep mode. To perform a shallow discovery, carry out steps 1-3 below. To perform a deep discovery, carry out all the steps below.

- 1. Run the Range IPs by ICMP job (discovers reachable IPs).
- 2. Run the **Host Connection by Shell** job (discovers the target host and shell connectivity to the host).
- 3. Run the **Host Applications by Shell** job (discovers Oracle VM agents, the Oracle VM Manager, and the Oracle VM CLI listening port).

Note: If you want to perform only a shallow discovery, stop here and do not continue to the next step.

4. Run the **Oracle VM for x86 by Manager Main CLI** job (discovers virtualization topology managed by the Oracle VM Manager).

Oracle VM for x86 by Manager Main CLI Job

This section includes details about the job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 18: Oracle VM for x86 Discovery

Adapter

ID: oracle_vm_manager_by_maincli

Trigger TQL

- Trigger CI: OracleVmManager, with the optional endpoint ovm_manager_cli_ssh connected.
- Trigger query:



• CI attribute conditions:

| CI | Attribute Value | |
|-------------------|--------------------------------------------|--|
| IpServiceEndpoint | ServiceNames contains ovm_manager_cli_ssh. | |

Discovery Flow

This job iterates over available SSH credentials and attempts to connect against the manager destination with the port specified in one of the following places:

- Main CLI endpoint port
- SSH credentials port
- Default port: 10000 (specified in script)

If a connection is established, Discovery is performed using OVM CLI in the following order:

Discovery and Integrations Content Guide - Discovery Modules Chapter 18: Oracle VM for x86 Discovery

- 1. This job sets the CLI command output to XML (command: set output=xml).
- 2. This job lists all the available servers (command: list Server).
- 3. This job lists all the virtual machines (command: **list VM**).
- 4. For each server, this job obtains its details (command: **show Server**).
- 5. For each virtual machine, this job obtains its details (command: **show Vm**).
- 6. This job gets the version of the CLI/Oracle VM Manager (command: showversion).

Oracle VM Manager Discovery By MainCli Adapter

This section includes details about the adapter.

ID

oracle_vm_manager_by_maincli

Input CIT

OracleVMManager

Input TQL



Triggered CI Data

| Name | Value |
|---------------|--------------------------------------------|
| credentialsId | \${SOURCE.credentials_id:NA} |
| ip_address | \${SOURCE.application_ip:NA} |
| protocol_port | {IpServiceEndpoint.network_port_number:NA} |

Used Scripts

- iteratortools.py
- ovm_arg_validator.py
- ovm_reportage.py
- ovm_linkage.py
- ovm_software.py
- ovm_virtualization.py
- ovm_xen_domain.py
- ovm_flow.py
- ovm_node.py
- ovm_domain.py
- ovm_cli.py
- manager_by_ovm_cli.py. The entry point script.

Discovered CITs

- Composition
- Containment

Discovery and Integrations Content Guide - Discovery Modules Chapter 18: Oracle VM for x86 Discovery

- Dependency
- ExecutionEnvironment
- Interface
- IpAddress
- IpServiceEndpoint
- Node
- Realization
- RunningSoftware
- ServerPool
- Usage
- Virtualization Layer Software
- XenDomainConfig

Parameters

- commandExecutionDurationInMs. The time (ms) allocated for execution of all CLI commands. The specified time value depends on the load factor of the manager host. The default value is 2000 ms (2 seconds).
- reportStoppedVMs. Performs discovery of stopped VMs. The default value is false.

Chapter 19: Red Hat Virtualization Discovery

| This chapter includes: | |
|--------------------------------------------------------------------|-----|
| Overview | |
| Supported Versions | |
| Topology | 305 |
| How to Discover Red Hat Virtualization by REST API | |
| Red Hat Virtualization Discovery by REST API Job | 309 |
| Introduction | |
| Adapter Information | |
| Troubleshooting and Limitations – Red Hat Virtualization Discovery | |

Overview

Red Hat Enterprise Virtualization Manager (RHEV-M) is an enterprise virtualization product produced by Red Hat, based on the Kernel-based Virtual Machine (KVM) hypervisor.

The REST API provides application programming interface for the RHEV-M engine using basic HTTP operations.

Red Hat virtualization discovery enables you to discover RHEV-M topology, such as RHEVM Cluster, RHEVM Datacenter, RHEVM Network, RHEVM Resource Pool, RHEVM VNIC Profile, RHEVM Volume, Red Hat Virtualization, virtualization hosts, hypervisors, and relationships between virtual machines and hypervisors, using REST APIs.

Supported Versions

Red Hat Virtualization discovery supports Red Hat Enterprise Virtualization Manager 4.0.

Topology

The following image displays the topology of Red Hat Virtualization discovery.

Note: For a list of discovered CITs, see "Discovered CITs" on page 310.

Discovery and Integrations Content Guide - Discovery Modules Chapter 19: Red Hat Virtualization Discovery



How to Discover Red Hat Virtualization by REST API

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

The Red Hat Virtualization by REST API discovery solution is based on HTTP Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Configure the URI endpoint
 - a. Add the IP address of Red Hat Virtualization server to Data Flow Probe IP Range.

For Range information, see "New/Edit Range Dialog Box" in the *Universal CMDB Data Flow Management Guide* document.

- b. Edit UriEndpointConfiguration.xml.
 - i. Go to Data Flow Management > Adapter Management > Resources pane.
 - ii. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - iii. In **UriEndpointConfiguration.xml**, set the **url** to the Red Hat Virtualization URL, and set the **type** to **rhevm** as follows:

```
<uri-endpoint>
        <url><Red Hat Virtualization URL></url>
        <type>rhevm</type>
</uri-endpoint>
```

For example,

```
<uri-endpoint>
<url>https://localhost.localdomain/</url>
<type>rhevm</type>
</uri-endpoint>
```

^{3.} Run the discovery

Run the following jobs in the following order:

- a. Range IPs by ICMP
- b. Manual UriEndpoint Discovery
- c. Red Hat Virtualization by REST API

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Red Hat Virtualization Discovery by REST API Job

This section includes details about the job.

Introduction

This job discovers the virtual infrastructure topology information using Red Hat Virtualization Manager by REST API.

Trigger TQL

| UriEndpoint |
|-------------|
| Dependency |
| IpAddress |

| CI | Attribute Value | |
|-------------|---------------------------|--|
| UriEndpoint | Type Equal rhevm | |
| IpAddress | NOT IP Probe Name Is null | |

Adapter Information

The job uses the Red Hat Virtualization Manager by REST API adapter.

Adapter Type

Jython

Discovery and Integrations Content Guide - Discovery Modules Chapter 19: Red Hat Virtualization Discovery

Input CIT

UriEndpoint

Input TQL



| CI | Attribute Value | |
|-----------|---------------------------|--|
| IpAddress | NOT IP Probe Name Is null | |

Triggered CI Data

| Name | Value |
|----------|--------------------|
| endpoint | \${SOURCE.uri} |
| ір | \${IpAddress.name} |

Used Scripts

- vendors.py
- rhevm.py
- rhevm_discoverer.py
- rhevm_by_rest.py

Discovered CITs

• Composition (node, file_system_export)

Discovery and Integrations Content Guide - Discovery Modules Chapter 19: Red Hat Virtualization Discovery

- Composition (node, kvm_domain_config)
- Composition (node, red_hat_virtualization)
- Compostion (rhevm_cluster, rhevm_resource_pool)
- Compostion (rhevm_datacenter, rhevm_cluster)
- Compositon (rhevm_datacenter, rhevm_network)
- Compositon (rhevm_datacenter, rhevm_volume)
- Compostion (rhevm_network, rhevm_vnic_profile)
- Composition (rhevm_volume, disk_device)
- Containment (node, ip_address)
- Containment (rhevm_resource_pool, node)
- Dependency (rhevm_volume, file_system_export)
- DiskDevice
- FileSystemExport
- Interface
- IpAddress
- Kvm domain config
- Manage (red_hat_virtualization, rhevm_datacenter)
- Membership (rhevm_cluster, virtualization_layer)
- Node
- RHEVM Cluster
- RHEVM Datacenter
- RHEVM Network
- RHEVM Resource Pool
- RHEVM VNIC Profile
- RHEVM Volume
- Red Hat Virtualization
- Usage (interface, rhevm_network)
- Usage (interface, rhevm_vnic_profile)
- Virtualization Layer Software

Note: To view the topology, see "Topology" on page 305.

Troubleshooting and Limitations – Red Hat Virtualization Discovery

This section describes troubleshooting and limitations for Red Hat Virtualization Discovery.

Limitation: Due to limited information returned by REST API, the storage discovery in the **Red Hat** Virtualization Discovery by **REST API** job only supports NFS type storage domain.

Chapter 20: Solaris Zones Discovery

| This chapter includes: | |
|-----------------------------------------------------------|-----|
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| Supported Versions | 314 |
| Topology | 315 |
| How to Discover Solaris Zones | 316 |
| Solaris Zones by TTY Job | 317 |
| Trigger Query | 317 |
| Adapter | 317 |
| Parameters | 318 |
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| Used Scripts | 319 |
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| Troubleshooting and Limitations – Solaris Zones Discovery | 332 |

Overview

The Solaris Zones partitioning technology is used to virtualize operating system services and provide an isolated and secure environment for running applications. A zone is a virtualized operating system environment created within a single instance of the Solaris Operating System. When you create a zone, you produce an application execution environment in which processes are isolated from the rest of the system. This isolation prevents processes that are running in one zone from monitoring or affecting processes that are running in other zones. Even a process running with superuser credentials cannot view or affect activity in other zones.

A zone also provides an abstract layer that separates applications from the physical attributes of the machine on which they are deployed. Examples of these attributes include physical device paths.

Supported Versions

Solaris Zones discovery supports Solaris 9, 10, and 11.

Topology

The following image displays the topology of the Solaris Zones discovery with sample output:

Note: For a list of discovered CITs, see "Solaris Zones by TTY Job" on page 317.



How to Discover Solaris Zones

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the SSH and Telnet protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisites - Set up permissions

Zones are discovered from the Global Zone of the machine, so you should have appropriate permissions to:

- access the Global Zone and perform discovery
- log into the Non-global Zones through the **zlogin** command

Note: The zlogin command can be executed:

- i. With root user (the default value)
- ii. With a connection to the global zone user. You can configure this option with the discovery pattern parameter **zloginWithConnectedUser**.
- ^{3.} Run the discovery
 - a. Run the Range IPs by ICMP job to discover which of the machines in the IP range are up.
 - b. Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.
 - c. Run the **Solaris Zones by TTY** job to discover zone configuration.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Solaris Zones by TTY Job

This section includes details about the job.

Trigger Query



Adapter

The Solaris Zones by TTY Job uses the **SolarisZone_Disc_By_TTY** adapter.

Input Query

The Input query contains one Shell CI only:



IP Process

| Element name: IP | Visible | 🗹 Include subtype |
|------------------|---------------------------------|-------------------|
| | Attribute Cardinality Qualifier | Identity |
| + X 🕆 🗸 | Advanced layout settings | |
| NOT (| Criteria |) And/Or |
| | IP Probe Name Is null | |

Discovery and Integrations Content Guide - Discovery Modules Chapter 20: Solaris Zones Discovery

UNIX Process

| Element name: Unix | | | Visik | ile 🗹 In | iclude subtypes | |
|------------------------------------|--------------------------------------------------|-------------|-----------|----------|-----------------|--|
| | Attribute | Cardinality | Qualifier | lde | entity | |
| 🕂 🗙 🛧 🐺 🔯 Advanced layout settings | | | | | | |
| NOT (| NOT (Criteria | | | | And/Or | |
| | Host Operating System Like ignore case "%sunos%" | | | | | |

Parameters

| Parameter | Description |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| reportBasicTopology | Determines whether to report the basic topology (true) or full topology(false). Default: false |
| reportNonGlobalZoneWarning | Determines whether to report the warning if the destination is not a global zone. Default: true |
| zloginWithConnectedUser | If true , zlogin is executed with a connection to the global user account. If false , zlogin uses the root account. Default: false. |

Created/Changed Entities

- Additional CI Types:
 - Solaris Zones Config
 - Solaris Resource Pool
- Additional valid links:
 - Solaris Resource Pool > Containment > CPU
 - Unix > **Usage** > Solaris Resource Pool
 - Unix > **Composition** > Solaris Resource Pool

Discovery and Integrations Content Guide - Discovery Modules Chapter 20: Solaris Zones Discovery

- Modified views:
 - Solaris Zones view
- Modified scripts:
 - SolarisZone_Disc_By_TTY.py
- Additional enrichments:
 - Solaris Zones Networking

Used Scripts

- vendors.py
- networking.py
- solaris_networking.py
- SolarisZone_Disc_By_TTY.py

Discovered CITs

- Composition
- Containment
- Cpu
- ExecutionEnvironment
- Fibre Channel HBA
- FileSystem
- FileSystemExport
- Hypervisor
- IPMP Group
- Interface
- IpAddress
- IpSubnet

Discovery and Integrations Content Guide - Discovery Modules Chapter 20: Solaris Zones Discovery

- Membership
- Node
- Parent
- Realization
- Solaris Resource Pool
- Solaris Zone Config
- Usage

Note: To view the topology, see "Topology" on page 315.

Discovery Mechanism

This section includes the following commands:

- "Verify the Connected OS is Zone-compliant" below
- "Obtain List of Zones, Verify the Connected Host is Global Zone" on the next page
- "Obtain Configuration for Each of the Non-global Zones" on page 323
- "Obtain MAC Addresses for Interfaces of Global Zone" on page 324
- "Obtain IP Information for Global Zone" on page 325
- "Obtain IP Information of Exclusive Zones" on page 327
- "Obtain MAC Addresses for Dedicated Interfaces of Exclusive Zones" on page 327
- "Obtain CPU Information in Global Zone" on page 328
- "Obtain Resource Pools" on page 329
- "Obtain Fibre Channel Adapters" on page 331

Verify the Connected OS is Zone-compliant

| Command | uname -r |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of output | 5.10 |
| Values taken | 5.10 |
| Comments | This command retrieves the Solaris OS version. If it is 5.10 it is assumed that the version supports zones and discovery continues. If it is not equal to 5.10 (for example, 5.9) it is assumed the host is not zone-compliant and discovery ends with the message Server does not support zones. |

Obtain List of Zones, Verify the Connected Host is Global Zone

| Command | /usr/sbin/zoneadm list -cp |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Example of output 1 | 0:global:running:/::native:shared |
| | 27:zone1:running:/var/opt/zones/zone1 :11559a59-3c6f-6a6e-a723-cc8159351247: native:excl |
| | -:zone2:configured:/var/opt/zones/ zone2::native:shared |
| Example of output 2 (no | 0:global:running:/ |
| root permissions) | 1:am-virtual6:running:/export/home/ zones/am-virtual6 |
| | 5:am-virtual5:running:/export/home/ zones/am-virtual5 |
| | 7:am-virtual3:running:/virtual/3 |
| | 9:am-virtual1:running:/am-virtual/1 |
| Values taken | Name of the zone: zone1 |
| | Status of the zone: running |
| | Zone path: /var/opt/zones/zone1 |
| Comments | This command gives the list of zones and their configuration including names, status, and path. The following is verified: |
| | That global is present in the output. If it is missing, the zone that discovery connected to is not global. |
| | There is at least one more non-global zone apart from the global zone. |
| | If this is not true, discovery ends with the message Server does not have zones defined. |

| Command | /usr/sbin/zonecfg -z <zonename> info</zonename> |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of output 1 | <pre>zonename: zone1 zonepath: /var/opt/zones/zone1 brand: native autoboot: true bootargs: -m verbose pool: limitpriv: default,sys_time scheduling-class: ip-type: exclusive fs: dir: /mnt/globalzone special: /var/opt/zone1-data raw not specified type: lofs options: [] net: address not specified physical: bge2 defrouter not specified device match: /dev/bge2 dedicated-cpu: ncpus: 1 importance: 1 capped-cpu: [ncpus: 1.00] capped-memory: physical: 166 [swap: 86] [locked: 126]</pre> |
| Example of output 2 | <pre>zonename: zone2 zonepath: /var/opt/zones/zone2 brand: native autoboot: true bootargs: -m verbose pool: limitpriv: default scheduling-class: FSS ip-type: shared fs:</pre> |

Obtain Configuration for Each of the Non-global Zones

| | <pre>dir: /mnt special: /var/opt/zone2-data raw not specified type: lofs options: [] net: address: 134.44.0.100 physical: bge0 defrouter not specified device match: /dev/pts* rctl: name: zone.cpu-shares value: (priv=privileged,limit=5,action=none)</pre> |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Values taken | The following information is obtained from the output: brand (if it is not specified it is assumes to be native) autoboot resource pool name limit privileges scheduling class ip type all mounted file systems networking information (IP and/or network interface) dedicated CPUs and their importance memory caps cpu caps cpu shares |
| Comments | This command is run for each non-global zone found. Most of these properties are stored in the Solaris Zone Config CI. File systems are reported as a File System Export from global zone to non-global. The resource pool name is used to create a link to a corresponding resource pool CI. |

Obtain MAC Addresses for Interfaces of Global Zone

| Command | /usr/bin/netstat -np | |
|------------|--------------------------|--|
| Example of | Net to Media Table: IPv4 | |
| output | Device IP Address Mask Flags Phys Addr | |
|--------------|---------------------------------------------------------------------------------------------------------------|--|
| | | |
| | bge0 134.44.0.101 255.255.255.255 o 00:15:f2:05:9e:ff | |
| | bge0 134.44.1.150 255.255.255.255 o 00:15:f2:9b:2d:96 | |
| | bge0 134.44.0.100 255.255.255.255 SPLA 00:14:4f:82:74:a4 | |
| | bge0 134.44.98.135 255.255.255.255 o 00:1c:c0:2b:57:35 | |
| | bge0 224.0.0.0 240.0.0.0 SM 01:00:5e:00:00:00 | |
| Values taken | MAC addresses of corresponding interfaces. | |
| Comments | This command retrieves the list of all interfaces except for the dedicated interface used in exclusive zones. | |
| | Interfaces in the global zone are shared with shared zones, so this command runs only once. | |
| | MAC addresses and information in the zonecfg output enables the creation of shared non-global zone Host CIs. | |

Obtain IP Information for Global Zone

| Command | /usr/sbin/ifconfig -a |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of output | <pre>lo0: flags=2001000849<up,loopback, RUNNING,MULTICAST,IPv4,VIRTUAL> mtu 8232 index 1 inet 127.0.0.1 netmask ff00000 lo0:1: flags=2001000849<up,loopback,running, MULTICAST,IPv4,VIRTUAL> mtu 8232 index 1 zone zone2 inet 127.0.0.1 netmask ff00000 e1000g1: flags=1000843<up,broadcast,running, MULTICAST,IPv4> mtu 1500 index 2 inet 134.44.0.50 netmask ffffff00 broadcast 134.44.0.255 e1000g1:1: flags=1000843<up,broadcast,running, MULTICAST,IPv4> mtu 1500 index 2 zone zone2 inet 134.44.0.100 netmask ffffff00 broadcast 134.44.0.255</up,broadcast,running, </up,broadcast,running, </up,loopback,running, </up,loopback, </pre> |
| Values taken | The MAC addresses of corresponding interfaces. |
| Comments | This command retrieves the IP configuration for the global zone that is shared with |

| corresponding shared non-global zones. |
|----------------------------------------------------------------------------------------------------|
| This information is used to report IP addresses and link them to corresponding network interfaces. |

Obtain IP Information of Exclusive Zones

| Command | /usr/sbin/zlogin -l <username> <zonename> /usr/sbin/ifconfig -a</zonename></username> |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of output | <pre>lo0: flags=2001000849<up,loopback,running, MULTICAST,IPv4,VIRTUAL> mtu 8232 index 1 inet 127.0.0.1 netmask ff000000 bge2: flags=201004843<up,broadcast,running, MULTICAST,DHCP,IPv4,CoS> mtu 1500 index 2 inet 134.44.0.200 netmask fffffc00 broadcast 134.44.0.255 ether 0:14:4f:82:74:a6</up,broadcast,running, </up,loopback,running, </pre> |
| Values taken | All IPs that are present except loopback. |
| Comments | This command retrieves the IP information for exclusive non-global zones. The -l <user> switch is added to simplify setting up the sudo pattern for zlogin, but it can be removed from the job parameters. Note: Discovery runs zlogin for zones in a running state only.</user> |

Obtain MAC Addresses for Dedicated Interfaces of Exclusive Zones

| Command | /usr/sbin/zlogin -l <username> <zonename> /usr/bin/netstat -np</zonename></username> |
|--------------|--------------------------------------------------------------------------------------|
| Example of | Net to Media Table: IPv4 |
| output | Device IP Address Mask Flags Phys Addr |
| | |
| | |
| | bge2 134.44.0.200 255.255.255.255 SPLA 00:14:4f:82:74:a6 |
| | bge2 224.0.0.0 240.0.0.0 SM 01:00:5e:00:00:00 |
| Values taken | MAC addresses. |
| Comments | MAC addresses of the interfaces are obtained together with interface names. |
| | Note: Discovery runs zlogin for zones in a running state only. |

Obtain CPU Information in Global Zone

| Command | /usr/sbin/psrinfo -v | |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Example | Status of virtual processor 0 as of: 05/03/2010 16:00:15 | |
| of output | on-line since 04/26/2010 19:45:40. | |
| | The sparcv9 processor operates at 1200 MHz, | |
| | and has a sparcv9 floating point processor. | |
| | Status of virtual processor 1 as of: 05/03/2010 16:00:15 | |
| | on-line since 04/26/2010 19:45:42. | |
| | The sparcv9 processor operates at 1200 MHz, | |
| | and has a sparcv9 floating point processor. | |
| Values | Number of virtual CPUs with IDs | |
| taken | Virtual processor names (sparcv9) | |
| | Processors speeds (1200) | |
| Comments | For each instance of the virtual processor, discovery creates a CPU with a name (sparcv9) and speed (1200). They are linked to the global zone. They are also linked to the corresponding resource pool. | |

Obtain Resource Pools

| Command | /usr/sbin/pooladm |
|-----------------------|----------------------------------------|
| Example | system default |
| of output | string system.comment |
| | int system.version 1 |
| | boolean system.bind-default true |
| | string system.poold.objectives wt-load |
| | pool SUNWtmp_zone1 |
| | int pool.sys_id 1 |
| | boolean pool.active true |
| | boolean pool.default false |
| | int pool.importance 1 |
| | string pool.comment |
| | boolean pool.temporary true |
| | pset SUNWtmp_zone1 |
| | pool pool_default |
| | <pre>int pool.sys_id 0</pre> |
| | boolean pool.active true |
| | boolean pool.default true |
| | int pool.importance 1 |
| | string pool.scheduler FSS |
| | string pool.comment |
| | pset pset_default |
| Example | pset SUNWtmp_zone1 |
| of output (cont'd) | <pre>int pset.sys_id 1</pre> |
| | boolean pset.default false |
| | uint pset.min 1 |
| | uint pset.max 1 |
| | string pset.units population |

| | uint pset.load 0 |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | uint pset.size 1 |
| | string pset.comment |
| | boolean pset.temporary true |
| | сри |
| | int cpu.sys_id 0 |
| | string cpu.comment |
| | string cpu.status on-line |
| Values | Pools: |
| taken | • Name |
| | Is default |
| | • Is active |
| | • Importance |
| | • Scheduler |
| | Pset: |
| | • Name |
| | • Min CPUs |
| | Max CPUs |
| | Objectives |
| | Relations from Pool to Pset and from Pset to assigned CPUs by IDs |
| Comments | This information enables reporting pools and links them to corresponding CPUs of the global zone by IDs. Currently discovery reports pool and its pset as one entity. |
| | If the resource pools facility is not used or not active discovery cannot read the configuration, but still reports the default (dummy) pool without attributes; all CPUs are linked there. |
| | If the non-global zone includes the name of the pool in the configuration discovery links the zone to this pool. |
| | If the non-global zone has a dedicated-cpu property set, discovery calculates the name of the temporary dynamic pool for linkage. The name takes the following format: SUNWtmp_ <zonename>.</zonename> |

Obtain Fibre Channel Adapters

| Command | /usr/sbin/fcinfo hba-port |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of output | HBA Port WWN: 2100001c3491b18a OS Device Name: /dev/cfg/c1 Manufacturer: QLogic Corp. Model: 555-1156-02 Firmware Version: 05.01.00 FCode/BIOS Version: BIOS: 2.2; fcode: 2.1; EFI: 2.0; Serial Number: 0708R00-4259732555 Driver Name: qlc Driver Version: 20090610-3.21 Type: N-port State: online Supported Speeds: 1Gb 2Gb 4Gb Current Speed: 2Gb Node WWN: 2000001c3491b18a HBA Port WWN: 2101001c34b1b18a OS Device Name: /dev/cfg/c2 Manufacturer: QLogic Corp. Model: 555-1156-02 Firmware Version: 05.01.00 FCode/BIOS Version: BIOS: 2.2; fcode: 2.1; EFI: 2.0; Serial Number: 0708R00-4259732555 Driver Name: qlc Driver Version: 20090610-3.21 Type: N-port State: online Supported Speeds: 1Gb 2Gb 4Gb Current Speed: 2Gb Node WWN: 2001001c34b1b18a |
| Values taken | Port WWN Os Device Name Manufacturer Model Type Serial Driver version |
| Comments | This information enables discovery to report the Fibre Channel HBA. The OS Device |

Name is held by the **name** attribute. The Port WWN is held by the **HBA WWN** attribute.

Troubleshooting and Limitations – Solaris Zones Discovery

Problem: The following warning message appears during discovery: Not enough permissions to execute command, zone is skipped.

Reason: This may indicate that the script cannot retrieve network information for exclusive zones using **zlogin** due to a lack of permissions for the user performing discovery.

Solution: Give required permissions to the user.

Chapter 21: VMware

| This chapter includes: | |
|-----------------------------------------------------|-----|
| VMware Prerequisites | |
| VMware Infrastructure Discovery | |
| Supported Versions | |
| SSL Support for the VIM Protocol | |
| Тороlogy | |
| How to Discover VMware VIM Topology | |
| How to Run the Manual VMware VIM Connection Job | |
| How to Discover VMware ESX Server Topology over CIM | |
| Manual VMware VIM Connection Job | 350 |
| VMware ESX Connection by CIM Job | |
| VMware ESX Connection by VIM Job | |
| VMware ESX Topology by CIM Job | |
| VMware ESX Topology by VIM Job | |
| VMware vCenter Connection by VIM Job | |
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| Overview | |
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| VMware Discovery Troubleshooting and Limitations | |
| VMware Discovery Troubleshooting | |
| VMware Discovery Limitations | |

VMware Prerequisites

Before running any VMware jobs, you must complete the following prerequisites:

1. Credentials and Permissions

vCenter Server and ESX server require credentials (username and password) for login. In addition, you must have permissions for all entities being discovered to allow retrieval from the server. You should verify that you (and each authorized user) appear in the **Permissions** tab of each entity (host, cluster, virtual machine etc) in the VMware vSphere Client with, at least, a Read-Only role.

2. Installation of JAR Files

You must ensure the appropriate JAR file are installed on the Data Flow Probe machines. You may do this using Management Zones.

How to Install the JAR Files Using Management Zones

This task consists of the following steps:

a. Download the vSphere Web Client SDK from:

http://developercenter.vmware.com/web/sdk/65/web-client

The required version is 5.1 or later.

b. Extract the files to a local folder. For example: C:\vsphere-client-sdk.

You install the jar files through an Inventory Discovery Activity. You may *either* create a new Inventory Discovery Activity, or edit an existing one.

- c. Create a new Inventory Discovery Activity:
 - i. Go to Data Flow Management > Universal Discovery > Zone Based Discovery > Management Zones.
 - ii. Select the appropriate Management Zone.
 - iii. Click the 🖄 button and select **New Discovery Activity > Inventory**.

The New Inventory Discovery Activity dialog box appears.

iv. Create the activity and activate it by following the online prompts through the activity wizard.

On the Virtualization page, you must:

- A. Select Include virtualization topology.
- B. Under Discovery Options, select VMware SDK libraries.
- C. Click Import file The Import file dialog box appears.
- D. Select the **vim25.jar** file from the **vsphere-client-sdk** folder.

To edit an existing Inventory Discovery Activity:

- i. Go to Data Flow Management > Universal Discovery > Zone Based Discovery > Management Zones.
- ii. Select the appropriate Management Zone.
- iii. Select the existing Inventory Discovery Activity.
- iv. Click the 🖉 button.

The Edit Inventory Discovery Activity dialog box appears.

v. On the Virtualization page, complete the steps as described in step iv above.

How to Manually Install the JAR Files

a. Download the vSphere Web Client SDK from:

http://developercenter.vmware.com/web/sdk/65/web-client

The required version is 5.1 or later.

- b. Extract the files to a local folder. For example: C:\vsphere-client-sdk.
- c. Get the vim25.jar file from the vsphere-client-sdk folder.
- d. Put the vim25.jar file under:

<DataFlowProbe_Home>/runtime/probeManager/discoveryResources/vmware.

Note: You must do this for each Data Flow Probe where VMware discovery is to run.

e. Restart the Data Flow Probe.

VMware Infrastructure Discovery

| This section includes: | |
|-------------------------------------|-----|
| Supported Versions | |
| Supported Versions for VIM Protocol | |
| Supported Versions for CIM Protocol | 337 |
| SSL Support for the VIM Protocol | |
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Supported Versions

Supported Versions for VIM Protocol

Discovery of VMware infrastructure over the VIM protocol is supported by the following servers:

- VirtualCenter 2.5, 2.0
- vCenter Server 4, 4.1, 5.0, 5.1, 5.5, 6.0, and 6.5
- ESX & ESXi Server 3.0, 3.5, 4.0, 4.1, 5.0, 5.1, 5.5, 6.0, and 6.5

Supported Versions for CIM Protocol

Discovery of VMware infrastructure over the CIM protocol is supported by ESX & ESXi servers 4.1, 5.0, 5.1, 5.5, 6.0, and 6.5.

SSL Support for the VIM Protocol

Web services use http transport which can also be transferred over SSL. The VIM protocol uses SSL by default, but it is possible to configure it without SSL usage.

Each server supporting the VIM protocol (vCenter server or ESX server) has its own SSL certificate. When connecting over SSL you should verify this certificate and accept it:

- Import all certificates from the server into a truststore and verify upon each connection while rejecting those that are not present in the set of trusted certificates (this is the secure method).
- Accept all certificates without verification (this is a less secure method).

Currently, DFM supports only one strategy (accept all certificates always).

Topology

This section includes:

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- "Virtual Topology View for Clusters" on the next page
- "Virtual Topology View for Non-Clusters" on page 340
- "Virtual Topology View for Networking" on page 341
- "Licensing Topology Map" on page 342
- "Virtual Topology View for Storage" on page 343
- "Topology for Distributed Networking" on page 344
- "VMware ESX Server Inventory and Virtual Topology View" on page 344
- "VMware ESX Server Inventory and Virtual Topology Instances Example" on page 345

Virtual Topology View for Clusters



Virtual Topology View for Non-Clusters





Virtual Topology View for Networking

Licensing Topology Map



Virtual Topology View for Storage





Topology for Distributed Networking

VMware ESX Server Inventory and Virtual Topology View

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This view is reported using the CIM protocol.

VMware ESX Server Inventory and Virtual Topology Instances Example



VMware ESX Server Inventory and Virtual Topology Instances are reported using the CIM protocol.

How to Discover VMware VIM Topology

This task describes how to discover the VMware VIM Topology suite of applications. You can discover virtual machines (VM), ESX servers, networking and clustering resources that are running on VMware.

Note: For details on running jobs, see "Discovery Control Panel" in the *Universal CMDB Data Flow Management Guide*.

This task includes the following steps:

- "Prerequisite Set up protocol credentials" below
- "Prerequisites Set up VMware Infrastructure permissions" below
- "Run Host discovery" on the next page
- "Run Processes discovery" on the next page
- "Run VMware Infrastructure discovery" on the next page

1. Prerequisite - Set up protocol credentials

 The WMI, Shell (Telnet, SSH, NTCMD), and SNMP protocols are required to discover hosts and host processes.

These protocols require the user name, password, and domain name (the domain name is optional for NTCMD).

- The VIM protocol is required for all VMware jobs.
 - This protocol requires a user name and password.
 - Port Number is optional.
 - Use SSL.true: select if the VMware servers are configured to use SSL by default. false: select if the VMware servers are configured to use non-secured http.

For credential information, see "Supported Protocols" in the *Universal CMDB Discovery and Integrations Content Guide*.

2. Prerequisites – Set up VMware Infrastructure permissions

The VMware Infrastructure Management (VIM) protocol requires the following permissions:

• **System.Read** permissions for users performing discovery. Users should have permissions for all entities being discovered, and must have been assigned at least a Read-Only role.

• **Global.Licenses** permissions to obtain the total and available number of licenses for each License Feature. If the user does not have these permissions, these attributes remain empty.

3. Run Host discovery

To connect to each potential VMware server (vCenter, VirtualCenter, or ESX), discover its Host Cl by running one of the **Host Connection by Shell/WMI** jobs.

4. Run Processes discovery

To connect to each potential VMware server (vCenter, VirtualCenter, or ESX), you must discover Process CIs that match certain criteria, and run Application Signatures discovery by running one of the **Host Applications by Shell/WMI** jobs.

5. Run VMware Infrastructure discovery

The **Virtualization** module includes two jobs for vCenter or VirtualCenter Server discovery and two for ESX Server discovery:

- If the VMware Infrastructure environment is managed by vCenter or VirtualCenter Servers, run the VMware vCenter Connection by VIM job, followed by the VMware vCenter Topology by VIM job.
- If the VMware Infrastructure environment includes unmanaged ESX servers (standalone) or the entire environment is unmanaged, run the VMware ESX Connection by VIM job, followed by the VMware ESX Topology by VIM job.

Note: The **Manual VMware VIM Connection** job is intended for use in those instances when the above jobs cannot discover the VMware environment. You must, however, manually run this job. See "How to Run the Manual VMware VIM Connection Job" on the next page.

For details about each job, see:

- "VMware vCenter Connection by VIM Job" on page 364
- "VMware vCenter Topology by VIM Job" on page 367
- "VMware ESX Connection by VIM Job" on page 353
- "VMware ESX Topology by VIM Job" on page 360

How to Run the Manual VMware VIM Connection Job

You can use this job when the regular connection job (VMware ESX Connection by VIM or VMware vCenter Connection by VIM) cannot run because there is no shell access for the ESX server or the vCenter server.

This task contains the following steps:

1. Prerequisites

Go to Modeling Studio and create a new query. For details on creating a new query, see the *How* to Define a TQL Query section in the Universal CMDB Modeling Guide.

Note:

- Select the IpAddress CIs that belong to the vCenter servers (or individual VMware ESX/ESXi hosts) against which the VMware discovery is supposed to be run.
- When setting the query properties, in the Query Definition Properties dialog box that appears, select **Discovery** in the **Type** field, and then click **OK**.
- Save the query to the **Root** directory > the **Discovery** folder, and then click **OK**.
- 2. Go to Data Flow Management > Universal Discovery > Discovery Modules/Jobs > Discovery Modules > Cloud and Virtualization > Virtualization > VMware.
- 3. Select Manual VMware VIM Connection.
- In the Properties tab > Trigger Queries pane, click the button. In the Choose Discovery Query dialog box that appears, select the query name that you created in step 1, and then click OK.
- 5. Click **OK** to save the changes.
- 6. Right-click the **Manual VMware VIM Connection** job, and then select **Activate** to activate the job.

How to Discover VMware ESX Server Topology over CIM

This task describes how to discover the VMware ESX server inventory and virtual topology over CIM.

Prerequisites

Discovery and Integrations Content Guide - Discovery Modules Chapter 21: VMware

- Ensure that CIM agents are enabled on the target ESX servers.
- Define CIM credentials.

This task contains the following steps:

- 1. To discover the target IPs, run the Range IPs by ICMP job.
- To discover the connectivity to target ESX servers and their basic topology, run the VMware ESX Connection by CIM job.
- To discover the server inventory and virtualization topology, run the VMware ESX Topology by CIM job.

Note:

- Discovery uses the CIM client, which is based on SBLIM library (http://sblim.wiki.sourceforge.net).
- Discovery accesses the following three namespaces to collect all required information:
 - root/interop: To verify that the target server implements the Basic Server Profile and to find a reference to the UnitaryComputerSystem instance.
 - root/cimv2: To collect server inventory information.
 - vmware/esxv2: To collect virtualization topology information.

Manual VMware VIM Connection Job

This job supports connection to ESX and vCenter servers.

Adapter

This job uses the VMware_VIM_Connection_Manual adapter.

Parameters

| Parameter | Description |
|----------------------|------------------------------------------------------------------------------------------------|
| remoteJVMArgs | The JVM parameters that should be passed to the remote process. |
| remoteJVMClasspath | The class path used by the external Java process. |
| runInSeparateProcess | When true , this enables the execution of the job in the external java virtual machine. |
| | Default: true. |
| | Note: Do not change this parameter from the default. |

Discovery Flow

- 1. The discovery job triggers on the IP address.
- 2. The discovery obtains the list of credentials applicable to that IP address.
- 3. The discovery uses each credential and tries to connect to the destination by composing a URL using the above-mentioned IP address, taking the port/protocol from the credential entry.
- 4. If the connection is successful, it determines whether the connected server is an ESX server or a vCenter server.
- 5. The job reports the discovered servers.

VMware ESX Connection by CIM Job

This job discovers the connectivity to target ESX servers and their basic topologies using the CIM protocol.

This section includes:

- "Trigger Query" below
- "Adapter" on the next page
- "Discovered CITs" on the next page

Trigger Query

- Trigger CI: IpAddress
- Trigger Query:



| Node Name | Condition |
|-----------|----------------------------------------------------------------|
| Node | None |
| CIM | None |
| IpAddress | NOT IP Probe Name Is null AND NOT IP Is Broadcast Equal "True" |

Adapter

This job uses the VMware_ESX_Connection_by_CIM adapter.

• Triggered CI Data

| Name | Value |
|------------|-----------------|
| ip_address | \${SOURCE.name} |

- Adapter parameters: none
- Scripts:
 - cim.py
 - cim_discover.py
 - host_discoverer.py
 - vmware_cim_discover.py
 - o vmware_cim_report.py
 - vmware_esx_connection_by_cim.py

Discovered CITs

- CIM
- Composition
- Containment
- IpAddress
- Interface
- Virtualization Layer Software
- VMware ESX Server

VMware ESX Connection by VIM Job

This job discovers the connections to VMware ESX servers using the VIM protocol.

This section includes:

- "Discovery Mechanism" below
- "Trigger Query" on the next page
- "Adapter" on the next page
- "Discovered CITs" on page 355
- "Troubleshooting and Limitations" on page 355

Discovery Mechanism

Data Flow Management performs the following procedure:

- DFM checks the credentials for the VIM protocol.
- If the current credential includes a defined port, DFM uses this port.

Otherwise, the port is not specified in the generated connection URL.

The prefix is determined from the current credential's **use SSL** attribute.

- DFM generates a connection URL: <prefix>://<ip_address>:<port>/sdk.
- DFM creates a VMware Infrastructure Client and connects using the generated URL and the user name and password from the credentials.
- If the connection is successful, DFM obtains the product details for the ESX server (version, build, and description), which will be used to populate the attributes of the Virtualization Layer Software CI.

In addition, DFM retrieves the UUID and name of the ESX server. ESX UUID is stored in the host_key attribute of the VMware ESX Server CI.

The hostname of the ESX server is stored in the **name** (key) attribute of the **VMware ESX Server** CI.

• DFM clears all errors or warnings and returns all discovered results.

Otherwise, if the connection is unsuccessful, DFM tries the next VIM protocol credential, until all are tried.

Trigger Query

- Trigger CI: Node
- Trigger query:

| Node |
|------------------------------------|
| Containment |
| |
| © Containment_2 Node_2 Composition |
| |
| lpAddress_2 Process |

Adapter

This job uses the VMware_ESX_Connection_by_VIM adapter.

Triggered CI Data

| Name | Description |
|--------------|------------------------------------|
| ip_addresses | List of all IPs connected to Host. |

- Used Scripts
 - memory.py
 - shared_resources_util.py
 - _vmware_vim_base.py
 - _vmware_vim_20.py
 - host_discoverer.py

- _vmware_vim_25.py
- o _vmware_vim_40.py
- _vmware_vim_41.py
- vmware_vim.py
- vmware_esx_connection_by_vim.py

Adapter Parameters

| Parameter | Description | |
|----------------------|------------------------------------------------------------------------------------------------|--|
| remoteJVMArgs | The JVM parameters that should be passed to the remote process. | |
| remoteJVMClasspath | The class path used by the external Java process. | |
| runInSeparateProcess | When true , this enables the execution of the job in the external java virtual machine. | |
| | Default: true. | |
| | Note: Do not change this parameter from the default. | |

Discovered CITs

- Composition
- VMware ESX Server
- Virtualization Layer Software

Troubleshooting and Limitations

• **Problem.** The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

Solution. Check that permissions are set as System.Read.

• Problem. The following error message is displayed when credentials are not correct:

Discovery and Integrations Content Guide - Discovery Modules Chapter 21: VMware

Invalid user name or password

• **Problem.** The job completes with a time-out warning message:

<<Progress message, Severity: Error>> VMware VIM: Timeout trying to connect to remote agent, try increasing credential timeout value

Limitation. You cannot set the connection timeout value for the job, due to VMware API limitations. The default 60 seconds timeout is always used.

VMware ESX Topology by CIM Job

This job discovers the server inventory and virtualization topology using the CIM protocol.

This section includes:

- "Trigger Query" below
- "Adapter" on the next page
- "Discovered CITs" on the next page
- "Limitation" on page 359

Trigger Query

- Trigger CI: VMware ESX Server
- Trigger Query:



| Node Name | Condition | |
|-------------------|------------------------------------------------------------------------------------------------|--|
| CIM | NOT Reference to the credentials dictionary entry Is null AND CimCategory Contains "VMware" | |
| VMware ESX Server | NOT BiosUuid Is null | |
| IpAddress | NOT IP Probe Name Is null | |

Adapter

This job uses the VMware_ESX_Topology_by_CIM adapter.

• Triggered CI Data

| Name | Value |
|--------------------|------------------------|
| credentialsId | \${CIM.credentials_id} |
| esx_bios_uuid | \${SOURCE.bios_uuid} |
| esx_cmdb_id | \${SOURCE.root_id} |
| hypervisor_cmdb_id | \${HYPERVISOR.root_id} |
| ip_address | \${IP.name} |

• Adapter parameters: none

- Used Scripts:
 - memory.py
 - host_discoverer.py
 - cim.py
 - cim_discover.py
 - o vmware_cim_discover.py
 - vmware_cim_report.py
 - o vmware_esx_topology_by_cim.py

Discovered CITs

- Composition
- Containment
- Cpu
- IpAddress
- Virtualization Layer Software
- VMware ESX Server

Discovery and Integrations Content Guide - Discovery Modules Chapter 21: VMware

- Node
- VMware Host Resource
- ExecutionEnvironment

Limitation

Only BIOS UUID, Primary IP Address and hostname values may be available in virtualization namespace for virtual machines. If none of these values are present, VMs cannot be reported and are skipped.

VMware ESX Topology by VIM Job

This job connects to ESX servers and discovers their topology using the VIM protocol.

This section includes:

- "Trigger Query" below
- "Adapter" below
- "Discovered CITs" on page 362
- "Troubleshooting " on page 363

Trigger Query

- Trigger CI: Virtualization Layer Software
- Trigger query:



Adapter

This job uses the VMware_ESX_Topology_by_VIM adapter.
Triggered CI Data

| credentialsId | The credentials ID of the VMware Infrastructure (VIM) protocol, saved in the ESX server attribute. |
|---------------|----------------------------------------------------------------------------------------------------|
| server_url | The URL for connection, taken from the ESX server connection_url attribute. |
| ip_address | The IP address of the ESX server. |

Used Scripts

- \circ vendors.py
- memory.py
- shared_resources_util.py
- $\circ \ _vmware_vim_base.py$
- _vmware_vim_20.py
- host_discoverer.py
- o _vmware_vim_25.py
- o _vmware_vim_40.py
- o _vmware_vim_41.py
- vmware_vim.py
- o vmware_esx_topology_by_vim.py
- Adapter Parameters

| Parameter | Description |
|---------------------|----------------------------------------------------------------------------------|
| discoverUnknownIPs | Determines whether to discover IP addresses that are out of the probe range. |
| | Default: true. |
| remoteJVMArgs | The JVM parameters that should be passed to the remote process. |
| remoteJVMClasspath | The class path used by the external Java process. |
| reportBasicTopology | Determines whether to report the basic topology (true) or full topology (false). |
| | Default: false. |
| reportLastBootTime | Determines whether to report the last boot time of virtual machines. |
| | Default: true. |

| reportLayer2connection | Determines whether to report Layer2 connections. | |
|------------------------|-----------------------------------------------------------------------------------------------------|--|
| | Default: false. | |
| | Note: When true , the job will take more time to do the discovery. | |
| reportPoweredOffVMs | Determines whether to report powered off virtual machines (true) or not (false). Default: false. | |
| runInSeparateProcess | When true , this enables the execution of the job in the external java virtual machine. | |
| | Default: true. | |
| | Note: Do not change this parameter from the default. | |

Discovered CITs

- Composition
- Containment
- Cpu
- Dependency
- ExecutionEnvironment
- FileSystemExport
- Interface
- IpAddress
- iSCSI Initiator
- iSCSI Target
- License Feature
- License Reservation
- License Server
- LUN

Discovery and Integrations Content Guide - Discovery Modules Chapter 21: VMware

- Node
- Usage
- VMware Datastore
- VMware ESX Server
- VMware Host Resource
- VMware Networking Policy
- VMware Port Group
- VMware Resource Pool
- VMware Virtual Switch
- Virtualization Layer Software

Troubleshooting

• **Problem.** The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

Check that permissions are set as **System.Read**.

• Problem. The following error message is displayed when credentials are not correct:

Invalid user name or password

• **Problem.** The following warning message is displayed when DFM cannot retrieve licensing information due to insufficient permissions:

User does not have required '<permission>' permission, licensing information won't be reported

VMware vCenter Connection by VIM Job

This job discovers vCenter or VirtualCenter Servers.

This section includes:

- "Trigger Query" below
- "Adapter" below
- "Discovered CITs" on page 366
- "Troubleshooting" on page 366

Trigger Query

- Trigger CI: Node
- Trigger query:



Adapter

This job uses the VMware_VirtualCenter_Connection_by_VIM adapter.

• Triggered CI Data

| Name | Description |
|----------------|-----------------------------------------------------------------|
| connection_url | The connection URL of the vCenter server. |
| credentialsId | The credentials ID of the WMI agent CI. |
| ip_addresses | List of all IPs connected to Host. |
| rs_id | The CMDB ID of the vCenter server, reported as RunningSoftware. |
| vc_id | The CMDB ID of the vCenter server. |

Used Scripts

- memory.py
- shared_resources_util.py
- _vmware_vim_base.py
- _vmware_vim_20.py
- host_discoverer.py
- _vmware_vim_25.py
- o _vmware_vim_40.py
- o _vmware_vim_41.py
- o vmware_vim.py
- vmware_virtualcenter_connection_by_vim.py

Adapter Parameters

| Parameter | Description |
|----------------------|------------------------------------------------------------------------------------------------|
| remoteJVMArgs | The JVM parameters that should be passed to the remote process. |
| remoteJVMClasspath | The class path used by the external Java process. |
| runInSeparateProcess | When true , this enables the execution of the job in the external java virtual machine. |
| | Default: true. |
| | Note: Do not change this parameter from the default. |

Discovered CITs

- Composition
- Containment
- IpAddress
- Node
- VMware VirtualCenter

Troubleshooting

• **Problem.** The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

Solution. Check that the user has permissions for all entities being discovered: In the **VMware Infrastructure Client**, access the **Permissions** tab of each entity (host, cluster, VM, and so on). Verify that the user has been assigned at least a Read-Only role.

Note: You can view necessary permissions in the Discovery Job Details pane (Universal Discovery > Discovery Modules/Jobs tab > select <job> > Details tab).

• Problem. The following error message is displayed when credentials are not correct:

Invalid user name or password

• Problem. The VMware vCenter Connection by VIM job fails to connect to remote process and the job cannot run in FIPS mode or in non-FIPS mode.

Solution.

- If you re-installed the probe, then no further manual modification is required.
- If you upgraded the probe from an older version (for example, from 10.20 to 10.21), then you need to add the following values into the basic_discovery_minimal_classpath setting in the DataFlowProbe.properties file:

../lib/cryptojce.jar;../lib/cryptojcommon.jar;../lib/jcmFIPS.jar;

VMware vCenter Topology by VIM Job

This job connects to vCenter or VirtualCenter Servers and discovers the full VMware Infrastructure topology.

This section includes:

- "Trigger Query" below
- "Adapter" below
- "Discovered CITs" on page 369
- "Troubleshooting" on page 371

Trigger Query

- Trigger CI. VMware VirtualCenter.
- Trigger TQL query:



Adapter

This job uses the VMware_VirtualCenter_Topology_by_VIM adapter.

Triggered CI Data

| Name | Description |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| credentialsId | The credentials ID of the VMware Infrastructure Management (VIM) protocol saved in the vCenter or VirtualCenter Server's attribute. |
| connection_ url | The URL for connecting to VMware Infrastructure, taken from the vCenter or VirtualCenter Server's connection_url attribute. |

Used Scripts

- vendors.py
- host_win.py
- networking_win_shell.py
- o host_win_shell.py
- _vmware_vim_base.py
- _vmware_vim_20.py
- host_discoverer.py
- _vmware_vim_25.py
- o _vmware_vim_40.py
- _vmware_vim_41.py
- o vmware_vim.py
- vmware_virtualcenter_topology_by_vim.py
- Adapter Parameters

| Parameter | Description |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoverUnknownIPs | Determines whether to discover IP addresses that are out of the probe range. |
| | Default: true. |
| | Note: If this parameter is set to false , the job also ignores virtual machines that have the corresponding IP address outside the configured probe IP ranges because they have a Virtual-Join relationship. |
| remoteJVMArgs | The JVM parameters that should be passed to the remote process. |

| remoteJVMClasspath | The class path used by the external Java process. |
|------------------------|-----------------------------------------------------------------------------------------------------------------------|
| reportBasicTopology | Determines whether to report the basic topology (true) or full topology (false). |
| | Default: false. |
| reportLayer2connection | Determines whether to report Layer2 connections. |
| | Default: false. |
| | Note: When true , the job will take more time to do the discovery. |
| reportDiscoveredOsName | When true , the job fills in the DiscoveredOsName attribute of the Node CIT. |
| | Default: false. |
| | Note: highly recommends not to enable this parameter, as duplicated OS names of VM instances will be reported. |
| reportPoweredOffVMs | Determines whether to report powered off virtual machines (true) or not (false). |
| | Default: false. |
| runInSeparateProcess | When true , this enables the execution of the job in the external Java virtual machine. |
| | Default: true. |
| | Note: Do not change this parameter from the default. |

Discovered CITs

- Composition
- Containment
- Cpu
- Dependency
- ExecutionEnvironment
- FileSystemExport

Discovery and Integrations Content Guide - Discovery Modules Chapter 21: VMware

- Interface
- IpAddress
- iSCSI Initiator
- iSCSI Target
- Licence Feature
- License Reservation
- License Server
- LUN
- Manage
- Membership
- Node
- Usage
- VMware Cluster
- VMware DAS Config
- VMware DPM Config
- VMware DRS Config
- VMware Datacenter
- VMware Datastore
- VMware Distributed Virtual Switch
- VMware ESX Server
- VMware Host Resource
- VMware Networking Policy
- VMware Port Group
- VMware Resource Pool
- VMware Uplink
- VMware Virtual Switch
- VMware VirtualCenter

Discovery and Integrations Content Guide - Discovery Modules Chapter 21: VMware

• Virtualization Layer Software

Troubleshooting

• **Problem:** The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

Solution: Check that permissions are set as System.Read.

• Problem: The following error message is displayed when credentials are not correct:

Invalid user name or password

• Problem: The following warning message is displayed in the Communication log during discovery:

VM '<name>': powered off, VM is skipped

Solution: This message indicates that the discovery found a powered-off VM. By default, powered-off VMs are not reported, mainly because the configuration of such powered-off VMs may be outdated. This outdated information can impact the identification of the VMs, so the topology reported might be incorrect.

For example:

- The MAC address of one of the interfaces might now be assigned to different VMs, yet still be listed for the powered-off VM.
- The IP address might still be listed for the powered-off VM, but was reassigned to different machine by the DHCP server before discovery began.

If you still want powered-off VMs to be reported, set the topology job's **reportPoweredOffVMs** parameter to **true**.

• Problem: The following warning message is displayed in the Communication log during discovery:

Host '<name>': cannot find UUID, Host is skipped

Solution: The UUID of the ESX server is a key attribute for the ESX server CI. It is not possible to report ESX server without a valid UUID. A UUID of the ESX server that consists of all zeros is also considered invalid. The message in the Communication log indicates that the specified ESX server was discovered but was skipped due to a missing or invalid UUID.

• Problem: The following warning message is displayed in the Communication log during discovery:

VM '<name>': duplicate host key '<key>' found in another VM '<name>' which was preferred, VM is skipped

Solution: After all VMs are discovered, VMs containing duplicated host keys are filtered out. **host_ key** is a key attribute of the VM, so it is not possible to report two VMs with the same host keys. The message in the Communication log indicates that there were duplicates found and one of the duplicated VMs was skipped.

If the **reportPoweredOffVMs** parameter is set to **true**, if the two VMs have different power statuses, the powered-on VM is preferred over the powered-off VM.

VMware VMotion Discovery and Event Tracking

| This section includes: | |
|-------------------------------------------------|--|
| Overview | |
| Supported Versions | |
| How to Discover VMware VMotion and Track Events | |
| VMware vMotion Monitor by VIM Job | |

Overview

VMware VMotion technology moves an entire running VM instantaneously from one server to another. The VMware vCenter Server exposes a management interface that can be used by DFM to:

- Connect to vCenter Server using the VIM protocol, to discover its topology (Datacenters, Clusters, ESX Servers, Resource Pools, Virtual Machines, and so on).
- Connect to ESX Server and discover its full topology. This discovery is limited to the server itself.
- Listen for events that occur in the inventory structure. Currently two types of events are tracked and reported:
 - VMotion events, when the VM migrates from server to server.
 - VM powering-on event, when the VM is turned on.

VMware provides an SDK describing this interface, which includes documentation, API reference, libraries, and examples. VMware Infrastructure SDK can be downloaded from http://www.vmware.com/support/developer/vc-sdk/.

Supported Versions

This discovery supports:

- VirtualCenter 2.5, 2.0
- vCenter Server 4, 4.1, 5.0, 5.1, 5.5, 6.0, and 6.5
- ESX & ESXi Server 3.0, 3.5, 4.0, 4.1, 5.0, 5.1, 5.5, 6.0, and 6.5

How to Discover VMware VMotion and Track Events

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

To connect to any server using the VIM protocol, prepare the following:

- A connection URL, for example, https://vcserver/sdk.
- Credentials (user name and password). A user account must be created for you on the VMware server.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

2. Prerequisites - Set up permissions

VMotion event-driven discovery requires special permissions for the protocol used:

- System.Read permissions for the user performing the login, for all DFM actions. The user must be a member of the Read-Only user group.
- ^{3.} Run the discovery

For details on running jobs, see "Module/Jobe-Based Discovery" in the Universal CMDB Data Flow Management Guide.

- a. Run the VMware vCenter Connection by VIM and VMware vCenter Topology by VIM jobs.
- b. Run the VMware vMotion Monitor by VIM job. The job includes the VMware_VMotion_ discovery_by_VIM adapter that listens for VM migration events collected by the VirtualCenter server.

VMware vMotion Monitor by VIM Job

This section includes details about the job.

Trigger Query

- Trigger CI: VMware VirtualCenter
- Trigger query:

Discovery and Integrations Content Guide - Discovery Modules Chapter 21: VMware



Adapter

This job uses the VMware_VMotion_discovery_by_VIM adapter.

• Triggered CI Data

| Name | Value | Description |
|---------------|-------------------------------|------------------------------------------------------------------------------------------|
| credentialsId | \${SOURCE.credentials_ id} | The credentials ID of the VIM protocol saved in the VirtualCenter attribute. |
| ip_address | \${SOURCE.application_ ip} | The IP address, taken from the vCenter Server's application_ip . |
| server_url | \${SOURCE.connection_ url} | The URL for connection, taken from the vCenter Server's connection_url attribute. |

Used Scripts

- \circ vendors.py
- $\circ \quad \text{memory.py} \quad$
- $\circ \ \ shared_resources_util.py$
- _vmware_vim_base.py
- _vmware_vim_20.py
- host_discoverer.py
- _vmware_vim_25.py

- _vmware_vim_40.py
- _vmware_vim_41.py
- vmware_vim.py
- o vmware_vmotion_monitor.py

Adapter Parameters

| Property | Description |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| connectionRetryNumber | The maximum number of times that DFM attempts to restore the connection. |
| | Default: 0 (zero), meaning the number of attempts is unlimited. |
| discoverUnknownIPs | Determines whether to discover IP addresses that are out of the Data Flow Probe range. |
| | Default: true. |
| eventBasedDiscoveryEnabled | If this parameter is set to true , every time the job is activated, it stays connected to the destination machine listening for VMotion events, until the job is stopped. |
| | Default: true. |
| historyHours | The period within which DFM checks for untracked VMotion events. DFM calculates the period from when the job is activated going backwards in time. |
| | Default: 24 hours. |
| remoteJVMArgs | The JVM parameters that should be passed to the remote process. |
| remoteJVMClasspath | The class path used by the external Java process. |
| runInSeparateProcess | When true , this enables the execution of the job in the external java virtual machine. |
| | Default: true. |
| | Note: Do not change this property from the default. |

Discovered CITs

- Composition
- Containment
- ExecutionEnvironment
- Interface
- IpAddress
- Node
- Usage
- VMware Host Resource
- VMware Port Group
- VMware Virtual Switch
- Virtualization Layer Software

VMware Discovery Troubleshooting and Limitations

| This section includes: | |
|----------------------------------|--|
| VMware Discovery Troubleshooting | |
| VMware Discovery Limitations | |

VMware Discovery Troubleshooting

• Problem. The following error message is displayed:

Required class %s not found. Verify VMware SDK jar files are present in probe. See documentation for details.

Cause. The SDK *. jar files are not copied to the Data Flow Probe.

Solution. Copy the *. jar files as described in "VMware Prerequisites" on page 333.

• Problem. The following error message is displayed:

User does not have required 'System.Read' permission

Cause. There is a lack of permissions from the user account when DFM connects to the ESX server's vCenter Server.

Solution.

- a. Verify that credentials are defined for the VMware Infrastructure Management (VIM) protocol in the proper priority, so that credentials with full permissions have a lower index number than credentials with less permissions. For details, see "Index" in the Universal CMDB Data Flow Management Guide.
- b. If DFM previously discovered connections using credentials with less than full permissions, you must rerun the connection job.
 - For ESX connection and topology: run VMware ESX Connection by VIM) to update the credentials ID attribute of ESX server, and then run the topology job VMware ESX Topology by VIM).
 - For vCenter topology: edit the integration point and choose credentials with more permissions.
- Problem. The VMware vCenter Connection by VIM or Manual VMware VIM Connection job fails with the following error message:

java.security.cert.CertificateException: Certificates does not conform to algorithm constraints

Cause. Java security policy has been changed in Java 7u40 or later. The key size restriction has been changed to 1024 bit or more but VMware vCenter 4.0 uses 512 bit key.

Solution.

- a. Go to the <DataFlowProbe installation folder>\bin\jre\lib\security directory.
- b. Open the java.security file, and then find the following setting:

jdk.certpath.disabledAlgorithms=MD2, DSA, RSA keySize < 1024

c. Change the value 1024 to 512 or less than 512.

VMware Discovery Limitations

- DFM can discover the total number of licenses and available licenses for each feature, but only when the user has **Global.Licenses** permission. If the user does not have such permissions, these attributes of the License Feature CI are not populated.
- Different versions of ESX Servers (versions 3.0 and 3.5) report the feature_is_edition flag differently for the esxFull feature: for the older version it is reported as false and for the newer version it is reported as true. Because of this discrepancy, DFM does not report this attribute.
- Different versions of ESX Servers (versions 3.0 and 3.5) report the total or available license counts differently for ESX-specific features (nas, iscsi, vsmp, san) that are included in the esxFull edition license. For these features, DFM does not report these attributes.
- There is a difference between the VMware protocol versions: certain attributes appear only in newer versions and do not appear in previous versions. As a result, when using an old protocol certain attributes are not discovered, especially for clusters and licenses.
- DFM does not discover or report licensing information for vCenter\ESX server version 4.0 or above.
- DFM does not report information about the order of teamed interfaces. You can group server
 physical interfaces of an ESX server into NIC Teaming groups, while specifying the order of such
 interfaces in a group (first, second, and so on). Information about what interface are teamed is
 reported but the order of these interfaces is not.

Chapter 22: Xen and KVM Discovery

This chapter includes:

| Overview | 381 |
|------------------------------|-------|
| Supported Versions | . 381 |
| Topology | . 381 |
| Discovery Mechanism | . 382 |
| How to Discover KVM and Xen | . 383 |
| Xen and KVM by Shell Adapter | 383 |
| Xen and KVM by Shell Job | 386 |

Overview

Xen is a Hypervisor providing services that allow multiple computer operating systems to execute concurrently on the same computer hardware. Xen is currently available for the IA-32, x86-64 and ARM computer architectures.

Kernel-based Virtual Machine (KVM) is a virtualization infrastructure for the Linux kernel. KVM supports native virtualization on processors with hardware virtualization extensions. KVM has also been ported to FreeBSD and Illumos in the form of loadable kernel modules.

KVM originally supported x86 and x86-64 processors and has been ported to S/390, PowerPC, and IA-64. An ARM port is in progress, KVM hypervisor porting to ARM Cortex-A15 is made available by Virtual Open Systems.

Libvirt is an open source API, daemon and management tool for managing platform virtualization. You can use it to manage Linux KVM, Xen, VMware ESX and other virtualization technologies. Graphical interfaces use it, such as Virtual Machine Manager, as do command line interfaces (virsh), and higher level tools like oVirt.

This package discovers Xen and KVM virtualization solutions using libvirt as an API via shell connection.

Supported Versions

Libvirt provides a unified API to manage Xen and KVM. This discovery supports libvirt versions 0.x, 1.x, 2.x, and 3.x.

Topology

The following image displays the topology of KVM discovery:

Discovery and Integrations Content Guide - Discovery Modules Chapter 22: Xen and KVM Discovery



The following image displays the topology of Xen discovery:



Discovery Mechanism

A regular connection by shell is performed to the destination machine running Xen or KVM with installed libvirt managing tools. Using the libvirt CLI, you can discover details about the destination machine.

How to Discover KVM and Xen

This discovery is performed in the following stages:

- Discover generic Linux hosts
- Discover virtualization for XEN and KVM
- ^{1.} Prerequisite Set up protocol credentials

You must set up the SSH or Telnet protocol. For either protocol, you must prepare a user name and password.

- ². Run the discovery
 - a. Run the Range IPs by ICMP job to discover IP CIs.
 - b. Run the Host Connection by Shell job to discover the target host and shell connectivity to it.
 - c. Run the Xen and KVM by Shell job to discover topology for Xen and KVM.

Xen and KVM by Shell Adapter

This discovery uses the Xen and KVM by Shell adapter.

Input CIT

Shell

Input TQL Query

The following graphic shows an input TQL query for this job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 22: Xen and KVM Discovery



| Attribute | Condition |
|-----------|---------------------------|
| HOST | NOT CI Type Equal nt |
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |

Used Script

xen_by_tty.py

Discovered CITs

- Bridge
- Composition
- Containment
- ExecutionEnvironment
- FileSystem
- FileSystemExport
- Interface
- Kvm domain config
- Layer2Connection
- Node
- PhysicalPort
- Realization
- Virtualization Layer Software
- XenDomainConfig

Parameters

| Parameter | Туре | Description |
|------------|--------|------------------------------------------------|
| virsh_path | String | The full path to the virsh management utility. |

Xen and KVM by Shell Job

This section includes details about the job.

Adapter

This job uses the Xen and KVM by Shell adapter.

Trigger Query



Parameters

| Parameter | Туре | Description |
|------------|--------|------------------------------------------------|
| virsh_path | String | The full path to the virsh management utility. |

Discovery Flow

1. Discover list of domains

virsh list sample output:

Id Name State O Domain-0 running Discovery and Integrations Content Guide - Discovery Modules Chapter 22: Xen and KVM Discovery

15 ucmdb-vm-vistaidle16 ucmdb-vm-xpidle

2. Discover list of domain configurations

The following command creates an xml file with the configuration:

virsh dumpxml <domain_name>

a. Distinguishing hypervisor:

Xen : <domain type='xen' id='15'>

KVM: <domain type='kvm' id='12'>

b. VM memory configuration

Xen and KVM : <memory>1572864</memory> <currentMemory>1572864</currentMemory>

c. VM CPU configuration

Xen and KVM: <vcpu>1</vcpu>

d. VM Networking configuration

Xen and KVM: <interface type='bridge'><mac address='00:16:3e:20:4e:56'/><source bridge='xenbr0'/><script path='vif-bridge'/><target dev='vif15.0'/></interface>

Part 3: Clustering and Load Balancing > Failover Clusters

Chapter 23: EMC AutoStart Discovery

| This chapter includes: | |
|----------------------------------|-----|
| Overview | |
| Supported Versions | |
| Topology | |
| How to Discover EMC AutoStart | |
| EMC AutoStart by Shell Job | |
| Adapter | |
| Trigger Query | |
| Parameters | |
| EMC_AutoStart_by_Shell Adapter | |
| Discovery Flow | |
| EMC AutoStart Discovery Commands | 400 |

Overview

EMC AutoStart provides high availability for multiple operating systems to deal with service outages - planned or unplanned.

The EMC AutoStart discovery process allows you to discover a full topology.

Supported Versions

EMC AutoStart discovery supports version 5.x of EMC AutoStart.

Topology

The following image displays EMC AutoStart topology.

Note: For a list of discovered CITs, see "Discovered CITs" on page 396.

Discovery and Integrations Content Guide - Discovery Modules Chapter 23: EMC AutoStart Discovery



How to Discover EMC AutoStart

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the following protocols:

- SSH
- Telnet
- NTCMD

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Prerequisites Other
 - a. Ensure there is Shell connectivity to one or more nodes of the AutoStart domain.
 - b. If required, configure sudo on each target host to allow execution of all commands used. See "EMC AutoStart Discovery Commands" on page 400.
 - c. In Windows, if connecting with **NTCMD**, run the **HPCmdSvc** service as a user recognized by AutoStart. Otherwise, configuration information is unavailable.
- ^{3.} Run the Discovery
 - a. Run the Range IPs by ICMP job in order to discover the target IPs.
 - b. Run the **Host Connection by Shell** job in order to discover the target host and shell connectivity to it.
 - c. Run the **Host Applications by Shell** job in order to discover applications of the target host, including EMC AutoStart Cluster software and agent processes.
 - d. Run the **EMC AutoStart by Shell** job in order to discover the topology of the target EMC AutoStart cluster.

EMC AutoStart by Shell Job

This section gives details about the EMC AutoStart by Shell job.

Adapter

This job uses the EMC_AutoStart_by_Shell adapter.

Trigger Query

emc_autostart_with_shell



| Node Name | Condition |
|-----------------|------------------------------------------------------------------------------------------|
| Shell | NOT Reference to the credentials dictionary entry Is null AND NOT Application IP Is null |
| IpAddress | NOT IP Probe Name Is null |
| Process | NOT Process Path Is null AND Name Like "ftAgent%" |
| ClusterSoftware | DiscoveredProductName Equal "EMC AutoStart Cluster SW" AND NOT Name Is null |
| Node | None |

Parameters

This job uses parameter values from the adapter. By default, parameters are not overridden.

EMC_AutoStart_by_Shell Adapter

This section gives details about the EMC_AutoStart_by_Shell adapter.

Input CIT

Shell

Input TQL Query



| Node Name | Condition |
|------------|------------------------------------------------------------------------------------------|
| SOURCE | NOT Reference to the credentials dictionary entry Is null AND NOT Application IP Is null |
| IP | NOT IP Probe Name Is null |
| AGENT | NOT Process Path Is null AND Name Like "ftAgent%" |
| CLUSTER_SW | DiscoveredProductName Equal "EMC AutoStart Cluster SW" AND NOT Name Is null |
| Node | None |

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| agentPath | \${AGENT.process_path} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| domainName | \${CLUSTER_SW.name} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- emc_autostart.py
- emc_autostart_discover.py
- emc_autostart_report.py
- emc_autostart_by_shell.py

Discovered CITs

- ClusterResourceConfig
- ClusterResourceGroup
- ClusterResourceGroupConfig
- ClusterSoftware
- Composition
- Containment
- EMC AutoStart Cluster
- ExecutionEnvironment
- IpAddress
- Membership
Discovery and Integrations Content Guide - Discovery Modules Chapter 23: EMC AutoStart Discovery

- Node
- Ownership

Discovery Flow

This section describes the discovery flow of the EMC Autostart by Shell job.

^{1.} Calculate paths

The path of the **ftAgent** process discovered by **Application Signatures** is analyzed. These paths are calculated:

- root of deployment
- path to folder with executable files (bin)

2. Verify presence of ftcli command

Execute command ftcl with -version argument to:

- Verify the command is available by calculated path.
- Get version information about installed EMC AutoStart software.

^{3.} Verify domain name

Domain name calculated from command line of EMC AutoStart software processes should be verified.

- The job tries to read the configuration file <root>/config/<domain-name>-sites.
- If the file is missing, the domain name is considered invalid and the job ends.

^{4.} Discover cluster topology

The command ftcli is used to read configuration of the cluster, including:

- **nodes** (listNodes, getNode)
- managed IPs (listManagedIPS, getIP)
- managed NICs (listManagedNics, getNic)

Discovery and Integrations Content Guide - Discovery Modules Chapter 23: EMC AutoStart Discovery

- **resource Groups** (listResourceGroups, getResourceGroup)
- **data sources** (getDataSource)
- **processes** (getProc)

EMC AutoStart Discovery Commands

This section describes the commands used by EMC AutoStart Discovery.

Command ftcli.exe -version

"C:\Program Files\EMC\AutoStart\DDM_dom\bin\ftcli.exe" -version

Output

Version 5.4.1 Build 82

EMC AutoStart Version 5.4.1 build 82 Built: Thu Nov 3 16:09:59 EDT 2011

Command ftcli.exe -cmd "listNodes"

```
"C:\Program Files\EMC\AutoStart\DDM_dom\bin\ftcli.exe" -cmd "listNodes"
```

Output

| Node | Туре | State |
|----------------|---------|---------------|
| | | |
| ddm-autostart | Primary | Agent Running |
| ddm-autostart2 | Primary | Agent Running |

Command ftcli -cmd "getNode node1"

/opt/EMCas/bin/ftcli -cmd "getNode node1"

Output

| Description | : | Entry for node node |
|---------------------------|---|---------------------|
| System Name | : | node1 |
| Operating System | : | HP-UX 11.31 |
| Kernel Arch | : | ia64 |
| Main Memory (MB) | : | 4076 |
| Swap space (MB) | : | 24506 |
| Supported DS | : | |
| <pre>IP Address(es)</pre> | : | 10.20.30.136 |
| | | 10.20.30.137 |

Discovery and Integrations Content Guide - Discovery Modules Chapter 23: EMC AutoStart Discovery

Node Attributes: name=Ticketvalue=1LAAM Version: 5.4.1LAAM Version Info: Version 5.4.1 build 82Build Date: Thu Nov 3 16:09:30 EDT 2011State: Agent Running

Chapter 24: IBM High Availability Cluster Multiprocessing (HACMP) Discovery

| This chapter includes: | |
|---------------------------------|-------|
| Overview | 403 |
| Supported Version | 403 |
| Topology | . 404 |
| How to Discover IBM HACMP | 405 |
| Discovery Mechanism | 407 |
| HACMP Topology Discovery Job | 412 |
| HACMP Application Discovery Job | 413 |

Overview

High Availability Cluster Multiprocessing (HACMP) is an IBM solution for high-availability clusters on the AIX UNIX and Linux for IBM System p platforms.

HACMP can run on up to 32 computers or nodes, each of which is either actively running an application (active) or waiting to take over should another node fail (passive). Data on file systems can be shared between systems in the cluster.

HACMP relies heavily on IBM's Reliable Scalable Cluster Technology (RSCT). RSCT includes daemons that are responsible for monitoring the state of the cluster (for example, a node, NIC or network crash) and for coordinating the response to these events. HACMP is an RSCT aware client. RSCT is distributed with AIX.

The **IBM_HACMP** package discovers HACMP on AIX via TTY (SSH or Telnet protocols). The package follows the discovery model to discover the HACMP Topology (configured networks, node interfaces-both public TCP/IP and serial heartbeat, and service IPs) and Application Resources (configured resource groups, application servers, and volume groups). The package maps the configured public interfaces to UCMDB IPs, serial interfaces to directories beneath the UCMDB hosts, as well as volume groups to logical disks beneath the UCMDB host, and Application Resources to the Topology.

Supported Version

This discovery supports HACMP 5.3 and 5.4 on AIX 5.3.

Topology

The following image displays the topology of the HACMP discovery.



How to Discover IBM HACMP

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the following Shell protocols:

- SSH Protocol
- Telnet Protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Prerequisites Other
 - Verify that the Host Connection adapters have been successfully run on the nodes involved in the cluster.

For details, see "Host Connection" on page 1198.

• Load the Storage Topology add-on package prior to deployment of the HACMP package.

^{3.} Run the Discovery

- a. Verify that the Probe has an IP range assigned to it that includes the IPs of the target machines running IBM HACMP Cluster.
- b. Verify that the Shell (SSH or Telnet) credentials are specified. For details, see "Prerequisite -Set up protocol credentials" above.
- c. Run the Range IPs by ICMP job to discover which of the machines in the IP range are up.
- d. Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.
- e. Verify that the **Host Connection** jobs have previously discovered the hosts that are to be part of the HACMP cluster. For details, see "Prerequisite - Set up protocol credentials" above. If you have not yet run these jobs, you can activate them now.
- f. Check the adapter parameters for the TTY_HACMP_Applications and TTY_HACMP_ Topology adapters. To use sudo with the commands, adjust the parameters appropriately. They can also be adjusted on the job.

TTY_HACMP_Applications adapter

| Adapter Parameters | <u>A</u> |
|--------------------|------------------------------------|
| + 🗙 🖉 | |
| Name | Value |
| cldisp_command | /usr/sbin/cluster/utilities/cldisp |
| cllsif_command | clisif -c |
| vg_command | Ispv |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

TTY_HACMP_Topology adapter

| Adapter Parameters | |
|------------------------|------------------------------------|
| + X 0 | |
| Name | Value |
| AIX_ClusterPackageName | cluster.license |
| cldisp_command | /usr/sbin/cluster/utilities/cldisp |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

- g. Activate the HACMP Topology Discovery job. After the job completes, verify the creation of HACMP CIs through the Discovery Results pane. For details on the CIs that are discovered, see the section describing discovery progress and results in the Universal CMDB Data Flow Management Guide.
- h. Activate the **HACMP Application Discovery** job. This job creates HACMP application and resource CIs.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Discovery Mechanism

This section describes the following commands:

- "Verify that the Connected OS Supports HACMP" below
- "Get the Version of HACMP" below
- "Get Cluster Information" on the next page
- "Get DNS Information from the Host File" on the next page
- "Get Volume Group Information" on page 409
- "Get HACMP Application Information" on page 409

Verify that the Connected OS Supports HACMP

| Command | uname |
|-------------------|---------------------------------------------------------------------------------------------------------|
| Example of output | aix |
| Values taken | aix |
| Comments | This command retrieves the OS. This package runs only on AIX platforms so Discovery must verify the OS. |

Get the Version of HACMP

| Command | Islpp -I cluster.license |
|-------------------|-------------------------------------------------------------------------------------------|
| Example of output | cluster.license 5.4.0.0 COMMITTED HACMP Electronic License |
| Values taken | 5.4.x.x |
| Comments | This command gives the HACMP version. Discovery verifies that the HACMP version is valid. |

Get Cluster Information

| Command | /usr/sbin/cluster/utilities/cldisp |
|-------------------|------------------------------------------------|
| Example of output | ## |
| | ## Cluster: db590_db591 |
| | <pre>## Cluster services: active</pre> |
| | ## State of cluster: up |
| | ## Substate: stable |
| | ## |
| | ## #################################### |
| | ## APPLICATIONS |
| | ## #################################### |
| | ## |
| | ## ==================================== |
| Values taken | Cluster: db590_db591 |
| Comments | This command retrieves the HACMP Cluster name. |

Get DNS Information from the Host File

| Command | cat /etc/hosts |
|-------------------|---------------------------------------------------------------------|
| Example of output | ## Sample output |
| | ## ==================================== |
| | ## # Do not remove the following line, or various programs |
| | ## # that require network functionality will fail. |
| | <pre>## 127.0.0.1 testserver localhost.localdomain localhost</pre> |
| | ## 12.20.30.3 server1 server1.compay.net |
| | <pre>## 12.20.20.3 server1-backup server1-backup.company.net</pre> |
| | <pre>## 192.168.1.103 server1-local server1-local.company.net</pre> |
| | ## 12.20.30.4 server2 server1.compay.net |
| | <pre>## 12.20.20.4 server2-backup server2-backup.company.net</pre> |

| | <pre>## 192.168.1.104 server2-local server2-local.company.net</pre> |
|--------------|---------------------------------------------------------------------|
| | ## ======== |
| Values taken | IP Address and name |
| Comments | This command retrieves the host name and the IP. |

Get Volume Group Information

| Command | lspv |
|-------------------|--------------------------------------------------------------|
| Example of output | ## Sample output |
| | # dwscmdb : lspv |
| | <pre># hdisk1 00ca4bbe84bdab4f rootvg active</pre> |
| | <pre># hdisk0 00ca4bbe84bdac14 rootvg active</pre> |
| | <pre># hdisk2 00ca4bbeeeb6b3c2 QSWIQ9A0_vg concurrent</pre> |
| | # hdisk3 00ca4bbeeeb3c581 None |
| | <pre># hdisk4 00ca4bbeeeb6b499 QSWIQ9A0_vg concurrent</pre> |
| | # hdisk5 00ca4bbeeeb3c403 None |
| | <pre># hdisk6 00ca4bbeeeb6b60d QSWIQ9B0_vg concurrent</pre> |
| | <pre># hdisk7 00ca4bbeeeb3c4c2 QSWIQ9B0_vg concurrent</pre> |
| | <pre># hdisk8 00ca4bbeeeb6b84f QSWIQ9A0_vg concurrent</pre> |
| | <pre># hdisk9 00ca4bbeeeb6b920 QSWIQ9A0_vg concurrent</pre> |
| | <pre># hdisk10 00ca4bbeeeb3c641 None</pre> |
| | <pre># hdisk11 00ca4bbeeeb3c7c0 None</pre> |
| | <pre># hdisk12 00ca4bbeeeb6b6e5 QSWIQ9B0_vg concurrent</pre> |
| | <pre># hdisk13 00ca4bbeeeb3c700 QSWIQ9B0_vg concurrent</pre> |
| Values taken | Volume group name |
| Comments | This command retrieves the volume groups. |

Get HACMP Application Information

| Command | cldisp |
|---------|--------|
| Command | cldisp |
| | |

Discovery and Integrations Content Guide - Discovery Modules Chapter 24: IBM High Availability Cluster Multiprocessing (HACMP) Discovery

| Example of ## Sample output | |
|-----------------------------|--------------------------------------------------------------------------------------|
| output | ## ======== |
| | ## Cluster: db590_db591 |
| | ## Cluster services: active |
| | ## State of cluster: up |
| | ## Substate: stable |
| | ## |
| | *** ********* |
| | ## APPLICATIONS |
| | *** ********* |
| | <pre>## Cluster sy008_sy015 provides the following applications: assy008</pre> |
| | <pre>## Application: assy008 {online}</pre> |
| | ## This application is part of resource group 'ressy008'. |
| | ## Resource group policies: |
| | ## Startup: on home node only |
| | ## Fallover: to next priority node in the list |
| | ## Fallback: never |
| | <pre>## Nodes configured to provide assy008: a_wwasy008 {up} b_ ddasy015 {up}</pre> |
| | <pre>## Node currently providing assy008: a_wwasy008 {up}</pre> |
| | <pre>## The node that will provide assy008 if a_wwasy008 fails is: b_ ddasy015</pre> |
| | <pre>## assy008 is started by /usr/local/bin/start_assy008</pre> |
| | <pre>## assy008 is stopped by /usr/local/bin/stop_assy008</pre> |
| | <pre>## Resources associated with assy008:</pre> |
| | ## Service Labels |
| | ## wwasy008(141.122.74.142) {online} |
| | <pre>## Interfaces configured to provide wwasy008:</pre> |
| | ## wwasy008-boot {down} |
| | ## with IP address: 141.122.74.149 |

| | ## on interface: en1 |
|--------------|-----------------------------------------------------------|
| | <pre>## on node: a_wwasy008 {up}</pre> |
| | <pre>## on network: net_ether_01 {up}</pre> |
| | ## wwasy008-stdby {up} |
| | ## with IP address: 192.168.2.40 |
| | ## on interface: en2 |
| | <pre>## on node: a_wwasy008 {up}</pre> |
| | <pre>## on network: net_ether_01 {up}</pre> |
| | ## ddasy015 {up} |
| | ## with IP address: 141.122.74.154 |
| | ## on interface: en1 |
| | <pre>## on node: b_ddasy015 {up}</pre> |
| | <pre>## on network: net_ether_01 {up}</pre> |
| | <pre>## ddasy015-stdby {up}</pre> |
| | ## with IP address: 192.168.2.10 |
| | ## on interface: en2 |
| | <pre>## on node: b_ddasy015 {up}</pre> |
| | <pre>## on network: net_ether_01 {up}</pre> |
| | ## Shared Volume Groups: |
| | ## vg100 |
| | ## vg199 |
| | ## No application monitors are configured for assy008. |
| | ## |
| | ** ****** |
| | ## TOPOLOGY |
| | ## #################################### |
| | ## |
| | ## ==================================== |
| Values taken | Application information |
| Comments | This command retrieves the HACMP Application information. |

HACMP Topology Discovery Job

This section includes details about the job.

Trigger Query (shell_not_ntcmd_HACMP)

This trigger requires a TTY Shell that is not an NTCMD Shell.



Adapter

Used Scripts

- storage_topology.py
- TTY_HACMP_Topology.py

Discovered CITs

- ClusterSoftware
- Composition

Discovery and Integrations Content Guide - Discovery Modules Chapter 24: IBM High Availability Cluster Multiprocessing (HACMP) Discovery

- Containment
- HACMP Cluster
- Interface
- IpAddress
- LogicalVolume
- Membership
- Node
- Physical Volume
- Volume Group

HACMP Application Discovery Job

This section includes details about the job.

Trigger Query (shell_in_HACMP_cluster)



Adapter

Input Query



Used Script

• TTY_HACMP_Applications.py

Discovered CITs

- ClusterResourceGroup
- ClusterSoftware
- Composition
- Containment
- Dependency
- ExecutionEnvironment
- HACMP Cluster
- HACMP Resource
- HACMP Resource Group
- Interface
- IpAddress
- Membership

Discovery and Integrations Content Guide - Discovery Modules Chapter 24: IBM High Availability Cluster Multiprocessing (HACMP) Discovery

- Node
- Ownership
- Physical Volume
- RunningSoftware
- Usage
- Volume Group

Chapter 25: Microsoft Cluster Discovery

| This | s chapter includes: | |
|------|-------------------------------------------|------|
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| | Supported Versions | 418 |
| | How to Discover Microsoft Cluster Servers | .419 |
| I | MS Cluster by NTCMD or UDA Job | 419 |

Microsoft Cluster Server View Topology

The Microsoft Cluster Server View shows the MS Cluster and the cluster software (the agents running on the actual host) as its members.

The cluster is composed of several Clustered Servers that are the virtual hosts or servers providing the platform for the virtual service used by the cluster clients (through the virtual IPs). The cluster contains Microsoft Cluster Groups. Each of the groups contains Microsoft Cluster Resources. For each Cluster Resource Group, it is assumed that different, dedicated, virtual IPs are being assigned; these IPs are configured for the use of the cluster clients.

Note: For a list of discovered CITs, see "Discovered CITs" on page 421.

Discovery and Integrations Content Guide - Discovery Modules Chapter 25: Microsoft Cluster Discovery



Supported Versions

- Windows Server 2003
- Windows Server 2008
- Windows Server 2008 R2
- Windows Server 2012

- Windows Server 2012 R2
- Windows Server 2016

How to Discover Microsoft Cluster Servers

The MS Cluster discovery process enables you to discover the topology of a Microsoft Cluster Server on the network.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the WMI and NTCMD or PowerShell protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

Activate the relevant jobs in the following order:

- a. Host Connection by Shell or Host Connection by PowerShell
- b. Host Applications by Shell/SNMP/WMI/PowerShell and Host Resources by Shell/SNMP/WMI/PowerShell.
- c. MS Cluster by NTCMD or UDA

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

MS Cluster by NTCMD or UDA Job

Input CI Type

Agent

Input TQL Query



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Trigger Query



CI Attribute Conditions

| CI | Condition |
|------------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Process | Name Equal ignore case clussvc.exe |
| NTCMD | NOT Reference to the credentials dictionary entry Is null |
| PowerShell | NOT Reference to the credentials dictionary entry Is null |

Used Scripts

- entity.py
- ms_cluster.py
- ms_cluster_discoverer.py
- MS_Cluster_Topology.py

Discovered CITs

For details on the CIs that are discovered, see the statistics table in the **Details** tab.

- ClusterResourceGroup
- ClusterSoftware
- Composition
- ConfigurationDocument
- Containment
- Dependency
- ExecutionEnvironment
- IpAddress
- MS Cluster
- MSCS Resource Group
- MSCS resource

Discovery and Integrations Content Guide - Discovery Modules Chapter 25: Microsoft Cluster Discovery

- Membership
- Node
- Ownership
- Virtual

Note: To view the topology, see "Microsoft Cluster Server View Topology" on page 417.

Chapter 26: Red Hat Cluster Suite Discovery

This chapter includes:

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| Topology | . 424 |
| How to Discover Red Hat Cluster Suite Topology | 425 |
| Red Hat Cluster by Shell Job | 425 |
| Red Hat Cluster by Shell Adapter | 427 |
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Overview

Red Hat Cluster Suite (RHCS) is a set of software components that enables setting up a high availability and load balancing cluster. Global File System 2 (GFS2) provides a clustered file system for use the with Red Hat Cluster Suite. GFS2 allows multiple nodes to share storage at a block level as if the storage is connected locally to each cluster node.

Supported Versions

Red Hat Cluster Suite Discovery is supported on Red Hat version 6.3.

Topology

The following diagram depicts the topology for Red Hat Cluster Suite Discovery.

| RedHat Cluster | Membership Composition 1 |
|-------------------|-----------------------------------------------------|
| | /Composition |
| | Cluster Software Composition_2 Realization |
| | Clustered |
| | riesystem |

How to Discover Red Hat Cluster Suite Topology

This section describes how to discover the topology managed by Red Hat Cluster Suite.

Prerequisites

- Ensure that there is shell connectivity to cluster nodes.
- Set up SSH protocol credentials.

Run the Discovery

Note: Red Hat Cluster Suite Discovery can be performed in shallow or deep mode. To perform a shallow discovery, carry out steps 1-3 below. To perform a deep discovery, carry out all of the steps below.

To perform Red Hat Cluster Suite Discovery, execute the following jobs in the listed order:

- 1. Range IPs by ICMP (discovers the target IPs)
- 2. Host Connection by Shell (discovers the target host and shell connectivity to it)
- 3. Host Applications by Shell (discovers Red Hat cluster software)

Note: If you want to perform only a shallow discovery, stop here and do not continue to the next step.

4. Red Hat Cluster by Shell (discovers Red Hat cluster resources)

Red Hat Cluster by Shell Job

This section includes details about the job.

Adapter

ID: red_hat_cluster_by_shell

Trigger TQL

This job is triggered when **ClusterSoftware** has **ProductName=redhat_cluster** on the node with shell access, and the node's IP address is in the Probe's range. The shell should have valid credentials.



| Node Name | Condition |
|-----------------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| Unix | None |
| ClusterSoftware | ProductName Equal redhat_cluster |

Discovery Flow

The discovery flow for the **Red Hat Cluster by Shell** job is as follows:

- 1. The job obtains cluster information (clustat -x) and create the necessary cluster topology.
- 2. The job resolves hosts by using **nslookup** or the **hosts** file.
- 3. The job run the **blkid** command to determine if GFS/GFS2 is in use.
- 4. The job runs the **gfs_edit** and **blkid** commands to obtain the GFS configuration.
- 5. The job runs the **cat/etc/mtab** command to obtain mount points.

Red Hat Cluster by Shell Adapter

This section includes details about the adapter.

ID

red_hat_cluster_by_shell

Input CIT

Shell

Input TQL



The job is triggered when **ClusterSoftware** has **ProductName = redhat_cluster** and has a node with shell access, and the node's IP address is in the probe's range. The shell should have valid credentials.

| Node Name | Condition |
|-----------------|-----------------------------------------------------------|
| Unix | None |
| SOURCE | NOT Reference to the credentials dictionary entry Is null |
| ClusterSoftware | ProductName Equal redhat_cluster |
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| Protocol | \${SOURCE.root_class} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

- **Protocol.** The shell's root_class.
- CredentialsId. The shell's credentials_id.
- **IP Address.** The shell's application_ip.

Used Script

red_hat_cluster_by_shell.py

Discovered CITs

- ClusteredFileSystem
- ClusterSoftware
- Composition
- FileSystem
- Membership
- Node
- Realization
- RedHatCluster

Parameters

None

Limitations

Red Hat Cluster Suite Discovery has the following limitations:

- Currently, only GFS and basic cluster information discovery is supported.
- Clustered services discovery is not supported.
- LVM discovery is not supported.

Chapter 27: HPE ServiceGuard Cluster Discovery

This chapter includes:

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| How to Discover ServiceGuard Cluster Topology | . 432 |
| Service Guard Cluster Topology by TTY Job | .433 |
| Service Guard Cluster Topology Adapter | .435 |
| ServiceGuard Cluster Commands | . 436 |

Overview

ServiceGuard is the cluster solution for HP-UX. Global Workload Management adjusts workloads to optimize performance, and integrates with Instant Capacity on Demand. Global Workload Management ServiceGuard allows the clustering of FileSystem with the installed services. The **Service Guard Cluster Topology by TTY** job discovers CIs like packages, file system elements, and running services, with the corresponding logical links.

Supported Versions

This discovery solution supports ServiceGuard Cluster on top of HP-UX 10.xx and 11.xx.

Topology

The following image displays the topology of the ServiceGuard Cluster Discovery.

Note: For a list of discovered CITs, see "Service Guard Cluster Topology Adapter" on page 435.



How to Discover ServiceGuard Cluster Topology

This task explains how to discover ServiceGuard Cluster Topology.

1. Prerequisite - Permissions

Before starting the discovery, ensure the user has the permissions required to run the following commands:

- o /usr/sbin/cmviewcl -v
- cat <package config or log>
- uname
- ps -ef
- lsnrctl status
- pfiles
- **lsof**

2. Prerequisite - Set up protocol credentials

To discover ServiceGuard cluster topology, you must set up the appropriate Shell protocol: SSH, Telnet, or both, depending on the particular system being accessed. Prepare the following information for the Shell protocol: **user name**, **password**, and **domain name**.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

3. Run the discovery

Run the following jobs:

- Range IPs by ICMP to discover the ServiceGuard cluster IP addresses
- Host Connection by Shell to discover the ServiceGuard system with the SSH agent and networking topology connected
- Host Applications by Shell to discover if ServiceGuard is set up and running on the destination
- Service Guard Cluster Topology by TTY

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Service Guard Cluster Topology by TTY Job

This section includes details about the job.

Trigger Query



| СІТ | Attribute |
|-----------|------------------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Shell | None |
| Node | None |
| Process | Name Equal ignore case cmcld OR Name Equal ignore case cmclconfd |

Adapter

This job uses the Service Guard Cluster Topology adapter.

For details, see "Service Guard Cluster Topology Adapter" on the next page.

Service Guard Cluster Topology Adapter

This section includes details about the adapter.

Input Query



Input CIT

Shell

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| cmclconfig_path | \${PARAMETERS.cmclconfig_path} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- file_mon_utils.py
- file_ver_lib.py
- entity.py
- networking.py

- oracle_shell_utils.py
- service_guard.py
- service_guard_discoverers.py
- Service_Guard_Cluster_Topology.py

Discovered CITs

- ClusterSoftware
- Composition
- ConfigurationDocument
- Containment
- Dependency
- ExecutionEnvironment
- IpAddress
- Membership
- Node
- Ownership
- SG Package
- SG Resource
- Service Guard Cluster

ServiceGuard Cluster Commands

This section includes the ServiceGuard clustering commands.

/usr/local/bin/sudo /usr/sbin/cmviewcl -v

Output:

CLUSTER STATUS SomeClusterName up NODE STATUS STATE Node1 up running

Quorum_Server_Status: NAME STATUS STATE 172.24.0.5 up running Network Parameters: INTERFACE STATUS NAME PATH PRIMARY lan3 up 0/2/2/1 lan1 PRIMARY up 0/1/1/1 PRIMARY up 0/2/2/0 lan2 PRIMARY up 0/1/1/0 lan0 STANDBY 0/3/0/0/0/0/4/0/0/ lan7 up STANDBY 0/3/0/0/0/0/2/0/0/ lan5 up 0/3/0/0/0/0/4/0/0/ lan6 STANDBY up STANDBY 0/3/0/0/0/0/2/0/0/ lan4 up PACKAGE STATUS STATE AUTO RUN NODE PackageName1 up enabled Node1 running Policy_Parameters: POLICY NAME CONFIGURED VALUE Failover configured node Failback manual Node_Switching_Parameters: NODE TYPE STATUS SWITCHING NAME Primary enabled Node1 (current) up PACKAGE STATUS STATE AUTO RUN NODE PackageName2 up running enabled Node1 Policy Parameters: POLICY NAME CONFIGURED VALUE Failover configured_node Failback manual Script_Parameters: ITEM STATUS MAX_RESTARTS RESTARTS NAME Subnet 192.168.62.0 up Subnet up 172.24.0.0 Node_Switching_Parameters: NODE TYPE STATUS SWITCHING NAME Primary up enabled Node1 (current)

PACKAGE STATUS STATE AUTO_RUN NODE PackageName3 up running enabled Node1

Policy_Parameters:

POLICY_NAME CONFIGURED_VALUE Failover configured_node Failback manual

Node_Switching_Parameters: NODE_TYPE STATUS SWITCHING NAME Primary up enabled Node1 (current)

Mapping

Output of this command is used to fill in the attributes of the CIs:

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-----------------------|--------------|
| SomeClusterName | Service Guard Cluster | Name |
| PackageName1,, | SG Package | Name |
| PackageName3 | | |
| IP Address | SG Resource | Name |
| Subnet value | Network | Name |
| Node1 | Node | Name |

find /etc/cmcluster/ -name '*.cfg'

Output:

/etc/cmcluster/scripts/exampleapplicatie.cfg

/etc/cmcluster/package1/package1.cfg

/etc/cmcluster/package2/package2.cfg

/etc/cmcluster/package3/package3.cfg

Mapping:

This command is used to find package configuration files in the SG Cluster configuration directory.

find /etc/cmcluster/ -name '*.config'

Output:

```
/etc/cmcluster/scripts/exampleapplicatie.config
/etc/cmcluster/package1/package1.config
/etc/cmcluster/package2/package2.config
/etc/cmcluster/package3/package3.config
```

Mapping:

This command is used to find package configuration files in the SG Cluster configuration directory.

cat "/etc/cmcluster/package1/package.cfg" | grep -iE "PACKAGE_NAME|SCRIPT_LOG_FILE|RUN_SCRIPT|FS_DIRECTORY"

Output:

"PACKAGE_NAME" is the name that is used to identify the package. # Legal values for PACKAGE_NAME: PACKAGE_NAME package1 # "RUN_SCRIPT" is the script that starts a package. # Legal values for RUN_SCRIPT: RUN_SCRIPT /etc/cmcluster/package1/package1.cntl # "RUN_SCRIPT_TIMEOUT" is the number of seconds allowed for the package to start.

Mapping:

PACKAGE_NAME and RUN_SCRIPT variable values are used in further commands for discovery of IP and Mount Points, which are managed by this package.

cat "/etc/cmcluster/package1/package1.cntl.log" | grep -E
"Mounting"

Output:

Jul 11 09:27:10 - Node "Node1": Mounting /dev/vg1/lvol1 at /oracle/somename1 Jul 11 09:27:22 - Node "Node1": Mounting /dev/vg1/lvol2 at /oracle/somename2

Jul 11 09:27:53 - Node "Node1": Mounting /dev/vg1/lvol3 at /oracle/somename3

Mapping:

Discovered data for mount points will be used to link the RunningSoftware to the proper Clustered Service (actually a package). This linking approach relies on the running process path.

cat "/etc/cmcluster/package1/package1.cntl.log" | grep -E "Adding IP"

Output:

Jun 12 09:27:11 - Node "Node1": Adding IP address 192.168.62.146 to subnet 192.168.62.0 Jun 12 09:27:11 - Node "Node1": Adding IP address 172.24.10.142 to subnet 172.24.0.0

Mapping:

Discovered IP Address and Network will be reported as corresponding CIs. This is done because not all IP Resources might be present in the cmviewcl output.

ps -ef | grep "tnslsnr"

Output:

orauser 21926 1 0 Jun 9 ?
6:09 /oracle/somename1/applic/oracle/db/
10.2.0/instns1/bin/tnslsnr listener_name1 -inherit

Mapping:

From the fetched Oracle Listener process information ORACLE_HOME value, listener name and pid will be parsed out. ORACLE_HOME and listener name will be used in further discovery to get listener status and parse out Oracle DB SIDs.

/oracle/somename1/applic/oracle/db/10.2.0/instns1/bin/lsnr

ctl status listener_name1

Output:

LSNRCTL for HPUX: Version 10.2.0.5.0 -Production on 20-JUL-2011 06:44:11 Copyright (c) 1991, 2010, Oracle. All rights reserved. Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=IPC)(KEY=oic6)))

STATUS of the LISTENER ------Alias listener name1 Version TNSLSNR for HPUX: Version 10.2.0.5.0 -Production Start Date 09-JUN-2011 21:56:34 Uptime 40 days 8 hr. 47 min. 36 sec Trace Level off Security ON: Local OS Authentication SNMP OFF Listener Parameter File /oracle/somename1/applic/oracle/db/10.2.0/ instns1/network/admin/listener.ora Listener Log File /oracle/somename1/applic/oracle/db/10.2.0/ instns1/network/log/listener name1.log Listening Endpoints Summary... DESCRIPTION= ADDRESS=(PROTOCOL=ipc)(KEY=sid1))) DESCRIPTION= ADDRESS=(PROTOCOL=tcp)(HOST=192.168.80.24)(PORT=1521))) DESCRIPTION= ADDRESS=(PROTOCOL=ipc)(KEY=EXTPROCsidas)))

Services Summary... Service "PLSExtProcsid1" has 1 instance(s). Instance "PLSExtProcdis1", status UNKNOWN, has 1 handler(s) for this service... Service "sid1.somedomain" has 1 instance(s). Instance "sid1", status UNKNOWN,

has 1 handler(s) for this service... The command completed successfully

Mapping:

Instance value will be parsed out and treated as SID; any instance name starting from PLSExtProc will be filtered out since this is RPC call service.

```
nice lsof -i 4 -a -P -n -p <Actual Pid>
or
nice pfiles 21926 2>&1 | awk "/S_IFSOCK|SOCK_STREAM|SOCK_
DGRAM|port/ { print }"
```

Mapping:

Discovered IP and port information is used to set Application IP and Port on reported Running Software.

cat

"/oracle/somename2/applic/oracle/oas/10.1.2/somename5/opmn
/conf/opmn.xml"

Output:

```
.....skip......
<ias-instance id="somename.somedomain">
<environment>
<variable id="TMP" value="/tmp"/>
<variable id="LD_LIBRARY_PATH" value="/usr/lib"/>
<variable id="LD_PRELOAD" value="libloghost.so.1"/>
.....skip.....
```

Mapping:

The Oracle iAS CI name is taken from value of ias-instance in the following order: parameter name, parameter id, Default Server.

Chapter 28: Solaris Cluster Discovery

| This chapter includes: | |
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Overview

The Sun Cluster product is an integrated hardware and software solution used to create highly available and scalable services. The Sun Cluster environment extends the Solaris Operating System into a cluster operating system. A cluster is a collection of one or more nodes that belong exclusively to that collection.

Supported Versions

The Sun Cluster package supports Sun Cluster 3.2. Support for older versions of Sun Cluster has not been verified.

The Sun Cluster software integrates with the Solaris operating system, thus only this operating system is supported.

Topology

The following image displays the topology of the Solaris Cluster discovery.

Note: For a list of discovered CITs, see "Sun Cluster by Shell Job" on page 446.



How to Discover Sun Cluster

This task includes the following steps:

- ^{1.} Prerequisites Set up protocol credentials and permissions
 - This discovery uses the Telnet and SSH protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- Set up permissions for users performing Solaris Cluster discovery to run clustering commands (scrgadm, scstat, scconf, and so on). For a full list of commands see "Solaris Cluster Discovery Commands" on page 450.
- ^{2.} Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Run the following jobs in the following order:

- a. Run the Range IPs by ICMP job to discover which of the machines in the IP range are up.
- b. Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.
- c. Run the Host Applications by Shell job to discover processes on the target machines.
- d. Run the **Sun Cluster by Shell** job to discover the Sun Cluster topology. For job details, see "Sun Cluster by Shell Job" below.

Sun Cluster by Shell Job

This section includes details about the job.

Adapter

ID:Sun_Cluster_by_Shell

Trigger TQL



CI Attribute Conditions

| Attribute | Condition |
|-----------|-----------------------------------------------------------|
| Process | Name Equal ignore case "cluster" |
| Shell | NOT Reference to the credentials dictionary entry is null |
| IpAddress | Not IP Probe Name is null |

Parameters

None

Prerequisites

See the prerequisites in "How to Discover Sun Cluster" on the previous page.

Discovery Flow

The discovery flow for the Sun Cluster by Shell job is as follows:

- 1. Get the cluster configuration (using the command /usr/cluster/bin/scconf -pv), including:
 - Cluster name
 - Names of cluster nodes
 - Transport adapters
 - Quorum devices

- 2. Get the cluster version (using the command /usr/cluster/bin/scinstall -p).
- 3. Get the quorum status (using the command /usr/cluster/bin/scstat -q).
- 4. Analyze the cluster nodes that were found and resolve their hostnames to IPs.
- 5. Get the statuses of the cluster nodes (using the command /usr/cluster/bin/scstat -n).
- Get the standard network information, specifically netstat information (using the command /usr/bin/netstat -np). This information is used to resolve MAC addresses of transport adapters on the cluster node that the job connected to.
- 7. Resolve IP addresses of transport adapters to their MACs via the ARP table for cluster nodes that are not the node the job is currently connected to (using the command /usr/sbin/arp <IP>).
- 8. Get cluster resources (using the command /usr/cluster/bin/scrgadm -pvv), including:
 - Resource Groups
 - Resources. Host names in resources of types LogicalHostname or SharedAddress are resolved to IPs.
- 9. Get statuses of resource groups (using the command /usr/cluster/bin/scstat -g).
- 10. Get transport paths (using the command /usr/cluster/bin/scstat -W).
- 11. Create the result vector with the topology discovered and send it to the UCMDB.

Sun Cluster by Shell Adapter

This section includes details about the adapter.

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- networking.py
- solaris_networking.py
- sun_cluster_by_shell.py

Discovered CITs

- ClusterSoftware
- Composition
- ConfigurationDocument
- Containment
- ExecutionEnvironment
- Interface

- IpAddress
- Layer2Connection
- Membership
- Node
- Sun Cluster
- Sun Cluster Resource
- Sun Resource Group

Note: To view the topology, see "Topology" on page 444.

Solaris Cluster Discovery Commands

This section includes the Sun clustering commands:

- "Get Name of Cluster" below
- "Get Nodes of Cluster" on page 452
- "Resolve Node Names to IPs" on page 452
- "Get Status of Nodes" on page 453
- "Get Resource Groups and Resources" on page 453
- "Get Details for Resource Groups and Resources" on page 454
- "Get Cluster Interconnection Information" on page 464
- "Get Quorum Configuration" on page 467

Get Name of Cluster

| Command | /usr/cluster/bin/scconf -p |
|------------|--------------------------------|
| Example of | Cluster name: cluster1 |
| output | Cluster ID: 0x4A7BDCD3 |
| | Cluster install mode: disabled |
| | Cluster private net: 172.2.0.0 |

| | Cluster private netmask: 255.255.255.192 |
|--------------|------------------------------------------------------------------|
| | Cluster maximum nodes: 6 |
| | Cluster maximum private networks: 4 |
| | Cluster new node authentication: unix |
| | Cluster authorized-node list: < Exclude all nodes> |
| | Cluster transport heart beat timeout: 10000 |
| | Cluster transport heart beat quantum: 1000 |
| | Round Robin Load Balancing UDP session timeout: 480 |
| | Cluster nodes: node1 node2 |
| | Cluster node name: node1 |
| | |
| Values taken | Name of the cluster: cluster1 |
| Comments | Name of the cluster enabling the creation of the Sun Cluster CI. |

Get Nodes of Cluster

| Command | /usr/cluster/bin/scconf -p |
|--------------|-----------------------------------------------------|
| Example of | Cluster name: cluster1 |
| output | Cluster ID: 0x4A7BDCD3 |
| | Cluster install mode: disabled |
| | Cluster private net: 172.2.7.0 |
| | Cluster private netmask: 255.255.255.192 |
| | Cluster maximum nodes: 6 |
| | Cluster maximum private networks: 4 |
| | Cluster new node authentication: unix |
| | Cluster authorized-node list: < Exclude all nodes> |
| | Cluster transport heart beat timeout: 10000 |
| | Cluster transport heart beat quantum: 1000 |
| | Round Robin Load Balancing UDP session timeout: 480 |
| | Cluster nodes: node1 node2 |
| | |
| Values taken | Node names |

Resolve Node Names to IPs

| Command | /usr/sbin/nslookup node1 |
|-------------------|--------------------------------------------------------------------------------|
| Example of output | Server: 134.44.0.10 |
| | Address: 134.44.0.10#53 |
| | Name: node1.example.com |
| | Address: 134.44.0.75 |
| Values taken | IP of the node |
| Comments | The IP enables the creation of an incomplete Host for each node in the cluster |

Get Status of Nodes

| Command | /usr/cluster/bin/scstat -n |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of | Cluster Nodes |
| output | Node name Status |
| | |
| | Cluster node: node1 Online |
| | Cluster node: node2 Online |
| Values taken | Node statuses |
| Comments | Although statuses are not reported, Discovery needs this status. For example, Discovery should not issue an arp command to resolve the MAC address if the node is off-line. |

Get Resource Groups and Resources

| Command | /usr/cluster/bin/scstat -g |
|--------------|--------------------------------------------------------------------------------------------|
| Example of | Resource Groups and Resources |
| output | Group Name Resources |
| | |
| | Resources: oracle1 oracle1-zfs oracle1-lh oracle1-ora oracle1- cron oracle1-lsnr_ano_10 |
| | Resource Groups |
| | ••• |
| Values taken | List of groups. |
| | List of resources in a group. |
| | Status of a group on each of the nodes (run links are created based on this). |

Get Details for Resource Groups and Resources

| Command | /usr/cluster/bin/scrgadm -pvv |
|-------------------|------------------------------------------------------------------------------|
| Example of output | Res Group name: oracle1 (oracle1) Res Group RG_description: <null></null> |
| | (oracle1) Res Group mode: Failover |
| | (oracle1) Res Group management state: Managed |
| | (oracle1) Res Group RG_project_name: user.oracle |
| | (oracle1) Res Group RG_SLM_type: manual |
| | (oracle1) Res Group RG_affinities: <null></null> |
| | (oracle1) Res Group Auto_start_on_new_cluster: True |
| | (oracle1) Res Group Failback: False |
| | (oracle1) Res Group Nodelist: node1 node2 |
| | (oracle1) Res Group Maximum_primaries: 1 |
| | (oracle1) Res Group Desired_primaries: 1 |
| | <pre>(oracle1) Res Group RG_dependencies: <null></null></pre> |
| | (oracle1) Res Group network dependencies: True |
| | <pre>(oracle1) Res Group Global_resources_used: <all></all></pre> |
| | (oracle1) Res Group Pingpong_interval: 3600 |
| | (oracle1) Res Group Pathprefix: <null></null> |
| | (oracle1) Res Group system: False |
| | (oracle1) Res Group Suspend_automatic_recovery: False |
| | (oracle1) Res name: oracle1-zfs |
| | <pre>(oracle1:oracle1-zfs) Res R_description:</pre> |
| | (oracle1:oracle1-zfs) Res resource type: SUNW.HAStoragePlus:8 |
| | (oracle1:oracle1-zfs) Res type version: 8 |
| | (oracle1:oracle1-zfs) Res resource group name: oracle1 |
| | (oracle1:oracle1-zfs) Res resource project name: user.oracle |
| | <pre>(oracle1:oracle1-zfs{kvsdb1}) Res enabled: True</pre> |
| Example of | <pre>(oracle1:oracle1-zfs{kvsdb2}) Res enabled: True</pre> |

| Command | /usr/cluster/bin/scrgadm -pvv |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| output (continued) | (oracle1:oracle1-zfs{kvsdb1}) Res monitor enabled: True |
| | (oracle1:oracle1-zfs{kvsdb2}) Res monitor enabled: True |
| | (oracle1:oracle1-zfs) Res strong dependencies: <null></null> |
| | (oracle1:oracle1-zfs) Res weak dependencies: <null></null> |
| | (oracle1:oracle1-zfs) Res restart dependencies: <null></null> |
| | (oracle1:oracle1-zfs) Res offline restart dependencies: <null></null> |
| | (oracle1:oracle1-zfs) Res property name: Retry_interval |
| | <pre>(oracle1:oracle1-zfs:Retry_interval) Res property class: standard</pre> |
| | (oracle1:oracle1-zfs:Retry_interval) Res property description: Time in which monitor attempts to restart a failed resource Retry_count times. |
| | (oracle1:oracle1-zfs:Retry_interval) Res property type: int |
| | (oracle1:oracle1-zfs:Retry_interval) Res property value: 300 |
| | (oracle1:oracle1-zfs) Res property name: Retry_count |
| | (oracle1:oracle1-zfs:Retry_count) Res property class: standard |
| | (oracle1:oracle1-zfs:Retry_count) Res property description: Indicates the number of times a monitor restarts the resource if it fails. |
| | (oracle1:oracle1-zfs:Retry_count) Res property type: int |
| | (oracle1:oracle1-zfs:Retry_count) Res property value: 2 |
| | (oracle1:oracle1-zfs) Res property name: Failover_mode |
| | (oracle1:oracle1-zfs:Failover_mode) Res property class: standard |
| | (oracle1:oracle1-zfs:Failover_mode) Res property description: Modifies recovery actions taken when the resource fails. |
| | (oracle1:oracle1-zfs:Failover_mode) Res property type: enum |
| | (oracle1:oracle1-zfs:Failover_mode) Res property value: SOFT |
| | (oracle1:oracle1-zfs) Res property name: POSTNET_STOP_TIMEOUT |
| | <pre>(oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res property description: Maximum execution time allowed for Postnet_stop method.</pre> |

| Command | /usr/cluster/bin/scrgadm -pvv |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| | <pre>(oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res property type: int</pre> |
| | <pre>(oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res property value: 1800</pre> |
| | (oracle1:oracle1-zfs) Res property name: PRENET_START_TIMEOUT |
| | <pre>(oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res property description: Maximum execution time allowed for Prenet_Start method.</pre> |
| | <pre>(oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res property type: int</pre> |
| | <pre>(oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res property value: 1800</pre> |
| | (oracle1:oracle1-zfs) Res property name: MONITOR_CHECK_TIMEOUT |
| | <pre>(oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res property description: Maximum execution time allowed for Monitor_Check method.</pre> |
| | <pre>(oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res property type: int</pre> |
| | <pre>(oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res property value: 90</pre> |
| | (oracle1:oracle1-zfs) Res property name: MONITOR_STOP_TIMEOUT |
| | <pre>(oracle1:oracle1-zfs:MONITOR_STOP_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-zfs:MONITOR_STOP_TIMEOUT) Res property description: Maximum execution time allowed for Monitor_Stop method.</pre> |
| | <pre>(oracle1:oracle1-zfs:MONITOR_STOP_TIMEOUT) Res property type: int (oracle1:oracle1-zfs:MONITOR_STOP_TIMEOUT) Res property value: 90</pre> |
| | (oracle1:oracle1-zfs) Res property name: MONITOR_START_TIMEOUT |
| | <pre>(oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res property class: standard</pre> |
| | (oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res property |

| Command | /usr/cluster/bin/scrgadm -pvv |
|---------|-------------------------------------------------------------------------------------------------------------------------------------|
| | description: Maximum execution time allowed for Monitor_Start method. |
| | <pre>(oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res property type: int</pre> |
| | <pre>(oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res property value: 90</pre> |
| | (oracle1:oracle1-zfs) Res property name: INIT_TIMEOUT |
| | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property class: standard |
| | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property description: Maximum execution time allowed for Init method. |
| | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property type: int |
| | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property value: 1800 |
| | (oracle1:oracle1-zfs) Res property name: UPDATE_TIMEOUT |
| | <pre>(oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property description: Maximum execution time allowed for Update method.</pre> |
| | (oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property type: int |
| | (oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property value: 1800 |
| | (oracle1:oracle1-zfs) Res property name: VALIDATE_TIMEOUT |
| | <pre>(oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property description: Maximum execution time allowed for Validate method.</pre> |
| | (oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property type: int |
| | (oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property value: 1800 |
| | (oracle1:oracle1-zfs) Res property name: ZpoolsSearchDir |
| | <pre>(oracle1:oracle1-zfs:ZpoolsSearchDir) Res property class: extension</pre> |
| | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property description: Directory location to search devices for zpools |
| | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property pernode: False |
| | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property type: string |

| Command | /usr/cluster/bin/scrgadm -pvv |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------|
| | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property value: |
| | (oracle1:oracle1-zfs) Res property name: FilesystemCheckCommand |
| | <pre>(oracle1:oracle1-zfs:FilesystemCheckCommand) Res property class: extension</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemCheckCommand) Res property description: Command string to be executed for file system checks</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemCheckCommand) Res property pernode: False</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemCheckCommand) Res property type: stringarray</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemCheckCommand) Res property value: <null></null></pre> |
| | (oracle1:oracle1-zfs) Res property name: AffinityOn |
| | (oracle1:oracle1-zfs:AffinityOn) Res property class: extension |
| | <pre>(oracle1:oracle1-zfs:AffinityOn) Res property description: For specifying affinity switchover</pre> |
| | (oracle1:oracle1-zfs:AffinityOn) Res property pernode: False |
| | (oracle1:oracle1-zfs:AffinityOn) Res property type: boolean |
| | (oracle1:oracle1-zfs:AffinityOn) Res property value: TRUE |
| | (oracle1:oracle1-zfs) Res property name: FilesystemMountPoints |
| | <pre>(oracle1:oracle1-zfs:FilesystemMountPoints) Res property class: extension</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemMountPoints) Res property description: The list of file system mountpoints</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemMountPoints) Res property pernode: False</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemMountPoints) Res property type: stringarray</pre> |
| | <pre>(oracle1:oracle1-zfs:FilesystemMountPoints) Res property value: <null></null></pre> |
| | (oracle1:oracle1-zfs) Res property name: GlobalDevicePaths |
| | <pre>(oracle1:oracle1-zfs:GlobalDevicePaths) Res property class: extension</pre> |
| | (oracle1:oracle1-zfs:GlobalDevicePaths) Res property description: |

| Command | /usr/cluster/bin/scrgadm -pvv |
|---------|---------------------------------------------------------------------------------------|
| | The list of HA global device paths |
| | (oracle1:oracle1-zfs:GlobalDevicePaths) Res property pernode: False |
| | <pre>(oracle1:oracle1-zfs:GlobalDevicePaths) Res property type: stringarray</pre> |
| | <pre>(oracle1:oracle1-zfs:GlobalDevicePaths) Res property value: <null></null></pre> |
| | (oracle1:oracle1-zfs) Res property name: Zpools |
| | (oracle1:oracle1-zfs:Zpools) Res property class: extension |
| | (oracle1:oracle1-zfs:Zpools) Res property description: The list of zpools |
| | (oracle1:oracle1-zfs:Zpools) Res property pernode: False |
| | (oracle1:oracle1-zfs:Zpools) Res property type: stringarray |
| | (oracle1:oracle1-zfs:Zpools) Res property value: oracle1prod |
| | (oracle1) Res name: oracle1-lh |
| | (oracle1:oracle1-lh) Res R_description: |
| | (oracle1:oracle1-lh) Res resource type: SUNW.LogicalHostname:2 |
| | (oracle1:oracle1-lh) Res type version: 2 |
| | (oracle1:oracle1-lh) Res resource group name: oracle1 |
| | (oracle1:oracle1-lh) Res resource project name: user.oracle |
| | <pre>(oracle1:oracle1-lh{kvsdb1}) Res enabled: True</pre> |
| | (oracle1:oracle1-lh{kvsdb2}) Res enabled: True |
| | (oracle1:oracle1-lh{kvsdb1}) Res monitor enabled: True |
| | (oracle1:oracle1-lh{kvsdb2}) Res monitor enabled: True |
| | (oracle1:oracle1-lh) Res strong dependencies: <null></null> |
| | (oracle1:oracle1-lh) Res weak dependencies: <null></null> |
| | (oracle1:oracle1-lh) Res restart dependencies: <null></null> |
| | (oracle1:oracle1-lh) Res offline restart dependencies: <null></null> |
| | (oracle1:oracle1-lh) Res property name: Retry_interval |
| | <pre>(oracle1:oracle1-lh:Retry_interval) Res property class: standard</pre> |
| | (oracle1:oracle1-lh:Retry_interval) Res property description: |

| Command | /usr/cluster/bin/scrgadm -pvv |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Time in which monitor attempts to restart a failed resource Retry_count times. |
| | (oracle1:oracle1-lh:Retry_interval) Res property type: int |
| | (oracle1:oracle1-lh:Retry_interval) Res property value: 300 |
| | (oracle1:oracle1-lh) Res property name: Retry_count |
| | (oracle1:oracle1-lh:Retry_count) Res property class: standard |
| | (oracle1:oracle1-lh:Retry_count) Res property description: Indicates the number of times a monitor restarts the resource if it fails. |
| | (oracle1:oracle1-lh:Retry_count) Res property type: int |
| | (oracle1:oracle1-lh:Retry_count) Res property value: 2 |
| | (oracle1:oracle1-lh) Res property name: Thorough_probe_interval |
| | <pre>(oracle1:oracle1-lh:Thorough_probe_interval) Res property class: standard</pre> |
| | (oracle1:oracle1-lh:Thorough_probe_interval) Res property description: Time between invocations of a high-overhead fault probe of the resource. |
| | <pre>(oracle1:oracle1-lh:Thorough_probe_interval) Res property type: int</pre> |
| | <pre>(oracle1:oracle1-lh:Thorough_probe_interval) Res property value: 60</pre> |
| | (oracle1:oracle1-lh) Res property name: Cheap_probe_interval |
| | <pre>(oracle1:oracle1-lh:Cheap_probe_interval) Res property class: standard</pre> |
| | (oracle1:oracle1-lh:Cheap_probe_interval) Res property description: Time between invocations of a quick fault probe of the resource. |
| | (oracle1:oracle1-lh:Cheap_probe_interval) Res property type: int |
| | (oracle1:oracle1-lh:Cheap_probe_interval) Res property value: 60 |
| | (oracle1:oracle1-lh) Res property name: Failover_mode |
| | (oracle1:oracle1-lh:Failover_mode) Res property class: standard |
| | (oracle1:oracle1-lh:Failover_mode) Res property description: Modifies recovery actions taken when the resource fails. |
| | (oracle1:oracle1-lh:Failover_mode) Res property type: enum |

| Command | /usr/cluster/bin/scrgadm -pvv |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| | (oracle1:oracle1-lh:Failover_mode) Res property value: HARD |
| | (oracle1:oracle1-lh) Res property name: PRENET_START_TIMEOUT |
| | <pre>(oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res property description: Maximum execution time allowed for Prenet_Start method.</pre> |
| | (oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res property type: int |
| | <pre>(oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res property value: 300</pre> |
| | (oracle1:oracle1-lh) Res property name: MONITOR_CHECK_TIMEOUT |
| | <pre>(oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res property description: Maximum execution time allowed for Monitor_Check method.</pre> |
| | <pre>(oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res property type: int</pre> |
| | <pre>(oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res property value: 300</pre> |
| | (oracle1:oracle1-lh) Res property name: MONITOR_STOP_TIMEOUT |
| | <pre>(oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res property description: Maximum execution time allowed for Monitor_Stop method.</pre> |
| | (oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res property type: int |
| | <pre>(oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res property value: 300</pre> |
| | (oracle1:oracle1-lh) Res property name: MONITOR_START_TIMEOUT |
| | <pre>(oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res property description: Maximum execution time allowed for Monitor_Start method.</pre> |
| | (oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res property type: |

| Command | /usr/cluster/bin/scrgadm -pvv |
|---------|------------------------------------------------------------------------------------------------------------------------------------|
| | int |
| | <pre>(oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res property value: 300</pre> |
| | (oracle1:oracle1-lh) Res property name: UPDATE_TIMEOUT |
| | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property class: standard |
| | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property description: Maximum execution time allowed for Update method. |
| | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property type: int |
| | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property value: 300 |
| | (oracle1:oracle1-lh) Res property name: VALIDATE_TIMEOUT |
| | <pre>(oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property class: standard</pre> |
| | <pre>(oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property description: Maximum execution time allowed for Validate method.</pre> |
| | (oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property type: int |
| | (oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property value: 300 |
| | (oracle1:oracle1-lh) Res property name: STOP_TIMEOUT |
| | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property class: standard |
| | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property description: Maximum execution time allowed for Stop method. |
| | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property type: int |
| | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property value: 300 |
| | (oracle1:oracle1-lh) Res property name: START_TIMEOUT |
| | (oracle1:oracle1-lh:START_TIMEOUT) Res property class: standard |
| | <pre>(oracle1:oracle1-lh:START_TIMEOUT) Res property description: Maximum execution time allowed for Start method.</pre> |
| | (oracle1:oracle1-lh:START_TIMEOUT) Res property type: int |
| | (oracle1:oracle1-lh:START_TIMEOUT) Res property value: 500 |
| | (oracle1:oracle1-lh) Res property name: CheckNameService |
| | <pre>(oracle1:oracle1-lh:CheckNameService) Res property class: extension</pre> |
| | (oracle1:oracle1-lh:CheckNameService) Res property description: Name service check flag |

| Command | /usr/cluster/bin/scrgadm -pvv |
|--------------|-----------------------------------------------------------------------------------------------------|
| | (oracle1:oracle1-lh:CheckNameService) Res property pernode: False |
| | (oracle1:oracle1-lh:CheckNameService) Res property type: boolean |
| | (oracle1:oracle1-lh:CheckNameService) Res property value: TRUE |
| | (oracle1:oracle1-lh) Res property name: NetIfList |
| | (oracle1:oracle1-lh:NetIfList) Res property class: extension |
| | (oracle1:oracle1-lh:NetIfList) Res property description: List of IPMP groups on each node |
| | (oracle1:oracle1-lh:NetIfList) Res property pernode: False |
| | (oracle1:oracle1-lh:NetIfList) Res property type: stringarray |
| | <pre>(oracle1:oracle1-lh:NetIfList) Res property value: ipmp1@1 ipmp1@2</pre> |
| | (oracle1:oracle1-lh) Res property name: HostnameList |
| | (oracle1:oracle1-lh:HostnameList) Res property class: extension |
| | (oracle1:oracle1-lh:HostnameList) Res property description: List of hostnames this resource manages |
| | (oracle1:oracle1-lh:HostnameList) Res property pernode: False |
| | (oracle1:oracle1-lh:HostnameList) Res property type: stringarray |
| | (oracle1:oracle1-lh:HostnameList) Res property value: oracle1 |
| | |
| Values taken | Groups: |
| | • Name |
| | • Description |
| | Management state |
| | Mode (failover/scalable) |
| | Maximum primaries |
| | • Desired primaries |
| | Nodes list |
| | Is system Autostart en neue shuster |
| | |
| | |
| | |
| | |

| Command | /usr/cluster/bin/scrgadm -pvv |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | • Description |
| | • Туре |
| | • Failover mode |
| | Retry interval |
| | • Retry count |
| Comments | Based on the extracted value, Discovery creates Resource Groups with attributes and Resources with attributes. |
| | LogicalHostname handling: for this type of resource Discovery extracts an additional HostnameList property that contains the host names that this resource manages. Host names are resolved to IPs. Resolved IPs are attached to the ClusteredServer CIT. |

Get Cluster Interconnection Information

| Command | /usr/cluster/bin/scstat -W |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of output | Cluster Transport Paths Endpoint Endpoint Status Transport path: node1:bge3 node2:nxge11 Path online Transport path: node1:nxge3 node2:nxge3 Path online |
| Values taken | Output contains the list of transport paths with their statuses. For each path which is online we get source interface on a source node and target interface on a target node. |
| Comments | Such transport path will be reported with Layer2 links from source interface to target interface. To report the remote interface (located on a node which is not the one connected to), the MAC addresses described below are retrieved. |

| Command | /usr/cluster/bin/scconf -p |
|-----------------------|-----------------------------------------------------|
| Example of output | Cluster install mode: disabled |
| | Cluster private net: 172.2.0.0 |
| | Cluster private netmask: 255.255.255.192 |
| | Cluster maximum nodes: 6 |
| | Cluster maximum private networks: 4 |
| | Cluster new node authentication: unix |
| | Cluster authorized-node list: < Exclude all nodes> |
| | Cluster transport heart beat timeout: 10000 |
| | Cluster transport heart beat quantum: 1000 |
| | Round Robin Load Balancing UDP session timeout: 480 |
| | Cluster nodes: node1 node2 |
| | Cluster node name: node1 |
| | Node ID: 1 |
| | Node enabled: yes |
| | Node private hostname: clusternode1-priv |
| | Node quorum vote count: 1 |
| | Node reservation key: 0x4A7ADDD300000001 |
| | Node zones: <null></null> |
| | CPU shares for global zone: 1 |
| | Minimum CPU requested for global zone: 1 |
| | Node transport adapters: nxge3 bge3 |
| | Node transport adapter: nxge3 |
| | Adapter enabled: yes |
| | Adapter transport type: dlpi |
| | Adapter property: device_name=nxge |
| Example of | Adapter property: device_instance=3 |
| output (continued) | Adapter property: lazy_free=1 |
| | Adapter property: dlpi_heartbeat_timeout=10000 |

| | Adapter property: dlpi_heartbeat_quantum=1000 |
|--------------|-----------------------------------------------------------------------------------------|
| | Adapter property: nw_bandwidth=80 |
| | Adapter property: bandwidth=70 |
| | Adapter property: ip_address=172.2.0.9 |
| | Adapter property: netmask=255.255.255.248 |
| | Adapter port names: 0 |
| | Adapter port: 0 |
| | Port enabled: yes |
| | Node transport adapter: bge3 |
| | Adapter enabled: yes |
| | Adapter transport type: dlpi |
| | Adapter property: device_name=bge |
| | Adapter property: device_instance=3 |
| | Adapter property: lazy_free=1 |
| | Adapter property: dlpi_heartbeat_timeout=10000 |
| | Adapter property: dlpi_heartbeat_quantum=1000 |
| | Adapter property: nw_bandwidth=80 |
| | Adapter property: bandwidth=70 |
| | Adapter property: ip_address=172.2.0.17 |
| | Adapter property: netmask=255.255.255.248 |
| | Adapter port names: 0 |
| | Adapter port: 0 |
| | Port enabled: yes |
| | |
| Values taken | Private network address. |
| | List of interfaces that are used in cluster interconnect: name and IP address assigned. |

| Command | /usr/sbin/arp 172.2.0.10 |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Example of output | 172.2.0.10 (172.2.0.10) at 0:21:a8:39:33:a9 |
| Values taken | MAC |
| Comments | Discovery resolves the MAC address of remote interface via arp. If it cannot be resolved, Discovery does not report the transport path as Layer2 link. |

Get Quorum Configuration

| Command | /usr/cluster/bin/scstat -q |
|----------------------|----------------------------------------------------------------------------------------|
| Example of output | Quorum Summary from latest node reconfiguration |
| | Quorum votes possible: 3 |
| | Quorum votes needed: 2 |
| | Quorum votes present: 3 |
| | Quorum Votes by Node (current status) |
| | Node Name Present Possible Status |
| | |
| | Node votes: node1 1 1 Online |
| | Node votes: node2 1 1 Online |
| | Quorum Votes by Device (current status) |
| | Device Name Present Possible Status |
| | |
| | Device votes: clusterquo1 1 1 Online |
| Values taken | The quorum status information. |
| Comments | The details about quorum devices are appended to the Quorum Configuration config file. |

Chapter 29: Veritas Discovery

This chapter includes:

| Overview | 469 |
|-----------------------------------------|-----|
| Supported Versions | 469 |
| Гороlоду | 470 |
| How to Discover Veritas Cluster Servers | 471 |
| Veritas Cluster by Shell Job | 471 |
Overview

A Veritas Cluster group is a collection of dependent or related resources that is managed as a single unit. Each Veritas Cluster group is linked to a designated node, which is responsible for activating the resources contained in the group. If a failure occurs in the designated node, the responsibility for activating the resources is switched over to a different node.

Veritas Clusters are composed of several clustered servers. Each server is responsible for running certain services and applications. The servers are used as backups for one another. When a system components fails, another server takes over to provide the necessary service.

Supported Versions

Veritas Cluster Server (VCS) for UNIX 2.x, 3.x, 4.x, 5.x

Topology

This view shows the top layer of the Veritas Cluster topology. It displays the discovered Veritas Cluster and the clustered software resources that are members of that cluster. Each software resource is linked by a **membership** relationship to the Veritas Cluster.

Note: For a list of discovered CITs, see "Veritas Cluster by Shell Job" on the next page.



How to Discover Veritas Cluster Servers

The Veritas Cluster discovery process enables you to discover Veritas Cluster Servers (VCS), and their member machines (also referred to as nodes), that activate the discovered resources provided by the cluster.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the SSH/Telnet protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Run the following jobs in the following order:

- a. Run the Host Connection by Shell job.
- b. Run the Host Applications by Shell job.
- c. Run the Veritas Cluster by Shell job. For job details, see "Veritas Cluster by Shell Job" below.

Veritas Cluster by Shell Job

This section includes details about the job.

Trigger Query

• Trigger query:

Discovery and Integrations Content Guide - Discovery Modules Chapter 29: Veritas Discovery



Adapter

• Input query:



Used Scripts

- file_ver_lib.py
- Veritas_Cluster_Topology.py

Discovered CITs

ClusterSoftware

- Composition
- ConfigurationDocument
- Containment
- Dependency
- IpAddress
- IpServiceEndpoint
- Membership
- Node
- Ownership
- RunningSoftware
- Usage
- VCS Resource Group
- VCS resource
- Veritas Cluster

Note: To view the topology, see "Topology" on page 470.

Part 4: Clustering and Load Balancing > Load Balancers

Chapter 30: Load Balancer Discovery

| This chapter includes: | |
|---------------------------------------|--|
| Overview | |
| Supported Versions | |
| Topology | |
| How to Discover Load Balancers | |
| A10 vThunder by SNMP Job | |
| Adapter Information | |
| Alteon Application Switch by SNMP Job | |
| Adapter Information | |
| F5 BIG-IP LTM by SNMP Job | |
| Adapter Information | |
| F5 BIG-IP LTM by Shell Job | |
| Versions | |
| Prerequisites | |
| Adapter Information | |
| Cisco ACE by SNMP Job | |
| Adapter Information | |
| Cisco CSS by SNMP Job | |
| Adapter Information | |
| Citrix NetScaler by SNMP Job | |
| Adapter Information | |
| Discovered CITs | |

Overview

DFM discovers the following load balancers:

- F5 BIG-IP Local Traffic Manager (LTM)
- Nortel Application Switches (formerly known as Alteon Application Switches)
- Cisco Content Services Switches (CSS)
- Citrix NetScaler

Supported Versions

The supported version for each load balancer is as follows:

- F5 BIG-IP Local Traffic Manager: versions 4.6, 9.1, 10.x, 11.x, 12, and 13.
- Nortel Application Switches: no known limitations.
- Cisco Content Services Switches: no known limitations.
- Citrix NetScaler: no known limitations.

Topology



Note: For a list of discovered CITs, see "Discovered CITs" on page 500.

How to Discover Load Balancers

This task explains how to discover load balancers and includes the following steps:

- "Prerequisites" below
- "Run the discovery" on page 479
- ^{1.} Prerequisites

Run the Host Connection by SNMP job to discover and create SNMP CIs which answer the

following requirements:

• To be the trigger query for the **Alteon application switch by SNMP** job with the following condition:



SNMP OID Like 1.3.6.1.4.1.1872.2.5%

• To be the trigger query for the F5 BIG-IP LTM by SNMP job with the following condition:



SNMP OID Like 1.3.6.1.4.1.3375%

• To be the trigger query for the **Cisco CSS by SNMP** job with the following condition:

| ده ۳۷ | NMP |
|----------|-----------------------------------------------|
| | Element Name: SNMP |
| | CI Type: SNMP |
| | Visible: true |
| | Condition: SNMP OID Like 1.3.6.1.4.1.9.9.368% |
| | OR SNMP OID Like 1.3.6.1.4.1.2467% |

SNMP OID Like 1.3.6.1.4.1.9.9.368% OR 1.3.6.1.4.1.2467%

• To be the trigger query for the **Citrix NetScaler by SNMP** job with the following condition:

| E Compositi | on Node _E Containment | |
|--------------------------------------------|----------------------------------------------|--|
| | | |
| Sh | Element name: SNMP | |
| | CI Type: SNMP | |
| Show in query results: Yes | | |
| 1 | Condition: SNMP OID Equal 1.3.6.1.4.1.5951.1 | |
| Cardinality: Composition (Node, SNMP) : 1* | | |

SNMP OID Equal 1.3.6.1.4.1.5951.1

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Run the discovery
 - Host Connection by SNMP. For details on the prerequisites to running a load balancer job, see "Prerequisites" on page 477.
 - Run any of the following jobs:
 - F5 BIG-IP LTM by SNMP
 - Alteon application switch by SNMP
 - Cisco CSS by SNMP
 - Citrix NetScaler by SNMP

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

A10 vThunder by SNMP Job

This job discovers A10 vThunder load balancers and all related CIs.

Queried SNMP Tables

The following SNMP tables are queried:

| Table Name | Name From MIB | OID |
|--------------------|---------------------------|---------------------------------|
| Real servers | axServerPortEntry | 1.3.6.1.4.1.22610.2.4.3.2.3.1.1 |
| ServiceGroupMember | axServiceGroupMemberEntry | 1.3.6.1.4.1.22610.2.4.3.3.3.1.1 |
| Virtual servers | axVirtualServerPortEntry | 1.3.6.1.4.1.22610.2.4.3.4.3.1.1 |

Trigger Query:



| Node Name | Condition |
|-----------|----------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| SNMP | SNMP OID Like 1.3.6.1.4.1.22610% |
| Node | none |

Adapter Information

This job uses the A10_vThunder_by_SNMP adapter.

Input CIT SNMP

Input TQL Query



| Node Name | Condition |
|-----------|--------------------------|
| SOURCE | None |
| IpAddress | IpAddressType Equal IPv4 |
| HOST | None |

Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| oid | \${SOURCE.snmp_oid} |

Used Scripts

snmputils.py

A10_vThunder_by_SNMP.py

Discovered CITs

- A10 vThunder
- Composition
- ConfigurationDocument

- Containment
- IpAddress
- IpServiceEndpoint
- Load Balancer
- Load Balancing Cluster
- Membership
- Node
- Ownership

Alteon Application Switch by SNMP Job

This job discovers Nortel (Alteon) load balancers and all related CIs.

Queried SNMP Tables

The following SNMP tables are queried:

| Table Name | Name From MIB | OID |
|------------------|--------------------------------|----------------------------------|
| Virtual servers | slbCurCfgVirtServer Table | 1.3.6.1.4.1.1872.2.5.4.1.1.4.2.1 |
| Virtual services | slbCurCfgVirtServices Table | 1.3.6.1.4.1.1872.2.5.4.1.1.4.5.1 |
| Real groups | slbCurCfgGroupEntry | 1.3.6.1.4.1.1872.2.5.4.1.1.3.3.1 |
| Real servers | slbCurCfgRealServer Table | 1.3.6.1.4.1.1872.2.5.4.1.1.2.2.1 |
| Port links | slbCurCfgRealServPortTable | 1.3.6.1.4.1.1872.2.5.4.1.1.2.5.1 |
| Ports | slbCurCfgPortTable | 1.3.6.1.4.1.1872.2.5.4.1.1.5.2.1 |

Trigger Query



| Node Name | Condition |
|-----------|-------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| SNMP | SNMP OID Like 1.3.6.1.4.1.1872.2.5% |
| Node | none |

Adapter Information

This job uses the Alteon_app_switch_by_SNMP adapter.

Input CIT

SNMP

Input TQL Query



| Node Name | Condition |
|-----------|--------------------------|
| SOURCE | None |
| IpAddress | IpAddressType Equal IPv4 |
| HOST | None |

Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| oid | \${SOURCE.snmp_oid} |

Used Scripts

- snmputils.py
- Alteon_app_switch_by_SNMP.py

Discovered CITs

- Alteon application switch
- Composition

- ConfigurationDocument
- Containment
- IpAddress
- IpServiceEndpoint
- Load Balancer
- Load Balancing Cluster
- Membership
- Node
- Ownership

F5 BIG-IP LTM by SNMP Job

This job discovers the F5 BIG-IP Local Traffic Manager (LTM) by SNMP. DFM chooses all SNMPs related to F5 and runs against them.

The package supports F5 BIG-IP LTM, versions 4, 9, 10, 11, 12, and 13.

Queried SNMP Tables

The following SNMP tables are queried for versions 10 and 9:

| Table Name | Name From MIB | OID |
|---------------------|-----------------------------|-------------------------------|
| General information | sysProduct | 1.3.6.1.4.1.3375.2.1.4 |
| Virtual servers | ItmVirtualServTable | 1.3.6.1.4.1.3375.2.2.10.1.2.1 |
| Pools | ItmPoolTable | 1.3.6.1.4.1.3375.2.2.5.1.2.1 |
| Pools to server | ItmVirtualServPool Table | 1.3.6.1.4.1.3375.2.2.10.6.2.1 |
| Pool members | ItmPoolMemberTable | 1.3.6.1.4.1.3375.2.2.5.3.2.1 |
| Rules to servers | ltmVirtualServRule Table | 1.3.6.1.4.1.3375.2.2.10.8.2.1 |
| Rules | ItmRuleTable | 1.3.6.1.4.1.3375.2.2.8.1.2.1 |

The following SNMP tables are queried for version 4:

| Table Name | Name From MIB | OID |
|---------------------|--------------------|----------------------------|
| General information | globalAttributes | 1.3.6.1.4.1.3375.1.1.1.1 |
| Virtual servers | virtualServerTable | 1.3.6.1.4.1.3375.1.1.3.2.1 |
| Pools | poolTable | 1.3.6.1.4.1.3375.1.1.7.2.1 |
| Pool members | poolMemberTable | 1.3.6.1.4.1.3375.1.1.8.2.1 |

Trigger Query



| Node Name | Condition | |
|-----------|----------------------------------|--|
| IpAddress | NOT IP Probe Name Is null | |
| SNMP | SNMP OID Like 1.3.6.1.4.1.3375.% | |
| Node | None | |

Adapter Information

This job uses the **F5_BIGIP_LTM_by_SNMP** adapter.

Input CIT

SNMP

Input TQL Query



| Node Name | Condition |
|-----------|-----------|
| SOURCE | None |
| HOST | None |

Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- snmputils.py
- F5_BIGIP_LTM_by_SNMP.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- F5 BIG-IP LTM

- IpAddress
- IpServiceEndpoint
- Load Balancer
- Load Balancing Cluster
- Membership
- Node
- Ownership

F5 BIG-IP LTM by Shell Job

This job discovers the F5 BIG-IP Local Traffic Manager (LTM) by Shell. Data Flow Management chooses all shells related to F5 and runs against them.

Versions

The package supports F5 BIG-IP LTM, versions 10.x, 11.x, 12, and 13.

Prerequisites

This adapter needs SSH protocol credentials which include username and password.

Note:

- Since the F5 configuration files are readable for all users and writable for root, the user is not required to login as root.
- In the account of the F5 to be discovered, you need to disable the paging of the command line; otherwise, this job might fail.

Adapter Information

This job uses the **F5_BIGIP_LTM_by_Shell** adapter. The adapter parses and fetches data from the configuration document of F5 BIG-IP LTM by using Shell command.

Input CIT

Shell

Input TQL Query



| CI | Attribute Value |
|------|------------------|
| HOST | CI Type Equal lb |

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

• F5_BIGIP_LTM_by_Shell.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- F5 BIG-IP LTM
- IpAddress
- IpServiceEndpoint
- Load Balancer
- Load Balancing Cluster
- Membership
- Node
- Ownership

Adapter Parameters

| Parameter | Default Value | Description |
|------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| f5CommandTimeOut | 5000 | The command timeout value for Traffic Management Shell (tmsh). |
| useServicesFile | false | Indicates whether to use the customer-provided services file f5_ services.conf or UCMDB portNumberToPortName.xml . |
| | | false (default). Uses the portNumberToPortName.xml file in UCMDB. |
| | | true. Uses the customer-provided services file f5_services.conf that is packaged under the <dataflowprobe_< b=""> Home>\runtime\probeManager\discoveryResources folder.</dataflowprobe_<> |

Trigger TQL



| CI | Attribute Value |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |





Cisco ACE by SNMP Job

This job discovers Cisco ACE load balancers and all related CIs.

Queried SNMP Tables

The following SNMP tables are queried:

| Table Name | Name From MIB | OID |
|-----------------|----------------------------|-----------------------------|
| Virtual servers | slbVirtualServerTableEntry | 1.3.6.1.4.1.9.9.161.1.4.1.1 |

| Table Name | Name From MIB | OID |
|--------------|-------------------------|-----------------------------|
| Farm | slbServerFarmTableEntry | 1.3.6.1.4.1.9.9.161.1.2.1.1 |
| Real servers | slbRealTableEntry | 1.3.6.1.4.1.9.9.161.1.3.1.1 |

Trigger Query



| Node Name | Condition |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| SNMP | SNMP OID Like 1.3.6.1.4.1.824% OR SNMP OID Like 1.3.6.1.4.1.729% OR SNMP OID Like 1.3.6.1.4.1.730% OR SNMP OID Like 1.3.6.1.4.1.1231% OR SNMP OID Like 1.3.6.1.4.1.1291% |
| Node | none |

Adapter Information

This job uses the Cisco_ACE_by_SNMP adapter.

Input CIT

SNMP

Input TQL Query



| Node Name | Condition |
|-----------|--------------------------|
| SOURCE | None |
| IpAddress | IpAddressType Equal IPv4 |
| HOST | None |

Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| oid | \${SOURCE.snmp_oid} |

Used Scripts

snmputils.py

Cisco_ACE_by_SNMP.py

Discovered CITs

- Cisco ACE
- Composition
- ConfigurationDocument

- Containment
- IpAddress
- IpServiceEndpoint
- Load Balancer
- Load Balancing Cluster
- Membership
- Node
- Ownership

Cisco CSS by SNMP Job

This job discovers Cisco Content Services Switches by SNMP. It supports all versions of Cisco CSS.

To run this discovery, activate the **Cisco CSS by SNMP** job. DFM chooses all SNMPs related to Cisco CSS and runs against them.

Note: Some services may not be discovered by this package if no content rule is defined for them.

Discovery of CSS is based on three tables: **apCntTable**, **apSvcTable**, and **apCntsvcTable** (see the following table):

- apCntTable provides information about virtual addresses, virtual services, and pools.
- apSvcTable provides information about physical hosts included in the pool.
- apCntsvcTable describes which host is included in which pool.

apSvcTable can contain entries for which there is no corresponding row in **apCntsvcTable**. In this case, such hosts are skipped.

| Table Name | Name from MIB | OID |
|------------|---------------|----------------------------------------------------------|
| CNT | apCntTable | 1.3.6.1.4.1.2467.1.16.4.1 or 1.3.6.1.4.1.9.9.3681.16.4.1 |
| SVC | apSvcTable | 1.3.6.1.4.1.2467.1.15.2.1 or 1.3.6.1.4.1.9.9.3681.15.2.1 |
| CNT to SVC | apCntsvcEntry | 1.3.6.1.4.1.2467.1.18.2.1 or 1.3.6.1.4.1.9.9.3681.18.2.1 |

Trigger Query



| Node Name | Condition |
|-----------|-----------------------------------------------------------------------|
| SNMP | SNMP OID Like 1.3.6.1.4.1.9.9.368% OR SNMP OID Like 1.3.6.1.4.1.2467% |

Adapter Information

This job uses the Cisco CSS by SNMP adapter.

Input CIT

SNMP

Input TQL Query



| Node Name | Condition |
|-----------|-----------|
| SOURCE | None |
| HOST | None |

Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| hostId | \${HOST.root_id} |

Used Scripts

- snmputils.py
- Cisco_CSS_by_SNMP.py

Discovered CITs

- Cisco CSS
- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Load Balancer
- Load Balancing Cluster
- Membership
- Node
- Ownership

Citrix NetScaler by SNMP Job

This job discovers the Citrix NetScaler topology by SNMP.

Queried SNMP Tables

The following SNMP tables are queried:

| Table Name | Name from MIB | OID |
|-----------------|-------------------------|--------------------------|
| Server | serverTable | 1.3.6.1.4.1.5951.4.1.2.2 |
| Service | serviceTable | 1.3.6.1.4.1.5951.4.1.2.1 |
| Service Group | serviceGroupMemberTable | 1.3.6.1.4.1.5951.4.1.2.7 |
| Virtual Server | vserverTable | 1.3.6.1.4.1.5951.4.1.3.1 |
| Virtual Service | vserverServiceTable | 1.3.6.1.4.1.5951.4.1.3.2 |

Trigger TQL



| Node Name | Condition |
|-----------|------------------------------------|
| SNMP | SNMP OID equals 1.3.6.1.4.1.5951.1 |

Adapter Information

This job uses the Citrix NetScaler by SNMP adapter.

Input CIT SNMP

Input TQL



| Node Name | Condition |
|-----------|-----------|
| SOURCE | None |
| HOST | None |

Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- snmputils.py
- Citrix_NetScaler_by_SNMP.py

Discovered CITs

- Composition
- ClusterResourceGroup
- Containment
- Citrix NetScaler
- IpAddress

- IpServiceEndpoint
- Load Balancer
- Load Balancing Cluster
- Membership
- Node
- Ownership

Discovered CITs

The following CITs model load balancer topology:

Load Balancer Software

This CIT represents software that provides load balancing solutions. For details on the supported load balancers, see "Overview" on page 476.



Clustered Server

A clustered server is a traffic-management object on the system that can balance traffic load across a pool of servers. Clustered servers increase the availability of resources for processing client requests. The primary function of a clustered server is to receive requests and distribute them to

pool members according to criteria you specify.



Load Balancing Cluster

A load balancing cluster (or pool) is a logical set of devices that are grouped together to receive and process traffic. Instead of sending client traffic to the destination IP address specified in the client request, the virtual server sends the request to any of the servers that are members of that pool. This helps to efficiently distribute the load on your server resources.



Note: To view the topology, see "Topology" on page 477.

Chapter 31: Microsoft Network Load Balancing (NLB) Discovery

| This chapter includes: | |
|----------------------------------------------------------|-------|
| Overview | .503 |
| Supported Versions | 503 |
| Topology | 504 |
| How to Discover Microsoft Network Load Balancing Systems | .505 |
| How to Discover NLB Using Command Line Utility | . 506 |
| MS NLB by NTCMD or UDA Job | 507 |
| MS NLB by NTCMD or UDA Adapter | .509 |
| Components of the Network Load Balancing Architecture | .513 |
| Glossary | .514 |

Overview

Network Load Balancing (NLB) distributes IP traffic to multiple copies (or instances) of a TCP/IP service, such as a Web server, each running on a host within the cluster. NLB transparently partitions the client requests among the hosts and lets the clients access the cluster using one or more virtual IP addresses. From the client's point of view, the cluster appears to be a single server that answers these client requests. Each server receives all client requests, but NLB decides which server should respond.

All components responsible for the Microsoft NLB cluster are bundled in the **Microsoft_NLB_ Cluster.zip** package.

To discover MS-NLB, see "How to Discover Microsoft Network Load Balancing Systems" on page 505.

See also:

- "Components of the Network Load Balancing Architecture" on page 513
- "Glossary" on page 514

Supported Versions

This discovery supports Microsoft Network Load Balancer versions 2000, 2003, 2008, 2012, 2012 R2, and 2016.

Discovery and Integrations Content Guide - Discovery Modules Chapter 31: Microsoft Network Load Balancing (NLB) Discovery

Topology

The following image displays the topology of the MS NLB discovery:

Note: For a list of discovered CITs, see "MS NLB by NTCMD or UDA Job" on page 507.


How to Discover Microsoft Network Load Balancing Systems

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the NTCMD protocol, or Universal Discovery protocol if UD Agent installed on the Exchange server.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Verify that the user defined in the NTCMD protocol is granted administration rights for Shell execution on the remote machine.

The NTCMD protocol retrieves information about NLB by executing the wibs params command.

². Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Activate the following jobs in the following order:

- The Host Connection by Shell job to discover Windows machines that act as the triggers for the NLB discovery.
- The MS NLB by NTCMD or UDA job to connect to the host by NTCMD and retrieve the MS NLB Cluster topology. For job details, see "MS NLB by NTCMD or UDA Job" on page 507.

For details on the discovery mechanism, see "MS NLB by NTCMD or UDA Job" on page 507.

How to Discover NLB Using Command Line Utility

You can discover NLB by running the **nlb.exe** command line utility.

This utility runs with the **params** key and outputs information about all NLB clusters on a discovered machine.

• If NLB is not installed on a Windows 2003 Server machine, the output is as follows:

WLBS Cluster Control Utility V2.4 (c) 1997-2003 Microsoft Corporation. WLBS is not installed on this system or you do not have sufficient privileges to administer the cluster.

• If an NLB cluster is set up on the machine, the output is as follows:

| Cluster 192.168.0.222 | |
|------------------------|----------------------------------|
| Retrieving parameters | |
| Current time | = 9/3/2009 1:02:38 PM |
| HostName | = ddmvm-2k3-s |
| ParametersVersion | = 4 |
| CurrentVersion | = 00000204 |
| EffectiveVersion | = 00000201 |
| InstallDate | = 4A9E51F5 |
| HostPriority | = 1 |
| ClusterIPAddress | = 192.168.0.222 |
| ClusterNetworkMask | = 255.255.255.0 |
| DedicatedIPAddress | = 192.168.0.2 |
| DedicatedNetworkMask | = 255.255.255.0 |
| McastIPAddress | = 0.0.0.0 |
| ClusterName | <pre>= cluster2.domain.com</pre> |
| ClusterNetworkAddress | = 03-bf-c0-a8-00-de |
| IPToMACEnable | = ENABLED |
| MulticastSupportEnable | = ENABLED |
| IGMPSupport | = DISABLED |
| MulticastARPEnable | = ENABLED |
| MaskSourceMAC | = ENABLED |
| AliveMsgPeriod | = 1000 |
| AliveMsgTolerance | = 5 |
| NumActions | = 100 |
| NumPackets | = 200 |
| NumAliveMsgs | = 66 |
| DescriptorsPerAlloc | = 512 |
| MaxDescriptorAllocs | = 512 |
| TCPConnectionTimeout | = 60 |
| IPSecConnectionTimeout | = 86400 |

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| FilterICMP | = DISABLED |
|--------------------------|--------------------------------|
| ClusterModeOnStart | = STARTED |
| HostState | = STARTED |
| PersistedStates | = NONE |
| ScaleSingleClient | = DISABLED |
| NBTSupportEnable | = ENABLED |
| NetmonAliveMsgs | = DISABLED |
| IPChangeDelay | = 60000 |
| ConnectionCleanupDelay | = 300000 |
| RemoteControlEnabled | = DISABLED |
| RemoteControlUDPPort | = 2504 |
| RemoteControlCode | = 00000000 |
| RemoteMaintenanceEnabled | = 00000000 |
| BDATeaming | = NO |
| TeamID | = |
| Master | = NO |
| ReverseHash | = NO |
| IdentityHeartbeatPeriod | = 10000 |
| IdentityHeartbeatEnabled | = ENABLED |
| PortRules (1): | |
| VIP Start End | nd Prot Mode Pri Load Affinity |
| All 0 6553 | 35 Both Multiple |

No special rules are used for mapping the output to the CITs; all CI attributes repeat the output data names. Data is verified by comparing it to cluster nodes that have already been discovered.

MS NLB by NTCMD or UDA Job

This section includes details about the job.

Discovery Mechanism

DFM triggers on Windows machines with more than one (two or more) IP addresses, and collects information using the **nlb.exe** command line utility. (In earlier versions of the Windows 2000 family, **wlbs.exe** is used.) These utilities enable the retrieval of all NLB-related information. For details, see "MS NLB by NTCMD or UDA Adapter" on page 509.

There is no need for DFM to collect information from every participating node to verify that an MS NLB cluster system exists: even one single machine running the software is considered a cluster machine. If more machines are discovered that include the NLB service (with the same settings as the first machine), the NLB cluster begins the convergence process.

Furthermore, cluster information is collected by discovering one node at a time because nodes participating in a cluster do not include information about the other participants.

Trigger Query

- Trigger CIT: NTCMD
- Trigger query:



CI Attribute Condition: NTCMD or UDA running on a Windows machine with at least two IP addresses.

| Name | Category | Description |
|-----------------|----------|----------------------------------------|
| ntcmd_with_2_IP | Trigger | Used by the MS NLB by NTCMD or UDA job |
| MS NLB topology | View | Used by the MS NLB Topology view |

Adapter

This job uses the **MS NLB by NTCMD or UDA** adapter. For details, see "MS NLB by NTCMD or UDA Adapter" on the next page.

Views

Microsoft NLB topology

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Used Scripts

- ms_nlb_report_utils.py
- ms_nlb_ntcmd.py

Discovered CITs

- Composition
- ConfigurationDocument. For details, see "MS NLB by NTCMD or UDA Adapter" below.
- Containment
- IpAddress
- Membership
- MS NLB Cluster. For details, see "MS NLB by NTCMD or UDA Adapter" below.
- NLB Cluster Software. For details, see "MS NLB by NTCMD or UDA Adapter" below.
- Node

Note: To view the topology, see "Topology" on page 504.

MS NLB by NTCMD or UDA Adapter

This section contains details about the adapter.

Input Query

NTCMD or UDA running on a Windows machine with at least two IP addresses:

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Triggered CI Data

| Name | Value |
|---------------|--------------------------|
| credentialsId | \${SHELL.credentials_id} |
| ip_address | \${IpAddress.name} |

MS NLB Cluster CIT

The CIT represents information regarding the NLB cluster.

- CIT name: ms_nlb_cluster
- Parent CIT name: loadbalancecluster
- Relationships

| Start Node | Start Node Cardinality | Name | End Node | End Node Cardinality |
|--------------------|---------------------------|------------|-------------------------|-------------------------|
| ms_nlb_ cluster | 1* | membership | nlb_ clustersoftware | 1* |

The Cluster IP address is a key field, as this is the most reliable way of discovering NLB. By comparison, discovering NLB through the Cluster network address is less reliable as it is dependent

on the IP address and the operating mode—Unicast, Multicast, or IGMP. The Cluster domain name is retrieved for the Cluster name.

Attributes

The following attributes are specific to the MS NLB Cluster CIT:

| Key | Display Name | Attribute Name | Туре |
|-----|------------------------|--------------------------|--------------------------------|
| Х | ClusterIPAddress | cluster_ip_address | String(15) |
| | ClusterNetworkMask | cluster_network_mask | String(15) |
| | McastIPAddress | mcast_ip_address | String(15) |
| | ClusterDomainName | cluster_domain_name | String(256) |
| | ClusterNetworkAddress | cluster_network_address | MAC Address |
| | IPToMACEnable | ip_to_mac_enable | Boolean |
| | MulticastSupportEnable | multicast_support_enable | Boolean |
| | IGMPSupport | igmp_support | Boolean |
| | RemoteControlEnabled | remote_control_enabled | Boolean |
| Х | Name | name | String (modified for this CIT) |

NLB Cluster Software CIT

The CIT represents information regarding a single machine configuration that is part of an NLB cluster.

- CIT name: nlb_clustersoftware
- Parent CIT name: failoverclustersoftware
- Relationships

| Start Node | Start Node Cardinality | Name | End Node | End Node Cardinality |
|--------------------|---------------------------|-------------|-------------------------|-------------------------|
| ms_nlb_ cluster | 1* | membership | nlb_ clustersoftware | 1* |
| nt | 1* | composition | nlb_ clustersoftware | 1* |

Attributes

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| Key | Display Name | Туре |
|-----|--------------------|-----------------------------|
| | ClusterIPAddress | String(15) |
| | HostPriority | int (1-32) |
| | ClusterModeOnStart | Started, Suspended, Stopped |
| | Name | String (NLB Cluster SW) |
| | Composition | String (32) |

ConfigurationDocument (NLB Port Rule)



This CIT retrieves information about each port rule defined for NLB clusters.

Since the Port Rule entity cannot clearly define key attributes, the port rules properties are stored in the properties file (key=value pairs) as follows:

```
portRule1.ServingIP=All
portRule1.StartPort=0
portRule1.EndPort=100
portRule1.Protocol=Both
portRule1.FilteringMode=Multiple
portRule1.Affinity=Single
portRule1.LoadWeight=40
```

Discovery and Integrations Content Guide - Discovery Modules Chapter 31: Microsoft Network Load Balancing (NLB) Discovery

Relationships

| Start Node | Start Node Cardinality | Name | End Node | End Node Cardinality |
|--------------------|---------------------------|-------------|-------------------------|-------------------------|
| nt | 1* | composition | nlb_ clustersoftware | 1* |
| ms_nlb_ cluster | 1* | membership | nlb_ clustersoftware | 1* |

Components of the Network Load Balancing

Architecture

| Component | Description |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Nlb.exe | The Network Load Balancing control program. You use NIb.exe from the command line to start, stop, and administer Network Load Balancing, as well as to enable and disable ports and to query cluster status. |
| Nlbmgr.exe | The Network Load Balancing Manager control program. Use this command to start Network Load Balancing Manager. |
| Wlbs.exe | The former Network Load Balancing control program. This has been replaced by NIb.exe . However, you can still use WIbs.exe rather than NIb.exe if necessary, for example, if you have existing scripts that reference WIbs.exe . |
| Wlbsprov.dll | The Network Load Balancing WMI provider. |
| Nlbmprov.dll | The Network Load Balancing Manager WMI provider. |
| Wlbsctrl.dll | The Network Load Balancing API DLL. |
| Wlbs.sys | The Network Load Balancing device driver. WIbs.sys is loaded onto each host in the cluster and includes the statistical mapping algorithm that the cluster hosts collectively use to determine which host handles each incoming request. |

Glossary

Cluster

A group of independent computers that work together to run a common set of applications and provide the image of a single system to the client and application. The computers are physically connected by cables and programmatically connected by cluster software. These connections allow computers to use problem-solving features such as failover in Server clusters and load balancing in Network Load Balancing (NLB) clusters. For details, refer to http://technet.microsoft.com/en-us/library/cc784941 (WS.10).aspx.

Dedicated IP Address

The IP address of a NLB host used for network traffic that is not associated with the NLB cluster (for example, Telnet access to a specific host within the cluster). This IP address is used to individually address each host in the cluster and therefore is unique for each host.

NLB Node

Machine-participant of an NLB cluster. For details, refer to http://technet.microsoft.com/enus/library/cc758834(WS.10).aspx.

Operating Mode

The NLB cluster has two operating modes:

- In its default unicast mode of operation, NLB reassigns the station (MAC) address of the network adapter for which it is enabled and all cluster hosts are assigned the same MAC (media access control) address.
- In multicast mode, NLB assigns a layer 2 multicast address to the cluster adapter instead of changing the adapter's station address. For details, refer to http://technet.microsoft.com/enus/library/cc783135(WS.10).aspx.

Port Rules

The NLB driver uses port rules that describe which traffic to load-balance and which traffic to ignore. By

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default, the NLB driver configures all ports for load balancing. You can modify the configuration of the NLB driver that determines how incoming network traffic is load-balanced on a per-port basis by creating port rules for each group of ports or individual ports as required. Each port rule configures load balancing for client requests that use the port or ports covered by the port range parameter. How you load-balance your applications is mostly defined by how you add or modify port rules, which you create on each host for any particular port range.

Virtual IP Address

An IP address that is shared among the hosts of a NLB cluster. A NLB cluster may also use multiple virtual IP addresses, for example, in a cluster of multihomed Web servers. For details, refer to http://technet.microsoft.com/en-us/library/cc756878(WS.10).aspx.

Part 5: Database

Chapter 32: Database Connections by Host Credentials Discovery

| This chapter includes: | |
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| DB Connections by Shell Job | 520 |
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| Troubleshooting and Limitations – Database Connections by Host Credentials Discovery \dots | 525 |

Overview

The purpose of this package is to enable database auto-discovery using host level credentials in Universal CMDB (UCMDB). In certain cases, a DFM user or administrator does not have detailed information about the database, such as its name or SID, listener port number, and so on. The solution in this package discovers this information with minimal inputs, and enables end-to-end discovery of databases.

DFM extracts database information from various sources, for example, from running process names, Windows service names, the Windows registry, and configuration files, on the database server and build CIs. Discovered Database CIs can be used as triggers for the Database Connection by SQL jobs (for example, the **Oracle Database Connection by SQL** job), to populate database credentials, thus enabling deep discovery using out-of-the-box database topology discovery jobs.

DFM triggers for jobs in this package are set up so that these jobs are seamlessly included in the UCMDB spiral discovery schedule.

The **DB Connections by Shell** and **DB Connections by WMI** jobs in this package use a Shell (NTCMD/SSH/Telnet) or agent (WMI) CI as a trigger, to search for database signatures on a host. These jobs create database CIs with available information, such as instance name or SID and the listener port of the database server. Since database credentials are not used, the username and credentials ID attributes of these CIs are empty.

For more details about these jobs, see:

- "DB Connections by Shell Job" on page 520
- "DB Connections by WMI Job" on page 524

Supported Versions

Database Connections by Host Credentials Discovery supports the following database servers:

- Oracle 9i, 10g, 11g, 12c
- Microsoft SQL Server 2000, 2005, 2008, 2008 R2, 2012, 2012 SP2, 2014, 2016

Note: For CP 13.0 and later versions, discovery of DB2 database servers is not supported.

Topology

The following images display the topology of the Database Connections by Host Credentials discovery with sample output:

Note: For a list of discovered CITs, see "DB Connections by Shell Job" on the next page and "DB Connections by WMI Job" on page 524.

Oracle



Microsoft SQL



How to Discover Database Connections by Host Credentials

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the following protocols:

- WMI protocol
- NTCMD protocol
- SSH protocol
- Telnet protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Discover Host Credentials
 - a. Run the Range IPs by ICMP job.
 - b. Run the Host Connection by Shell job.
 - c. Run the Host Connection by WMI job.
 - d. Run the **DB Connections by Shell** job. For details, see "DB Connections by Shell Job" below.
 - e. Run the **DB Connections by WMI** job. For details, see "DB Connections by WMI Job" on page 524.

DB Connections by Shell Job

This section includes details about the job.

Discovery Mechanism

This discovery job attempts to identify configured databases on a host using a Shell client (NTCMD/SSH/Telnet). Once connected, the job creates a list of running processes and server ports associated with each process. On Microsoft Windows operating systems, this job adds a list of installed Windows services to the list.

The job then looks for known database signatures in this list of processes and services, to create database CIs.

Mapping ports to processes can require specific privileges depending on the operating system in use. If the necessary privileges are not available, this job attempts to create database CIs using the available information. However, details may be missing, for example, the database port. In such cases, you may need to run the job again after entering new credentials with the necessary privileges. For details on adding credentials, see "Credentials Data Methods" in the *Universal CMDB Developer Reference Guide*.

After identifying databases using the above information, this job attempts to retrieve additional information on configured (but not running) instances from registry keys (on Microsoft Windows only) and by parsing well known configuration files.

Trigger Query



Adapter

This job uses the Database Connections by Shell adapter.

- Input Query: None.
- CI Attributes conditions:

Discovery and Integrations Content Guide - Discovery Modules Chapter 32: Database Connections by Host Credentials Discovery

| CI | Attribute Value |
|-----------|------------------------------------------------------------|
| Shell | NOT Reference to the credentials dictionary entry Is null. |
| IpAddress | NOT IP Probe Name Is null |

Adapter Parameters

| Parameter | Default Value | Description |
|-----------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discover_mssql | true | DFM discovers Microsoft SQL database servers. |
| discover_oracle | true | DFM discovers Oracle database servers. |
| filterByDiscoveredProcesses | false | This parameter should always be set to false because this script uses out-of-the-box process discovery on some platforms, and database processes are not included in the filters. However, since this job does not create Process CIs, setting this parameter to false has no adverse effects. |
| use_lsof | false | Since process to port mapping on Solaris and AIX platforms requires root privileges, set this flag to true if the LSOF program is available on these platforms. Using LSOF does not require root privileges. |
| use_sudo | false | Since process to port mapping on some UNIX platforms requires elevated privileges, set this flag to true if sudo is configured for netstat , ps , pfiles , kdb , or Isof . |

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node
- Oracle
- SQL Server

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- Unix
- Windows

Note: To view the topology, see "Topology" on page 519.

DB Connections by WMI Job

This section includes details about the job.

Discovery Mechanism

Similarly to the **DB Connections by Shell** job, this job attempts to create a list of processes and services, and parses them for database signatures.

Since an agent does not have access to output of commands such as **netstat**, this job is limited in that the listener ports of database servers are not always identified. Port information for databases such as Microsoft SQL Server is available in the Windows registry, and this job queries that information when connected through WMI.

Trigger Query



Adapter

This job uses the Database Connections by Agent adapter.

- Input query: None
- Adapter parameters:

Discovery and Integrations Content Guide - Discovery Modules Chapter 32: Database Connections by Host Credentials Discovery

| Parameter | Default Value | Description |
|-----------------|---------------|-----------------------------------------------|
| discover_mssql | true | DFM discovers Microsoft SQL database servers. |
| discover_oracle | true | DFM discovers Oracle database servers. |

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node
- Oracle
- SQL Server
- Windows
- Note: To view the topology, see "Topology" on page 519.

Troubleshooting and Limitations – Database Connections by Host Credentials Discovery

This section describes troubleshooting and limitations for Database Connections by Host Credentials discovery.

• **DB Connections by WMI discovery:** To improve performance, the trigger query for the DB Connections by WMI job has been disabled by default and you should manually select servers against which this job should run.

Chapter 33: IBM DB2 Database Discovery

| This chapter includes: | |
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| IBM DB2 Topology | |
| How to Discover Full DB2 Topology | |
| Databases TCP Ports Job | 532 |
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| DB2 Universal Database Connection by SQL Job | 538 |
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| Troubleshooting | |
| Limitations | 550 |
| | |

Supported Versions

This discovery supports the following versions:

IBM DB2 Universal Database (UDB) versions 9.1, 9.5, 9.7, 9.8, 10.1, 10.5, and 11.1; for Linux, UNIX and Windows platforms.

IBM DB2 Topology

The diagram below depicts the topology of the IBM DB2 Server view. It shows a host (Node_2) on which IBM DB2 Server and its resources are installed, the processes that communicate with the server (connected by DB Client links), and tablespace containers modeled as a DB Data File.

Note: For a list of discovered CITs, see "DB2 Universal Database Connection by SQL Job" on page 538, "DB2 Topology by SQL Job" on page 536, and "Databases TCP Ports Job" on page 532.

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How to Discover Full DB2 Topology

This task discovers IBM DB2 Server databases and their components on the network, and includes the following steps.

- ^{1.} Prerequisite Set up protocol credentials
 - For SQL-based Discovery: The IBM DB2 SQL-based Discovery uses the Generic DB Protocol (SQL).

When setting up protocol credentials:

- In the Database Type box, choose db2.
- Verify the user name, password, and port used by IBM DB2 Server.

For more information on configuring the Generic DB Protocol (SQL), see "Supported Protocols" in the *Universal CMDB Discovery and Integration Content Guide - Supported Content* document.

- For Shell-based Discovery:
 - Configure the appropriate shell protocol. For more information, see "Supported Protocols" in the Universal CMDB Discovery and Integration Content Guide Supported Content document.
 - All possible ports used by IBM DB2 Databases must be added to portNumberToPortName.xml file. Make sure that portName="db2".
- ^{2.} Prerequisites Miscellaneous
 - To perform an IBM DB2 discovery, copy the following files from the directory <db2_home_ directory>\IBM\SQLLIB\java (for windows) or /opt/ibm/db2/<version>/java (for UNIX-like systems) to the Data Flow Probe machine:
 - db2java.zip
 - db2jcc.jar
 - db2jcc_license_cisuz.jar
 - db2jcc_license.jar

On the Data Flow Probe machine, place the files in the following folder: <hp>\UCMDB\DataFlowProbe\runtime\probeManager\ discoveryResources\db\db2 and restart the Data Flow Probe.

^{3.} Run the discovery

The jobs that you need to execute to perform this discovery are determined by whether shell access is provided to DB2 destinations. If shell access is provided, then perform discovery according to the instructions in the section below "DB2 Discovery with Shell Access Provided to

DB2 Destinations" on the next page. If shell access is not provided to DB2 destinations, perform discovery according to the instructions in the section below "DB2 Discovery without Shell Access Provided to DB2 Destinations" on the next page.

The two possible approaches to discovering full DB2 Topology are depicted in the following diagram:



DB2 Discovery with Shell Access Provided to DB2 Destinations

Note: When shell access is provided to DB2 destinations, DB2 Discovery can be performed in either shallow mode or deep mode. To perform a shallow discovery where the basic topology is discovered (Db2Instance, Db2Database, and Db2Alias CITs), carry out steps a-c below. To perform a deep discovery, carry out all the steps below.

To perform the DB2 Discovery:

- a. In the Universal Discovery window, execute the **Range IPs by ICMP** job. This job discovers all reachable IPs.
- b. Execute the job **Host Connection by Shell.** Discovers host's connectivity by shell protocol to the DB2 servers.
- c. Execute the job **Host Applications by Shell.** Discovers DB2 instances, their databases and aliases.
- d. To perform a deeper discovery, execute the following jobs in the order listed:

 DB2 Universal Database Connection by SQL. This job discovers the credentials_id attribute of Db2Databases and Db2Aliases. The discovered credentials_ids are used in the DB2 Topology By SQL job (for the list of discovered CITs see "Discovered CITs" on page 548).

Note: This job is triggered when one of the following conditions is true:

- A Node has Db2Instance and Db2Aliases that are not linked with a realization link to any Db2Databases (discovered by the Host Applications by Shell job.
- A Db2Databasehas DB2 lpServiceEndpoint (discovered by the Host Applications by Shell job).
- A Node is linked to DB2 lpServiceEndpoint (discovered by the Host Applications by Shell job).

DB2 **IpServiceEndpoint** is an endpoint with **db2** in the **service_names** attribute or with the **ip_service_name** attribute equal to **db2**.

ii. **DB2 Topology By SQL**. This job discovers the full DB2 topology, including the CITs listed in "Discovered CITs" on page 544.

Note: This job is triggered when one of the following conditions is true:

- A **Db2Alias** with the **credentials_id** attribute is reported.
- A **Db2Database** with the **credentials_id** attribute is reported.

DB2 Discovery without Shell Access Provided to DB2 Destinations

To perform the DB2 Discovery:

- a. In the Universal Discovery window, execute the **Range IPs by ICMP** job. This job discovers all reachable IPs.
- b. Execute the job **Databases TCP Ports**. This job discovers the DB2 **IpServiceEndpoint**, which is a trigger for the **DB2 Universal Database Connection by SQL** job.
- c. Execute the following jobs in the order listed:
 - DB2 Universal Database Connection by SQL. This job discovers credentials_ids for both Db2Databases and Db2Aliases. The discovered credentials_ids are used in the DB2 Topology By SQL job (for the list of discovered CITs see "Discovered CITs" on page 548).

Note: This job is triggered when a **Node** is linked to DB2 **IpServiceEndpoint** (discovered by the **Databases TCP Ports** job). DB2 **IpServiceEndpoint** is an

endpoint with **db2** in the **service_names** attribute or with the **ip_service_name** attribute equal to **db2**.

• DB2 Topology by SQL. This job discovers the full DB2 topology, including the CITs listed in "Discovered CITs" on page 544.

Note: This job is triggered when one of the following conditions is true:

- A Db2Alias with the credentials_id attribute is reported.
- A **Db2Database** with the **credentials_id** attribute is reported.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Databases TCP Ports Job

This section includes details about the job.

Adapter

This job uses the TCP Ports Discovery adapter.

Trigger Query



Node Conditions

| Node Name | Condition | |
|-----------|---------------------------|--|
| IpAddress | NOT IP Probe Name Is null | |

Job Parameters

| Name | Default Value | Description |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| checklflpIsReachable | true | This flag indicates whether the job should check if the discovered IP is reachable before the job starts to check availability of the host's ports. |
| checkOnlyKnownPorts | true | This flag indicates whether the job should discover only known ports. This flag does not cancel the ports or UDPports parameters. Setting this flag to false is applicable only with a real port range in the ports or UDPports parameter. |
| connectTimeOut | 5000 | The timeout (in milliseconds) when connecting to an IP and port. |
| nmapPath | | The full path to the nmap executable file (for example: C:\Program Files (x86)\Nmap\nmap.exe). |
| pingTimeOut | 2000 | The ICMP ping timeout (in milliseconds). |
| ports | For JEE TCP Ports job: • weblogic, weblogicSS L, websphere_ jmx, mi For Databases TCP Ports job: • oracle, db2, sybase, sql, mysql For SAP TCP Ports job: • sap, sap_ jmx, sap_ https For SAP TCP Ports job: no default value | This parameter contains a list of TCP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known TCP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |

| Name | Default Value | Description |
|----------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| scanUDP | false | This flag indicates whether or not to scan UDP ports. Note: UDP scanning is supported only if useNMap=true (see below). |
| UDPports | | This parameter contains a list of UDP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known UDP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| useNMap | For Databases TCP Ports and JEE TCP Ports jobs: false For SAP TCP Ports and TCP Ports jobs: true | This flag indicates whether or not to use nmap during port scanning. Note: If no path is specified for nmapPath (see above), the nmap from the system path is used. |

Note: Only ports on which a port name has been assigned to it in the **ports** or **UDPports** parameters and which are marked as 'discoverable' (**isDiscovered=1**) in the **portNumberToPortName.xml** configuration file are discovered.

Adapter Information

This adapter discovers TCP ports.

Input CIT

IpAddress

Discovery and Integrations Content Guide - Discovery Modules Chapter 33: IBM DB2 Database Discovery

Input Query



Triggered CI Data

| Name | Value |
|------------|---------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |

Used Scripts

- TcpPortScanner.py
- nmap.py

Global Configuration File

portNumberToPortName.xml

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node

DB2 Topology by SQL Job

This job discovers the physical elements within a DB2 database.

Adapter

ID: SQL_APP_Dis_Db2

Trigger TQL

db2withuser.xml



In the diagram above, **Db2Database** should have reported credentials dictionary entry(credentials_id).

db2_alias_with_user.xml



In the diagram above;

- Db2Database_1 should not have reported credentials dictionary entry(credentials_id).
- Db2Alias should have reported credentials dictionary entry(credentials_id).

Prerequisites

• Set up credentials.

This job uses SQL credentials defined for the DB2 database.

Discovery Flow

If a connection is established, discovery occurs in the following order:

- This job retrieves DB2 major and minor versions (the SERVICE_LEVEL field of TABLE (sysproc.env_get_inst_info())).
- 2. This job instantiates the discoverer of the appropriate DB2 version (the 9x discoverer is used if the discoverer of the provided version is not available).
- 3. This job retrieves the full DB2 version information (RELEASE_NUM, SERVICE_LEVEL, BLD_LEVEL, PTF, FIXPACK_NUM fields of TABLE(sysproc.env_get_inst_info())) and the full version is

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reported to the application_version attribute of DB2.

- 4. This job retrieves **DB Data File**(SYSIBMADM.CONTAINER_UTILIZATION). **FileSystem** is also modeled if **DB Data File** is located on a Windows host (the disk name of the path is taken from the path of **DB Data File** and assigned to the mountpoint attribute of **FileSystem**).
- This job retrieves opened sessions (TABLE(SNAP_GET_APPL_INFO(db_name, partition_ number))).
 - The address and port of the client are parsed from APPL_ID field.
 - APPL_NAME is used as a process name.
 - Sessions with client APPL_NAME=db2jcc_application or APPL_NAME=db2jccThread are considered to be default client name and not reported.
- 6. This job retrieves the following CITs:
 - **Db2 Schemas** (SYSCAT.SCHEMATA)
 - **Db2PartitionGroups** (SYSCAT.DBPARTITIONGROUPS)
 - **Db2Partitions** (TABLE(DB_PARTITIONS()))
 - Db2Partition to Db2PartitionGroup relation (SYSCAT.DBPARTITIONGROUPDEF)
 - Db2BufferPools(SYSCAT.BUFFERPOOLS). Data is also taken from the table
 SYSCAT.BUFFERPOOLDBPARTITIONS to report correctly customized Db2BufferPools.
 - **DB Table** (SYSCAT.TABLES). Only Table (untyped) and Typed table types are discovered.

Note: To view the topology, see "IBM DB2 Topology" on page 527.

DB2 Universal Database Connection by SQL Job

This job discovers DB2 databases using the SQL protocol.

Adapter

ID: SQL_NET_Dis_Connection_DB2

Trigger TQL

db2_db_port_sa.xml







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db2_alias_no_realizaiton_.xml



Parameters

None

Prerequisites

• Set up credentials.

This job uses SQL credentials defined for the DB2 database.

Note: Port and database name are optional for DB2 credentials and if they are not set they are considered as candidates to be used during connection.
Discovery Flow

This job iterates over available Generic DB Protocol credentials of type **db2**. Credential entries are considered applicable if they do not contain port or database name information. If they do contain port or database name information, they are additionally compared with the port and database name provided from the triggered CI data (**port** and **db_name**, respectively).

As a result of this job, **Db2Database** or **Db2Alias** (depending on the trigger) is modeled with the appropriate **credentials_id** field.

DB2 Topology by SQL Adapter

This section includes details about the adapter.

ID

SQL_APP_Dis_Db2

Input CIT

Db2Database

Input TQL



Triggered CI Data

| Name | Value | Description |
|----------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| alias_ inst_ip_ address | \${ALIAS_ INSTANCE.application_ ip:!NA!} | The IP address of the DB2 instance owning the corresponding alias, in the case when the trigger is Db2Alias with credentials_id reported. |
| alias_ inst_ ipse_ip_ address | \${ALIAS_INSTANCE_ IPSE.bound_to_ip_ address:!NA!} | The IpServiceEndpoint IP address used for establishing the SQL connection, in the case when the trigger is Db2Alias with credentials_id reported |
| alias_ inst_ ipse_port | \${ALIAS_INSTANCE_ IPSE.network_port_ number:!NA!} | The IpServiceEndpoint port used for establishing the SQL connection, in the case when the trigger is Db2Alias with credentials_id reported. |
| alias_ inst_port | \${ALIAS_ INSTANCE.application_ port:!NA!} | The port number used by the DB2 instance owning the corresponding alias, in the case when the trigger is Db2Alias with credentials_id reported. |

| Name | Value | Description |
|----------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| alias_ cred_id | \${DB2ALIAS.credentials_ id:!NA!} | The credentials_id used for establishing the SQL connection, in the case when the trigger is Db2Alias with credentials_id reported. |
| alias_ name | \${DB2ALIAS.name:!NA!} | The alias name used as a DB name for establishing SQL connection, in the case when the trigger is Db2Alias with credentials_id reported. |
| db_ instance_ id | \${DB_INSTANCE.root_ id:!NA!} | The Db2Instance CMDB ID, in the case when the trigger is Db2Database with credentials_id reported. |
| db_ipse_ id | \${DB_IPSE.root_id:!NA!} | The IpServiceEndpoint CMDB ID, in the case when the trigger is Db2Database with credentials_id reported. |
| db_ipse_ ip_ address | \${DB_IPSE.bound_to_ip_ address:!NA!} | The IpServiceEndpoint IP address used for establishing the SQL connection, in the case when the trigger is Db2Database with credentials_id reported. |
| db_ipse_ port | \${DB_IPSE.network_ port_number:!NA!} | The IpServiceEndpoint port used for establishing the SQL connection, in the case when the trigger is Db2Database with credentials_id reported. |
| host_id | \${HOST.root_id} | The Node CMDB ID containing the target DB2 database. |
| db_node_ ip_ address | \${IpAddress.ip_ address:!NA!} | The Node IP address of Db2Database used for establishing a connection, in the case when the trigger is Db2Database with credentials_id reported. |
| db_cred_ id | \${SOURCE.credentials_ id:!NA!} | The DB2Database credentials_id used for establishing the SQL connection, in the case when the trigger is Db2Database with credentials_id reported. |
| db_id | \${SOURCE.root_id} | The Db2Database CMDB ID used to restore a CI, in the case when the trigger is Db2Database with credentials_id reported. |
| db_name | \${SOURCE.name} | The Db2Database name used for establishing the SQL connection, in the case when the trigger is Db2Database with credentials_id reported. |
| db_port | \${SOURCE.application_ port:!NA!} | The Db2Database port used for establishing the connection, in the case when the trigger is Db2Database with credentials_id reported. |

Used Scripts

- iteratortools.py
- db2_pyarg_validator.py
- db2_flow.py
- db2_host.py
- db.py
- command.py
- db_platform.py
- process.py
- db_builder.py
- db2_discoverer.py
- db2_sql_base_discoverer.py
- db2_base_parser.py
- db2_model.py
- db2_sql_v9x_discoverer.py
- db2_sql_discoverer.py
- db2_topology.py
- db2_topology_by_sql.py

Discovered CITs

- Composition
- Containment
- DB Data File
- DB Table
- DB Tablespace
- DB2 Schema

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- Db2Alias
- Db2BufferPool
- Db2Database
- DB2Instance
- Db2Partition
- Db2PartitionGroup
- IpAddress
- IpServiceEndpoint
- Membership
- Node
- Process
- Resource
- Usage

Parameters

| Name | Туре | Description |
|----------------------|---------|------------------------------------------------------------------------------------------------------------------------------------------|
| discoverTables | boolean | This flag indicates whether the job should discover tables. |
| discoverSystemTables | boolean | This flag indicates whether job should discover system tables. If discoverTables is false, this flag is considered false as well. |

DB2 Connection by SQL Adapter

This section includes details about the adapter.

ID

SQL_NET_Dis_Connection_DB2

Discovery and Integrations Content Guide - Discovery Modules Chapter 33: IBM DB2 Database Discovery

Input CIT

Node

Input TQL



Triggered CI Data

| Name | Value | Description |
|-----------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| alias_ container | \${ALIAS.root_ container:!NA!} | A list of Db2Alias container CMDB ids, in the case when the trigger is Db2Alias without an outgoing realization link. |
| alias_id | \${ALIAS.root_id:!NA!} | A list of Db2ALias CMDB ids, in the case when the trigger is Db2Alias without an outgoing realization link. |
| alias_name | \${ALIAS.name:!NA!} | A list of Db2ALias names, used for establishing connections, in the case when the trigger is Db2Alias without an outgoing realization link. |
| db_ application_ ip | \${DATABASE.application_ ip:!NA!} | A list of Db2Database IP addresses, used for establishing connections, in the case when the trigger is Db2Database with db2 IpServiceEndpoint . |
| db_ application_ port | \${DATABASE.application_ port:!NA!} | A list of Db2Database ports, used for establishing connections, in the case when the trigger is Db2Database with db2 IpServiceEndpoint . |
| db_id | \${DATABASE.root_ | A list of Db2Database CMDB ids from which CIs are |

| Name | Value | Description |
|-------------------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | id:!NA!} | restored, in the case when the trigger is Db2Database with db2 IpServiceEndpoint . |
| db_name | \${DATABASE.name:!NA!} | A list of Db2Database names, used for establishing connections, in the case when the trigger is Db2Database with db2 IpServiceEndpoint . |
| credentials_ id | \${DATABASE.credentials_ id:!NA!} | A list of Db2Database credentials_ids , used for establishing connections, in the case when the trigger is Db2Database with db2 IpServiceEndpoint . |
| inst_ application_ port | \${INSTANCE.application_ port:!NA!} | A list of Db2Instance ports, used for establishing connections, in the case when the trigger is Db2Alias without an outgoing realization link. |
| inst_id | \${INSTANCE.root_ id:!NA!} | A list of Db2Instance CMDB ids, in the case when the trigger is Db2Alias without an outgoing realization link. |
| ipse_only_ id | \${IPSE_ONLY.root_ id:!NA!} | A list of IpServiceEndpoint CMDB IDs from which CIs are restored, in the case when the trigger is db2 IpServiceEndpoint . |
| ipse_only_ port | \${IPSE_ONLY.network_ port_number:!NA!} | A list of IpServiceEndpoint ports, used for establishing connections, in the case when trigger is db2 IpServiceEndpoint . |
| ip_address | {IpAddress.ip_address} | The current Node IP address. |
| host_id | \${SOURCE.root_id} | The current Node CMDB id, from which CIs are restored. |

Used Scripts

- iteratortools.py
- db2_pyarg_validator.py
- db2_flow.py
- db2_host.py
- db.py
- command.py
- db_platform.py
- process.py

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- db_builder.py
- db2_discoverer.py
- db2_sql_base_discoverer.py
- db2_base_parser.py
- db2_model.py
- db2_sql_v9x_discoverer.py
- db2_sql_discoverer.py
- db2_topology.py
- db2_connection_by_sql.py

Discovered CITs

- Composition
- Db2Alias
- Db2Database
- Db2Instance
- IpServiceEndpoint
- Node
- Usage

Parameters

None

Application Signatures and Plugins

Application Signatures

The Db2 package has two signatures:

- **IBM DB2 on Unix.** Discovers the Db2Instance by presence of the **db2sysc** process. If the port is recognized according to configuration in **PortNumberToPortName**, it is reported with the service name db2. By default the configuration file for port to name mapping declares 50000 and 6789 ports.
- **IBM DB2 on Windows.** Discovers the Db2Instance by presence of **db2syscs.exe** process. If the port is recognized according to the configuration in PortNumberToPortName, it is reported with service name db2. By default the configuration file for port to name mapping declares 50000 port.

Plugins

Additional topology is reported by the following plugins:

- db2_instances_on_windows. Discovers Db2Databases, Db2Instances, and Db2Aliases on a Windows host.
- db2_instances_on_unix. Discovers Db2Databases, Db2Instances, and Db2Aliases on a Unix host.

PortNumberToPortName Configuration

The **portNumberToPortName.xml** file contains all the possible ports that are used by IBM DB2 Databases across the target discovery range. These ports are named **"db2"**.

Troubleshooting and Limitations – IBM DB2 Database Discovery

Troubleshooting

Problem: If the target DB2 instance port was not added to the **portNumberToPortName.xml** file (which means that it is not recognized as **db2**), the "Multiple Match" warning may appear in UCMDB UI (which means that the target CI is not reported) after running of 'Host Applications by Shell' job.

Solution: Add the target port to portNumbertToPortName.xml file as a db2 port entry.

Limitations

Limitation when performing DB2 Discovery without Shell Access

The DB2 platform allows specifying a network service name as a listening port for the instance. This network service name is an alias that should be resolved with an appropriate mapping file (/etc/services on Unix and %SystemRoot%\system32\drivers\etc\services on Windows) and needs shell access to get the content of this file. In the case when there is no shell access and only SQL-based access, it is not possible to expand the service name string to a port number. This causes **IpServiceEndpoint** to not be reported for the connected database. The only workaround for this is to use a real port number when configuring the DB2 instance instead of the service name.

Chapter 34: HP NonStop Discovery

This chapter includes:

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| Topology | 553 |
| How to Discover HP NonStop | 554 |
| HP NonStop Topology by Shell Job | 555 |
| HP NonStop Discovery Commands | 556 |

Overview

Since its inception in the mid-1970s, the NonStop server has held an important role in helping global business run smoothly, effectively, and successfully. Today, NonStop servers process the overwhelming majority of credit card, automated teller machine (ATM), and securities transactions. The world's leading enterprises rely on NonStop servers, including 106 of the 120 largest stock and commodity exchanges and 135 public telephone companies. Innovative solutions based on the NonStop platform help customers achieve a competitive advantage in multiple industry sectors, including financial services, telecommunications, healthcare, retail, public sector, and manufacturing. Based on studies by The Standish Group, the NonStop server delivers the lowest total cost of ownership (TCO) in the industry for servers of its class.

Supported Versions

This discovery solution supports:

- NonStop H06.x, J06.x, K06.x, L06.x
- NonStop SQL/MX 2.3
- NonStop SQL/MP H01 series.

Note: The discovery is expected to work on all available versions of NonStop.

Topology



How to Discover HP NonStop

The following steps describes how to perform HP NonStop discovery.

^{1.} Prerequisites

Before starting the discovery, ensure that the discovery user was granted all of the required permissions to run the following commands:

- gtacl -p scf info lif '\$zzlan.*'
- gtacl -p scf info subnet '\$*.*'
- mxci
 - set schema nonstop_sqlmx_<node_name>.system_schema
 - select cat_name, cat_uid from catsys
 - select schema_name, cat_uid from schemata
- gtacl -p sqlci
 - fileinfo \$system.system.sqlci2, detail
 - select catalogname from <catalog_file_name>.catalogs

^{2.} Set up network and protocol credentials

The HP NonStop discovery solution is based on the SSH protocol. The corresponding credentials must be provided in order to use this protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{3.} Run the Discovery

To discover the topology:

- a. Run the **Range IPs by ICMP** or **Range IPs by nmap** job to discover the HP NonStop system IP addresses.
- b. Run the **Host Connection by Shell** job to discover the HP NonStop system with the SSH agent and networking topology connected.
- c. Run the HP NonStop Topology by Shell job to discover the shallow SQL MP/MX topology.

HP NonStop Topology by Shell Job

This section includes details about the job.

Trigger Query



Adapter

This job uses the hp_nonstop_topology_by_shell adapter.

- Input CIT: Shell
- Input Query:



- Used Scripts
 - hpnonstop_topology_by_shell.py

Note: This job may also use library scripts supplied in the AutoDiscoveryContent package.

Created/Changed Entities:

| Entity Name | Entity Type | Entity Description |
|----------------------------------------|----------------|-----------------------------------------------------------------------------------------------------|
| hp_nonstop | CIT | New CIT which represents HP NonStop System |
| nonstop_sql_mx | CIT | New CIT which represents SQL/MX database |
| HP NonStop Topology by Shell | Job | New topology job |
| hp_nonstop_ topology_by_shell | Adapter | Discovery adapter |
| Host_Connection_ By_Shell | Adapter | Adding HP NonStop support caused the adapter used by Host Connection by Shell job to change. |
| hpnonstop_ topology_by_ shell.py | Script | Discovery Jython script |
| hp_nonstop_ shell.xml | TQL | Trigger TQL |
| TTY_Connection_ Utils | Script | Main script used by Host Connection by Shell job has changed in order to support HP NonStop systems |
| hp_nonstop_ networking.py | Script | Jython script that discovers HP NonStop networking information |

Discovered CITs

- Composition
- Database
- Database Schema
- HP NonStop
- NonStop SQL/MX

HP NonStop Discovery Commands

This section describes each of the commands used by HP NonStop discovery.

This section includes:

Discovery and Integrations Content Guide - Discovery Modules Chapter 34: HP NonStop Discovery

- "Command: gtacl -p scf info lif ';\$zzlan.*';" below
- "Command: gtacl -p scf info subnet ';\$*.*';" on the next page
- "Command: mxci" on the next page
- "Command: set schema nonstop_sqlmx_measyos.system_schema;" on the next page
- "Command: select cat_name, cat_uid from catsys;" on page 559
- "Command: select schema_name, cat_uid from schemata;" on page 559
- "Command: exit" on page 560
- "Command: gtacl -p sqlci" on page 560
- "Command: fileinfo \$system.system.sqlci2, detail;" on page 560
- "Command: select catalogname from \$QA1.SQL.catalogs;" on page 561

Command: gtacl -p scf info lif ';\$zzlan.*';

Sample Output

```
SCF - T9082H01 - (16JUL10) (30MAR10) - 11/08/2010 01:32:10 System \NON_STOP_
SYSTEM
(C) 1986 Tandem (C) 2006 Hewlett Packard Development Company, L.P.
SLSA Info LIF
                 Associated Object MAC Address
Name
                                                         Type
               G4SA0.0.A
G4SA0.0.B
                                     01:01:01:01:01:01 Ethernet
$ZZLAN.LANA
$ZZLAN.LANB
                                    02:02:02:02:02:02 Ethernet
                                    03:03:03:03:03:03 Ethernet
$ZZLAN.LANC
                G4SA0.0.C
$ZZLAN.LAND
                                     04:04:04:04:04:04 Ethernet
                G4SA0.0.D
Total Errors = 0 Total Warnings = 0
```

Modeled CITs: Interface

| Attribute | Value | Comment |
|-----------------------|----------------|---------|
| Name | LANA | |
| Interface MAC Address | 01:01:01:01:01 | |
| Interface Description | G4SA0.0.A | |

Command: gtacl -p scf info subnet ';\$*.*';

• Sample Output (partial)

```
SCF - T9082H01 - (16JUL10) (30MAR10) - 11/08/2010 04:05:58 System \MEASYOS
(C) 1986 Tandem (C) 2006 Hewlett Packard Development Company, L.P.
TCPIP Info SUBNET \MEASYOS.$ZSM1.*
                                           *SUBNETMASK SuName QIO *R
       Devicename *IPADDRESS TYPE
Name
#SN01
       \MEASYOS.LANC 10.10.10.10 ETHERNET %HFFFFC00 ON N
#L00P0
                    127.0.0.1 LOOP-BACK %HFF000000
                                                              OFF N
TCPIP Info SUBNET \MEASYOS.$ZTC0.*
Name Devicename *IPADDRESS
                                  TYPE
                                           *SUBNETMASK SuName
                                                              QIO *R
       \MEASYOS.LANC 10.10.10.10 ETHERNET %HFFFFC00
#SN01
                                                            ON N
                     127.0.0.1 LOOP-BACK %HFF000000
#L00P0
                                                             OFF N
```

• Modeled CITs: IP, Network

| Attribute | Value | Comment |
|----------------------------|-------------|---------------------------------------------------------|
| IP Address | 10.10.10.10 | Only "ETHERNET" type is considered |
| IP Network Mask %HFFFFFC00 | | A network mask represented in HEX format |
| Container | LANC | The name of the interface where this IP is connected to |

Note: The Network CIT is also created from this command.

Command: mxci

Sample Output

Hewlett-Packard NonStop(TM) SQL/MX Conversational Interface 2.3.4
(c) Copyright 2003, 2004-2010 Hewlett-Packard Development Company, LP.

• Values Taken

SQL/MX version value is taken from the output. In this case, it is 2.3.4.

Command: set schema nonstop_sqlmx_measyos.system_schema;

• Sample Output

--- SQL operation complete.

Discovery and Integrations Content Guide - Discovery Modules Chapter 34: HP NonStop Discovery

Modeled CITs

None

Command: select cat_name, cat_uid from catsys;

• Sample Output

Modeled CITs - NonStop SQL/MX

| Attribute | Value | Comment |
|----------------------------|-----------------------|--------------------------|
| Name | NonStop SQL/MX | This value is a constant |
| Catalog UUID | 0101010101010101010 | |
| The Database instance name | NONSTOP_SQLMX_MEASYOS | |

Command: select schema_name, cat_uid from schemata;

• Output

Modeled CITs: Database Schema

Discovery and Integrations Content Guide - Discovery Modules Chapter 34: HP NonStop Discovery

| Attribute | Value | Comment |
|-----------|--------------------------------|-----------------------|
| Name | DEFINITION_SCHEMA_VERSION_1200 | This is the schema ID |
| Container | 01010101010101010 | |

Command: exit

Sample Output

End of MXCI Session

Command: gtacl -p sqlci

- Sample Output
 - SQL Conversational Interface T9191H01^ACM (010CT09)
 - (C) 1987 COMPAQ (C) 2006 Hewlett Packard Development Company, L.P.

Command: fileinfo \$system.system.sqlci2, detail;

Sample Output

8 Nov 2010, 6:22 \$SYSTEM.SYSTEM.SQLCI2 ENSCRIBE (VALID SQL PROGRAM) CATALOG \$QA1.SQL PROGRAM CATALOG VERSION 1 PROGRAM FORMAT VERSION 350 TYPE U FORMAT 1 CODE 100 EXT (56 PAGES, 56 PAGES, MAXEXTENTS 978) ODDUNSTR NO AUDITCOMPRESS OWNER -1 SECURITY (RWEP): NUNU MODIF: 21 Dec 2008, 23:22, OPEN CREATION DATE: 21 Dec 2008, 23:21 LAST OPEN: 8 Nov 2010, 6:22 EOF 364544 (0.3% USED) EXTENTS ALLOCATED: 4

Values Taken

QA1.SQL

Command: select catalogname from \$QA1.SQL.catalogs;

Sample Output

CATALOGNAME \MEASYOS.\$QA1.H03SQLMP \MEASYOS.\$QA1.SQL \MEASYOS.\$QA2.PERSNL \MEASYOS.\$SFF04.SALES \MEASYOS.\$SGT01.INVENT \MEASYOS.\$SGT01.PERSNL \MEASYOS.\$SGT02.SALES \MEASYOS.\$SGT03.INVENT \MEASYOS.\$SYSTEM.SRK \MEASYOS.\$SYSTEM.VIMAL --- 10 row(s) selected.

• Modeled CITs: Database

| Attribute | Value | Comment |
|------------------------|----------------|--------------------------|
| Name | NonStop SQL/MX | This value is a constant |
| Database instance name | \$QA1.H03SQLMP | |

Chapter 35: SAP HANA Database Discovery

| This chapter includes: | |
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| How to Discover SAP HANA Database | |
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| HanaDb by Shell Job | |
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| HanaDb Connection By SQL Adapter | 573 |
| HanaDb Topology by SQL Job | |
| HanaDb Topology by SQL Adapter | 575 |

Overview

SAP HANA (High Performance Analytic Appliance) is SAP's database technology. It is distributed as an appliance, a combination of hardware approved by SAP, and as in-memory database software.

Supported Versions

This discovery supports SAP HANA 1.0 and 1.5 running in a UNIX environment.

Topology

This section shows the topologies of the SAP HANA Database discovery.

HanaDb by Shell discovery topology

For a list of discovered CITs, see "Discovered CITs" on page 572.



HanaDb Connection by SQL discovery topology

For a list of discovered CITs, see "Discovered CITs" on page 574.



The following image shows an example of the HanaDb Connection by SQL discovery.



HanaDb Topology by SQL discovery topology



For a list of discovered CITs, see "Discovered CITs" on page 577.

The following image shows an example of the HanaDb Topology by SQL discovery.



Discovery Mechanism

Signatures

The **HanaDb** package has one signature: **SAP HanaDB**, which discovers Hana instances by the presence of a process that starts with **HDB.sap** (HDB daemon). The database name and instance number are parsed from the HDB daemon name using the **hanadb_instance_name** parsing rule.

Plugins

Additional topology is reported by the **hanadb** plugin, which discovers HanaDatabase and other Hana instances and used SQL ports that are modeled as **IpServiceEndpoints**.

How to Discover SAP HANA Database

This section includes:

| How to Discover SAP HANA Database by Shell | .567 |
|--------------------------------------------|------|
| How to Discover SAP HANA Database by SQL | 568 |

How to Discover SAP HANA Database by Shell

This section describes how to discover the topology of SAP HANA Database by Shell.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

Configure the Shell protocol credential.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the hdbsql command line tool

Shell-based HANA discovery uses the hdbsql command line tool to execute SQL queries. The following paths are searched:

- o <installation_path>/hdbclient/hdbsql
- /usr/sap/hdbclient/hdbsql
- o /usr/sap/<db_sid>/hdbclient/hdbsql
- o /usr/sap/<db_sid>/exe/linuxx86_64/hdb/hdbsql
- o /usr/sap/<db_sid>/SYS/global/hdbclient/hdbsql
- o /sapmnt/<db_sid>/hdbclient/hdbsql
- /sapmnt/<db_sid>/global/hdbclient/hdbsql

where <*db_sid*> is the SID of the HANA database.

If the tool is not available in any of those paths, then its presence is checked in the PATH variable. Otherwise, the discovery process throws a **NoHdbsqlException** and stops discovery for the current HANA database.

^{3.} Configure the HDB User Store

To perform shallow or deep discovery, you must properly configure the HDB user store for the destination being discovered. The current discovery mechanism uses cmdb <*db_sid*> HDB User Storename, where <*db_sid*> is the SID of the HANA database.

Note: The hdbsql tool requires a valid HDB user store entry to be specified with the -U option.

^{4.} Run the discovery

Activate the following jobs:

• Run the Range IPs by ICMP job to discover which of the machines in the IP range are up

To perform a shallow discovery where the basic topology is discovered (HanaDatabase, HanaInstance, and IpServiceEndpoint CITs), execute only the following two jobs and do not proceed to the following step:

- Run the **Host Connection by Shell** job to discover a host's connectivity by shell protocol to HANA servers.
- Run the **Host Applications by Shell** job to discover a HANA database, its instances, and the instance's IP service endpoints.
- To perform a deep discovery, also run the HanaDb by Shell job to discover the topology of the target HANA Database. This job also discovers all HANA Database resources (schemas, database users, and configuration files) and HANA instances resources (data, trace files, and log files).

How to Discover SAP HANA Database by SQL

This section describes how to discover the topology of SAP HANA Database by SQL.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the Generic DB protocol (SQL).

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document. Copy the **ngdbc.jar** file to the following Data Flow Probe resource folder: **<DataFlowProbe install folder>\runtime\probeManager\discoveryResources\db\hanadb**.

^{2.} Run the discovery

If the instance name is configured in the protocol credentials, activate the following jobs in the listed order:

- a. Range IPs by ICMP
- b. Databases TCP Ports
- c. **DNS Resolver** Run this job only when you select **SSL** as the **Encryption Method** in Generic DB Protocol (SQL)
- d. HanaDb Connection by SQL
- e. HanaDb Topology by SQL
- Or activate the following jobs in the listed order:
- a. Range IPs by ICMP
- b. Host Connection by Shell
- c. Host Applications by Shell
- d. **DNS Resolver** Run this job only when you select **SSL** as the **Encryption Method** in Generic DB Protocol (SQL)
- e. HanaDb Connection by SQL
- f. HanaDb Topology by SQL

HanaDb by Shell Job

This section includes:

Adapter

This job uses the HanaDb_by_Shell adapter.

Trigger Query

Name: hanadb

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| CI | Attribute Value |
|--------------|-----------------------------------------------------------|
| Shell | NOT Reference to the credentials dictionary entry Is null |
| HanaInstance | NOT Application Installed Path is null |
| IpAddress | NOT IP Probe Name Is null |

HanaDb by Shell Adapter

This section includes:

Input CIT

Hana Database.

Input Query



| CI | Attribute Value |
|---------------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| SHELL | NOT Reference to the credentials dictionary entry Is null |
| HANA_INSTANCE | NOT Application Installed Path Is null |

Triggered CI Data

| Name | Value | Description |
|-------------------|--------------------------------------------|-----------------------------------------------------------------------------------------|
| installpath | \${HANA_ INSTANCE.application_ path} | List of installation paths for each HanaInstance connected to the current HanaDatabase. |
| Protocol | \${SHELL.root_class} | List of protocol names, one for each existing HanaInstance shell. |
| credentialsId | \${SHELL.credentials_id} | List of references to the credentials dictionary to be used for the connection. |
| ip_address | \${SHELL.application_ip} | List of IP addresses for each shell connected to the HanaInstance. |
| sid | \${SOURCE.name} | The SID of the HanaDatabase CI. |
| hanadb_ cmdbid | \${SOURCE.root_id} | The CMDB ID of the HanaDatabase CI. |

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database Schema
- DB Data File
- DB User
- DbLogFile
- DbTraceFile
- Dependency
- HanaDatabase
- HanaInstance
- IpAddress
- IpServiceEndpoint
- Node
- Ownership
- Usage

HanaDb Connection by SQL Job

This section includes:

Adapter

This job uses the **SQL_NET_Dis_Connection_HanaDB** adapter.

Trigger Query

Name: hanadb_port_sa

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| CI | Attribute Value |
|-------------------|----------------------------------------|
| IpServiceEndpoint | IpServiceName Equal ignore case hanadb |
| | OR ServiceNames Contains hanadb |
| IpAddress | NOT IP Probe Name Is null |

HanaDb Connection By SQL Adapter

This section includes:

Input CIT

Node.

Input Query



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| CI | Attribute Value |
|-----------|--------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| SA | IpServiceName Equal ignore case postgresql |
| | OR ServiceNames Contains postgresql |

Triggered CI Data

| Name | Value |
|------------------|-------------------------------|
| application_ip | \${DB.application_ip:NA} |
| application_port | \${DB.application_port:NA} |
| ip_address | \${IpAddress.name} |
| sa_ip | \${SA.bound_to_ip_address:NA} |
| sa_port | \${SA.network_port_number:NA} |
| sid | \${DB.name:NA} |

Used Scripts

- file_ver_lib.py
- SQL_Connection.py

Discovered CITs

- Composition
- Containment
- HanaInstance
- IpAddress
- IpServiceEndpoint
- Node
- Usage

Adapter Parameters

| Name | Default Value | Description |
|--------------|---------------|-------------------------|
| protocolType | HanaDB | The used protocol type. |

HanaDb Topology by SQL Job

This section includes:

Adapter

This job uses the HanaDb Topology by SQL adapter.

Trigger Query

Name: hanadb_sql



| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| Node | None |
| HanaDB | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

HanaDb Topology by SQL Adapter

This section includes:

Discovery and Integrations Content Guide - Discovery Modules Chapter 35: SAP HANA Database Discovery

Input CIT

HanaInstance.

Input Query



| CI | Attribute Value |
|--------|-----------------------------------------------------------|
| SOURCE | NOT Reference to the credentials dictionary entry Is null |

Triggered CI Data

| Name | Value |
|---------------|------------------------------|
| credentialsId | \${SOURCE.credentials_id:NA} |
| ip_address | \${SOURCE.application_ip:} |
| port | \${SOURCE.application_port:} |
| sid | \${SOURCE.name:NA} |

Used Scripts

- hana_queries.py
- hana_sql_topology.py
- hanadb_by_sql.py
Discovered CITs

- Composition
- DB Configuration
- DB Data File
- DB User
- Database Schema
- DbLogFile
- DbTraceFile
- HanaDatabase
- IpAddress
- Membership
- Node
- Ownership
- Replicated

Adapter Parameters

| Name | Default Value | Description |
|--------------------------------|------------------|---------------------------------------------------------------|
| discoverAllUsersSchemas | false | Indicates whether to discover all DB Users. |
| discoverDataFiles | true | Indicates whether to discover DB Data Files. |
| discoverDatabaseConfigurations | false | Indicates whether to discover HanaDB configurations. |
| discoverInstanceConfigurations | false | Indicates whether to discover HanaDB instance configurations. |
| discoverLicenses | false | Indicates whether to discover DB Licenses. |
| discoverLogFiles | false | Indicates whether to discover DB Log Files. |
| discoverReplication | false | Indicates whether to discover DB Replication. |

Discovery and Integrations Content Guide - Discovery Modules Chapter 35: SAP HANA Database Discovery

| Name | Default Value | Description |
|--------------------|------------------|---------------------------------------------------------|
| discoverSchemas | true | Indicates whether to discover DB Schemas. |
| discoverTraceFiles | false | Indicates whether to discover DB Trace Files. |
| discoverUsers | true | If true, DB Users are retrieved, except external users. |

Chapter 36: MS-SQL Discovery

| This chapter includes: | |
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| | |

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| How to Discover Microsoft SQL Server Always On Failover Cluster Instances | . 584 |
| How to Discover MS SQL Server Components Using OS Credentials | . 586 |
| Microsoft SQL Server Database Application Discovery | .586 |
| SQL Server by OS Credentials Discovery | .588 |

Overview

MS SQL Discovery discovers MS SQL database servers, database, and Always On Failover Cluster Instances topology.

MS SQL Server Always On Failover Cluster Instances leverages Windows Server Failover Clustering (WSFC) functionality to provide local high availability through redundancy at the server-instance level. The Always On Failover Cluster Instances is introduced in MS SQL version 2012. The topology of Always On Failover Cluster Instances leverages the topology of WSFC.

MS SQL database servers can be discovered either by Generic DB Protocol (SQL) or by OS credentials. MS SQL database and Always On Failover Cluster Instances topology can be discovered by Generic DB Protocol (SQL) only.

Supported Versions

This discovery supports Microsoft SQL Server versions 2000, 2005, 2008, 2008 R2, 2012, 2012 SP2, 2014, and 2016.

This discovery supports Microsoft SQL Server Always On Failover Cluster Instances.

Topology

The following image displays the topology of the Microsoft SQL Server Database discovery.

This view shows the hosts on which Microsoft SQL Server is installed. Microsoft SQL Server contains the databases, users, SQL jobs, and configuration files of this database, and maintenance plans.

Note: For a list of discovered CITs, see "Discovered CITs" on page 587.





The following image displays an example of the MS SQL Always On Failover Cluster Instances topology:

How to Discover Microsoft SQL Server Database Application

This task describes how to discover the Microsoft SQL Server database application.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

Microsoft SQL Server uses the Generic DB Protocol (SQL). This protocol for Microsoft SQL Server contains:

- Microsoft SQL Server protocol; the database login and password used for authentication.
- Microsoft SQL Server NTLM protocol; the OS login and password used for authentication.
- Microsoft SQL Server NTLMv2 protocol; version 2 of the protocol with the OS login and password used for authentication.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Verify the user on the Microsoft SQL Server

Verify the user name, password, and port used by Microsoft SQL Server.

^{3.} Run the discovery

In the Universal Discovery window, activate the jobs in the following order:

- Databases TCP Ports
- MSSQL Server Connection by SQL
- MSSQL Topology by SQL

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Microsoft SQL Server Always On Failover Cluster Instances

This task describes how to discover the Microsoft SQL Server Always On Failover Cluster Instances.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

Microsoft SQL Server Always On Failover Cluster Instances is based on Windows Server Failover Clustering (WSFC). To discover the topology of WSFC, define credentials for one of the following protocols :

- NTCMD Protocol
- Universal Discovery Protocol

To discover the topology of the Microsoft SQL Server Always On Failover Cluster Instances, define the Generic DB Protocol (SQL) only. This protocol for Microsoft SQL Server contains:

- Microsoft SQL Server protocol; the database login and password used for authentication.
- Microsoft SQL Server NTLM protocol; the OS login and password used for authentication.
- Microsoft SQL Server NTLMv2 protocol; version 2 of the protocol with the OS login and password used for authentication.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Verify the user on the Microsoft SQL Server

Verify the user name, password, and port used by Microsoft SQL Server.

^{3.} Run the discovery

In the Universal Discovery window, activate the jobs in the following order:

- Range IPs by ICMP
- Host Connection by Shell
- Host Applications by Shell

• MSSQL Server Connection by SQL

• MSSQL Topology by SQL

If you need more information about the WSFC, you can run the **MS Cluster by NTCMD or UDA** job after the preceding jobs finish.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover MS SQL Server Components Using OS Credentials

^{1.} Run the discovery

The following jobs discover MS SQL Server components using OS credentials:

- Host Applications by Shell
- Host Applications by WMI
- DB connections by Shell
- DB connections by WMI

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Microsoft SQL Server Database Application

Discovery

Adapter

Adapter Parameters for the MSSQL Topology by SQL job

| Parameter | Default Value | Description |
|----------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoverConfigs | true | Server configuration ('mssql database configuration.txt') is retrieved. |
| discoverDbUser | false | DB User entities for MS SQL Server are not retrieved. |
| discoverInternalProcedures | false | Internal MS SQL stored procedures are filtered during discovery and are not reported to the UCMDB. Note: Internal MS SQL stored procedures come from |

| Parameter | Default Value | Description |
|--------------------------|------------------|---------------------------------------------------------------------------------------------------------------|
| | | MSDB and Master databases and begin with suffixes: sp_ , xp_ , ms_ and sysmail_ . |
| discoverSqlFile | false | SQL File entities for MS SQL Server are not retrieved. |
| discoverSqlJob | false | SQL Job entities for MS SQL Server are not retrieved. |
| discoverStoredProcedures | false | Do not discover stored procedures from the MS SQL Database Server. |

Adapter Parameters for the MSSQL Server Connection by SQL job

| Parameter | Default Value | Description |
|--------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| handleSQLBrowserMappings | false | If MS SQL Browser Service is running, the job will connect with SQL instances without the default port but actually will forward to the real port. This will cause all instances to relate to the default IP service endpoint. |
| | | Setting this parameter to true will result in proper filtering of such cases and reporting only really listened ports of the service. |
| protocolType | MicrosoftSQLServer | The used protocol type. |
| tryAllCredentials | false | Specifies whether to try more credentials if one DB instance is connected successfully with one credential. |
| | | If false , the job will store the first connected credential and stop trying other credentials. |
| | | If true , the job will try all credentials and store the last connected one. |

Discovered CITs

To view discovered CITs, select a specific adapter in the Resources pane. For details, see "Discovered CITs Pane" in the *Universal CMDB Data Flow Management Guide*.

For details on the CIs that are discovered, see the section describing discovery progress and results in the *Universal CMDB Data Flow Management Guide*.

Note: To view the topology, see "Topology" on page 580.

SQL Server by OS Credentials Discovery

Universal Discovery can discover MS SQL Server CIs using operating system (OS) credentials. Universal Discovery creates an identifiable SQL Server CI, rather than a generic RunningSoftware CI.

Previously, SQL Server discovery assumed the existence of a process with the name of **sqlservr.exe**. Once Universal Discovery found this process, generic running software with a **MSSQL DB** value in the **name** attribute was reported to UCMDB.

The Data Flow Probe can report multiple SQL Server instances, each of them linked by a dependency link to its own **sqlservr.exe** process.

Universal Discovery supports SQL Server named instances.

There are two approaches to identifying MS SQL Server instance names by OS credentials. The changes appear in the **Host_Resources_Basic** package:

• By Process Command Line. The SQL Server process usually includes the MS SQL Server instance name in its command line. Universal Discovery extracts this instance name to a CI.

Note: A process command line cannot be retrieved by the SNMP protocol. Therefore, SNMP cannot be used to discover the MS SQL Server instance name, and Universal Discovery reports the generic running software CI instead.

• Using Windows Services. Universal Discovery checks existing services for those that include sqlservr.exe in the command line and extracts the instance name from the service name (because the service name reflects the instance name).

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Overview

SAP MaxDB is an ANSI SQL-92 (entry level) compliant relational database management system (RDBMS) from SAP AG. The MaxDB discovery package provides shallow and deep discovery of MaxDB resources.

Supported Versions

This discovery supports SAP MaxDB 7.x.

Topology

This section shows the topologies of the SAP MaxDB Database discovery.

MaxDB by Shell discovery topology

For a list of discovered CITs, see "Discovered CITs" on page 599.

Discovery and Integrations Content Guide - Discovery Modules Chapter 37: SAP MaxDB Discovery



MaxDb Connection by SQL discovery topology

For a list of discovered CITs, see "Discovered CITs" on page 602.



The following image shows an example of the MaxDb Connection by SQL discovery.



MaxDb Topology by SQL discovery topology

For a list of discovered CITs, see "Discovered CITs" on page 604.



The following image shows an example of the MaxDB Topology by SQL discovery.

Discovery and Integrations Content Guide - Discovery Modules Chapter 37: SAP MaxDB Discovery



How to Discover SAP MaxDB

| This section includes: | |
|------------------------------------|------|
| How to Discover SAP MaxDB by Shell | .594 |
| How to Discover SAP MaxDB by SQL | .595 |

How to Discover SAP MaxDB by Shell

This section describes how to discover the topology of SAP MaxDB by Shell.

This task includes the following steps:

- ^{1.} Prerequisite Connectivity and user store
 - a. Shell connectivity to a MaxDB Node.
 - b. Properly configured key store containing one key for each MaxDB instance being discovered.

Note: Because the command **xuser** is used to run the **dbmcli** tool, you must create a key store on the destination so the call for the tool is properly authenticated.

^{2.} Prerequisite - Set up protocol credentials

Define one of the following credentials, depending on the platform:

- SSH
- Telnet
- NTCMD

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{3.} Run the discovery
 - a. Run the Range IPs by ICMP job to discover the target IPs.
 - b. Run the Host Connection by Shell job to discover the target host and shell connectivity to it.
 - c. Run the **Host Applications by Shell** job to discover the resources of the target host, including MaxDB software and relevant processes.
 - d. Run the **MaxDb by Shell** job to discover the topology of the target MaxDB database.

How to Discover SAP MaxDB by SQL

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the Generic DB protocol (SQL).

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Copy the **sapdbc.jar** file to the following Data Flow Probe resource folder: **<DataFlowProbe install folder>\runtime\probeManager\discoveryResources\db\maxdb**.

^{2.} Run the discovery

If the instance name is configured in the protocol credentials, activate the following jobs in the listed order:

- a. Range IPs by ICMP
- b. Databases TCP Ports
- c. MaxDb Connection by SQL
- d. MaxDb Topology by SQL

If the instance name is not configured in the protocol credentials, activate the following jobs in the listed order:

- a. Range IPs by ICMP
- b. Host Connection by Shell
- c. Host Applications by Shell
- d. MaxDb Connection by SQL
- e. MaxDb Topology by SQL

MaxDb by Shell Job

This section contains details about the job.

Adapter

This job uses the **MaxDb by Shell** adapter.

Trigger Query



| CI | Attribute Value |
|-----------|------------------------------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is Null |
| Process | (Name Equal kernel OR Name Equal kernel.exe) AND NOT Process Path Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |

MaxDb by Shell Adapter

This section contains details about the adapter.

Input CIT

MaxDB

Input Query



| CI | Attribute Value |
|-----------|--------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| PROCESS | Name Equal kernel OR Name Equal kernel.exe |

Triggered CI Data

| Name | Value |
|---------------|--------------------------------|
| Protocol | \${SHELL.root_class} |
| credentialsId | \${SHELL.credentials_id} |
| dbDataPath | \${SOURCE.data_path} |
| dbPort | \${SOURCE.application_port:} |
| dbProgramPath | \${SOURCE.program_path} |
| dbSid | \${SOURCE.name} |
| dbVersion | \${SOURCE.application_version} |
| ip_address | \${SHELL.application_ip} |
| processParams | {PROCESS.process_parameters:} |
| processPath | {PROCESS.process_path:} |

Used Scripts

- db_platform.py
- db.py
- db_builder.py
- maxdb.py
- maxdb_base_parser.py
- maxdb_base_discoverer.py
- maxdb_discoverer.py
- maxdb_xuser.py
- maxdb_by_shell.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- DB Data Flle
- DB User
- Database Schema
- IpAddress
- IpServiceEndpoint
- MaxDB
- Node
- SQL Backup

MaxDb Connection by SQL Job

This section contains details about the job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 37: SAP MaxDB Discovery

Adapter

This job uses the SQL_NET_Dis_Connection_MaxDB adapter.

Trigger Query



| CI | Attribute Value | |
|-------------------|---------------------------------------|--|
| IpAddress | NOT IP Probe Name Is null | |
| IpServiceEndpoint | IpServiceName Equal ignore case maxdb | |
| | OR ServiceNames Contains maxdb | |

MaxDb Connection By SQL Adapter

This section contains details about the adapter.

Input CIT

Node

Input Query



| CI | Attribute Value |
|-----------|-----------------------------------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| SA | IpServiceName Equal ignore case postgresql OR ServiceNames Contains postgresql |

Triggered CI Data

| Name | Value |
|------------------|-------------------------------|
| application_ip | \${DB.application_ip:NA} |
| application_port | \${DB.application_port:NA} |
| ip_address | \${IpAddress.name} |
| sa_ip | \${SA.bound_to_ip_address:NA} |
| sa_port | \${SA.network_port_number:NA} |
| sid | \${DB.name:NA} |

Used Scripts

- file_ver_lib.py
- SQL_Connection.py

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- MaxDB
- Node
- Usage

Adapter Parameters

| Name | Default Value | Description | |
|--------------|---------------|-------------------------|--|
| protocolType | MaxDB | The used protocol type. | |

MaxDb Topology by SQL Job

This section contains details about the job.

Adapter

This job uses the MaxDb Topology by SQL adapter.

Trigger Query



| CI | Attribute Value | |
|-----------|--------------------------------------------------------------|--|
| IpAddress | NOT IP Probe Name Is null | |
| MaxDB | NOT Reference to the credentials dictionary entry Is null | |

MaxDb Topology by SQL Adapter

This section contains details about the adapter.

Input CIT

MaxDB

Input Query



| CI | Attribute Value |
|--------|--------------------------------------------------------------|
| SOURCE | NOT Reference to the credentials dictionary entry Is null |

Triggered CI Data

| Name | Value | |
|---------------|------------------------------|--|
| credentialsId | \${SOURCE.credentials_id:NA} | |

| Name | Value |
|------------|------------------------------|
| ip_address | \${SOURCE.application_ip:} |
| port | \${SOURCE.application_port:} |
| sid | \${SOURCE.name:NA} |

Used Scripts

- maxdb_queries.py
- maxdb_topology.py
- maxdb_by_sql.py

Discovered CITs

- Composition
- DB Configuration
- DB Data File
- DB User
- Database Schema
- DbLogFile
- DbTraceFile
- IpAddress
- MaxDB
- Node
- Ownership

Global Configuration Files

errors_maxdbbysql.properties.errors

Adapter Parameters

| Name | Default Value | Description |
|--------------------------------|------------------|---------------------------------------------------------|
| discoverDataFiles | true | Indicates whether to discover DB Data Files. |
| discoverDatabaseConfigurations | false | Indicates whether to discover MaxDB configurations. |
| discoverLogFiles | true | Indicates whether to discover DB Log Files. |
| discoverSchemas | true | Indicates whether to discover DB Schemas. |
| discoverTraceFiles | true | Indicates whether to discover DB Trace Files. |
| discoverUsers | true | If true, DB Users are retrieved, except external users. |

Chapter 38: MySQL Replication Between Databases Discovery

| This c | chapter | incluc | les: |
|--------|---------|--------|------|
|--------|---------|--------|------|

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| How to Discover MySQL Configuration and Replication Jobs | 608 |
| MySQL by Shell Job | 609 |
| Troubleshooting and Limitations – MySQL Replication Between Databases Discovery | 614 |

Overview

This chapter explains how to discover MySQL database servers that replicate data in a master-slave relationship.

Replication enables data from one MySQL database server (the master) to be replicated to one or more MySQL database servers (the slaves). For details on replication, see the MySQL manual on the MySQL Web site: http://dev.mysql.com/doc/refman/5.0/en/replication-howto.html.

Currently all information about databases is retrieved through Shell protocols from the MySQL configuration file.

The job responsible for MySQL discovery is MySQL by Shell.

Supported Versions

This discovery supports the following:

- MySQL versions 3.x, 4.x, 5.x
- Operating systems: Windows, Solaris, and Linux

Topology

Note: For a list of discovered CITs, see "MySQL by Shell Job" on page 609.

Discovery and Integrations Content Guide - Discovery Modules Chapter 38: MySQL Replication Between Databases Discovery

MySQL Replication Job



How to Discover MySQL Configuration and Replication Jobs

This task describes how to discover the MySQL configuration and replication jobs and includes the following steps:

1. Prerequisites - Set up protocol credentials

This discovery uses the following protocols:

- SSH Protocol
- Telnet Protocol
- NTCMD Protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisites - Retrieve information

To retrieve all relevant information, DFM must have read permissions for the \$MYSQL_HOME directory and for executing **mysqld** (**mysqld.exe** or **mysqld-nt.exe** for Windows) with the following parameters:

```
mysqld --verbose --help
```

mysqld --version

If the **my.cnf** (**my.ini**) file is located outside the \$MYSQL_HOME directory, you must add permissions for reading to it.

- ^{3.} Run the discovery
 - a. Run the **Range IPs by ICMP** job to discover which of the machines in the IP range are up and running.
 - b. Run the Host Connection by Shell job to create Shell CITs.
 - c. Run any of host resources jobs to gather information about processes running on the host.
 - d. Run the **MySQL by Shell** job to retrieve information about MySQL configuration and replication jobs.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

MySQL by Shell Job

This section includes details about the jobs.

Discovery Mechanism

This section explains how DFM discovers the MySQL server:

- 1. The MySQL by Shell job connects to the remote host using Shell credentials.
- 2. The job checks for the existence of the path of the MySQL configuration file by executing the

following command:

mysqld --verbose --help

- 3. If the job cannot find the configuration file with this command, it assumes the file is located in the default configuration file path:
 - UNIX or Linux: /etc/my.cnf
 - Windows: ../my.ini
- 4. The job tries to retrieve the attribute values from the configuration file. The job either reads the attribute values from the command line, or reads the configuration file to find the values of the attributes that were not found in the command line.

Example of command line with attribute values:

```
mysqld-nt.exe --defaults-file=C:\hp\UCMDB\DataFlowProbe\MySQL\my.ini DDM_Probe_
DB
```

5. If the job does not find any attribute values, it takes the default values from the MySQL documentation.

For details of the MySQL attributes, see "MySQL by Shell Job" on the previous page.

- 6. The job creates the MySQL CIs with appropriate attribute values and relationships.
- The job now checks if this MySQL instance is a replica. If it is a replica, the job attempts to discover a master host and master user. The version of the MySQL engine is taken from the mysqld --version command output.
- 8. The job creates the MySQL replication CI with appropriate attribute values and relationships.

Trigger Query



Configuration Item Types

| Name | Parent CIT | Uses Existing Attributes | Uses New Attributes | Description |
|----------------------|------------------------|-----------------------------|---------------------------------------------------------------|------------------------------------------|
| MySQL | Database | database_ dbsid | server_id, database_ datadir, database_max_ connections | CIT represents the MySQL database |
| MySQL Replication | DB Scheduler Job | | master_user, master_ connect_ retry | CIT represents the MySQL Replication job |

CIT Attributes

- MySQL
 - server_id. The server ID is used in the replication job and must be unique for each server.
 - database_datadir. Path to the database root (datadir in the configuration file).
 - database_max_connections. The maximum number of concurrent sessions allowed by the MySQL server (max_connections in the my.ini file).
 - database_dbsid. The unique identifier for running the MySQL instance-process port. The format is MySQL on port ####.

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- MySQL Replication
 - master_user. A user name used when connecting to the master server.
 - master_connect_retry. The number of seconds that the slave thread sleeps before trying to reconnect to the master, if the master goes down or the connection is lost.

Relationships

| Source | Destination | Relationship Type | Cardin- ality |
|-------------------|-------------------|-------------------|------------------|
| mysql | configfile | Composition | 11 |
| mysql | mysql_replication | Composition | 11 |
| mysql_replication | IpServiceEndpoint | ClientServer | 11 |

Adapter

Input Query


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Triggered CI Data

| Name | Value |
|---------------|--------------------------------|
| Protocol | \${SHELL.root_class} |
| credentialsId | \${SHELL.credentials_id} |
| dbport | \${SOURCE.database_dbport} |
| dbsid | \${SOURCE.database_dbsid} |
| ip_address | \${SHELL.application_ip} |
| processParams | \${PROCESS.process_parameters} |
| processPath | \${PROCESS.process_path} |

Discovered CITs

To view discovered CITs, select a specific adapter in the Resources pane.



- ClientServer
- Composition
- ConfigurationDocument

Discovery and Integrations Content Guide - Discovery Modules Chapter 38: MySQL Replication Between Databases Discovery

- Containment
- IpAddress
- IpServiceEndpoint
- MySQL
- MySQL Replication
- Node

Note: To view the topology, see "Topology" on page 607.

Troubleshooting and Limitations – MySQL Replication Between Databases Discovery

This section describes troubleshooting and limitations for MySQL Replication Between Databases discovery.

- There are two main approaches to running several active MySQL instances on one host:
 - Two MySQL instances are each run on a different port, for example, one on 134.44.1.1:3306 and the second on 134.44.1.1:3307.
 - A host has several IPs, and each MySQL process is bound to its own IP, for example, 134.44.1.1:3306 and 134.44.1.2:3306.

In the second case, as the key identifier that differentiates one MySQL CI from another is a port number (without an IP), the job cannot differentiate between the two MySQL instances and merges them into one CI.

Chapter 39: Oracle Database Server Discovery

| This chapter includes: | |
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Overview

There are two types of Oracle Database Server discoveries:

- The general Oracle Database Server discovery, which discovers all the Oracle Database Servers on the network. There are two methods available:
 - Thorough Discovery. This is a comprehensive discovery method that uses Node CI as an input trigger CIT. For information on this type of discovery, see "How to Discover Oracle Database Servers by SQL" on page 618.
 - Lightweight Discovery. This is a lightweight method of discovery that uses IPServiceEndpoint as an input trigger CIT. For information on this type of discovery, see "How to Discover Oracle Database Servers- Lightweight" on page 621.
- Oracle TNS Names Topology discovery, which discovers all the Oracle Database Servers that are stored in the Active Directory using the LDAP protocol. For more information on this type of discovery, see "How to Discover Oracle TNS Names Topology" on page 621.

Supported Versions

Oracle Database Server discovery and Oracle TNS Names Topology discovery support Oracle 8, 9, 9i, 10, 10g, 11g, 12c, 12c R1, and 12c R2.

Note: Oracle pluggable database (PDB) 12c is supported.

Topology

The following image displays the topology of the Oracle Database Server discovery:





The following image displays the topology of the Oracle Data Guard discovery.

The following image displays an example of the Oracle Data Guard discovery:



How to Discover Oracle Database Servers by SQL

This task describes how to discover Oracle database servers by SQL. This discovery adds a valid credentials ID to the CMDB. You can then use this CI to fully discover the database.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

Oracle Database Connection by SQL discovery uses the Generic DB Protocol (SQL).

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

2. Prerequisite - Verify user on Oracle database server

Run the **Databases TCP Ports** job to verify the user name, password, and port used by the Oracle Database Server.

^{3.} Run the discovery

Activate the following jobs in the listed order:

- a. Databases TCP Ports
- b. Oracle Database Connection by SQL
- c. Oracle Topology by SQL or Oracle Topology by SQL Service Name

Note: Due to the large amount of data reported by the Oracle Topology by SQL job, topology data is sent in chunks. Chunk size (the number of objects in a chunk) is regulated by the **discoverReportPageSize** job parameter. The default value is 1,000 objects in one chunk.

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Oracle Data Guard

This section includes:

Discovery Mechanism

In general, Oracle Data Guard contains one primary database and more than one standby database.

In the **Oracle Connection by Shell** job, Data Flow Probe connects to both primary database and standby database with the Shell protocol, and then log in to Oracle with SQL*Plus.

Universal Discovery parses Oracle primary database SID and standby database service name from Shell command line, queries the Data Guard configuration information through SQL*Plus, and report back Oracle Data Guard CI and the connected databases.

Discovery Steps

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

The Oracle Data Guard discovery uses the Shell protocol to connect to the target server and run Shell commands. This discovery uses the Generic DB protocol (SQL) for the SQL*Plus connection.

- If the Shell account is in the Oracle DBA group in OS, define a Shell protocol (SSH Protocol or NTCMD).
- If the Shell account is NOT in the Oracle DBA group in OS, define a Shell protocol (SSH Protocol or NTCMD) and Generic DB Protocol (SQL). The SQL account should have the privilege to run SQL*Plus.

Note: When using the Generic DB Protocol (SQL), the Shell account should have the privilege to run SQL*Plus.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the discovery

Activate the following jobs in the listed order:

- a. Range IPs by ICMP
- b. Host Connection by Shell
- c. Host Applications by Shell
- d. Oracle Connection by Shell

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Oracle TNS Names Topology

This section describes how to discover Oracle TNS Names Topology from the Active Directory using the LDAP protocol.

Prerequisites

- Ensure that an Active Directory Server has been properly configured, on which Oracle TNS information is stored.
- Ensure that LDAP protocol credentials have been properly configured.

Run the discovery

- 1. Run the **Range IPs by ICMP** job to discover the target IPs.
- 2. Run the TCP Ports job to discover LDAP ports. Ensure that the LDAP port was discovered.
- 3. Run the Active Directory Connection by LDAP job to discover the Active Directory servers.
- 4. Run the Oracle TNS Names by LDAP job to discover the Oracle TNS Names topology.

How to Discover Oracle Database Servers-

Lightweight

This task describes how to discover Oracle databases using a lightweight method of discovery. This discovery adds a valid credentials ID to the CMDB. You can then use this CI to fully discover the database.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

Oracle Database Server discovery uses the Generic DB Protocol (SQL).

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document. ^{2.} Prerequisite - Verify user on Oracle database server

Run the **Databases TCP Ports** job to verify the user name, password, and port used by the Oracle Database Server.

^{3.} Run the discovery

Activate the following jobs in the listed order:

- a. Databases TCP Ports
- b. Oracle Database Connection by SQL- Lightweight
- c. Oracle Topology by SQL

Note: Due to the large amount of data reported by the Oracle Topology by SQL job, topology data is sent in chunks. Chunk size (the number of objects in a chunk) is regulated by the **discoverReportPageSize** job parameter. The default value is 1,000 objects in one chunk.

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Oracle Connection by Shell Job

This job discovers all Oracle database servers using the Shell protocol. The job connects to the database via the SQL*Plus command to discover Oracle Data File, Oracle Data Guard, and Oracle RAC CIs.

Adapter

ID: Shell_Dis_Oracle

Trigger TQL

• Trigger query:



CI attribute conditions:

| СІ | Attribute Value |
|-------------------|----------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case oracle |
| | OR ServiceNames Contains oracle |

Oracle Connection by Shell Adapter

This section includes details about the adapter.

ID

Oracle Connection by Shell

Input CIT

Shell

Input TQL



Triggered CI Data

| Name | Value |
|------------------|----------------------------|
| credentialsId | \${SOURCE.credentials_id:} |
| db_credential_id | \${Oracle.credentials_id:} |
| host_id | \${Node.root_id} |
| ip_address | \${SOURCE.application_ip:} |
| protocol | \${SOURCE.root_class} |

Used Scripts

- oracle_shell_topology.py
- oracle_shell_discoverer.py
- Shell_Dis_Oracle.py

Discovered CITs

- Composition
- Containment
- DB Data File
- IpAddress
- Membership

- Node
- Oracle
- Oracle Data Guard
- Oracle RAC

Oracle Database Connection by SQL- Lightweight Job

This section includes details about the job.

Adapter

ID: SQL_NET_Dis_Connection_Oracle_Lightweight

Trigger TQL

• Trigger query:



• CI attribute conditions:

| CI | Attribute Value |
|-------------------|---------------------------------------------------------------------------|
| IpServiceEndpoint | IpServiceName Equal ignore case oracle OR ServiceNames Contains oracle |

Discovery Flow

This job performs the following actions:

- 1. Gets the Oracle credentials that are specified in the Discover Probe configuration.
- 2. Tries to connect using the specific credentials.
- 3. If connection is successful, reports the Oracle Database with the connected credentials.

Oracle Connection by SQL-Lightweight Adapter

This section includes details about the adapter.

ID

Oracle Connection By SQL- Lightweight

Input CIT

IpServiceEndpoint

Input TQL



Triggered CI Data

| Name | Value |
|----------------|--------------------------|
| application_ip | \${DB.application_ip:NA} |

| Name | Value |
|------------------|-----------------------------------|
| application_port | \${DB.application_port:NA} |
| sa_ip | \${SOURCE.bound_to_ip_address:NA} |
| sa_port | \${SOURCE.network_port_number:NA} |
| sid | \${DB.name:NA} |

Used Scripts

- file_ver_lib.py
- SQL_Connection.py

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node
- Oracle
- Oracle Service Name
- Usage

Parameters

• protocolType. Default value is oracle, should not be changed.

Oracle Database Connection by SQL Job

This section includes details about the job.

Adapter

ID: Oracle Connection By SQL

Trigger TQL

• Trigger query:



• CI attribute conditions:

| CI | Attribute Value |
|-------------------|----------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case oracle |
| | OR ServiceNames Contains oracle |

Discovery Flow

This job performs the following actions:

- 1. Gets the Oracle credentials that are specified in the Discover Probe configuration.
- 2. Tries to connect using the specific credentials.
- 3. If connection is successful, reports the Oracle Database with the connected credentials.
- 4. If connection is successful, asks the database for it's primary IP and checks if this IP matches the one used for connection.

If the primary IP does not match the one used for connection, the job checks if the database is in clustered mode.

5. If the IP reported by the database is reachable from the probe and it is possible to connect to it, that IP is populated to the UCMDB. Otherwise, the IP used for initial connection is populated to the UCMDB.

Oracle Connection by SQL Adapter

This section includes details about the adapter.

ID

Oracle Connection By SQL

Input CIT

Node

Input TQL



Triggered CI Data

| Name | Value |
|------------------|-------------------------------|
| application_ip | \${DB.application_ip:NA} |
| application_port | \${DB.application_port:NA} |
| ip_address | \${IpAddress.name} |
| sa_ip | \${SA.bound_to_ip_address:NA} |
| sa_port | \${SA.network_port_number:NA} |

| Name | Value |
|------|----------------|
| sid | \${DB.name:NA} |

Used Scripts

- file_ver_lib.py
- SQL_Connection.py

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node
- Oracle
- Oracle Service Name
- Usage

Parameters

• protocolType. Default value is oracle, should not be changed.

Oracle TNS Names by LDAP Job

This section includes details about the job.

Adapter

ID: oracle_tns_names_by_ldap

Trigger TQL

• Trigger query:



CI attribute conditions:

| CI | Attribute Value |
|-------------------|------------------------------------------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case Idap OR ServiceNames Contains Idap |
| DomainController | NOT Reference to the credentials dictionary entry Is null AND NOT Application IP Is null |

Parameters

By default, parameters are not overridden and use values from the adapter.

Discovery Flow

- 1. Get **DomainContext** from the root (if the **baseDN** parameter is not specified).
- 2. Get the orclContext object from the previous node.
- 3. Get the **orclNetService** object from the **orclContext** node.
- 4. Get the orclNetDescString attribute from the orclNetService object.

Oracle TNS Names by LDAP Adapter

This section includes details about the adapter.

ID

oracle_tns_names_by_ldap

Input CIT

DomainController

Input TQL



Triggered CI Data

| Name | Value |
|------------------|-----------------------------------------|
| application_port | \${SOURCE.application_port:NA} |
| credentials_id | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| port | \${SERVICE_ADDRESS.network_port_number} |

Used Scripts

- active_directory_utils.py
- db.py

- db_builder.py
- db_platform.py
- jdbc_url_parser.py
- oracle_by_ldap.py
- oracle_ldap_discoverer.py

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node
- Oracle
- Oracle Service Name
- Oracle TNS Listener
- Realization
- Usage

Parameters

• baseDN. Specifies the context in which to find the orclContext objects.

Oracle Topology by SQL Job

This section includes details about the job.

Adapter

ID: Oracle database topology by SQL

Trigger TQL

• Trigger query:



• CI attribute conditions:

| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| oracle | NOT Reference to the credentials dictionary entry Is null |

Discovery Flow

- 1. Connect to the Oracle Database using credentials ID that is specified in the Oracle CI.
- 2. Execute the specific SQL queries, according to the flags specified in the adapter parameters.
- 3. Push the discovered data to the UCMDB.

Oracle Database Topology by SQL Adapter

This section includes details about the adapter.

ID

Oracle database topology by SQL

Input CIT

Oracle

Input TQL



Triggered CI Data

| Name | Value |
|---------------|--------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| port | \${SOURCE.application_port:NA} |
| sid | \${SOURCE.name:NA} |

Used Scripts

• SQL_Dis_Oracle.py

Discovered CITs

- Composition
- Containment
- DB Client
- DB Data File
- DB Job
- DB Link Object

- DB Scheduler Job
- DB Snapshot
- DB Tablespace
- DB User
- DBA Object
- DB_Archive File
- DB_Control-File
- DB_Re-do File
- DB_Re-do File group
- Dependency
- IpAddress
- IpServiceEndpoint
- Membership
- Node
- Oracle
- Oracle CDB
- Oracle PDB
- Oracle RAC
- Oracle Schema
- Oracle Service Name
- Oracle TNS Listener
- Ownership
- Process
- Realization
- Resource
- Usage

Parameters

- **comprehensiveDiscovery.** If false, the DBA Object, DB Job and DB User are not retrieved. The default value is false. If the parameter is set to false, changing other parameters has no effect on the discovery process (DBA Objects are not discovered).
- discoverDbLinks. If true, DB links are discovered. The default value is true.
- discoverFunctions. If false, functions are not retrieved. The default value is false.
- discoverPackageBody. If false, package bodies are not retrieved. The default value is false.
- discoverPackages. If false, packages are not retrieved. The default value is false.
- discoverProcedures. If false, procedures are not retrieved. The default value is false.
- **discoverReportPageSize.** The maximum amount of query result objects that can be sent in one bulk. The default value is 1,000.
- discoverTables. If false, tables are not retrieved. The default value is false.
- discoveryDBClients. If true, DB clients are retrieved. The default value is true.
- discoveryUsers. If true, database users are retrieved. If false, database user discovery is controlled by the comprehensiveDiscovery parameter.
- excludeSysUser. If false, system default users are included. The default value is false.

Oracle Topology by SQL- Service Name Job

This section includes details about the job.

This job uses Oracle Service Name to connect Oracle and discovers Oracle topology by SQL.

Adapter

ID: Oracle Topology by SQL - Service Name

Trigger TQL

• Trigger query:



• CI attribute conditions:

| CI | Attribute Value |
|--------------------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Oracle Serive Name | NOT Reference to the credentials dictionary entry Is null |

Discovery Flow

- Connect to the Oracle Database using credentials ID that is specified in the Oracle Service Name CI.
- 2. Execute the specific SQL queries, according to the flags specified in the adapter parameters.
- 3. Push the discovered data to the UCMDB.

Oracle Database Topology by SQL - Service Name Adapter

This section includes details about the adapter.

ID

Oracle Topology by SQL - Service Name

Input CIT

Oracle Service Name

Input TQL



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${DB.application_ip} |
| oracleId | \${DB.root_id} |
| serviceName | \${SOURCE.name} |

Used Scripts

- Oracle_SQL_Discoverer.py
- Oracle_Dis_SQL_Service_Name.py

Discovered CITs

- Composition
- Containment
- DB Client
- DB Data File
- DB Job
- DB Link Object
- DB Scheduler Job
- DB Snapshot
- DB Tablespace
- DB User
- DBA Object
- DB_Archive File
- DB_Control-File
- DB_Re-do File
- DB_Re-do File group
- Dependency
- IpAddress
- IpServiceEndpoint
- Membership
- Node
- Oracle
- Oracle CDB

- Oracle PDB
- Oracle RAC
- Oracle Schema
- Oracle Service Name
- Oracle TNS Listener
- Ownership
- Process
- Realization
- Resource
- Usage

Parameters

- **comprehensiveDiscovery.** If false, the DBA Object, DB Job and DB User are not retrieved. The default value is false. If the parameter is set to false, changing other parameters has no effect on the discovery process (DBA Objects are not discovered).
- discoverDbLinks. If true, DB links are discovered. The default value is true.
- discoverFunctions. If false, functions are not retrieved. The default value is false.
- discoverPackageBody. If false, package bodies are not retrieved. The default value is false.
- **discoverPackages.** If false, packages are not retrieved. The default value is false.
- discoverProcedures. If false, procedures are not retrieved. The default value is false.
- **discoverReportPageSize.** The maximum amount of query result objects that can be sent in one bulk. The default value is 1,000.
- **discoverTables.** If false, tables are not retrieved. The default value is false.
- discoveryDBClients. If true, DB clients are retrieved. The default value is true.
- discoveryUsers. If true, database users are retrieved. If false, database user discovery is controlled by the comprehensiveDiscovery parameter.
- excludeSysUser. If false, system default users are included. The default value is false.

Troubleshooting and Limitations – Oracle Database Server Discovery

This section describes troubleshooting and limitations for Oracle Database Server discovery.

• If you need to discover Oracle 8g, use the following values in jdbcDrivers and jdbcPreUrls:

jdbcDrivers:

```
<oracle>com.inet.ora.OraDriver</oracle>
<oracleSSL>com.mercury.jdbc.oracle.OracleDriver</oracleSSL>
```

jdbcPreUrls:

```
<oracle>jdbc:inetora:%%ipaddress%%:%%protocol_port%%:%%sqlprotocol_
dbsid%?logging=false&loginTimeout=%%protocol_timeout%</oracle>
<oracleSSL>jdbc:mercury:oracle://%%ipaddress%%:%%protocol_
port%%;ServiceName=%%sqlprotocol_dbsid%</oracleSSL>
```

- Oracle Data Guard Discovery cannot distinguish the logic standby instance or physical standby instance. SQL query cannot fetch such information if standby databases cannot be connected by SQL*Plus.
- Oracle account will be locked if Data Flow Probe tries to log in to Oracle with SQL*Plus many times but fails. This depends on the Oracle configuration.

Chapter 40: Oracle Real Application Cluster (RAC) Discovery

| This chapter includes: | |
|----------------------------------------------------------|----|
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Overview

DFM discovers information about Oracle RAC through the Shell protocols from the Oracle configuration files **listener.ora** and **thsnames.ora**, and through the **lsnrct** utility.

Supported Versions

This discovery supports Oracle DB 10g, 11g, 12c, and 12c R1.

Topology

The following images display sample output of the Oracle RAC discovery topology.

Note: For a list of discovered CITs, see "Oracle Listeners by Shell Job" on page 646 and "Oracle RAC Topology by Shell Job" on page 650.

Topology



Discovery and Integrations Content Guide - Discovery Modules Chapter 40: Oracle Real Application Cluster (RAC) Discovery

Oracle View



How to Discover Oracle Real Application Cluster (RAC)

This section includes the following topics:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the NTCMD, SSH, or Telnet protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Prerequisites Other
 - a. To retrieve all relevant information, verify that DFM has:
 - Read permissions for the **\$ORACLE_HOME**\network\admin directory
 - The correct execute permissions for **\$ORACLE_HOME\bin\lsnrctl** and for the corresponding library (lib) and message files.
 - b. Oracle Listeners by Shell job. Verify that the RAC relative processes are running on the

Oracle database. The file names begin with ora_Ims, ora_Imd, ora_Ick, and oracm.

- c. Oracle RAC Topology by Shell job. The Listened IPs of the Listener CIT must be not NULL.
- d. Run the Host Connection by Shell job, to activate Shell CITs.
- ^{3.} Run the discovery
 - a. Run any of the host resources jobs that gather information about processes running on the host. For example, **Host Applications by Shell**.

If DFM discovers TNS Listener processes, the job creates Oracle TNS Listener CIs and an Oracle DB CI together with its connected processes.

- b. To discover Oracle TNS Listener CIs with full data, run the Oracle Listeners by Shell job. This job connects to the host and retrieves the required data for the Oracle TNS Listener CI. For details, see "Oracle Listeners by Shell Job" below.
- c. To discover Oracle RAC topology, run the Oracle RAC Topology by Shell job. This job connects to the hosts with full listeners and discovers RAC. For details, see "Oracle RAC Topology by Shell Job" on page 650. For details on undiscovered elements, see "Troubleshooting and Limitations Oracle RAC Discovery" on page 654.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Oracle Listeners by Shell Job

This section includes details about the job.

Discovery Mechanism

This job triggers on Oracle databases that have RAC related processes. The job:

- 1. Connects to the remote host by Shell.
- 2. Checks for the **ORACLE_HOME** environment variable.
- If the variable is not defined, the job takes the ORACLE_HOME value from the job adapter (if defined).

- 4. Reads the **Oracle TNS listener** configuration file, stored in **\$ORACLE_ HOME/network/admin/listener.ora**, and performs further parsing.
- 5. Retrieves a full list of IP addresses to which this particular listener is listening.
- 6. Checks for listener status using the **\$ORACLE_HOME/bin/Isnrctl** status.
- 7. Retrieves known services and listener status from the output.

Trigger Query



| Node Name | Condition |
|---------------------|------------------------------------|
| Node | None |
| Oracle | None |
| Oracle TNS Listener | None |
| Shell | None |
| IpAddress | NOT IP Probe Name Is null |
| Process | Name Like ignore case ora_lms% |
| | OR Name Like ignore case ora_Imon% |
| | OR Name Like ignore case ora_Imd% |
| | OR Name Like ignore case ora_lck% |
| | OR Name Like ignore case oracm |
| | OR Name Like ignore case oracle% |

Discovery and Integrations Content Guide - Discovery Modules Chapter 40: Oracle Real Application Cluster (RAC) Discovery

Adapter

This job uses the Oracle_Listeners_by_Shell adapter.

• Input Query



Used Scripts

- oracle_shell_utils.py
- oracle_listeners_by_shell.py

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| listener_names | \${LISTENER.name} |
| listener_process_path | \${PROCESS.process_path} |

Adapter Parameters

OracleHomes Used when no ORACLE_HOME environment variable is defined. This value must be the same as the parameter in the Oracle RAC Topology by Shell job.
Discovered CITs

- Composition
- Containment
- IpAddress
- Node
- Oracle TNS Listener

Note: To view the topology, see "Topology" on page 644.

Oracle RAC Topology by Shell Job

This section includes details about the job.

Discovery Mechanism

This job:

- 1. Connects to the remote host by Shell.
- 2. Checks for the ORACLE_HOME environment variable.
- 3. If it is not defined, the job uses the **OracleHome** value from the job adapter.
- 4. Enumerates configured database service names using the command **srvctl config database**.
- 5. Enumerates **sids** and hosts on which the service is available using the command **srvctl status database –d <service_name>**.
- Retrieves RAC parameters such as Service Name and Nodes from the \$ORACLE_ HOME/network/admin/tnsnames.ora file.
- 7. Checks if this RAC instance is running, by parsing the **Isnrctl status** output.

Note: Nodes are cited in the **tnsnames.ora** file by their internal IP or by their internal domain name. If the domain name appears, DFM resolves it.

- 8. Retrieves the full list of Listened IPs from the input query, for all listeners matching the query.
- 9. Parses this attribute's values from the list of listened IPs, to retrieve the Host Primary Domain name that corresponds to the MAC address. This is needed since the RAC CI's name key attribute must consist of a list of all the node domain names separated by the colon symbol (:).
- 10. Looks up the full node name in the build table sorted by IP address. The result is the Host Primary Domain name for each node.

At this stage, the following information is available: the RAC Service Name, the fully qualified domain names of all the RAC nodes, and a RAC instances count.

11. Creates the RAC CI.

Discovery and Integrations Content Guide - Discovery Modules Chapter 40: Oracle Real Application Cluster (RAC) Discovery

Trigger Query



| Node Name | Condition |
|---------------------|-----------------------------------------------------------|
| Node | None |
| Oracle TNS Listener | NOT Listened IPs Is null |
| Process | None |
| IpAddress | NOT IP Probe Name Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |

Adapter

This job uses the **Oracle_RAC_Topology_by_Shell** adapter.

Input Query



Discovery and Integrations Content Guide - Discovery Modules Chapter 40: Oracle Real Application Cluster (RAC) Discovery

• Triggered CI Data

| Name | Value |
|-----------------------|------------------------------|
| Protocol | \${SHELL.root_class} |
| credentialsId | \${SHELL.credentials_id} |
| ip_address | \${SHELL.application_ip} |
| listened_ips | \${LISTENER.listened_ips:NA} |
| listenerName | \${SOURCE.name} |
| listener_ip | \${SOURCE.application_ip} |
| listener_process_path | \${PROCESS.process_path} |

Adapter Parameters

| OracleHomes | Used when no ORACLE_HOME environment variable is defined. This value |
|-------------|-------------------------------------------------------------------------|
| | must be the same as the parameter in the Oracle Listeners by Shell job. |

Discovered CITs

- Composition
- Containment
- IpAddress
- Membership
- Node
- Oracle
- Oracle RAC
- Oracle TNS Listener
- Running Software

Note: To view the topology, see "Topology" on page 644.

Configuration Items

| CI | Description |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Oracle TNS Listener | This CIT represents the Oracle TNS Listener. |
| CIT name | oracle_listener |
| Parent CIT name | application |
| Key attributes | • name (displayed as Name). The TNS Listener constant. |
| | • root_container (displayed as Container). The Container CI. |
| | listener_name (displayed as Name of the Listener). The real TNS Listener name. |
| Additional Attributes | listened_ips (displayed as Listened IPs) . Listened to IP addresses and machine domain name. Listened IPs are IP addresses that are listened to by the Oracle TNS Listener. |
| | Format: |
| | <host_name>:<host_primary_ip>@<listened_ip>:<mac>; <listened_ ip>:<mac></mac></listened_ </mac></listened_ip></host_primary_ip></host_name> |
| | Note: MAC addresses are not currently discovered. The marker acts as a placeholder for future enhancements. |

Relationships

| СІТ | Link Type | Cardinality |
|---------|-------------|-------------|
| Node | Composition | 1.* |
| RAC | Membership | 1.* |
| Process | Dependency | 1.* |

Troubleshooting and Limitations – Oracle RAC Discovery

This section describes troubleshooting and limitations for Oracle RAC Discovery.

| Error Message | Description |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Failed to lookup host name. No RAC CI will be created. | For one or more nodes, the job failed to retrieve the FQDN (fully qualified domain name) from the listeners listened_ips attribute information. |
| | Check the logs to retrieve the IP and destination. |
| | Make sure that the FQDN for that IP can be obtained either from the DNS or from the host file. |
| No RAC CI are retrieved. | Not all nodes were discovered with the correct listener information. |
| Discovery cannot discover links to the remote machines (database clients) | This can occur in the following situation: The discovered database reports its clients by their host names and not by their IP addresses, and the host name cannot be resolved to an IP address. In this case, the remote client cannot be created. |

Chapter 41: PostgreSQL Discovery

This chapter includes:

| Overview | 655 |
|----------------------------------|-----|
| Supported Versions | 655 |
| Гороlоду | 656 |
| How to Discover PostgreSQL | 656 |
| PostgreSQL Connection by SQL job | 657 |

Overview

PostgreSQL is an open-source object-relational database management system with an emphasis on extensibility and standards-compliance. It runs on all major operating systems, including Linux, UNIX, and Windows.

Supported Versions

This discovery supports PostgreSQL versions: 7.x, 8.x, and 9.x.

Topology

The following image displays the topology of the PostgreSQL discovery.



How to Discover PostgreSQL

This section describes how to discover the topology managed by PostgreSQL.

Prerequisites

Set up the Generic DB Protocol (SQL) protocol. For more information on this, see the section explaining

SQL protocol credentials in UCMDB Discovery and Integrations Content Guide - Supported Content.

Run the discovery

Run the PostgreSQL discovery by executing the following jobs:

- Databases TCP Ports
- PostgreSQL Connection by SQL

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

PostgreSQL Connection by SQL job

This section includes details about the job.

Trigger TQL



| Node Name | Condition |
|-------------------|--------------------------------------------------------------------------------|
| Node | None |
| PostgreSQL | None |
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case postgresql OR ServiceNames Contains postgresql |

Adapter

This job uses the **PostgreSQL Connection by SQL** adapter.

• Adapter Type

Jython

Input CIT

Node

• Input TQL



Triggered CI Data

| Name | Value |
|------------------|-------------------------------|
| application_ip | \${DB.application_ip:NA} |
| application_port | \${DB.application_port:NA} |
| ip_address | \${IpAddress.name} |
| sa_ip | \${SA.bound_to_ip_address:NA} |
| sa_port | \${SA.network_port_number:NA} |
| sid | \${DB.name:NA} |

Used Scripts

- file_ver_lib.py
- SQL_Connection.py

Required Permissions

| Permission | Operation | Usage Description | Objects and Parameters |
|------------|-----------|-----------------------------------|-------------------------------|
| SQL | select | Check PostgreSQL database version | version() |

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- \circ Node
- PostgreSQL
- Usage

Adapter Parameters

| Parameter | Default Value | Description |
|--------------|---------------|-------------------------|
| protocolType | postgresql | The used protocol type. |

Chapter 42: Sybase Discovery

This chapter includes:

| Overview | 661 |
|---------------------------------------|-----|
| Supported Versions | 661 |
| Тороlоду | 662 |
| How to Discover Sybase | 662 |
| Sybase Database Connection by SQL job | 663 |
| Sybase Topology by SQL job | 665 |

Overview

SAP Sybase ASE (Adaptive Server Enterprise), commonly known as ASE or just Sybase DB, is a relational model database server product for businesses developed by Sybase Corporation, now part of SAP AG. ASE is predominantly used on the UNIX platform, but is also available for Microsoft Windows.

Supported Versions

This discovery supports Sybase ASE versions: 10.x, 11.x, 12.x, 15.0, 15.5, and 16.

Topology

The following image displays the topology of the Sybase discovery.



How to Discover Sybase

This section describes how to discover the topology managed by Sybase.

Prerequisites

Set up the Generic DB Protocol (SQL) protocol. For more information on this, see the section explaining SQL protocol credentials in *UCMDB Discovery and Integrations Content Guide - Supported Content*.

Run the discovery

Run the Sybase discovery by executing the following jobs:

- Databases TCP Ports
- Sybase Database Connection by SQL
- Sybase Topology by SQL

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Sybase Database Connection by SQL job

This section includes details about the job.

Trigger TQL



| Node Name | Condition |
|-------------------|------------------------------------------------------------------------|
| Node | None |
| Sybase | None |
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case sybase OR ServiceNames Contains sybase |

Adapter

This job uses the Sybase Connection By SQL adapter.

Discovery and Integrations Content Guide - Discovery Modules Chapter 42: Sybase Discovery

• Adapter Type

Jython

Input CIT

Node

• Input TQL



Triggered CI Data

| Name | Value |
|------------------|-------------------------------|
| application_ip | \${DB.application_ip:NA} |
| application_port | \${DB.application_port:NA} |
| ip_address | \${IpAddress.name} |
| sa_ip | \${SA.bound_to_ip_address:NA} |
| sa_port | \${SA.network_port_number:NA} |
| sid | \${DB.name:NA} |

- Used Scripts
 - file_ver_lib.py
 - SQL_Connection.py
- Required Permissions

| Permission | Operation | Usage Description | Objects and Parameters |
|------------|-----------|-------------------------------|-------------------------------|
| SQL | select | Check Sybase database version | @@version |
| SQL | select | sid information | mastersysservers |

Discovered CITs

- \circ Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node
- SAP ASE Server
- Usage
- Adapter Parameters

| Parameter | Default | Description |
|--------------|---------|-----------------------------------------------------|
| protocolType | Sybase | The protocol type. Do not change the default value. |

Sybase Topology by SQL job

This section includes details about the job.

Trigger TQL



| Node Name | Condition |
|--------------|---------------------------------------------------------------------------------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name Is null |
| Sybase | NOT Application Username Is null AND NOT Reference to the credentials dictionary entry Is null |

Discovery and Integrations Content Guide - Discovery Modules Chapter 42: Sybase Discovery

Adapter

This job uses the Sybase Topology by SQL adapter.

- Adapter Type
- Jython
- Input CIT

Sybase ACE

Input TQL



Triggered CI Data

| Name | Value |
|---------------|--------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |
| port | \${SOURCE.application_port:NA} |

Used Scripts

sybase_dis_physical.py

Required Permissions

| Permission | Operation | Usage Description | Objects and Parameters |
|------------|-----------|---------------------------------|----------------------------------------------------------------|
| SQL | select | Getting existing schema names | masterspt_values mastersysdatabases master.dbo.sysusages |
| SQL | select | Getting opened db sessions info | mastersysdatabases mastersyslogins |

| Permission | Operation | Usage Description | Objects and Parameters |
|------------|-----------|--------------------------|-------------------------------|
| | | | mastersysprocesses |
| SQL | select | Getting tablespaces info | sybsystemprocssp_helpdevice |
| SQL | select | sid information | mastersysservers |

- Discovered CITs
 - \circ Composition
 - Containment
 - DB Client
 - DB Data File
 - DB Tablespace
 - DB User
 - IpAddress
 - \circ Node
 - \circ Process
 - Resource
 - SAP ASE Database
 - SAP ASE Server

Part 6: Enterprise Applications

Chapter 43: Active Directory Discovery

This chapter includes:

| Overview | 670 |
|------------------------------------------------------------------|-----|
| Supported Versions | 670 |
| Topology | 671 |
| How to Discover Active Directory Domain Controllers and Topology | 673 |
| Active Directory Connection by LDAP Job | 674 |
| Active Directory Topology by LDAP Job | |

Overview

Active Directory (AD) provides an extensible and scalable directory service that enables efficient managing of network resources.

Data Flow Management discovers Active Directory topology through the LDAP Directory Service Interface that communicates with the AD domain controllers. Data Flow Management uses JNDI to provide the API that interacts with the LDAP Directory Service Interface.

Supported Versions

This discovery solution supports the following servers:

- Windows Server 2000
- Windows Server 2003
- Windows Server 2008
- Windows Server 2008 R2
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016

Topology

The following image displays the AD topology.

Note: For a list of discovered CITs, see "Discovered CITs" on page 679.

Discovery and Integrations Content Guide - Discovery Modules Chapter 43: Active Directory Discovery



Universal CMDB (Content Pack 25.00 (CP25))

How to Discover Active Directory Domain Controllers and Topology

This task explains how to discover Active Directory and includes the following steps:

- ^{1.} Prerequisite Set up protocol credentials
 - a. To discover hosts, you must set up the SNMP, Shell (NTCMD, SSH, Telnet), and WMI protocols.
 - SNMP protocol

Prepare the following information for the SNMP protocol: **community name** (for v2 protocol), **user name** (for v3 protocol), and **password** (for v3 protocol).

• Shell Protocols: NTCMD, SSH, Telnet protocols

Prepare the following information for the Shell protocol: **user name**, **password**, and **domain name** (optional for NTCMD).

• WMI protocols

Prepare the following information for the WMI protocol: **user name**, **password**, and **domain name** (optional).

b. To run all AD jobs, you must set up the LDAP protocol. There are two versions of the protocol available: 2 and 3. There is no formal standardization of version 2, therefore Data Flow Management uses the version 3 protocol.

Note: User Name: if a domain is present, use username@domain.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Prerequisite Other
 - a. Discover the host of each AD domain controller: activate one of the following jobs (depending on the protocol you are using):
 - Host Connection by Shell
 - Host Connection by SNMP

Host Connection by WMI

b. Verify that the **portNumberToPortName.xml** configuration file includes all possible AD ports. For example, if AD is running on LDAP port 389, locate the following row in the file:

```
<portInfo portProtocol="tcp" portNumber="389" portName="ldap" discover="0"
/>
```

Change the **discover="0"** attribute value to **discover="1"**.

For details, see the sections about the portNumberToPortName.xml file, and about a New Port, in the UCMDB Discovery and Integrations Content Guide - General Reference document.

- c. To discover all known LDAP ports, perform the following additional configuration to the TCP Ports job:
 - set ports option to Idap
- d. Open the LDAP port of the destination IP for each domain controller server by activating the following job in the **Tools and Samples > Discovery Tools** module:
 - TCP Ports. This job includes the TCP_NET_Dis_Port adapter.
- ^{3.} Run the discovery
 - Activate the Active Directory Connection by LDAP job. This job discovers the existence of AD domain controllers through LDAP. For query and parameter details, see "Active Directory Connection by LDAP Job" below.
 - Activate the Active Directory Topology by LDAP job. This job connects to the AD domain controller servers and discovers their topology. For query and parameter details, see "Active Directory Topology by LDAP Job" on page 677.

Active Directory Connection by LDAP Job

This section contains details about the job.

Trigger Query

• Trigger CI: IpAddress

Discovery and Integrations Content Guide - Discovery Modules Chapter 43: Active Directory Discovery

• Trigger query:



• CI attribute conditions:

| CI | Attribute Value |
|-------------------|--------------------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case Idap |
| | OR ServiceNames Contains Idap |

Adapter

This job uses the LDAP_Active_Directory_Connection adapter.

• Triggered CI Data

| Name | Value | Description |
|-------------|---------------------------------------------|-------------------------------------------------------------|
| hostId | \${HOST.root_id} | The ID of the host on which the domain controller resides. |
| ip_address | \${SOURCE.name} | The IP address, retrieved from the IpServiceEndpoint. |
| port_number | \${Service_Address.network_ port_number} | The LDAP port number, retrieved from the IpServiceEndpoint. |

Adapter Parameters

| Parameter | Description |
|-----------|----------------------------------------------------------------------------|
| baseDn | This is the domain name where records about domain controllers are stored. |
| | Default: OU=Domain Controllers |

Discovered CITs

- Containment
- Composition
- DomainController
- Node
- IpAddress

Active Directory Topology by LDAP Job

This section contains details about the job.

Trigger Query

- Trigger CI: DomainController
- Trigger Query:



• CI attribute conditions:

| CI | Attribute Value |
|-------------------|---------------------------------------------------------------------------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name is null |
| DomainController | NOT Reference to the credentials dictionary entry Is null AND NOT Application IP Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case Idap OR ServiceNames Contains Idap |

Adapter

This job uses the LDAP_Active_Directory_Topology adapter.

• Triggered CI Data

| Name | Value | Description |
|-------------------|-------------------------------------------------|--------------------------------------------------------------------------------|
| application_ port | \${SOURCE.application _ port:NA} | The port retrieved from the IpServiceEndpoint. |
| credentials_id | \${SOURCE.credentials _ id} | The credentials ID of the protocol saved in the domain controller's attribute. |
| hostId | \${HOST.root_id} | The ID of the host on which the domain controller resides. |
| ip_address | \${SOURCE.application_ip} | The IP address of the server. |
| port | \${SERVICE_ ADDRESS.network_port_ number} | The LDAP port number. |

Adapter Parameters

| Parameter | Description |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| baseDn | This is the domain name where records about domain controllers are stored. |
| | |
| globalCatalogPort | The port number through which DFM accesses the domain controller designated as the global catalog. |
| | Default: 3268 |
| | Note : This parameter is needed only when tryToDiscoverGlobalCatalog is set to true. |
| reportOUAsConfigurationDocument | If this parameter is set to true , this job reports the tree of Organizational Unit as configuration document. if false , this job reports the tree of Organizational Unit as the tree of CIs. Default: false |
| | |
| try i obiscoverGiobalCatalog | discover the entire topology by connecting to the domain controller designated as a global catalog server. The connection is made through the port defined in the globalCatalogPort parameter. Default : true - the global catalog is used for discovery |

Discovered CITs

- ActiveDirectoryDomain. Domains in the AD Forest.
- Active Directory Forest. Information about functionality level and contiguous names.
- ActiveDirectorySite. Available site objects that are configured in the AD Forest.
- ActiveDirectorySiteLink
- ActiveDirectorySystem
- Composition
- Containment
- ConfigurationDocument
- DomainController
- DomainControllerRole
- Node
- Membership. Relationships between sites and subnets.
- IpSubnet. Available subnet objects.
- IpAddress

Note: To view the topology, see "Topology" on page 671.

Chapter 44: Cisco Prime Infrastructure Discovery

This chapter includes:

| Overview | . 681 |
|------------------------------------------------------------|-------|
| Supported Versions | . 681 |
| Topology | . 681 |
| How to Discover Cisco Prime Infrastructure by Web Services | 682 |
| Cisco Prime by Web Services Job | 683 |
| Introduction | 683 |
| Adapter Information | 683 |

Overview

Cisco Prime (Cisco Works prior to 2011, CiscoWorks before that) LAN Management is upgraded and replaced by Cisco Prime Infrastructure.

For details about CiscoWorks LAN Management Solution, see "CiscoWorks LAN Management Solution Integration" in the UCMDB Discovery and Integrations Content Guide - Third Party Integrations.

The Cisco Prime by Web Services job is used to discover Cisco Prime Infrastructure.

Supported Versions

Cisco Prime Infrastructure discovery supports Cisco Prime Infrastructure 3.x.

Topology



The following image displays the topology of the Cisco Prime Infrastructure discovery.

How to Discover Cisco Prime Infrastructure by Web Services

This task describes how to discover Cisco Prime Infrastructure by Web Services using the HTTP Protocol.

This task contains the following steps:

^{1.} Prerequisites – Set up protocol credentials

The Cisco Prime Infrastructure discovery solution is based on the HTTP Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Configure the URI endpoint
 - a. Add the IP address of Cisco Prime server to Data Flow Probe IP Range.

For Range information, see "New/Edit Range Dialog Box" in the *Universal CMDB Data Flow Management Guide* document.

- b. Edit UriEndpointConfiguration.xml.
 - i. Go to Data Flow Management > Adapter Management > Resources pane.
 - ii. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - iii. In UriEndpointConfiguration.xml, set the url to the Cisco Prime URL, and set the type to cisco_prime as follows:

^{3.} Run the discovery

Run the following jobs in the following order:

Discovery and Integrations Content Guide - Discovery Modules Chapter 44: Cisco Prime Infrastructure Discovery

a. Manual UriEndpoint Discovery

b. Cisco Prime by Web Services

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Cisco Prime by Web Services Job

This section includes details about the job.

Introduction

This job discovers nodes, interfaces, net devices, and Layer2 connections on Cisco Prime.

Trigger TQL



| CI | Attribute Value |
|-------------|---------------------------|
| UriEndpoint | Type Equal cisco_prime |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Cisco Prime by WebServices adapter.

Discovery and Integrations Content Guide - Discovery Modules Chapter 44: Cisco Prime Infrastructure Discovery

Adapter Type

Jython

Input CIT

UriEndpoint

Input TQL



| CI | Attribute Value |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|----------|--------------------|
| endpoint | \${SOURCE.uri} |
| ip | \${IpAddress.name} |

Used Scripts

cisco_prime_by_webservices.py

Discovered CITs

Composition
Discovery and Integrations Content Guide - Discovery Modules Chapter 44: Cisco Prime Infrastructure Discovery

- Containment
- Interface
- IpAddress
- Layer2Connection
- Memebership
- Node

Chapter 45: Cisco UCS

| This chapter includes: | |
|--------------------------|-----|
| Overview | |
| Cisco UCS Connection Job | |
| Cisco UCS Manual Job | |
| Cisco UCS Topology Job | 691 |

Overview

Cisco UCS manages hardware and software in datacenters. This integration solution is based on its XML API to discover managed topologies. This solution contains three jobs.

Cisco UCS Connection Job

The Job is used to discover Cisco UCS as running software which will be trigger of the **Cisco UCS Topology** job.

Versions

The package supports Cisco UCS version 2.2(1b) and 3.x.

Prerequisites

The job needs UCS credential which include username and password.

Adapter Information

This job uses the Cisco_UCS_Connection adapter.

Input CIT

ip_address

Discovery and Integrations Content Guide - Discovery Modules Chapter 45: Cisco UCS

Trigger TQL



Used Scripts

- ucs_connection_main.py
- ucs_connection_data_manager.py
- ucs_client.py
- ucs_base.py
- ucs_decorators.py

Discovered CITs

• RunningSoftware

Global Configuration File

• cisco_ucs/ucs_mapping.xml

Workflow

- 1. Get credentials for the trigger IP.
- 2. Iterate credentials, create UCS client to login. If successfully connected, report a UCS running software with the connected credential.

Discovery and Integrations Content Guide - Discovery Modules Chapter 45: Cisco UCS

Cisco UCS Manual Job

The Job is used to discover Cisco UCS topology by a configuration file containing lines of URLs.

Versions

The package supports Cisco UCS version 2.2(1b) and 3.x.

Prerequisites

The job needs UCS credential which include username and password.

Adapter Information

This job uses the Cisco_UCS_Manual adapter.

Input CIT

discoveryprobegateway

Trigger TQL



Used Scripts

- ucs_manual_main.py
- ucs_pull_base.py
- ucs_connection_data_manager.py
- ucs_client.py
- ucs_base.py
- ucs_mapping_file_manager.py
- ucs_mapping_implementation.py
- ucs_mapping_interfaces.py
- ucs_validators.py
- ucs_decorators.py

Discovered CITs

- Backbone
- Chassis
- Composition
- Containment
- Fibre Channel HBA
- Fibre Channel Port
- Fibre Channel Switch
- HardwareBoard
- Membership
- Node
- PhysicalPort
- Rack

Global Configuration File

cisco_ucs/ucs_mapping.xml

Workflow

- 1. Read ucs_url_list.conf and parse it to a list of URL.
- Pick one URL and try all UCS credentials one by one until connected, then fetch data from UCS by its XML API
- 3. Parse the data from UCS and map them to UCMDB, then report CIs to UCMDB
- 4. Iterate steps 2-3 over the rest of URLs

Troubleshooting

Issue: You receive the following error message in the Communication log: URLError: <urlopen error (-1, 'SSL handshake exception

Solution 1: Https server does not own a valid SSL certificate (for example, self-signed certificate or expired), for this case, make sure enable the **Trust All SSL Certificates** options in current used UCS credential.

Solution 2: The server is not an Https server but you enabled the SSL in the credential. Disable the **Use HTTPS for connection** option for the credential.

Cisco UCS Topology Job

The Job is used to discover the Cisco UCS topology with UCS running as an input trigger.

Versions

The package supports Cisco UCS version 2.2(1b) and 3.x.

Prerequisites

The job needs UCS credential which include username and password.

Adapter Information

This job uses the Cisco_UCS_Topology adapter.

Input CIT

ip_address

Trigger TQL



Used Scripts

- ucs_topology_main.py
- ucs_pull_base.py
- ucs_connection_data_manager.py
- ucs_client.py
- ucs_base.py
- ucs_mapping_file_manager.py
- ucs_mapping_implementation.py
- ucs_mapping_interfaces.py
- ucs_validators.py
- ucs_decorators.py

Discovered CITs

- Backbone
- Chassis
- Composition
- Containment
- Fibre Channel HBA
- Fibre Channel Port
- Fibre Channel Switch
- HardwareBoard
- Membership
- Node
- PhysicalPort
- Rack

Global Configuration File

• cisco_ucs/ucs_mapping.xml

Workflow

- 1. Get credential from UCS running software.
- 2. Connect UCS system by the credential and fetch data from UCS by its XML API.
- 3. Parse the data from UCS and map them to UCMDB, then report CIs to UCMDB.

Chapter 46: Microsoft Exchange Server with Active Directory Discovery

This chapter includes:

| Overview | .695 |
|---------------------------------------------------------------------------------------------|-------|
| Supported Versions | . 696 |
| Topology | . 697 |
| How to Discover Microsoft Exchange Server Topology with Active Directory | . 701 |
| Microsoft Exchange Topology by LDAP Job | .702 |
| Troubleshooting and Limitations – Microsoft Exchange Server with Active Directory Discovery | .705 |

Overview

With the addition of LDAP protocol support in Content Pack 5, DFM can discover the Exchange topology using Active Directory (AD). Because Exchange is tightly integrated with AD and stores most of its configuration there, DFM connects to the AD Domain Controller and extracts information from it. The Exchange configuration is stored in a specific node under Services:



The Base Distinguished Name of this node is:

"CN=Microsoft Exchange, CN=Services, CN=Configuration,DC=ucmdb-ex, DC=dot"

where **ucmdb-ex.dot** is the name of the domain in this example.

If this node exists, DFM drills down and discovers all remaining information that includes: Exchange organization, Exchange servers, administrative and routing groups, connectors, roles, and so on.

Multiple Domain Controllers can serve the same domain, in which case the information is replicated between them (multi-master replication). The controllers contain the same data, so DFM needs to run only against one of them.

Note: The job for AD discovery triggers on, and runs against, all discovered domain controllers. However, as only updates are sent to the CMDB by the Data Flow Probe's result processing mechanism, the information is reported only once.

AD machines in the domain are registered in DNS as being configured for AD. DFM retrieves the FQDN (fully qualified domain name) from every Exchange discovery. This is the name of Exchange within AD. To report such an Exchange, DFM tries to resolve the FQDN to an IP address, as follows:

- DFM uses the default Data Flow Probe's DNS to resolve the Exchange FQDN.
- If this fails, DFM uses the target Domain Controller as the DNS. This is because in many cases the DNS server runs on the same machine as the Domain Controller. DFM runs the command
 "nslookup <FQDN> <targetDC>" in the Data Flow Probe's local Shell.
- If this fails, DFM skips this Exchange instance.

Note: If the FQDN cannot be resolved either by a local DNS or by using the target Domain Controller as the DNS, the job displays the following message:

Cannot resolve IP address for host '<host>', Exchange Server won't be reported

Supported Versions

Microsoft Exchange discovery with Active Directory supports MS Exchange versions 2003, 2007, 2010, 2013, and 2016.

Topology



• Microsoft Exchange Server 2003

Microsoft Exchange Server 2007





Microsoft Exchange Server 2010

• Microsoft Exchange Server 2013



How to Discover Microsoft Exchange Server Topology with Active Directory

Note: This functionality is available as part of Content Pack 5.00 or later.

This section explains how DFM discovers Exchange by utilizing the tight integration between Exchange and AD. DFM runs jobs to discover Exchange elements in the topology that are available only through AD.

This task includes the following steps:

^{1.} Prerequisite – Set up protocol credentials

Define at least one set of LDAP protocol credentials. These credentials should enable connecting to a Domain Controller through the LDAP protocol and performing searches. DFM does not modify information in AD. The queried nodes reside in the Configuration partition under the following nodes:

- CN=Services,CN=Microsoft Exchange node
- CN=Sites node

The LDAP protocol credentials should include:

- User name and password. Use the user account from the target domain. For all nodes that are to be queried, give List Contents and Read all properties permissions.
- Authentication type. Simple.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite – Discover a Domain Controller

To discover the Exchange topology with AD, DFM must first find a Domain Controller with an available LDAP connection.

- a. Activate the **Range IPs by ICMP** job, to ping the target host on which the Domain Controller runs.
- b. Activate the TCP Ports job against the target host, to discover open LDAP ports.

- c. Activate the **Active Directory Connection by LDAP** job, to discover the Domain Controller on the target host.
- d. To enable DFM to use the LDAP protocol, edit the following line in the portNumberToPortName.xml file (Adapter Management > Resources pane > Packages > DDMInfra > Configuration Files).

Change:

```
<portInfo portProtocol="tcp" portNumber="389" portName="ldap" discover="0"
/>
to
```

```
<portInfo portProtocol="tcp" portNumber="389" portName="ldap" discover="1"
/>
```

^{3.} Run the discovery

Activate the Microsoft Exchange Topology by LDAP job.

Microsoft Exchange Topology by LDAP Job

The components responsible for discovering Microsoft Exchange Server with Active Discovery are bundled in the Microsoft Exchange Server package, **Microsft_exchange_server.zip**.

Trigger Query

- Trigger CI: DomainController
- Trigger query:

The Trigger query, trigger_domainctl_ldap, is part of the Active Directory package.



• CI attribute conditions:

| CI | Attribute Value |
|-------------------|---------------------------------------------------------------------------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name Is null |
| DomainController | NOT Reference to the credentials entry dictionary Is null AND NOT Application IP Is null |
| IpServiceEndpoint | IpServiceName Equal ignore case Idap OR ServiceNames Contains Idap |

Adapter

This discovery uses the **ms_exchange_topology_by_ldap** adapter.

Created/Changed CITs

| Additional CITs | The following CITs have been added to the Microsoft Exchange Server Package |
|--------------------|-------------------------------------------------------------------------------------------|
| | Routing Group Connector |
| | • SMTP Connector |
| | Exchange Routing Connector |
| | • Send Connector |
| | Receive Connector |
| | Exchange Storage Group |
| | Exchange Mailbox Database |
| | • Exchange Routing group |
| Deprecated CITs | The following CITs are deprecated; they remain in the package but are no longer reported: |
| | Directory Service Access DC |
| | • Exchange Message queue |
| | • Exchange link |
| Modified CITs | The following CITs were modified: |
| | Exchange System is now Exchange Organization |
| | Microsoft Exchange Server includes a new attribute: is_master |

Discovered CITs

- Active Directory Forest
- ActiveDirectorySite
- ActiveDirectorySystem
- Administrative Group
- Composition
- Containment
- Exchange Database Availability Group

- Exchange Folder
- Exchange Folder Tree
- Exchange Mailbox Database
- Exchange Organization
- Exchange Role
- Exchange Routing Connector
- Exchange Routing Group
- ExecutionEnvironment
- IpAddress
- Membership
- MicrosoftExchangeServer
- Node
- Ownership
- Routing Group Connector
- SMTP Connector

Troubleshooting and Limitations – Microsoft Exchange Server with Active Directory Discovery

Currently Exchange Folders are not reported through the **Microsoft Exchange Topology by LDAP** job.

Chapter 47: Microsoft Exchange Server Discovery by NTCMD or UDA

| This chapter includes: | |
|-----------------------------------------------------------|-----|
| Overview | 707 |
| Supported Versions | |
| Topology | |
| How to Discover Microsoft Exchange Server by NTCMD or UDA | 711 |
| Microsoft Exchange Connection by NTCMD or UDA Job | |
| Microsoft Exchange Topology by NTCMD or UDA Job | 713 |
| Created/Changed CITs | 715 |

Overview

DFM discovers the following components of Microsoft Exchange Server (Exchange) software: Microsoft Exchange Server, Server Roles, Administrative and Routing groups, Organization, Clustered Mail Box, Database Availability group, Public folders, and Folder trees.

Supported Versions

Microsoft Exchange Server Discovery by NTCMD or UDA supports MS Exchange Server version 2007, 2010, 2013, and 2016.

Topology

MS Exchange Connection by NTCMD or UDA:



MS Exchange 2007 Topology:



DFM runs the NTCMD protocol to retrieve the topology for MS Exchange 2007.





Microsoft Exchange Server 2013



How to Discover Microsoft Exchange Server by NTCMD or UDA

DFM discovers Exchange by executing a PowerShell script on a remote machine with Exchange installed.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery is based on the following protocol:

 NTCMD protocol, or Universal Discovery protocol if UD Agent is installed on the Exchange server.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- 2. Prerequisite Set up permissions
 - Set the script execution policy either to Unrestricted or Remote Signed.
 - Verify that the account used for discovery has the permissions of the Exchange View-Only Administrator role.
- ^{3.} Run the discovery
 - a. Run the Host Connection by Shell job.
 - b. Run the Host Applications by Shell job to discover the Exchange process.
 - c. Run the **Microsoft Exchange Connection by NTCMD or UDA** job to discover Exchange Server CIs.
 - d. Run the **Microsoft Exchange Topology by NTCMD or UDA** job to discover the rest of the topology.

Microsoft Exchange Connection by NTCMD or UDA Job

This section contains details about the job.

Trigger Query



Adapter

This job uses the **ms_exchange_connection_by_ntcmd** adapter.

Discovery and Integrations Content Guide - Discovery Modules Chapter 47: Microsoft Exchange Server Discovery by NTCMD or UDA

• Input query:



Discovered CITs

- Composition
- MicrosoftExchangeServer
- Node

Microsoft Exchange Topology by NTCMD or UDA Job

This section contains details about the job.

Trigger Query



Adapter

This job uses the ms_exchange_topology_by_ntcmd adapter.

• Input query:



Discovered CITs

- Administrative group
- Composition
- Exchange Client Access Server
- Exchange Clustered Mail Box
- Exchange Database Availability Group

Discovery and Integrations Content Guide - Discovery Modules Chapter 47: Microsoft Exchange Server Discovery by NTCMD or UDA

- Exchange Edge Server
- Exchange Hub Server
- Exchange Mail Server
- Exchange Organization
- Exchange Unified Messaging Server
- Membership
- MicrosoftExchangeServer
- Node

Created/Changed CITs

The following CITs are used to create CIs for Exchange components:

| Exchange Organization | This CIT represents the top-level Exchange system. For example, if an organization uses the Exchange solution, all the Exchange components are linked to a single Exchange Organization CI. |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Microsoft Exchange Server | This CIT is inherited from the RunningSoftware CIT. The CIT represents Exchange software installed on a host. |
| Exchange Folder | This CIT represents Public folders available on the Exchange system. Public folder can be organized in a hierarchical structure, that is, one Public folder can contain another Public folder. |
| Exchange Role | This CIT is located in the Application Resource > Microsoft Exchange Resource folder. It is an abstract CIT that is the parent of the following CITs: Exchange Client Access Server. Represents the Client Access Server role. Exchange Mail Server. Represents the Mail Server role. Exchange Edge Server. Represents Edge Server role. Exchange Hub Server. Represents Hub Server role. Exchange Unified Messaging server. Represents Unified Messaging server role. |

Chapter 48: Microsoft Exchange Server by PowerShell Discovery

| This chapter includes: | |
|-------------------------------------------------------------------------------------|-----|
| Overview | 717 |
| Supported Versions | 717 |
| Topology | 717 |
| How to Discover Microsoft Exchange by PowerShell | 721 |
| How to Configure PowerShell Remoting | 722 |
| How to Configure the Active Directory Side | 723 |
| Microsoft Exchange Topology by PowerShell Job | 725 |
| Troubleshooting and Limitations – Microsoft Exchange Server by PowerShell Discovery | 730 |

Overview

Microsoft Exchange Server is the server side of a client–server, collaborative application product developed by Microsoft. It is part of the Microsoft Servers line of server products and is used by enterprises using Microsoft infrastructure products. Exchange's major features consist of electronic mail, calendaring, contacts and tasks; support for mobile and web-based access to information; and support for data storage.

Supported Versions

Microsoft Exchange by PowerShell discovery supports MS Exchange Server versions 2007, 2010, 2013, and 2016.

Topology

The following images illustrate the Microsoft Exchange by PowerShell topology. The CITs marked with borders can be discovered by the **Microsoft Exchange Topology by PowerShell** job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 48: Microsoft Exchange Server by PowerShell Discovery



Microsoft Exchange Server 2007 by PowerShell

Discovery and Integrations Content Guide - Discovery Modules Chapter 48: Microsoft Exchange Server by PowerShell Discovery



Microsoft Exchange Server 2010 by PowerShell

Discovery and Integrations Content Guide - Discovery Modules Chapter 48: Microsoft Exchange Server by PowerShell Discovery



• Microsoft Exchange Server 2013 by PowerShell
How to Discover Microsoft Exchange by PowerShell

The following steps describe how to discover Microsoft Exchange by PowerShell.

^{1.} Prerequisite - Set up protocol credentials

This discovery solution is based on the PowerShell protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Before starting the discovery ensure that PowerShell v2.0 or later is installed on the Data Flow Probe machine.

- 2. Prerequisite Configure PowerShell remoting and AD
 - a. Enable PowerShell remote access. For details, see "How to Configure PowerShell Remoting" on the next page.
 - b. Configure the Active Directory side. For details, see "How to Configure the Active Directory Side" on page 723.
- ^{3.} Prerequisite Set up permissions

Before starting the discovery, ensure that the discovery user has been granted all the required permissions to run the following commands:

- Snap-Ins:
 - Microsoft.Exchange.Management.PowerShell.Admin (Exchange 2007)
 - Microsoft.Exchange.Management.PowerShell.E2010 (Exchange 2010)
- Get-ClusteredMailboxServerStatus
- Get-ExchangeServer
- Get-DatabaseAvailablityGroup
- hostname
- ⁴. Run the discovery
 - a. Run the Range IPs by ICMP job to discover the Windows system IP addresses.

- b. Run the **Host Connection by PowerShell** job to discover the Windows connection with the PowerShell agent and networking topology.
- c. Run the Host Applications by PowerShell job to discover the host applications.
- d. Run the Microsoft Exchange Topology by PowerShell job.

How to Configure PowerShell Remoting

This task describes how to enable PowerShell remote access.

This task includes the following steps:

^{1.} Launch the PowerShell configuration

In the PowerShell command prompt run the winrm quickconfig.

Note: From the moment that the PowerShell configuration is launched, you must differ between the server side configuration and client side configuration.

^{2.} Configure the server-side machine

On the server, depending on the authentication method that will be used, perform the following steps:

- a. Run cd WSMan:\localhost\Service\Auth.
- b. Run dir and verify that the required authentication type is enabled, that is, the State = True. If the required authentication type is disabled, run "et-Item <AuthTypeName> True. By default, Kerberos and Negotiate are enabled.
- c. Run **cd WSMan:\localhost\Service** and verify that **IPv4Filter** or **IPv6Filter** are set to either "*" or to any other valid value for your environment.
- d. Run **cd WSMan:\localhost\Listener**, and then **dir**. Verify that the listener actually listens to the required IPs. By default, the listener listens to all IPs if the value "*" is used.
- e. If you made any changes, restart the **winrm service** by running the **restart-service winrm** command.
- ^{3.} Configure the client-side machine

On the client machine, perform the following steps:

- a. Run cd WSMan:\localhost\Client\Auth.
- B. Run dir and verify that the required authentication type is enabled, that is, the State = True. If the required authentication type is disabled, run Set-Item <AuthTypeName> True.

Note: The allowed protocols must coincide with the ones configured on the server side.

- c. Run cd WSMan:\localhost\Client.
- d. Run dir and check value of TrustedHosts. By default, the value is empty so that no connection outside is possible. TrustedHosts is an ACL field where the allowed values are a domain name or a list of domain names and an IP address or a list of IP addresses. The value may have a special symbol "", meaning that any destination or any symbol can appear in any part of the specified destinations list. If the only value is "", then the client is allowed to connect to any host. This is the recommended value.

To change the value for TrustedHosts, use Set-Item TrustedHosts <Value>.

Note: No translation from FQDN to IP is done while validating the ACL. This means that if the connection is performed by IP and only an FQDN is listed in the **TrustedHosts** field (or vice versa), the connection will not be allowed.

e. If you made any changes, restart the **winrm service** by running the **restart-service winrm** command.

How to Configure the Active Directory Side

Some Exchange PowerShell command-lets need to perform AD LookUps. AD servers (starting from Win 2003) do not allow **Anonymous** lookups while the impersonalization is still applied. This results in various errors while trying to run the Exchange/AD-related command-lets remotely.

This task includes the following steps:

^{1.} Configure delegation on the Active Directory side

To enable remote calls of such command-lets, you must configure the **Delegation** on the Active Directory side.

- a. Log on to the domain controller using an administrator account.
- b. Select Start > Programs > Administrative Tools > Active Directory Users and Computers.

- c. Select you domain's, Users folder.
- d. Right-click the user account that is to be delegated, and click **Properties**.
- e. In the Account tab, under the Account options, make sure that the Account is sensitive and cannot be delegated option is NOT selected.
- f. Click OK.
- ^{2.} Allow required servers to perform the delegated requests

Confirm that the server process account is trusted for delegation if the server process runs under a Windows user account:

- a. In the Active Directory Users and Computers > Users folder, right-click the user account that is used to run the server process that will impersonate the client, and click **Properties**.
- b. In the Account tab, under the **Account options**, select the **Account is trusted for delegation** option.
- Confirm that the server process account is trusted for delegation for the server process
 - a. In Active Directory Users and Computers, right-click Computers, and click Properties.
 - b. Right-click the server computer (where the process that impersonates the client will be running), and click **Properties**.
 - c. On the General page, select **Trust computer for delegation**.
 - d. Select Use any authentication protocol.
 - e. Click Add and select the required processes.
 - f. If only the Kerberos protocol is used, select the **Trust this computer for delegation to any service** or **Use Kerberos only**.

Note: If the **Kerberos** authentication is used and the connection is performed from outside of the destination domain, **Trust Domain** must be configured on the target AD.

Microsoft Exchange Topology by PowerShell Job

The components responsible for discovering Microsoft Exchange Server by PowerShell are bundled in the Microsoft Exchange Server package, **Microsoft_exchange_server.zip**.

Trigger Query



| Node Name | Condition |
|-------------|-----------------------------------------------------------|
| Host | None |
| Containment | Name Like Microsoft.Exchange.%.exe |
| IpAddress | NOT IP Probe Name Is null |
| PowerShell | NOT Reference to the credentials dictionary entry Is null |

Adapter

This job uses the **MS_Exchange_Topology_by_Powershell** adapter.

• Input Query



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

The following scripts are used by Microsoft Exchange by PowerShell discovery.

- host_win.py
- host_win_shell.py
- msexchange.py
- msexchange_win_shell.py
- ms_exchange_topology_by_powershell.py
- networking.py
- networking_win_shell.py

Created/Changed Entities

| Entity Name | Entity Type | Entity Description |
|-----------------------------------------------|-------------|--------------------|
| Microsoft Exchange Topology by PowerShell.xml | Job | Main Job |
| MS_Exchange_Topology_by_PowerShell.xml | Adapter | Discovery adapter |
| ms_exchange_topology_by_powershell.py | Script | Discovery script |
| ms_exchange_process_and_powershell.xml | TQL | Trigger Query |
| ms_exchange_clustered_mailbox.xml | Class | СІ Туре |
| ms_exchange_dag.xml | Class | СІ Туре |
| ms_exchange_win_shell.py | Script | Discovery script |
| ms_exchange.py | Script | Discovery script |

Commands

The following commands are used by Microsoft Exchange by PowerShell discovery.

Get-ExchangeServer Command

Get-ExchangeServer | Where-Object {\$_.Fqdn.ToLower().StartsWith
 ((hostname).ToLower()))} | Format-List Name, Guid, Fqdn, ServerRole, DataPath,
WhenCreated, ExchangeVersion, AdminDisplayVersion, OrganizationalUnit, Site,
ExchangeLegacyDN

• Output

```
Name : SAM-RND-DC01
Guid : e8f5c340-6cf1-4fc6-aa34-226ab99282dd
Fqdn : SAM-RND-DC01.ddm-rnd.ua
ServerRole : Mailbox, ClientAccess, UnifiedMessaging, HubTransport
DataPath : C:\Program Files\Microsoft\Exchange Server\V14\Mailbox
WhenCreated : 8/6/2010 5:24:05 PM
ExchangeVersion : 0.1 (8.0.535.0)
AdminDisplayVersion : Version 14.0 (Build 639.21)
OrganizationalUnit : ddm-rnd.ua/SAM-RND-DC01
Site : ddm-rnd.ua/Configuration/Sites/Default-First-Site-Name
ExchangeLegacyDN : /o=SiteScope Rnd Lab/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Configuration/cn=Servers/cn=SAM-RND-DC01
```

• Mapping

| The output of this command is used to fill in the attributes of the CIs: | |
|--------------------------------------------------------------------------|--|
| | |

| Command Output Attribute | СІ Туре | CI Attribute |
|-----------------------------|-------------------------------------------|-------------------------------------------|
| Name | Exchange Server | Name |
| Guid | Exchange Server | Guid |
| Fqdn | Exchange Server | Fqdn |
| ServerRole | Corresponding Server Role CIs are created | Corresponding Server Role CIs are created |
| WhenCreated | Exchange Server | Creation Date |
| ExchangeLegacyDN | Exchange Server | Organization |
| AdminDisplayVersion | Exchange Server | Version |
| AdminDisplayVersion | Exchange Server | Application Version |
| AdminDisplayVersion | Exchange Server | Application Version Description |

Get-ClusteredMailboxServerStatus Command

Get-ClusteredMailboxServerStatus

• Output

```
Identity : ddm-ex2k7ccr
ClusteredMailboxServerName : DDM-EX2K7CCR.ddm01.local
State : Online
OperationalMachines : {DDM-EX2K7CCR-N1 <Active, Quorum Owner>,
DDM-EX2K7CCR-N2}
FailedResources : {}
OperationalReplicationHostNames : {ddm-ex2k7ccr-n1, ddm-ex2k7ccr-n2}
FailedReplicationHostNames : {}
InUseReplicationHostNames : {}
InUseReplicationHostNames : {ddm-ex2k7ccr-n1, ddm-ex2k7ccr-n2}
IsValid : True
ObjectState : Unchanged
```

• Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре | CI Attribute |
|----------------------------|-------------------------------------------|-------------------------------------------|
| Identity | Exchange Clustered Mailbox | Name |
| ClusteredMailboxServerName | Used to determine the name of the cluster | Used to determine the name of the cluster |

Get-DatabaseAvailabilityGroupCommand

Get-DatabaseAvailabilityGroup | format-list

• Output

```
Name : DDMDAG
Servers : {DDM-EXCLN2, DDM-EXCLN1}
WitnessServer : DDM-EXCLDC.DDM.LOCAL
WitnessDirectory : c:\EXCLFSW
AlternateWitnessDirectory :
NetworkCompression : InterSubnetOnly
NetworkEncryption : InterSubnetOnly
DatacenterActivationMode : Off
StoppedMailboxServers : {}
StartedMailboxServers : {}
DatabaseAvailabilityGroupIpv4Addresses : {172.24.10.129}
OperationalServers :
PrimaryActiveManager :
ThirdPartyReplication : Disabled
ReplicationPort : 0
NetworkNames : {}
AdminDisplayName :
ExchangeVersion : 0.10 (14.0.100.0)
DistinguishedName : CN=DDMDAG,CN=Database Availability
```

```
Groups,CN=Exchange Administrative Group
(FYDIBOHF23SPDLT),CN=Administrative Groups,CN=Discovery,CN=Microsoft
Exchange,CN=Services,CN=Configuration,DC=ddm, DC=local
Identity : DDMDAG
Guid : 51799b4d-9c0d-4842-990a-f9862be3e7a4
ObjectCategory : ddm.local/Configuration/Schema/ms-Exch-MDBAvailability-
Group
ObjectClass : {top, msExchMDBAvailabilityGroup}
WhenChanged : 1/31/2011 4:24:34 PM
WhenCreated : 1/31/2011 3:45:06 PM
WhenCreatedUTC : 1/31/2011 2:24:34 PM
WhenCreatedUTC : 1/31/2011 1:45:06 PM
OrganizationId :
OriginatingServer : ddm-excldc.ddm.local
IsValid : True
```

• Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре | CI Attribute |
|--------------------------------|--------------------------------------------|--------------------------------------------|
| Name | Exchange Database Availability Group | Name |
| Distinguished name | Used to relate to an Exchange organization | Used to relate to an Exchange organization |

Discovered CITs

- Administrative group
- Composition
- Containment
- Exchange Client Access Server
- Exchange Clustered Mail Box
- Exchange Database Availability Group
- Exchange Edge Server
- Exchange Hub Server

- Exchange Mail Server
- Exchange Mailbox Database
- Exchange Mail Server
- Exchange Organization
- Exchange Unified Messaging Server
- ExecutionEnvironment
- IpAddress
- Membership
- MicrosoftExchangeServer
- Node
- Ownership

Troubleshooting and Limitations – Microsoft Exchange Server by PowerShell Discovery

This section describes troubleshooting and limitations for Microsoft Exchange Server by PowerShell discovery.

• Problem: No results brought, cmdlet calls end with errors like:

Active Directory error 0x80072020 occurred while searching for domain controllers in domain <Domain Name>: An operations error occurred.

+CategoryInfo :

+FullyQualifiedErrorld : 7D2B0C9D

Reason: The "Delegation" is not configured properly.

Solution: Configure Active Directory "Delegation" as described in "How to Configure the Active Directory Side" on page 723.

• Problem: No results brought, cmdlet calls end with errors like:

Value cannot be null..

Parameter name: parameters

- + CategoryInfo :
- + FullyQualifiedErrorld :

System.ArgumentNullException,Microsoft.Exchange.Management. SystemConfigurationTasks.GetExchangeServer

Reason: The "Delegation" is not configured properly or connection is performed from an untrusted domain or not all required patches are installed on the server (for more details, see the official Microsoft site).

Solution: Configure Active Directory "Delegation" as described in "How to Configure the Active Directory Side" on page 723, and check the patch-level. For more information, check the official Microsoft site.

• Problem: Calls to the Exchange command-lets fail with timeouts and/or session gets broken.

An application cannot impersonate a user and then run Windows PowerShell commands in an Exchange Server 2007 environment.

Reason: This is a known Exchange 2007 bug.

Solution: To fix this problem, run Microsoft Patch KB943937, which is a part of MS Exchange 2007 SP1. For more information, see the Microsoft Patch description (http://support.microsoft.com/kb/943937).

Chapter 49: Microsoft Exchange Server by WMI Discovery

This chapter includes:

| Overview | . 733 |
|------------------------------------------------------------------------------|-------|
| Supported Versions | . 733 |
| Topology | . 734 |
| How to Discover Microsoft Exchange Server 2003 by WMI | .735 |
| Microsoft Exchange Connection by WMI Job | 736 |
| Microsoft Exchange Topology by WMI Job | . 738 |
| Created/Changed CITs | . 739 |
| Troubleshooting and Limitations – Microsoft Exchange Server by WMI Discovery | 740 |

Overview

DFM discovers the following components of Microsoft Exchange Server (Exchange) software, versions 2003: Microsoft Exchange Server, Administrative and Routing groups, Organization, Public folders, and Folder trees.

All information about Exchange is retrieved by the WMI protocol from the **root\MicrosoftExchangeV2** namespace.

There are two jobs responsible for Exchange discovery:

- Microsoft Exchange Connection by WMI
- Microsoft Exchange Topology by WMI

Supported Versions

Microsoft Exchange Server by WMI discovery supports Microsoft Exchange Server 2003.

Topology

Microsoft Exchange Topology by WMI job

DFM connects to the remote host and retrieves the topology for MS Exchange 2003:



How to Discover Microsoft Exchange Server 2003 by WMI

This task explains how to discover MS Exchange Server 2003 using the WMI protocol.

^{1.} Prerequisite - Set up protocol credentials

This discovery is based on the WMI protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Information about Exchange is taken from the **root\MicrosoftExchangeV2** namespace.

^{2.} Prerequisite - Set up permissions

You must enable read-only permissions for the **root\MicrosoftExchangeV2 WMI** namespace. In some cases the **root\cimv2** namespace is also needed (with read-only permissions). For details, see "Troubleshooting and Limitations – Microsoft Exchange Server by WMI Discovery" on page 740.

^{3.} Run the discovery

Activate the following jobs:

- Network Infrastructure Discovery:
 - i. Run Host Connection > Host Connection by WMI to discover WMI CITs.
 - ii. Run any of the **Host Resources** jobs and **Host Applications** jobs that gather information about processes running on a host. If a process named **emsmta.exe** or **exmgmt.exe** is discovered on a host, the **Microsoft Exchange Connection by WMI** job is triggered.
- Enterprise Applications > Microsoft Exchange
 - i. Run **Microsoft Exchange Connection by WMI**. This job reports the server that is actually running on this host. To discover other Exchange servers, you must run this job on each host where Exchange is running. The job creates Exchange CITs.

This job connects to the remote host by WMI to the **root\MicrosoftExchangeV2** namespace.

The following WMI queries are executed:

SELECT AdministrativeNote, CreationTime, ExchangeVersion, FQDN, GUID, MTADataPath, MessageTrackingEnabled, MessageTrackingLogFileLifetime, MessageTrackingLogFilePath, MonitoringEnabled, Type FROM Exchange Server

This query returns all Exchange servers present in the Exchange organization.

ii. The Exchange CI created by Microsoft Exchange Connection by WMI job acts as a trigger for the Microsoft Exchange Topology by WMI job. The Trigger CI connects to the host where Exchange is running and retrieves the complete topology. (For details on troubleshooting error messages, see "Troubleshooting and Limitations – Microsoft Exchange Server by WMI Discovery" on page 740.)

This job connects to the remote host by WMI to the **root\MicrosoftExchangeV2** namespace. The following WMI queries are executed (order is preserved):

SELECT AdministrativeGroup, DN, FQDN, Name, RoutingGroup FROM Exchange_ Server SELECT AdministrativeGroup, AdministrativeNote, CreationTime, Description, GUID, Name, RootFolderURL FROM Exchange_FolderTree SELECT AddressBookName, AdministrativeNote, Comment, ContactCount, FolderTree, FriendlyUrl, IsMailEnabled, Path, Url FROM Exchange_ PublicFolder

Microsoft Exchange Connection by WMI Job

This section contains details about the job.

Trigger Query

- Trigger CI: ms_exchange_process_and_wmi
- Trigger query:



Adapter

This job uses the MS_Exchange_Connection_by_WMI adapter.

• Input query:



Discovered CITs

- Composition
- Computer
- MicrosoftExchangeServer

Microsoft Exchange Topology by WMI Job

This section contains details about the job.

Trigger Query

- Trigger CI: ms_exchange_server_and_host_and_wmi
- View: Microsoft Exchange Topology
- Trigger query:



| Node Name | Condition |
|---------------------------|-----------------------------------------------------------|
| Host | None |
| WMI | None |
| IpAddress | NOT IP Probe Name Is null |
| Microsoft Exchange Server | NOT Reference to the credentials dictionary entry Is null |
| | AND Version Like %2003% |

Adapter

This job uses the MS_Exchange_Topology_by_WMI adapter.

• Input query:



Discovered CITs

- Administrative group
- Composition
- Containment
- Exchange Folder
- Exchange Folder tree
- Exchange Organization
- Exchange Routing Group
- IpAddress
- Membership
- MicrosoftExchangeServer
- Node

Created/Changed CITs

The following CITs are created for Exchange components:

| СІТ | Description |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Exchange | This CIT is located in the Application System folder. It is an abstract CIT that is the parent of the following CITs: |
| | Administrative group. This CIT represents the administrative group in the Exchange organization. |
| | • Exchange Organization. This CIT represents the top-level of the Exchange organization. For example, if an organization uses the Exchange solution, then all the Exchange components are linked to a single Exchange Organization CI. |
| | • Exchange Routing Group. This CIT represents a Routing Group that exists in the Exchange organization. Routing groups supply varying network connectivity across servers, and restrict access of users in specific areas. Routing groups are deprecated in Exchange 2007. Instead Exchange 2007 relies on the Active Directory Sites configuration to connect between different Exchange Servers. |
| Microsoft Exchange Server | This CIT is inherited from the RunningSoftware CIT. The CIT represents Exchange software installed on a host. |
| Microsoft Exchange Resource | This CIT is located in the Application Resource folder. It is an abstract CIT that is the parent of the following CITs: |
| | • Exchange folder. This CIT represents the public folders available in the Exchange organization. A public folder may be organized in an hierarchical structure, that is, one public folder may contain another public folder. |
| | • Exchange folder tree. This CIT provides information about public and private folder trees on Exchange servers. |

Troubleshooting and Limitations – Microsoft Exchange Server by WMI Discovery

This section describes troubleshooting and limitations for Microsoft Exchange by WMI discovery.

• Administrative Group Limitation.

If an Administrative group does not contain any Exchange servers or folder trees, the Administrative group is not discovered.

• Error Messages

| Error message | Reason | Solution |
|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Failed to obtain host name | To model Exchange topology correctly, the Microsoft Exchange Connection by WMI job should know the name of the host to which it is connected. DFM tries to retrieve the host_hostname attribute of the host, matched by the input query. If the attribute is not set, DFM runs the following WMI query to obtain the domain name of the host: SELECT Name FROM Win32_ComputerSystem If this query fails for any reason, the job also fails with this error message. | Run any job that will retrieve the correct host name. Set the host name manually. Refer to the log files for more information as to why the WMI query for host name failed. |
| Failed to discover folder trees and public folders | | Check if the credentials you use for connection match those described in "Prerequisite - Set up protocol credentials" on page 735. |

Chapter 50: Microsoft SharePoint Discovery

| This chapter includes: | |
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Overview

Microsoft SharePoint is a family of software products developed by Microsoft for collaboration, file sharing, and Web publishing. This family of products include: Microsoft SharePoint Server, Microsoft SharePoint Foundation, Microsoft Search Server, Microsoft SharePoint Designer, and Microsoft SharePoint Workspace.



In terms of the CMDB class model, it can be described as a set of services (application server, search server, indexing server, and so on) with its Web tier based on IIS, and its storage tier based on the MS SQL Server.

Supported Versions

Microsoft SharePoint discovery supports:

Discovery and Integrations Content Guide - Discovery Modules Chapter 50: Microsoft SharePoint Discovery

- Microsoft SharePoint 2007
- Microsoft SharePoint Server 2010
- Microsoft SharePoint Server 2013
- Microsoft SharePoint Server 2016

Note: This discovery is expected to work on all available versions of Microsoft SharePoint.

Topology

The following images display sample output for the Sharepoint discovery jobs.

Host Connection by Shell Job



Host Applications by Shell Job

Note: Only the data necessary for the continued flow is shown.

Discovery and Integrations Content Guide - Discovery Modules Chapter 50: Microsoft SharePoint Discovery



Microsoft SharePoint Topology Job

Note: For a list of discovered CITs, see "Discovered CITs" on page 750.



How to Discover Microsoft SharePoint

The following steps describe how to discover Microsoft SharePoint.

^{1.} Prerequisite - Set up protocol credentials

This discovery solution is based on the PowerShell protocol which can also be accessible over NTCMD, SSH, and Telnet protocols at script execution level. Ensure that the corresponding credentials are provided.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document. ^{2.} Prerequisite - Set up user permissions

The logged in user must have Read permissions on the SharePoint Configuration Database.

- ^{3.} Run the discovery
 - a. Run the **Range IPs by ICMP** or **Range IPs by nmap** job to discover the SharePoint system IP addresses.
 - b. Run the Host Connection by Shell or Host Connection by Powershell job to discover the connection between SharePoint and the Shell or PowerShell agent, and the networking topology.
 - c. Run the **Host Applications by Shell** or **Host Applications by PowerShell** job to discover the connection between the SharePoint system and the SharePoint software element, and the detailed host topology.
 - d. Run the **Microsoft SharePoint Topology** job to discover the Microsoft SharePoint Server topology.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Microsoft SharePoint Topology Job

This section includes details about the job.

Trigger Query



Note: On IPAddress, the IP Probe name is not null attribute is set.

Adapter

- Input CIT: Agent
- Input Query



- Used Scripts
 - sharepoint_win_shell.py
 - sharepoint.py
 - SharePointMain.py

Note: This job may also use library scripts supplied with the **AutoDiscoveryContent** package.

Job Parameters

| Parameter | Description |
|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoverSharePointUrls | Indicates whether to discover URLs of SharePoint sites. |
| relativeCommandTimeoutMultiplier | The amount of time to wait for the result against the default command execution time. |
| reportIntermediateWebService | Indicates whether the IIS WebService between IIS Web Server and IIS Web Site should be reported. This parameter should be set in accordance with the report_legacy_topology parameter of the IIS Applications by NTCMD or UDA job. |

Depending on the setting of the **reportIntermediateWebService** parameter, this job reports one of the following IIS topologies:

• reportIntermediateWebService = true:

IIS Web Server -> IIS Web Service -> IIS Web Site



• reportIntermediateWebService = false:

IIS Web Server -> IIS Web Service -> IIS Web Site



Created/Changed Entities

| Entity Name | Entity Type | Entity Description |
|---------------------------------------------------|----------------|------------------------------------------------------------------------------------------|
| Sharepoint Farm | СІТ | New CIT information regarding the SharePoint farm. |
| Sharepoint Service | CIT | New CIT - a textual file which holds data regarding the SharePoint service configuration |
| Microsoft SharePoint Topology | Job | New topology job |
| Enterprise Applications - Microsoft SharePoint | Module | Discovery module |
| ms_sharepoint_by_shell | Adapter | Discovery adapter |
| sharepoint_application_ agents.xml | TQL query | Trigger TQL query |
| sharepoint.py | Script | SharePoint topology script |
| sharepoint_win_shell.py | Script | Script contains mechanism of the SharePoint discovery by Shell and PowerShell |
| SharePointMain.py | Script | Main script, the job entry point |
| Sharepoint_xml.ps1 | Resource | PowerShell script which represents the SharePoint configuration in XML format |

Discovered CITs

- ClientServer
- Composition
- Containment
- IIS Application Pool
- IIS Web Server
- IIS Web Service
- IIS Web Site
- IpAddress

Discovery and Integrations Content Guide - Discovery Modules Chapter 50: Microsoft SharePoint Discovery

- Membership
- RunningSoftware
- SharePoint Farm
- SharePoint Service
- SQL Server
- UriEndPoint
- Usage
- Windows

Note: To view the topology, see "Topology" on page 744.

Miscrosoft SharePoint Discovery Commands

The SharePoint topology is discovered by running the **Sharepoint_xml.ps1** script. It contains following functions which provide the relevant information in XML format:

This section includes:

- "ShowSharePointConfig" below
- "ShowSharePointHostConfig" on the next page
- "ShowSharePointWebConfig" on page 753
- "SharePoint Library Command Flow" on page 754

ShowSharePointConfig

Sample Output

```
<farm id="4ddfb9c7-754a-4a66-8ee6-7d86613b873c" version="12.0.0.6421">
<hosts> As described for ShowSharePointHostConfig section </hosts>
<webServices> As described for ShowSharePointWebConfig section </webServices>
</farm>
```

Modeled CITs: SharePoint Farm

| Attribute | Value |
|-----------|--------------------------------------|
| ID | 4ddfb9c7-754a-4a66-8ee6-7d86613b873c |

ShowSharePointHostConfig

Sample Output

<hosts>

```
<host name="ucmdb-11">
    <db type="SharedDatabase">Server=ucmdb-11;Database=SharedServices1_DB;Trusted_
Connection=yes;App=Windows SharePoint Services;Timeout=15</db>
    <db type="SPConfigurationDatabase">Server=ucmdb-11;Database=SharePoint_
Config;Trusted_Connection=yes;App=Windows SharePoint Services;Timeout=15</db>
    <service name="Windows SharePoint Services Database">
Databases
    :
NormalizedDataSource
    : ucmdb-11
...
    </service>
    </host>
</hosts>
```

Modeled CITs: IpAddress

| Attribute | Value |
|------------|-------------------------|
| IP Address | Resolved IP of ucmdb-11 |

• Modeled CITs: Windows

| Attribute | Value |
|-----------|---------------------------------------|
| Host key | 'Resolved IP of ucmdb-11' 'IP domain' |

• Modeled CITs: Software Element

| Attribute | Value | Comments |
|---------------------|---------------------------------|--------------------------------------------------|
| Container | Previously described Windows | |
| Name | Microsoft SharePoint | |
| Vendor | microsoft_corp | |
| Application version | 12.0.0.6421 | Taken from the SharePoint Farm version attribute |

Modeled CITs: SQL Server

| Attribute | Value |
|---------------|------------------------------|
| Container | Previously described Windows |
| Database Name | ucmdb-11 |
| Vendor | microsoft_corp |

Modeled CITs: SharePoint Service

| Attribute | Value |
|---------------|----------------------------------------------------|
| Container | Previously described Software Element |
| Name | Windows SharePoint Services Database |
| Document Data | Databases : NormalizedDataSource : ucmdb-11 |

ShowSharePointWebConfig

Sample Output

• Modeled CITs: Windows

| Attribute | Value |
|-----------|------------------------------------------|
| Host key | 'Resolved IP of ddvm-shrpnt' 'IP domain' |

Modeled CITs: IIS

Discovery and Integrations Content Guide - Discovery Modules Chapter 50: Microsoft SharePoint Discovery

| Attribute | Value | Comments |
|-----------|------------------------------|----------|
| Container | Previously described Windows | |
| Name | Microsoft IIS WebServer | |
| Vendor | microsoft_corp | |

Modeled CITs: IIS Application Pool

| Attribute | Value |
|-----------|--------------------------|
| Container | Previously described IIS |
| Name | SharePoint - 80 |
| Vendor | microsoft_corp |

Modeled CITs: IIS Web Site

| Attribute | Value |
|-----------|--------------------------|
| Container | Previously described IIS |
| Name | SharePoint - 80 |

Modeled CITs: URL

| Attribute | Value |
|-----------|--------------------|
| Container | IIS Host (Windows) |
| Name | http://ddvm-shrpnt |

SharePoint Library Command Flow

The SharePoint library is loaded using the following command flow:

- [System.Reflection.Assembly]::LoadWithPartialName("Microsoft.SharePoint");
- \$spFarm = [Microsoft.SharePoint.Administration.SPFarm]::Local;
- if(!\$spFarm){echo("---CANNOT EXECUTE DISCOVERY---"); exit(1)}

After the last command is executed, the local SharePoint farm is initialized or the message --- **CANNOT EXECUTE DISCOVERY---** is displayed.

When SharePoint is discovered by PowerShell, the **ShowSharePointHostConfig** and **ShowSharePointWebConfig** commands are called (described in "Miscrosoft SharePoint Discovery Commands" on page 751 above). The SharePoint Farm CI is built from executing the following commands:

- Echo(\$spFarm.Id.Guid) discovers the farm ID
- Echo(\$spFarm.BuildVersion.ToString()) discovers the farm version

Troubleshooting and Limitations – Microsoft SharePoint Discovery

This section provides troubleshooting and limitations for Microsoft SharePoint discovery.

 The credential on which the job connects to the SharePoint host must provide a trusted connection to the SharePoint configuration database. If the database host is the third host (discovered host) and the trusted connection is used for the SharePoint configuration database, such configurations will not be discovered. To avoid this problem SQL credentials must be used in the SharePoint configuration.

The discovery mechanism works in the following cases:

- The SharePoint configuration database is connected via named pipes (a farm on a single host)
- An SQL connection is used for the configuration database
- A trusted connection is used for the configuration database, and this database is hosted with some other SharePoint components
- 2. For each SharePoint service, all the configuration details are merged into one string in the **service configuration** attribute of the SharePoint Service CIT.
- 3. Problem: The error message No SharePoint library found is displayed.

Solution A: It is recommended to check the Event Viewer on the SharePoint database machine, to see if there are unsuccessful connection attempts from the SharePoint instance which is being discovered. If there are unsuccessful connection attempts, add a new login to MS SQL Server manager (the one which could not access the database) and grant **db_owner** permissions for the **SharePoint_Config** database to this new login.

Solution B: Select the **Run remote commands impersonated** check box in the NTCMD Protocol Parameters dialog box.

Chapter 51: SAP Discovery

| This chapter includes: | |
|--------------------------------|--|
| Introduction to SAP Discovery | |
| SAP ABAP Discovery | |
| SAP Java Discovery | |
| SAP Solution Manager Discovery | |

Introduction to SAP Discovery

SAP Discovery focuses primarily on the SAP architecture layer according to different SAP system configurations. The SAP system configurations supported are:

- ABAP
- JAVA
- DS (Double Stack)

Each SAP system is comprised of:

- NetWeaver Application server, including the following types:
 - Central Instance
 - SCS (Central Services)
 - Dialog Instance
- Message/Enqueue server
- Database
- Components, including:
 - Software Components
 - Development Components

Note: In SAP Discovery, in the case of JAVA and ABAP configurations, one application server is considered as one instance of the configuration, but in the case of DS configuration two application servers with the same instance name on the same host are considered as one instance of the DS
configuration.

Discovery Mechanism

SAP Discovery uses two types of mechanisms to perform discovery:

- **Shallow.** SAP Discovery uses application signature and plugins.
- Deep. SAP Discovery uses dedicated jobs.

Most dedicated jobs are separated by the ABAP or JAVA application server type. If a server is identified as part of a DS configuration, then the entire system is marked as DS.

Note: You can discover the entire SAP system by discovering a connection to the SAP Solution Manager. By doing this you create a single set of credentials. There is no need to create a set of credentials for each SAP system.

Application Signatures and Plugins

The following application signatures exist for JAVA and ABAP configurations with the various application servers:

- SAP ABAP SCS
- SAP ABAP Application Server (Dialog)
- SAP ABAP Application Server (Central)
- SAP JAVA SCS
- SAP JAVA Application Server (Dialog)
- SAP Message Server with plugin **plugins_sap_message_server** (relevant for all SAP configurations including ABAP, JAVA, and DS)
- SAP Enqueue Server with plugin **plugins_sap_enqueue_server** (relevant for all SAP configurations including ABAP, JAVA, and DS)

All ABAP-related signatures are processed with the following plugins:

- plugins_sap_abap_instance_to_system_linkage
- sap_cs_and_ap_version_by_shell
- sap_cs_and_ap_version_by_wmi

All JAVA-related signatures are processed with the following plugins:

- plugins_sap_java_instance_to_system_linkage
- sap_cs_and_ap_version_by_shell
- sap_cs_and_ap_version_by_wmi

Note: The following plugins are common to both ABAP-related and JAVA-related signatures:

- sap_cs_and_ap_version_by_shell
- sap_cs_and_ap_version_by_wmi

SAP ABAP Discovery

This section includes:

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|------------------------------------------------------|-----|
| Supported Versions | |
| Topology | |
| How to Discover SAP ABAP | 760 |
| SAP Solution Manager Topology by SAP JCO Job | |
| SAP Solution Manager by SAP JCO Job | 766 |
| SAP Applications by SAP JCO Job | |
| SAP ABAP Topology by SAP JCO Job | |
| SAP ABAP Connection by SAP JCO Job | 773 |
| SAP ITS by NTCMD or UDA Job | 774 |
| SAP System by Shell Job | |
| SAP TCP Ports Job | 776 |
| Troubleshooting and Limitations – SAP ABAP Discovery | |

Overview

UCMDB discovers the SAP Application Server ABAP, which provides the complete technology and infrastructure to run ABAP applications.

Note: You can discover the whole SAP system by discovering a connection to the SAP Solution Manager. In this way, you create a single set of credentials; there is no need to create a set of credentials for each SAP system. DFM discovers all systems (and their topology) with this one set. For details, see "SAP Solution Manager Discovery" on page 797.

Supported Versions

| SAP BASIS and SAP AS (Architecture layer) | Versions 3.x to 6.x |
|-------------------------------------------|-----------------------------------------------------------------------------|
| SAP JCo. | 2.x and 3.x (starting from 3.0.7) Version 3.0.7 and newer is recommended |
| SAP Solution Manager | Versions 6.x, 7.x |

Topology



The following image displays the topology of the SAP ABAP discovery:

How to Discover SAP ABAP

This task discovers SAP ABAP architecture, SAP application components, SAP transactions, and SAP Solution Manager business process definitions. It includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

The following protocols enable connection to a machine to verify whether an SAP system is installed on it:

- NTCMD protocol
- SSH protocol
- Telnet protocol
- SAP protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

To choose correct JCo version:

- a. Create a credential for the SAP protocol, or choose an existing one.
- b. Right-click the credential, and then select Edit using previous interface, as shown below.

| SAP Protocol | | |
|---------------|-------------------------------|--|
| * 🗶 🖉 🔄 🔿 🏠 🚸 | | |
| Index | User Label | |
| 1 | Edit | |
| | Edit using previous interface | |
| | Check credential | |
| | Copy to another domain | |
| | Move to another domain | |
| | | |

c. In the dialog box that opens, either confirm that the JCO version is correct, or change it to the correct version. The default version is 2.x.

^{2.} Prerequisite – Install Java Connectors

Note: All actions in this part should be performed on the machine where the Data Flow Probe is installed.

JCo version 3.x (from 3.0.7)

- a. Download the SAP JCo package. This is accessible from the SAP Service Marketplace > SAP JCo >Tools & Services window: http://service.sap.com/connectors.
- b. Extract the JCo installation ZIP content to a temporary directory (for example: C:\temp).
- c. Copy sapjco3.jar from the temporary directory to the <DataFlowProbe_root>\content\lib\ directory.

As an alternative to 2c, you may instead copy **sapjco3.jar** to the **<DataFlowProbe_ root>\content\lib\sap** directory. If you do this, you must change the **<DataFlowProbe_ root>\bin\WrapperEnv.conf** file by finding the following string:

```
set.SAP_CLASSES=%sap%/sapjco.jar;%sap%/com_sap_pj_jmx.jar;
%sap%/exception.jar;%sap%/logging.jar;%sap%/sapj2eeclient.jar;
%sap%/sapxmltoolkit.jar
```

and adding ;%sap%/sapjco3.jar to the end like this:

set.SAP_CLASSES=%sap%/sapjco.jar;%sap%/com_sap_pj_jmx.jar; %sap%/exception.jar;%sap%/logging.jar;%sap%/sapj2eeclient.jar; %sap%/sapxmltoolkit.jar;%sap%/sapjco3.jar

- d. Copy **sapjco3.dll** from the temporary directory to the DataFlowProbe directory containing the file sapjco3.jar.
- e. In the **WrapperEnv.conf** file on the probe, change the Environment Discovery Path for the SAP CLASSES by replacing **%sap%/sapjco.jar** with **%sap%/sapjco3.jar**.

JCo version 2.x

- a. Download the SAP JCo package. This is accessible from the SAP Service Marketplace > SAP JCo >Tools & Services window: http://service.sap.com/connectors.
- b. Extract the JCo installation ZIP content to a temporary directory (for example: C:\temp).
- c. Copy sapjco.jar from the temporary directory to the <DataFlowProbe_root>\content\lib\ directory.

As an alternative to 2c, you may instead copy **sapjco.jar** to the **<DataFlowProbe_ root>\content\lib\sap** directory. If you do this, you must ensure that **sapjco.jar** is defined in the SAP_CLASSES parameter of the **<DataFlowProbe_root>\bin\WrapperEnv.conf** file as shown in the following string:

```
set.SAP_CLASSES=%sap%/sapjco.jar;%sap%/com_sap_pj_jmx.jar;
%sap%/exception.jar;%sap%/logging.jar;%sap%/sapj2eeclient.jar;
%sap%/sapxmltoolkit.jar
```

- d. Copy **sapjcorfc.dll** from the temporary directory to the DataFlowProbe directory containing the file sapjco.jar.
- e. Copy **librfc32.dll** from the temporary directory to the directory for the shared libraries where it can be loaded by linker. This is usually the **%winnt%** or **%winnt%\System32**\ directory. See the JCo README for details.

^{3.} Configure adapter parameters

To specify exactly which CIs to discover, or to omit unnecessary CIs, you can configure the adapter parameters, as follows:

| Discovery | Configuration |
|----------------------------------|-----------------------------------|
| To discover all SAP transactions | Set getAllTransactions to true |
| To discover active SAP | Set getActiveTransactions to true |

| Discovery | Configuration | |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| transactions | | |
| To discover SAP transactions that were changed by discovered transports | Set getTransChanges to true Set the from date (transChangesFromDate) and the to date (transChangesToDate). The date format is MM/DD/YYYY or YYYYMMDD. Set the from time (transChangesFromTime) and the to time (transChangesToTime). The time format is HH:MM:SS or HHMMSS. | |

For details on configuring adapter parameters, see the section describing Adapter Management in the *Universal CMDB Data Flow Management Guide*.

4. Run the discovery

a. In the Universal Discovery window, activate the jobs in the following order:

For details on running jobs, see the section describing the Module/Job-Based Discovery in the *Universal CMDB Data Flow Management Guide*.

- Range IPs by ICMP or Range IPs by nmap.
- Host Connection by Shell and Host Resources/Applications by Shell. Discovers SAP running software and processes (or SAP TCP Ports. Discovers IP service endpoints).
- SAP ABAP Connection by SAP JCO. Connects to the SAP system and creates a SAP System CI with a credentials ID. Subsequently, the other ABAP jobs use these credentials to connect to SAP.
- SAP ABAP Topology by SAP JCO. Discovers infrastructure entities in the SAP system: hosts, application servers, work processes, databases, SAP clients, configuration files, software components (discovered as configuration files), and support packages (discovered as configuration files).
- SAP Applications by SAP JCO. Discover the application components of this system. The result of this job may be many CIs. To omit unnecessary CIs, you can configure the adapter parameters. For details, see "Configure adapter parameters" on the previous page.
- SAP ITS by NTCMD or UDA. Discovers Internet Transaction Server (ITS) entities (Application Gateway and Web Gateway).
- SAP Solution Manager by SAP JCO. Discovers SAP Solution Manager components.
 SAP Solution Manager discovery enables you to discover the business process hierarchy.
 For details, see "SAP Solution Manager Discovery" on page 797.

- b. For details on the CIs that are discovered, see the section describing the Discovery Job Details Pane in the *Universal CMDB Data Flow Management Guide*.
- c. Verify that DFM discovered the appropriate components. Access the **SAP_ABAP_Topology** view in the Modeling Studio and verify that the map displays all components.
- d. To view the CIs discovered by the SAP APAB discovery, see the section describing the Discovered CIs Window in the *Universal CMDB Data Flow Management Guide*.

SAP Solution Manager Topology by SAP JCO Job

This section includes details about the job.

Trigger Query

- Trigger CI: SapAbapApplicationServer
- Trigger query:



Used Scripts

- db.py
- db_builder.py
- db_platform.py
- iteratortools.py
- jdbc.py
- jmx.py
- jdbc_url_parser.py
- jee.py
- sap.py
- sap_abap.py
- sap_abap_discoverer.py
- sap_discoverer.py
- sap_jee.py

- sap_solman_discoverer.py
- sap_solman_topology.py
- saputils.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Dependency
- IpAddress
- J2eeCluster
- Membership
- Node
- SapAbapApplicationServer
- SapClient
- SapJ2eeApplicationServer
- SapJ2eeCentralServices
- SapSystem
- Usage

Adapter Parameters

- remoteJVMArgs. The JVM parameters that should be passed to the remote process.
- runInSeparateProcess. If true, the pattern runs in a separate thread.

SAP Solution Manager by SAP JCO Job

This section includes details about the job.

Trigger Query

- Trigger CI: SapAbapApplicationServer
- Trigger query:



Used Scripts

- cmdlineutils.py
- command.py
- iteratortools.py
- sap.py
- sap_abap.py
- sap_abap_discoverer.py
- sap_discoverer.py
- sap_solman_discoverer.py
- sap_solution_manager.py
- saputils.py

Discovered CITs

- Composition
- Containment
- IpAddress

- Membership
- Node
- SapAbapApplicationServer
- SapBusinessProcess
- SapBusinessScenario
- SapProcessStep
- SapProject
- SapSystem
- SapTransaction

Adapter Parameters

| Name | Default Value | Description |
|---------------------------|-------------------------------------------------------------------|-------------------------------------------------------------|
| discoverScenarioProcesses | false | Indicates whether to discover the scenario processes. |
| getProcessSteps | true | Indicates whether to get the process steps. |
| remoteJVMArgs | -Xms256m -Xmx1024m - XX:PermSize=256m - XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. |
| reportCIsInChunks | false | Indicates whether to report CIs in chunks. |
| runInSeparateProcess | true | Indicates whether the pattern runs in a separate thread. |

SAP Applications by SAP JCO Job

This section includes details about the job.

Trigger Query

• Trigger CI: SapAbapApplicationServer

• Trigger query:



Used Scripts

- sapapputils.py
- saputils.py
- sap_applications.py

Discovered CITs

- Composition
- Containment
- SapApplicationComponent
- SapSystem
- SapTransaction
- SapTransport
- SapTransportChange
- Usage

Adapter Parameters

| Name | Default Value | Description |
|------------------------|---------------|------------------------------------------------------------------|
| getActiveTransactions. | false | Indicates whether to retrieve active transactions and aggregated |

| Name | Default Value | Description | |
|--------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------|--|
| | | statistics. | |
| getAllTransactions | false | Indicates whether to retrieve all transactions. | |
| getAppComponents | true | Indicates whether to retrieve the SAP application components. | |
| getTransChanges | false | Indicates whether to retrieve transaction changes using Change and Transport System. | |
| remoteJVMArgs | -Xms256m -Xmx1024m - XX:PermSize=256m - XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. | |
| runInSeparateProcess | true | Indicates whether the pattern runs in a separate thread. | |
| transChangesDaysInterval | 0 | Retrieves transaction changes by a given number of days back from today. | |
| transChangesFromDate | 01/25/2010 | Retrieves transaction changes from this date. | |
| transChangesFromTime | 00:00:00 | Retrieves transaction changes from this time. | |
| transChangesToDate | 01/25/2010 | Retrieves transaction changes till this date. | |
| transChangesToTime | 23:00:00 | Retrieves transaction changes till this time. | |

SAP ABAP Topology by SAP JCO Job

This section includes details about the job.

Trigger Query

- Trigger CI: SapAbapApplicationServer
- Trigger query:



Used Scripts

- iteratortools.py
- cmdlineutils.py
- entity.py
- db_platform.py
- db.py
- db_builder.py
- sap_db.py
- jdbc_url_parser.py
- jdbc.py
- saputils.py
- command.py
- sap.py
- flow.py
- sap_flow.py
- sap_abap.py
- sap_discoverer.py
- sap_abap_discoverer.py
- sap_site_by_jco.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Dependency
- IpAddress
- JdbcDataSource
- Membership
- Node
- RfcConnection
- RunningSoftware
- SapAbapApplicationServer
- SapClient
- SapGateway
- SapSystem
- SapWorkProcess
- Usage

Adapter Parameters

- discoverRFCConnections. If true, this job gets the RFC Connections of the SAP system.
- discoverSAPProfiles. If true, this job discovers SAP profiles by querying SAP database.
- remoteJVMArgs. The JVM parameters that should be passed to the remote process.
- **reportComponentsAsConfigFile.** If **true**, this job reports software components as a registry (configuration file). If **false**, this job reports separate CIs per component. The default value is **true**.
- runInSeparateProcess. If true, the pattern runs in a separate thread.

SAP ABAP Connection by SAP JCO Job

This section includes details about the job.

Trigger Query

- Trigger CI: IpAddress
- Trigger query:



Used Scripts

- iteratortools.py
- flow.py
- sap_flow.py
- entity.py
- cmdlineutils.py
- saputils.py
- command.py
- sap.py

- sap_abap.py
- sap_discoverer.py
- sap_abap_discoverer.py
- sap_system_dis.py

Discovered CITs

- Composition
- Containment
- IpAddress
- Membership
- Node
- SapAbapApplicationServer
- SapSystem

Adapter Parameters

- remoteJVMArgs. The JVM parameters that should be passed to the remote process.
- runInSeparateProcess. If true, the pattern runs in a separate thread.

SAP ITS by NTCMD or UDA Job

This section includes details about the job.

Trigger Query

- Trigger CI: IIS Web Server
- Trigger query:



| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| Process | Name Like %mmanager% |
| | AND NOT Process Path Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| | AND (CI Type Equal ntcmd |
| | OR CI Type Equal uda) |
| IpAddress | NOT IP Probe Name Is null |

Used Script

- cmdlineutils.py
- command.py
- entity.py
- iteratortools.py
- sap.py
- sap_abap.py
- sap_its.py
- saputils.py

Discovered CITs

Composition

- Containment
- Dependency
- IpAddress
- Node
- SapAbapApplicationServer
- SapItsAGate
- SapItsWGate
- WebServer

SAP System by Shell Job

This job is not recommended to use and is moved to **Discovery Modules > Tools and Samples > Deprecated Jobs**.

SAP TCP Ports Job

This section includes details about the job.

Adapter

This job uses the TCP Ports Discovery adapter.

Trigger Query



Node Conditions

| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Job Parameters

| Name | Default Value | Description |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| checklflpIsReachable | true | This flag indicates whether the job should check if the discovered IP is reachable before the job starts to check availability of the host's ports. |
| checkOnlyKnownPorts | true | This flag indicates whether the job should discover only known ports. This flag does not cancel the ports or UDPports parameters. Setting this flag to false is applicable only with a real port range in the ports or UDPports parameter. |
| connectTimeOut | 5000 | The timeout (in milliseconds) when connecting to an IP and port. |
| nmapPath | | The full path to the nmap executable file (for example: C:\Program Files (x86)\Nmap\nmap.exe). |
| pingTimeOut | 2000 | The ICMP ping timeout (in milliseconds). |
| ports | For JEE TCP Ports job: • weblogic, weblogicSS L, websphere_ jmx, mi For Databases TCP Ports job: • oracle, db2, sybase, sql, mysql For SAP TCP Ports job: • sap, sap_ jmx, sap_ https For SAP TCP Ports job: no default value | This parameter contains a list of TCP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known TCP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |

| Name | Default Value | Description |
|----------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| scanUDP | false | This flag indicates whether or not to scan UDP ports. Note: UDP scanning is supported only if useNMap=true (see below). |
| UDPports | | This parameter contains a list of UDP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known UDP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| useNMap | For Databases TCP Ports and JEE TCP Ports jobs: false For SAP TCP Ports and TCP Ports jobs: true | This flag indicates whether or not to use nmap during port scanning. Note: If no path is specified for nmapPath (see above), the nmap from the system path is used. |

Note: Only ports on which a port name has been assigned to it in the **ports** or **UDPports** parameters and which are marked as 'discoverable' (**isDiscovered=1**) in the **portNumberToPortName.xml** configuration file are discovered.

Adapter Information

This adapter discovers TCP ports.

Input CIT

IpAddress

Input Query



Triggered CI Data

| Name | Value | |
|------------|---------------------------|--|
| ip_address | \${SOURCE.name} | |
| ip_domain | \${SOURCE.routing_domain} | |

Used Scripts

- TcpPortScanner.py
- nmap.py

Global Configuration File

portNumberToPortName.xml

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node

Troubleshooting and Limitations – SAP ABAP Discovery

• Problem: The SAP discovery fails and a Java message is displayed:

This application has failed to start because MSVCR71.dll was not found.

Solution: Two .dll files are missing. For the solution, read Note #684106 in https://websmp205.sap-ag.de/~form/sapnet?_FRAME=CONTAINER&_OBJECT=012003146900000245872003.

• **Problem:** The SAP ABAP discovery job fails with error "SAP drivers are missing", even if SAP Java Connector drivers are installed.

Solution 1: The Discovery Probe is trying by default to connect using JCo 3 drivers, but these drivers are not installed. Therefore, install JCo 3.x drivers.

Solution 2: The Discovery Probe is trying by default to connect using JCo 3 drivers, but the SAP system does not support JCo 3. For the solution, go to **Data Flow Probe Setup** and right-click on the required permission in **SAP Protocol**. Select **Edit using previous interface**, change **JCo version** to **2.x**, even if it is already selected, and save the permission.

• Problem: You experience difficulties in loading the SAP JCo dll files.

Solution: Check you have the latest version of the Microsoft Visual Studio C/C++ runtime redistributable package installed.

SAP Java Discovery

| This section includes: | |
|------------------------------------------------|-----|
| Overview | |
| Supported Versions | |
| Topology | |
| How to Discover Full SAP Java-related Topology | |
| SAP Java Topology by HTTP Job | |
| SAP Java Topology by SAP JMX Job | |
| SAP Java Topology by WebServices Job | |
| SAP J2EE Topology by HTTP Adapter | 791 |
| SAP J2EE Topology by JMX Adapter | |

Overview

UCMDB discovers the SAP Application Java Server, which provides a Java 2 Enterprise Edition (J2EE) environment for developing and running Java Enterprise Edition programs.

Note: You can discover the whole SAP system by discovering a connection to the SAP Solution Manager. In this way, you create a single set of credentials; and there is no need to create a set of credentials for each SAP system. Universal Discovery discovers all systems (and their topology) with this one set. For details, see "SAP Solution Manager Discovery" on page 797.

| SAP BASIS and SAP AS (Architecture layer) | Versions 3.x to 6.x |
|-------------------------------------------|----------------------------------------------------------|
| SAP J2EE client | The version should match the relevant SAP system version |
| SAP Solution Manager | Versions 6.x, 7.x |

Supported Versions

Topology



The following diagram depicts the elements in the SAP Java topology.

How to Discover Full SAP Java-related Topology

The SAP Java Discovery enables you to discover the full SAP Java-related topology and J2EE applications on the SAP JAVA server.

The jobs that you need to run to perform this discovery are determined by whether shell access is provided to SAP destinations. If shell access is provided, then perform discovery as described in "SAP Java Discovery with Shell Access Provided to SAP Destinations" on the next page. If shell access is not provided to SAP destinations, perform discovery as described in "SAP Java Discovery without Shell Access Provided to SAP Destinations" on page 785.

The following diagram depicts the various scenarios for running SAP Java Discovery.



SAP Java Discovery with Shell Access Provided to SAP Destinations

Note: When shell access is provided to SAP destinations, SAP Java Discovery can be performed either in shallow mode or in deep mode. To perform a shallow discovery, carry out steps 1-3 below. To perform a deep discovery, carry out all of the steps below.

To perform the SAP Java Discovery:

- 1. In the Universal Discovery window, run the **Range IPs by ICMP** job. This job discovers all reachable IPs.
- 2. Run the **Host Connection By Shell** job. This job discovers the host's connectivity by shell protocol to application servers.
- 3. Run the **Host Applications by Shell** job. This job discovers application servers, message and enqueue servers, and their relationships to the SAP system.

Note: If you want to perform only a shallow discovery, stop here and do not continue to the next step.

- 4. Run one or more of the following jobs (depending on the type of Java topology you want to discover):
 - SAP Java Topology by HTTP. This job discovers the full SAP Java topology, including databases used. It determines system configuration, which is either standalone Java or Double Stack.
 - SAP Java Topology by SAP JMX. This job discovers the full SAP Java topology with details about instances. Databases are discovered only when the new MBean model is available (starting from Java application server version 7.1). It is not possible to determine the type of system configuration.

• **SAP Java Topology by WebServices.** This job is the same as the JMX job, but with a different transport.

SAP Java Discovery without Shell Access Provided to SAP Destinations

To perform the SAP Java Discovery:

- 1. In the Universal Discovery window, run the **Range IPs by ICMP** job. This job discovers all reachable IPs.
- 2. Run the job **SAP TCP Ports** job.
- 3. Run one or more of the following jobs (depending on the type of Java topology you want to discover):
 - SAP Java Topology by HTTP. This job discovers the full SAP Java topology, including databases used. It determines system configuration, which is either standalone Java or Double Stack.
 - SAP Java Topology by SAP JMX. This job discovers the full SAP Java topology with details about instances. Databases are discovered only when the new MBean model is available (starting from Java application server version 7.1). It is not possible to determine the type of system configuration.
 - SAP Java Topology by WebServices. This job is the same as the SAP Java Topology by SAP JMX. job, but with a different transport.

SAP Java Topology by HTTP Job

This job is based on parsing data from the XML queried HTTP URLs. URLs can differ slightly depending on the system configuration where the application server (instance) resides. There are two main types of configurations that are used by this job:

- 1. Pure/standalone Java system configuration, which has the following type of query:
 - http(s)://<address>:<port>/sap/monitoring/SystemInfoServlet (used to query information about the entire system)
- 2. **Double Stack (DS) configuration**, which has the following type of query:
 - http(s)://<address>:<port>/monitoring/SystemInfoServlet (used to query information about the entire system)

Adapter

ID: sap_java_topology_by_http

Trigger TQL

This job is triggered on IPs that are part of the host with endpoint sap_http or sap_https.

Parameters

None

Prerequisites

- 1. Set up credentials. The HTTP client uses the same credentials that are used for the SAP Java Topology by SAP JMX job.
- 2. Libraries installation on the probe. There is no need to install external libraries. All required dependencies come with a Probe installation.

Discovery Flow

The discovery flow for the SAP Java Topology by HTTP Job is as follows:

1. Get available SAP JMX credentials for this destination.

Note: Even if the port in specified in the credentials is different from destination port, such credential are also used.

- For each credential, this job attempts to perform an HTTP query using the SystemInfoServlet URLs mentioned above. Successful output is XML that is parsed to get the following SAP system details:
 - system ID (from the XML: /SAP_J2EE/SID/@value)
 - system installation type (from the XML: /SAP_J2EE/INSTALLATION_TYPE/@value)
 - version, which is composed of:
 - /SAP_J2EE/REL/@value
 - /SAP_J2EE/PATCH_LEVEL/@value

- database information (from the XML: /SAP_J2EE/DB_INSTANCE)
- SCS (from the XML: /SAP_J2EE/SCS_INSTANCE)

Note: SCS data is not complete because it contains only port and host information, while the instance number is missing. Therefore, this job computes the instance number from the port. Several port patterns considered, such as 3xNN, 81NN (http), 444NN (https), where NN stands for instance number.

• dialog instances (from the XML: /SAP_J2EE/DIALOG_INSTANCE)

Note: /SAP_J2EE/DIALOG_INSTANCE/INSTANCE_DIR and /SAP_J2EE/DIALOG_ INSTANCE/NAME are intentionally skipped from the discovery algorithm as they may contain invalid data.

• central instance (from the XML: /SAP_J2EE/CENTRAL_INSTANCE)

Reporting dialog and central instances contains some additional logic for instance name resolving. To get the instance name, this job collects information on all workers (or servers) and a dispatcher to get runtime properties such as **application.home**, **com.sap.jvmdir**, **java.home**, **rdbms.driverLocation**, and **user.dir**. This job attempts to find a path with the corresponding SID and with a valid instance name from the paths that have been discovered thus far. Usually **application.home** contains such information.

 software components (from the XML: /SAP_J2EE/SOFTWARE_ COMPONENTS/COMPONENT)

SAP Java Topology by SAP JMX Job

This job uses the SAP Java client to access the MBean server of an application server via the P4 port (5xx04).

Note: The P4 port is usually closed and starting from Java application server version 7.x it is recommended to use the **SAP Java Topology by WebServices** and/or **SAP Java Topology by HTTP** jobs.

Adapter

ID: SAP_Dis_J2EE_Site

Trigger TQL

This job is triggered on IPs that are part of the host with endpoint sap_jmx.

Prerequisites

1. Set up credentials.

To set up credentials to be used by the Java client discovery, you must provide separate credentials called **SAP JMX**. The **SAP JMX** credentials enable connection to a machine and verification of whether a SAP system is installed on it.

2. Add java client (jar files) to DataFlowProbe machine.

Note: If you create version folders under the **\j2ee\sap** directory on the Data Flow Probe machine, you can connect to several SAP versions by adding **.jar** files to each folder. For example, to connect to versions SAP 6.4 and 7.0, in the SAP folder create two sub-folders called 6.x and 7.x and place the relevant **.jar** files in these folders.

a. Add the following .jar files to the <DataFlowProbe_

root>\runtime\probeManager\discoveryResources\j2ee\sap directory on the Data Flow Probe machine:

- sapj2eeclient.jar
- logging.jar
- exception.jar
- sapxmltoolkit.jar

The files reside in the **\usr\sap\<SID>\<instance name>\j2ee\j2eeclient** directory on one of the SAP instance machines.

b. Add the com_sap_pj_jmx.jar file to the <DataFlowProbe_
 root>\runtime\probeManager\discoveryResources\j2ee\sap directory on the Data Flow
 Probe machine.

The file resides in the \usr\sap\<SID>\<instance name>\j2ee\admin\lib directory on one of the SAP instance machines.

Discovery Flow

- 1. Get available credentials for this destination and filter them so that only credentials that do not have a port or with a port that belongs to the list of ports opened on a destination are used.
- 2. For each credential, this job attempts to establish a connection to the destination.
- 3. Once the connection is established, this job sends the query **SAP_J2EECluster** to get cluster details. This query returns the following information:
 - **Name.** This attribute contains the name of the cluster/system.
 - InstanceNames. This attribute contains the names of the Java application servers available in this system.

After this query initial topology is reported.

- 4. To get more details about each instance, this job repeats the **SAP_J2EECluster**query to the same MBean but with the additional attribute AllInstanceInfos. The hostname and instance number are determined based on the Name value.
- If the parameter reportComponentsAsConfigFile is set to true, this job discovers Development Components. The following MBeans are used to query interfaces, libraries, and services respectively:
 - SAP_J2EEInterfacePerNode
 - SAP_J2EELibraryPerNode
 - SAP_J2EEServicePerNode
- 6. This job discovers SCS (Central Services) application servers using the query SAP_J2EEInstance with name set to SCS.
- This job discovers information about one or more workers and a dispatcher using the query SAP_ J2EEClusterNode.
- 8. This job attempts to discover databases using the query SAP_ITSAMJ2eeCluster. However, this works only for the new MBean model (starting from version 7.1).

SAP Java Topology by WebServices Job

This job is based on the same MBean model as the job **SAP Java Topology by SAP JMX**, but uses the SAP WebServices transport. This job also shares the same code base as the **SAP Java Topology**

by SAP JMX job, and slightly differs in the discovery flow due to a deserialization limitation.

Adapter

ID: SAP_Dis_J2EE_Site

Trigger TQL

This job is triggered on IPs that are part of the host with endpoint **sap_http**.

Parameters

- remoteJVMArgs. The JVM parameters that should be passed to the remote process.
- **reportComponentsAsConfigFile.** If **true**, this job reports Java system components as a registry (configuration file). If **false**, this job reports separate CIs per component. The default value is **true**.
- **runInSeparateProcess.** This parameter indicates whether the pattern runs in a separate thread. The default value is **true**.

Prerequisites

1. Set up credentials

The WebServices client uses the same credentials that are used for the **SAP Java Topology by SAP JMX** job.

2. Libraries installation on the probe

There is no need to install external libraries. All required dependencies come with a Probe installation.

Discovery Flow

The flow for this job is very similar to the flow of the **SAP Java Topology by SAP JMX** job, but there are some differences when discovering whole system information.

Note: Due to the deserialization limitation some discovered instances are reported without **instance_name**, as this information is not available.

The discovery flow for the SAP Java Topology by WebServices job is as follows:

- 1. Gets available credentials for this destination and filter them so that only credentials that do not have a port or have a port that belongs to the list of ports opened on a destination are used.
- For each credential, this job attempts to establish a connection to the destination using WebServices.
- Once the connection is established, this job discovers all application servers by their names by sending the query SAP_J2EECluster to get cluster details. This query returns the following information:
 - Name. This attribute contains the name of the cluster/system.
 - InstanceNames. This attribute contains the names of the Java application servers available in this system.

After this query initial topology is reported.

Note: At this point, this job misses discovery of the instance details due to the deserialization limitations of the WebServices client.

- If the parameter reportComponentsAsConfigFile is set to true, this job discovers Development Components. The following MBeans are used to query interfaces, libraries, and services respectively:
 - SAP_J2EEInterfacePerNode
 - SAP_J2EELibraryPerNode
 - SAP_J2EEServicePerNode
- This job discovers SCS (Central Services) application servers using the query SAP_ J2EEInstance with name set to SCS.
- This job discovers information about one or more workers and a dispatcher using the query SAP_ J2EEClusterNode.
- 7. This job attempts to discover databases using the query **SAP_ITSAMJ2eeCluster**. However, this works only for the new MBean model (starting from version 7.1).

SAP J2EE Topology by HTTP Adapter

This section includes details about the adapter.

ID

sap_java_topology_by_http

Input CIT

IpServiceEndpoint

Input TQL

The SAP Java Topology by HTTP job is triggered when IpServiceEndpoint has the name sap_http or sap_https.

Triggered CI Data

- ip_service_name. The name of the IP service endpoint.
- ip_port_pair. The string representation of the endpoint, similar to address:port.

Used Scripts

The entry point module is sap_jee_topology_by_http.py.

- jmx.py
- sap.py
- db_platform.py
- db.py
- db_builder.py
- sap_db.py
- sap_discoverer.py
- jdbc_url_parser.py
- jdbc.py
- jee.py
- sap_jee.py
- sap_jee_discoverer.py
- sap_jee_topology_by_http.py

Discovered CITs

- Database
- IpAddress
- IpServiceEndpoint
- J2eeCluster
- SapJ2eeApplicationServer
- SapJ2eeCentralServices
- SapJ2eeDispatcher
- SapJ2eeServerProcess
- SapJavaSoftwareComponent
- SapSystem

Parameters

None

SAP J2EE Topology by JMX Adapter

This section includes details about the adapter.

ID

SAP_Dis_J2EE_Site

Input CIT

IpAddress

Input TQL

The SAP Java Topology by SAP JMX job is triggered when IpAddress belongs to the host and IpServiceEndpoint exists with the same address. The name of IpServiceEndpoint must be or sap_jmx or sap_http.

Triggered CI Data

- hostId. The destination UCMDB ID.
- ip_address. The destination IP address.
- **ip_domain.** The destination domain.
- **sap_jmx_port.** The optional port of the endpoint.

Used Scripts

The entry point module is sap_jee_topology_by_jmx.py.

- iteratortools.py
- entity.py
- cmdlineutils.py
- command.py
- sap.py
- jee.py
- jmx.py
- sap_jee.py
- db_platform.py
- db.py
- db_builder.py
- jdbc.py
- jdbc_url_parser.py
- sap_db.py
- sap_discoverer.py

- sap_jee_discoverer.py
- flow.py
- sap_flow.py
- sap_jee_topology_by_jmx.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Dependency
- Deployed
- Ejb
- EjbModule
- EntityBean
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2eeApplication
- J2eeCluster
- JdbcDataSource
- Membership
- MessageDrivenBean
- Node
- RunningSoftware
- SapJ2eeApplicationServer
- SapJ2eeCentralServices
- SapJ2eeDispatcher

- SapJ2eeServerProcess
- SapJavaSystemComponents
- SapSystem
- Servlet
- StatefulSessionBean
- StatelessSessionBean
- Usage
- Web Module

Parameters

The following two parameters declare how to run jobs defined on top of this adapter:

- **runInSeparateProcess.** When this parameter is set to true, this job runs in a separate process. The default value is true.
- remoteJVMArgs. Contains JVM parameters that should be passed to the remote process.

The following parameter influences topology reporting flow:

• **reportComponentsAsConfigFile.** When set to true, the job reports Java Development Components as a configuration document. When set to false, the job reports separate CIs per component. The default value is true.

Troubleshooting and Limitations – SAP Java Discovery

If you complete all prerequisites, but the discovery returns a "Connection Failed" message, review **RemoteProcesses.log** in the DDM Flow Probe logs folder

(C:\hp\UCMDB\DataFlowProbe\runtime\log). If "NoClassDefFoundError" is displayed there, use the following workaround:

- 1. Copy the following SAP jar files to the C:\hp\UCMDB\DataFlowProbe\content\lib\sap folder:
 - sapj2eeclient.jar
 - logging.jar
 - exception.jar

- sapxmltoolkit.jar
- com_sap_pj_jmx.jar

If the sap folder does not exist, create it.

2. Restart the Data Flow Probe.

If you use this workaround, you may only use one version of SAP jar files.

SAP Solution Manager Discovery

This section includes:

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| How to Discover SAP Solution Manager Version 7.1 or Earlier | .800 |
| How to Discover SAP Solution Manager Version 7.2 or Later | . 801 |
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Overview

Often, an environment includes more than one SAP system, each one using a different set of credentials (for instance, user name, password, system number, or client number).

It is customary to register all SAP systems in the SAP Solution Manager, to centralize the management of the SAP systems. Data Flow Management (DFM) enables discovery of all the SAP systems by discovering this connection to the SAP Solution Manager. In this way, you create a single set of credentials; there is no need to create a set of credentials for each SAP system. DFM discovers all systems (and their topology) with this one set.

Supported Versions

| SAP BASIS and SAP AS (Architecture layer) | Versions 3.x to 6.x. |
|-------------------------------------------|-----------------------------------------------------------------------------|
| SAP JCo. | 2.x and 3.x (starting from 3.0.7) Version 3.0.7 and newer is recommended |
| SAP Solution Manager | Versions 6.x, 7.x. |

Topology

To view the SAP Solution Manager Topology by SAP JCO topology: **Universal Discovery** > select **Enterprise Applications** > **SAP** > **SAP Solution Manager Topology by SAP JCO** > **Details pane**. Click the **View CIs in Map** button.





The following image displays the topology of SAP J2EE System.



How to Discover SAP Solution Manager Version 7.1 or Earlier

For SAP Solution Manager version 7.1 or earlier, DFM discovers the SAP business layer and the complete topology of registered SAP systems. It includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery solution is based on the SAP Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

2. Prerequisite - Set up permissions

To run SAP Solution Manager, ask the SAP Solution Manager administrator to give you permissions on the following objects for the given profile:

- For the S_RFC object, obtain privileges: RFC1, SALX, SBDC, SDIF, SDIFRUNTIME, SDTX, SLST, SRFC, STUB, STUD, SUTL, SXMB, SXMI, SYST, SYSU, SEU_COMPONENT.
- For the **S_XMI_PROD** object, obtain:

EXTCOMPANY=MERCURY; EXTPRODUCT=DARM; INTERFACE=XAL

• For the **S_TABU_DIS** object, obtain:

DICBERCLS=SS; DICBERCLS=SC; DICBERCLS=&NC& ACTVT=03

^{3.} Run the discovery

For details running jobs, see "Module/Job-Based Discovery" in the *Universal CMDB Data Flow Management Guide*.

Method 1:

- Run the **SAP TCP Ports** job to discover SAP ports.
- Run the SAP ABAP Connection by SAP JCO job.
- Run the SAP Solution Manager Topology by SAP JCO job to discover complete topology of registered SAP systems.
- Run the SAP Solution Manager by SAP JCO job to discover the SAP business layer .

Method 2:

- Run the Host Resources by ... jobs to discover SAP (ABAP or J2EE) Application Server and/or SAP (ABAP or J2EE) Central Services.
- Run the SAP ABAP Connection by SAP JCO job.
- Run the SAP Solution Manager Topology by SAP JCO job to discover complete topology of registered SAP systems.
- Run the SAP Solution Manager by SAP JCO job to discover the SAP business layer .

During the run of the SAP ABAP Connection by SAP JCO job, the SAP Systems that are defined as the SAP Solution Manager are triggered on these two jobs: SAP Solution Manager Topology by SAP JCO and SAP Solution Manager by SAP JCO job.

How to Discover SAP Solution Manager Version 7.2 or Later

For SAP Solution Manager version 7.2 or later, DFM discovers the complete topology of registered SAP systems by accessing SAP Solution Manager with the CIM Protocol. It includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery solution is based on the CIM Protocol.

Note: Make sure that you select SAP from the CIM Category attribute.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Set up permissions

To discover SAP Solution Manager 7.2 or later, ask the SAP Solution Manager administrator to give you permissions illustrated as follows:

| OOE Manually Solution Manager | | SM | |
|---------------------------------------|----------------------|---------------|------------|
| | | | |
| 🗖 😳 😞 Manually Authorization Object (| for LMDB Objects | AT IMDE OB | |
| | | | |
| | A See THER Objects | T. T000050000 | |
| Authorization Obje | ect for LMDB Objects | 1-1933259300 | |
| | | | |
| & Activity | 02 | | ACTVT |
| CIM Domain | LDB | | LMDB DOMA |
| S Main Entity Type | * | | LMDB_MTYPE |
| ∽ Namespace Hash for Authorizati | ACTIVE | | LMDB NAMES |
| ↔ Object ID of LMDB Objects for | * | | LMDB_OBJID |
| Sub-Entity Type | * | | LMDB_STYPE |
| | | | |

^{3.} Run the discovery

For details running jobs, see "Module/Job-Based Discovery" in the *Universal CMDB Data Flow Management Guide*.

- Run the Range IPs by ICMP job to discover the IP addresses.
- Run the SAP Solution Manager Connection by CIM job to connect to the SAP Solution Manager with the CIM Protocol.
- Run the SAP Solution Manager Topology by CIM job to discover the complete topology of registered SAP systems.

SAP Solution Manager Connection by CIM Job

This section includes details about the job.

Introduction

This job connects to the SAP Solution Manager with the CIM Protocol.

Trigger TQL



| CI | Attribute Value |
|-------------|--------------------------------------------------------------|
| IpAddress | (NOT IP Probe Name Is null) |
| | AND (IP Is Broadcast Equal false OR IP Is Broadcast Is null) |
| IpAddress_2 | (NOT IP Probe Name Is null) |
| | AND (IP Is Broadcast Equal false OR IP Is Broadcast Is null) |

Adapter Information

This job uses the SAP Solution Manager Connection by CIM adapter.

Adapter Type

Jython

Input CIT

IpAddress

Input TQL

None

Triggered CI Data

| Name | Value |
|------------|---------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |

Used Scripts

- entity.py
- cim.py
- cim_discover.py
- sap_solman_discoverer_by_cim.py
- sap_solman_connection_by_cim.py

Discovered CITs

- CIM
- Composition (node, cim)

- Containment (node, ip_address)
- IpAddress
- Node

SAP Solution Manager Topology by CIM Job

This section includes details about the job.

Introduction

This job discovers the complete topology of registered SAP systems based on Solution Manager with the CIM Protocol.

Trigger TQL



| CI | Attribute Value |
|-----------|-------------------------------------------------------------|
| IpAddress | (NOT IP Probe Name Is null) |
| | AND (NOT UcmdbRoutingDomain Is null) |
| CIM | (NOT Reference to the credentials dictionary entry Is null) |
| | AND CimCategory Contains SAP |

Adapter Information

This job uses the SAP Solution Manager Topology by CIM adapter.

Adapter Type

Jython

Input CIT

CIM

Input TQL



| CI | Attribute Value |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|---------------|----------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| ip_domain | \${SOURCE.application_ip_domain} |

Used Scripts

- cim.py
- cim_discover.py
- entity.py

- sap_solman_discoverer_by_cim.py
- sap_solman_topology_by_cim.py

Discovered CITs

- Composition (node, abap_sap_central_services)
- Composition (node, database)
- Composition (node, j2ee_sap_central_services)
- Composition (node, sap_j2ee_app_server)
- Composition (node, sap_r3_server)
- Composition (sap_system, configuration_document)
- Composition (sap_system, j2eecluster)
- Composition (sap_system, sap_abap_software_component)
- Composition (sap_system, sap_client)
- Composition (sap_system, sap_java_software_component)
- ConfigurationDocument
- Containment (node, ip_address)
- Database
- Dependency (sap_system, database)
- IpAddress
- J2eeCluster
- Membership (j2eecluster, j2ee_sap_central_services)
- Membership (j2eecluster, sap_j2ee_app_server)
- Membership (sap_system, abap_sap_central_services)
- Membership (sap_system, j2ee_sap_central_services)
- Membership (sap_system, sap_j2ee_app_server)
- Membership (sap_system, sap_r3_server)
- Node
- SapAbapApplicationServer

- SapAbapCentralServices
- SapAbapSoftwareComponent
- SapClient
- SapJ2eeApplicationServer
- SapJ2eeCentralServices
- SapJavaSoftwareComponent
- SapSystem

Adapter Parameters

| Parameter | Default Value | Description |
|------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------|
| reportComponentsAsConfigFile | true | Indicates whether to report SapAbapSoftwareComponent and SapJavaSoftwareComponent as ConfigurationDocument. |

Troubleshooting and Limitations – SAP Solution Manager

Discovery

Problem. The SAP discovery fails and a Java message is displayed:

This application has failed to start because MSVCR71.dll was not found.

Solution. Two .dll files are missing. For the solution, read Note #684106 in https://websmp205.sapag.de/~form/sapnet?_FRAME=CONTAINER&______

OBJECT=012003146900000245872003.

Chapter 52: Siebel Discovery

| This chapter includes: | |
|----------------------------------------------------|-----|
| Overview | |
| Supported Versions | 809 |
| Topology | |
| Siebel Topology View | |
| Siebel Web Topology View | 811 |
| How to Discover Siebel Topology | 812 |
| Siebel Application Server Configuration Job | |
| Siebel Application Servers Job | |
| Siebel Gateway Connection Job | |
| Siebel Web Applications by NTCMD or UDA Job | |
| Siebel Web Applications by TTY Job | |
| Siebel DB by NTCMD or UDA Job | |
| Siebel DB by TTY Job | |
| Troubleshooting and Limitations – Siebel Discovery | |

Overview

Using the Siebel adapters, you can run an automatic Siebel discovery to create the Siebel world, together with its components, inside Universal CMDB. During discovery:

- All Siebel-related IT entities that reside in the organization are discovered, and configuration items (CIs) are written to the CMDB.
- The relationships between the elements are created and saved in the CMDB.
- The newly generated CIs are displayed when the Siebel Enterprises view is selected in View Explorer under the Siebel Enterprises root CI.

Note: Verify that all Siebel server IP addresses are included in the range. If not all servers can be covered with one IP range, you can split the range into several ranges.

Supported Versions

This discovery solution supports the following servers:

- Siebel 7.5
- Siebel 7.7
- Siebel 8.0
- Siebel 8.1
- Siebel 8.2

Topology

The following images display the Siebel topologies:

Siebel Topology View



Siebel Web Topology View



How to Discover Siebel Topology

This task describes how to discover Siebel topology. It includes the following steps:

- "Prerequisite Set up protocol credentials" below
- "Prerequisites Other" below
- "Run the discovery" on the next page

Prerequisite - Set up protocol credentials

Set up the following protocols:

| Platform | Protocol |
|----------|-------------------------|
| Windows | WMI protocol |
| | NTCMD protocol |
| | Siebel Gateway protocol |
| UNIX | SSH protocol |
| | Telnet protocol |
| | Siebel Gateway protocol |

Note: The Siebel Gateway protocol allows the user to specify which port is used during connection to the gateway.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Prerequisites - Other

The driver tool is used to extract data about the enterprise structure from Siebel.

Note:

- If you are working with different versions of Siebel in your organization, make sure you use a driver tool with a version that is appropriate for the Siebel server.
- If the Data Flow Probe is installed on a 64-bit machine on a Windows platform, place the **ntdll.dll**, **MSVCR70.DLL**, and **msvcp70.dll** drivers together with the Siebel drivers in the

Siebel driver folder on the Probe machine. You enter details of this folder in the Siebel set of credentials (**Path to Siebel Client**). These drivers usually exist on a 32-bit machine and can be copied to the 64-bit machine.

For details, see "Siebel Gateway Protocol" in the Universal CMDB Data Flow Management Guide.

To copy the driver tool to the Data Flow Probe:

- 1. Copy the driver Command Line Interface (CLI) tool from the Siebel server to any folder on the Data Flow Probe machine.
- 2. (Recommended) Run the Siebel connection test to validate the driver installation. To run the connection test, open the command line on the Data Flow Probe machine and change directory to the location of the **driver.exe** file.
- 3. Run from the command line:

>driver /e [site_name] /g [gateway_host] /u [username] /p [password]

If the connection is established successfully, the Command Prompt window displays the driver prompt and a status message about the number of connected servers.

Run the discovery

- 1. To trigger the discovery of Siebel networking features, add a Network CI to the CMDB. For details, see "New CI/New Related CI Dialog Box" in the *Universal CMDB Modeling Guide*.
- 2. In the Universal Discovery window, activate jobs in the following order:
 - a. Range IPs by ICMP, or Range IPs by nmap
 - b. Host Connection by Shell
 - c. Host Connection by WMI
 - d. Host Resources by Shell
 - e. Host Resources by WMI
 - f. Host Applications by Shell
 - g. Host Applications by WMI
 - h. Siebel Web Applications by NTCMD or UDA, and/or Siebel Web Applications by TTY
 - i. Siebel Gateway Connection

- j. Siebel Application Servers
- k. Siebel Application Server Configuration
- I. Siebel DB by NTCMD or UDA, and/or Siebel DB by TTY

Note: The following enrichment adapters automatically run in the background during discovery:

Siebel_Route_WebApp_To_Component. Builds the route between Siebel Web Application CIs and Siebel Component CIs.

Siebel_Web_To_Middle_Tier. Builds the route between the Web tier and the middle tier when the Siebel enterprise uses a Resonate server for load balancing.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Siebel Application Server Configuration Job

This section includes details about the job.

Trigger Query



Adapter

This job uses the **SIEBEL_DIS_APP_SERVER_CONFIG** adapter.

Used Scripts

- file_ver_lib.py
- siebel_discover_appserver_config.py

Discovered CITs

- Composition
- ConfigurationDocument
- Siebel Application Server

Note: To view the topology, see "Siebel Topology View" on page 810.

Siebel Application Servers Job

This section includes details about the job.

Trigger Query

| E Containment IpAddress siebel_gateway |
|---------------------------------------------------------------------|
| 00000 |
| * Attributes * Cardinality Qualifiers Selected Identities * Details |
| NOT Application Username Is null |

Adapter

This job uses the **SIEBEL_DIS_APP_SERVERS** adapter.

Used Scripts

- siebel_common.py
- siebel_discover_enterprise.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Dependency
- IpAddress
- Membership
- Node
- Siebel Application
- Siebel Appication Server
- Siebel Component
- Siebel Component Group

Note: To view the topology, see "Siebel Topology View" on page 810.

Siebel Gateway Connection Job

This section includes details about the job.

Trigger Query



Adapter

This job uses the **SIEBEL_DIS_GATEWAY_CONNECTION_(GTWY)** adapter.

Used Scripts

- siebel_common.py
- siebel_discover_gateway.py

Discovered CITs

For details on the CIs that are discovered, see the Statistics table in the Details tab.

- Composition
- Membership
- Siebel Enterprise
- Siebel Gateway

Note: To view the topology, see "Siebel Topology View" on page 810.

Siebel Web Applications by NTCMD or UDA Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| Windows | None |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| | AND (CI Type Equal ntcmd OR CI Type Equal uda) |
| IpAddress | NOT IP Probe Name Is null |
| WebServer | None |

Adapter

This job uses the **SIEBEL_DIS_WEBAPPS_NT** adapter.

Used Scripts

- NTCMD_HR_REG_Software_Lib.py
- siebel_discover_wse.py

Discovered CITs

Composition

- ConfigurationDocument
- Containment
- Dependency
- IpAddress
- Node
- Route
- Siebel Enterprise
- Siebel Gateway
- Siebel Web Application
- Siebel Web Server Extension
- WebServer

Note: To view the topology, see "Siebel Web Topology View" on page 811.

Siebel Web Applications by TTY Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-----------|----------------------|
| Node | NOT CI Type Equal nt |
| WebServer | None |

| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |

Adapter

This job uses the **SIEBEL_DIS_WEBAPPS_UNIX** adapter.

Used Scripts

- siebel_discover_wse.py
- NTCMD_HR_REG_Software_Lib.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Dependency
- IpAddress
- Node
- Route
- Siebel Enterprise
- Siebel Gateway
- Siebel Web Application
- Siebel Web Server Extension
- WebServer

Note: To view the topology, see "Siebel Web Topology View" on page 811.

Parameters

• eappsCfgPath. The path to the Siebel Webserver Extension configuration file (eapps.cfg).

Siebel DB by NTCMD or UDA Job

This section includes details about the job.

Trigger Query



Adapter

This job uses the **SIEBEL_DIS_DB_NT** adapter.

Used Script

- db_platform.py
- db.py
- db_builder.py
- siebel_discover_odbc.py

Discovered CITs

- Composition
- Containment
- Database
- Dependency
- IpAddress
- Node

Note: To view the topology, see "Siebel Topology View" on page 810.

Parameter

• **oracle_name**. Can include several ORACLE_NAME paths (for different machines), comma separated. If empty, a hard-coded (in the script) registry is used.

Siebel DB by TTY Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-------------------|-----------------------------------------------------------|
| Node | NOT CI Type Equal nt |
| siebel_app_server | None |
| IpAddress | NOT IP Probe Name Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |

Adapter

This job uses the **SIEBEL_DIS_DB_UNIX** adapter.

Used Script

- db_platform.py
- db.py
- db_builder.py
- siebel_discover_odbc.py

Discovered CITs

- Composition
- Containment
- Database
- Dependency
- IpAddress
- Node

Note: To view the topology, see "Siebel Topology View" on page 810.

Troubleshooting and Limitations – Siebel Discovery

The Siebel DB by TTY job cannot discover virtual Siebel application servers (with a different name and configuration to the actual Siebel application server) running on UNIX machines.

Part 7: Hosts and Resources

Universal CMDB (Content Pack 25.00 (CP25))

Chapter 53: Application Signatures

| This chapter includes: | |
|-------------------------------------------|-------|
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| Configuration File Structure | 837 |
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Overview

Application signatures is a method of identifying applications running on a target host, based on previously discovered host resources data; specifically:

- Processes
- Open ports (optional)

However, depending on context, application signatures can mean the:

- Method of identification in general
- Discovery module that implements the method
- Configuration file describing signatures

Method Capabilities

The capabilities of the application signatures method include:

- Identification of applications based on full or partial match of process names.
- Identification of applications based on presence of specific open ports.
- Identification of applications based on presence of specific substrings in command lines of the processes.
- Distinction between instances of applications where several are running on the same host. (Limitations apply.)
- Reporting specific subclasses of RunningSoftware CIT if enough identification information is available.
- Completing additional attributes for RunningSoftware CIs. Data can be taken from processes by using parse rules.
- Support for plug-ins. Whenever an application is found, it is possible to execute additional commands and enrich the topology of the application with more data.

For more information, see "Application Signatures Mechanism" on page 830.

Signature Repository

Application Signatures uses a repository of signatures stored in a configuration file called **applicationsSignature.xml**. This XML file contains a number of Application-Component elements, each describing a signature for specific application or flavor of application. For example, the signature for Microsoft IIS Web server may look as follows:

Microsoft IIS Web server signature

For more information, see "Application Signatures Configuration File" on page 837.

Input Data

Application Signatures uses the following input data:

- Processes running on the host, including"
 - name
 - PID
 - command line, executable path, arguments
 - owner
- Ports of processes (optional)
 - regular open ports and listening ports
 - \circ $\,$ which interfaces the ports are open on
- Installed Software (optional)
- Services (optional)

Processes and ports information is used in identification of applications. Information about services and installed software is not used in identification, but allows the building of relationships to corresponding topologies.

Topology

The main element of Application Signatures topology is the RunningSoftware CIT, representing running applications. The following image shows the type of topology reported by Application Signatures.



Topology Example

The following image is an example of topology found which includes UCMDB Server and Data Flow Probe running on the same host.



Application Signatures Mechanism

This part includes:

- "Jobs and Adapters" on the next page
- "Jobs and Default Behavior" on the next page
- "Host Resources Jobs Flow" on page 832
- "Application Signatures Flow" on page 833

Jobs and Adapters

Application Signatures run as a part of host resources jobs. There are several adapters implementing host resources discovery, and for each there are two jobs:

- Adapter: Host Resources by TTY (TTY_HR_All.xml)
 - Job: Host Applications by Shell
 - Job: Host Resources by Shell
- Adapter: Host Resources by WMI (WMI_HR_ALL.xml)
 - Job: Host Applications by WMI
 - Job: Host Resources by WMI
- Adapter: Host Resources by SNMP (SNMP_HR_ALL.xml)
 - Job: Host Applications by SNMP
 - Job: Host Resources by SNMP
- Adapter: Host Resources by PowerShell (PowerShell_HR_All.xml)
 - Job: Host Applications by PowerShell
 - Job: Host Resources by PowerShell

Jobs and Default Behavior

The jobs Host Resources by X, by default:

- Discover and report CPUs
- Discover and report Disks
- Discover and report Memory
- Discover and report Users
- Discover and report Network Shares
- Discover processes, and save data to Probe database
- Discover process ports, and save data to Probe database

- Discover and report process-to-process topology
- Do not run Application Signatures discovery

The jobs Host Applications by X, by default:

- Discover processes, and save data to Probe database
- Discover process ports, and save data to Probe database
- Discover installed software
- Discover and report process-to-process topology
- Run Application Signatures discovery

Note: None of the listed jobs discover Services by default.

Jobs provide parameters that control which part of the host resources topology should be reported. You may create a new custom job based on the same adapters, where the parameters can be changed to desired values. See "Host Resources and Applications Discovery" on page 855.

Application Signatures discovery is also available as a part of Management Zones discovery. To invoke applications discovery using Application Signatures, you should configure a Basic Software Configuration Discovery. See "Universal Discovery Activities" in the UCMDB Discovery and Integrations Content Guide - Discovery Activities document.

Host Resources Jobs Flow

The following image shows the general flow of Host Resources jobs, though some parts of the flow may be enabled or disabled via parameters:



The flow of host resources jobs related to Application Signatures is as follows:

- Processes discovery runs as a part of the Host Resources job. Discovered processes are saved to the Probe's database (in the table netflow.processes). If the job's parameter discoverProcesses is set to true, these processes are added to the results vector at this point. Otherwise the processes are not reported immediately.
- 2. TCP discovery runs, which discovers all open ports; both listening ports and regular client ports. This data is saved to the Probe's database (in the table table netflow.port_process).
- 3. The Application Signatures engine is configured, and discovered processes and open ports are passed to the engine as input data. If Services and Installed Software objects were discovered, they are also passed to the Application Signatures engine.
- 4. Application Signatures runs, and performs identification of applications, and reports corresponding topology.
- 5. Process-to-process discovery runs, reporting client-server links between processes.

Application Signatures Flow

Application Signatures performs the following activities to identify and reports applications and related topology:

- 1. Engine reads configuration from applicationsSignature.xml file.
- 2. Engine tries to relate discovered processes to each signature.

- 3. Engine validates and discards unmatched signatures and signatures with unsatisfied requirements.
- 4. Engine makes a decision about the number of instances of applications for each signature.
- 5. Engine creates OSH objects corresponding to applications.
- 6. Engine performs updates of application attributes by evaluating expressions using parse rules if they are present. Attribute updates may be optional or required. If a parse rule used in the expression of required attribute fails to match, the application instance is skipped. Optional attribute update has no such effect.
- 7. Engine finds all suitable plug-ins for particular application and executes them. Plug-in has ability to run additional commands with the same client, update attributes, enhance topology, and even make a decision to skip the application.
- 8. Engine forms results vector with all application objects. Also at this stage, it links application and processes with installed software and services.

Identifying application instances

Many applications support instancing - multiple independent sub-applications running on the same host. It is common for such instances to have names or other identifiers in order to distinguish them. Instancing support in Application Signatures is based on the idea that for each instance, there is a corresponding designated process running. It means there is a 1:1 relationship between the number of such processes and the number of application instances. Identifying and marking such processes in the Application Signatures configuration file enables reporting of such instanced applications. For this purpose, the **main-process** boolean attribute was introduced for the element **process** in the signatures.

The attribute **main-process** affects the topology of the application as follows:

- When the **main-process** attribute is not set for any process in **application-component**, or is set to **false** (default), a single **RunningSoftware** CI is created, and all processes are linked to this CI.
- When the main-process attribute is set to true for a process, the process is regarded as the one that identifies the application instance. The number of such processes defines the number of application instances and the number of RunningSoftware CIs created. Each instance of main process is linked to only one corresponding RunningSoftware CI. All other processes are considered 'shared' and are linked to all RunningSoftware CIs created.

Example of signature of instanced application

```
<Application-Component name="A" >
    <process name="P1" main-process="true" ports="None" cmdline=""
    required="true" />
    <process name="P2" ports="None" cmdline="" />
</Application-Component>
```

- Signature of application A consists of process P1 with main-process attribute set to true and process P2.
- Discovered data contains 2 instances of process P1 (P11, P12) and 2 instances of process P2 (P21, P22).
- Resulting topology is the following:
- Two RunningSoftware CIs A1 and A2 since there are two processes marked as main.
- A1 is linked to processes P11, P21, and P22.
- A2 is linked to processes P12, P21, and P22.

Note: Instancing for applications without designated process(es) per instance with a 1:1 relationship, is not supported.

Attribute updates and expressions evaluation

Application Signatures supports attribute updates - declarations in the signature of applications that specific attributes of reported **RunningSoftware** CIs should be filled with specified values. Values may be:

- constants
- expressions containing strings and references to values of evaluated parse rules

A parse rule is a pattern declared in the signature that is matched against the data of the applications, such as command lines or paths of the processes. Patterns of a parse rule either match or do not match. A parse rule pattern is a regex (regular expressions) pattern. When a parse rule matches, corresponding matched string or groups can be used in expressions of attribute updates. If a parse rule is declared to match against the property of process, matching of the parse rule is performed against every process, one by one until the first match.

The following is an example of signature for the **Active Directory Application Mode** application, where attribute update with a parse rule is used:

Active Directory Application Mode with attribute updates

The flow for this signature is as follows:

- Process dsamain.exe that is found on the target host allows this signature to match and produces RunningSoftware of type adam.
- When the engine gets to the point of attribute updates, all parse rules are matched for this application:
 - The pattern of parse rule **instance_name** is matched against command lines of processes found.
 - The pattern uses capturing groups; the matched pattern exposes both the whole matched string and group 1 captured. This group contains the value of ADAM instance.
- Expression of attribute update \${instance_name(1)} is evaluated, and it translates to a string containing the instance name of ADAM extracted from the command line,
- The value is reported to attribute **name** of application CI.

Ports matching and reporting

The element **process** in the signature can specify port values that affect whether this **process** element matches, and what ports are reported. Ports are specified using the attribute **ports**: a comma-separated list of values.

The following rules apply:

- If among the values of the **ports** attribute there is a 'None' string, the **process** element always matches, regardless of ports discovered for this process.
- Otherwise, in order for the element **process** to match, the discovered process should have all corresponding ports open that are specified in the attribute.
- Only ports specified in the attribute ports are reported
- Application Signatures can also report all ports of the application listened to. There are two ways to

enabled this:

- Only for specific application and specific process by including the keyword 'all' in the value of the ports attribute
- Globally via boolean parameter discoverAllListenPorts in the configuration file globalSettings.xml. For example:

globalSettings.xml

<property name="discoverAllListenPorts">false</property></property>

Application Signatures Configuration File

The configuration file **applicationsSignature.xml** is a repository of signatures for application signature discovery. Each signature contains a set of processes associated with the application. An example signature follows:

Signature for PostgreSQL Database Application

```
<Application-Component name="PostgreSQL" category="Database" vendor="PostgreSQL"
    supported_versions="7.x, 8.x" installedSoftwareName="PostgreSQL.*">
    cprocess name="pg_ctl.exe" ports="postgresql,None" cmdline=""
    description="PostgreSQL Server." />
    cprocess name="postmaster" ports="postgresql,None" cmdline=""
    description="PostgreSQL Server." />
    </Application-Component>
```

Configuration File Structure

The element **Applications** is the root of the configuration file, it contains a list of signatures represented as **Application-Component** elements. The additional element **Default-Application-Type** specifies the CIT to use when reporting applications.

Signature for PostgreSQL Database application

```
<Applications parserClassName="com.hp.ucmdb.discovery.library.
communication.downloader.cfgfiles.ApplicationSignatureConfigFile">
```

<Default-Application-Type>running_software</Default-Application-Type>

```
<Application-Component name= ... >
        <process name= ... />
        </Application-Component>
        ...
        <Application-Component name= ... >
            <process name= ... />
        </Application-Component>
</Applications>
```

Elements and Attributes

Application-Component element

The **Application-Component** element defines a signature for a specific application, or type of application. It may contain the attributes described in the following table:

| Attribute | Optional? | Description |
|-----------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name | No | The name of application. This value is reported to the DiscoveredProductName attribute of the application CI. |
| app_id | Yes | The ID of the signature. If this attribute is not set, the value of the attribute name is used for ID.Note: All ID values must be unique within the configuration file. |
| category | Yes | The category of the application. This value is passed to the application's application_category attribute. Examples: Database, Cluster. |
| vendor | Yes | The application vendor. This value is passed to the application's vendor attribute. Example: hewlett_packard_co. |
| supported_versions | Yes | A list of versions for which the signature applies. This information has no impact on reported topology and is present for informational purposes only. |
| installedSoftwareName | Yes | The regex (regular expression) pattern used to report |

| Attribute | Optional? | Description |
|-----------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| | | relationships with Installed Software. Whenever the name of Installed Software matches the pattern, corresponding relationships are reported. |
| ci_type | Yes | The CIT name that should be used when the application is reported. If not specified, the default CIT is used: RunningSoftware. |
| | | type="oracle"> says that this application should be reported as CIT "oracle". |
| discover | Yes | A boolean attribute which enables (true) or disables (false) the signature. |
| | | Default: True. |

The **Application-Component** should contain one or more **process** elements, which define what processes should be discovered in order for this application to be reported. A process element may contain the attributes described in the following table:

| Attribute | Optional? | Description |
|-------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name | No | The name of the process. |
| ports | No | A comma-separated list of ports the process should listen to, or should have open, in order to be matched. Each port may have one of the following values: |
| | | None. The process matches even if it does not listen to any port. |
| | | Numeric value or a named port that resolves to numeric value. The process should listen to this port, or should have this port open in order to match. Examples: 1521, mysql. Port names are resolved against the portNumberToPortName.xml configuration file. All. Specifies that all ports listened to should be reported All ports matched through this pattern are reported as IpServiceEndpoint CIs. |
| cmdline | Yes | The substring that should be present in the command line of the process for it to match. |
| description | Yes | The description of the process. The value of this attribute is passed to the description attribute of processes CIs that match this process element. |
| startswith | Yes | A boolean attribute that enables partial matching of the process names. When this attribute is set to true , any process whose name starts with the string specified in the attribute name , matches. |

| Attribute | Optional? | Description |
|------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| required | Yes | A boolean attribute which, if set to true , specifies that the process is required for the application to be reported. If this process element does not match to any process, the application is not reported. |
| main- process | Yes | A boolean attribute indicating, if set to true , that this process is the main process of the application. For each main process found on the host, a separate application topology is reported. |
| ignore- case | Yes | A boolean attribute specifying whether the process name matching is case-sensitive (true) or not (false). Default: False. |

Parse-rule element

A parse-rule element defines a parse rule that is applied to a specific property of a process that is found, in order to extract some values. A parse rule is essentially a regular expression that should match against a process property. If this regex contains capturing groups, it is possible to extract the values of these groups and use them in expressions of attribute updates. This regular expression is written in the text part of the element. A parse-rule element may contain the attributes described in the following table:

| Attribute | Optional? | Description |
|-----------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| id | No | ID of the parse rule; a unique string identifying this parse rule. |
| name | No | Name of process property this rule should be matched against. Supported properties: cmdline ip name owner path port |
| method | Yes | The method to use when matching the pattern, being one of the following: match. The entire property is matched against the pattern. It behaves like the regular expression 'match' operation. search. The pattern is searched for within the string. It behaves like the regular expression 'search' operation. |

| Attribute | Optional? | Description |
|-----------|-----------|-----------------|
| | | Default: Match. |

Attribute element

When the element **Attribute** appears under an **Application-Component** element, it means that the specified attribute of the reported application CI should be set to the specified value. The value may be a constant, string, or an expression with parse rule references. An attribute element may contain the attributes described in the following table:

| Attribute | Optional? | Description |
|-----------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name | No | The name of the attribute to set. |
| value | No | An expression that defines the value of the attribute. This expression may contain regular text which will be used without modification, and references to parse rules. Parse rule reference is defined as follows: |
| | | \${rule_id} - A whole match of the parse rule with ID rule_id is inserted into the resulting string during expression evaluation. |
| | | \${rule_id(group_numer)} - When parse rule with ID rule_id matches the value of capturing group number group_number is inserted into result string. |
| required | Yes | A boolean attribute specifying whether (true) or not (false) the attribute is required. If the attribute is required, an application is skipped whenever the expression of attribute fails evaluation. If the attribute is not required and expression evaluation fails, the application is reported without this attribute set. |
| | | Default: True. |

clustered-application element

An Application-Component element may contain the additional element **clustered-application** which marks the application as clustered. Marking an application as clustered results in reporting the parent Node CI for this particular application as a weak Node by the application IP. Applications not marked as clustered use the parent Node CI restored from CMDB ID. (The default behavior).

Example of usage of clustered-application element

<Application-Component name="MSSQL DB" category="Database" ci_type="sqlserver" vendor="microsoft_corp">

<clustered-application/>

</Application-Component>

application-ip-source element

A process element may contain the additional element **application-ip-source**. This element marks processes as a source of application IP, and affects how an application IP is chosen for a particular application. When one of the processes is marked as a source of application IP, only IP addresses this process listens to are considered for application IP. When none of the processes are marked, all IPs of all processes are considered for application IP. (The default behavior).

Example of usage of application-ip-source element

```
<Application-Component name="MSSQL DB" category="Database" ci_type="sqlserver" vendor="microsoft_corp">
```

cprocess name="sqlservr.exe" main-process="true" ports="sql,None"
cmdline="" required="true" description="Provides storage, processing and
controlled access of data and rapid transaction processing." >

<application-ip-source />

</process>

</Application-Component>

service-endpoint-name element

A process element may contain an additional element: **service-endpoint-name**. When a process has this additional element, all IpServiceEndpoint CIs of this process are reported with the specified name. If this element is not used, the name of IpServiceEndpoint CIs is resolved using the portNumberToPortName.xml file. (This is the default behavior.)

Example of usage of service-endpoint-name element

```
<service-endpoint-name>weblogic</service-endpoint-name>
```

</process>

</Application-Component>

Plug-Ins

Application Signatures plug-ins are ways of dynamically adding or removing functionality. Usually plug-ins are independent of each other and perform a single task.

In Universal Discovery, there is always a flow of execution similar to the following:

- Discovery job starts
- Job performs some activity (that is, executes commands)
- · Job formats results as a vector of Object State Holders
- Job returns results and the execution ends

To add plug-ins to this job, the job at some point should pass control to the plug-ins and allow them to affect the results. This can be seen in the following diagram, where the arrow represents execution flow:



In general, for this mechanism to work at the point where the main module passes control to plug-ins, the answers to the following questions must be known:

- What plug-ins exist in the system?
- What plug-ins, from the whole set of plug-ins, should run along with this module?

- What is the order of plug-ins?
- Where is the plug-in's code, and how can it be instantiated?
- How does a plug-in pass its results to main module?

Plug-Ins Framework Overview

AutoDiscoveryContent package includes the python library **plugins.py**. This library contains the following classes that are used by the plug-ins feature:

Plugin

This is a base class for plug-ins. You should extend it to create a new plug-in. It contains the following methods:

- isApplicable(context) Method that is called by the plug-ins' framework, where the plug-in has a chance to perform a runtime check against a passed data in order to verify that required conditions are met. For example, in Application Signatures you can verify that a found application has information about a process with a specific name, and this process has a non-empty command line. Method should return True(1) if requirements are met. Implementation of this method is optional.
- process(context) Main method of the plug-in; where the main functionality should reside.

PluginContext

This class represents an object that allows sharing data between the main module and a plug-in, and between plug-ins. The main module can pass relevant data and support objects to the plug-in, such as a Discovery Framework object, and initialized clients. In turn, the plug-in can use these objects for its work and store the results in the same context. Both methods of the Plugin class - **isApplicable()** and **process()** - accept single parameter context.

Note: The base class **PluginContext** does not have any methods out-of-the-box, since such methods are mostly defined by the data that plug-ins want to use and may differ from module to module. If you who want to add support for plug-ins to a module, you must create the appropriate context class.

PluginEngine

This is a main class that encapsulates all work with plug-ins. Its purpose is to find appropriate plugins, instantiate them, and run them when the client code passes control to it. The client module should create this object and use it without being concerned how the plug-in mechanisms are implemented. This class has one public method: process(context, filter) – Main method of the plug-ins engine. In this method, engine forms a chain of plug-ins using the provided filter object. (See "PluginFilter", below.) For each such plug-in, it calls the isApplicable() method while passing context. If the plug-in returns **true**, the plug-in's method process() is called with the same context. This way the context is passed from plug-in to plug-in.

PluginFilter

This represents a class encapsulating the logic of filtering plug-ins: selecting only the required plugins from the pool of all available plug-ins. PluginFilter defines asingle method:

filterPlugins(pluginDescriptors) – method that accepts the list of plug-in descriptors(described further) and returns the list of only those descriptors that satisfy some criteria. This method is called from PluginEngine.

QualifyingFilter

This is an implementation of **PluginFilter**, where the decision whether some plug-in should be included in the chain, is based on qualifiers defined in the plug-in descriptor and qualifiers of the filter itself. (See "Qualifiers" on page 849.) This class has the additional method: **addQualifier(type, value)** which adds a qualifier to this filter with a specific type and value.

Plug-In Packages Overview

Plug-ins are organized into plug-in packages. Each such package is a collection of plug-ins that usually have a common theme. For example: all discover SQL database version by shell. Usually the code for plug-ins is in one python module (a .py file) but it is possible to use multiple scripts if required.

Each plug-in package contains the following files:

- package configuration file
- one or more python scripts containing code for the plug-ins (one subclass of Plugin class per plugin)

Plug-in Package Configuration File

The plug-in package configuration file is an XML file with meta information describing the plug-ins. For example:

db_versions.package.xml

```
<?xml version="1.0" encoding="UTF-8" ?>
<package parserClassName="com.hp.ucmdb.discovery.</pre>
```

```
library.communication.downloader.cfgfiles.PluginsPackageConfigFile">
    <plugins>
      <plugin id="mysql version by shell">
         <name>MySql version by shell</name>
         <description>Sets MySQL version attribute for discovered
          MySQL Server CI</description>
         <module>plugins appsignature dbversion by shell</module>
         <class>MySQLVersionShellPlugin</class>
         <qualifiers>
           <qualifier type="application">MySQL DB</qualifier>
           <qualifier type="protocol">ntadmin</qualifier>
           <qualifier type="protocol">ssh</qualifier>
           <qualifier type="protocol">uda</qualifier>
           <qualifier type="protocol">telnet</qualifier>
         </qualifiers>
         <dependencies>
           <module>file ver lib</module>
           <module>mysql_version_by_shell</module>
         </dependencies>
       </plugin>
     </plugins>
</package>
<?xml version="1.0" encoding="UTF-8" ?>
<package parserClassName="com.hp.ucmdb.discovery.</pre>
library.communication.downloader.cfgfiles.PluginsPackageConfigFile">
    <plugins>
      <plugin id="mysql version by shell">
         <name>MySql version by shell</name>
         <description>Sets MySQL version attribute for discovered
          MySQL Server CI</description>
         <module>plugins appsignature dbversion by shell</module>
         <class>MySQLVersionShellPlugin</class>
         <qualifiers>
           <qualifier type="application">MySQL DB</qualifier>
           <qualifier type="protocol">ntadmin</qualifier>
           <qualifier type="protocol">ssh</qualifier>
           <qualifier type="protocol">uda</qualifier>
           <qualifier type="protocol">telnet</qualifier>
         </qualifiers>
         <dependencies>
           <module>file ver lib</module>
           <module>mysql_version_by_shell</module>
         </dependencies>
       </plugin>
     </plugins>
</package>
```

The format of this configuration file is as follows:

- Attribute **id** of the **plugin** element defines the unique identification string for this plug-in. It is required to uniquely maintain the scope in all deployed packages.
- Element name contains the user-friendly name of this plug-in, which may appear in the UI.
- Element description contains a user-friendly description of the plug-in.
- Element module defines the name of python module (.py file) with the code of the plug-in.
- Element **class** defines the name of class that extends **Plugin** class, and which the plug-ins engine tries to instantiate.
- Elements **qualifier** defines all qualifiers of plug-in; each such element has the attribute **type**, which is a type of qualifier.
- Elements **module** enclosed in **dependencies** elements, defines the modules that should be loaded before loading the module of the plugin, and which are used by this plugin module.

Plug-In Python Module

The plug-ins python module is a regular python script that contains the code for plug-ins. Each plug-in should extend the **Plugin** class from **plugins.py**. You can have more than one plug-in in one python script, and you can have more than one script in one plug-ins package. Also, you are not limited in adding your own methods or classes.

Taking the "Plug-in Package Configuration File", the corresponding script follows:

```
plugins_appsignature_dbversion_by_shell.py
#coding=utf-8
import re
import sys
import logger
import mysql_version_by_shell
from file_ver_lib import getLinuxFileVer
from plugins import Plugin
class MySQLVersionShellPlugin(Plugin):
    """
    Plugin set MySQL version by shell, depends on OS type.
"""
```

```
def __init__(self):
         Plugin. init (self)
          self.__client = None
          self. process = None
          self. isWinOs = None
          self.__cmd = None
     def isApplicable(self, context):
          self.__client = context.client
          try:
            if self. client.isWinOs():
               self. isWinOs = 1
               self.__process = context.application.getProcess
               ('mysqld-nt.exe')
               if not self.__process:
               self.__process = context.application.getProcess
               ('mysqld.exe')
         else:
               self.__process = context.application.getProcess
               ('mysqld')
         if self. process:
               return 1
       except:
         logger.errorException(sys.exc_info()[1])
  def process(self, context):
      applicationOsh = context.application.getOsh()
      mysql_version_by_shell.setVersion(applicationOsh, self.___
      process.executablePath, self.__client)
. . .
class MySQLVersionShellPlugin(Plugin):
     .....
         Plugin set MySQL version by shell, depends on OS type.
     .....
     def __init__(self):
          Plugin.__init__(self)
          self. client = None
          self.__process = None
          self.__isWinOs = None
          self. cmd = None
     def isApplicable(self, context):
          self. client = context.client
          try:
            if self.__client.isWinOs():
               self. _isWinOs = 1
               self.__process = context.application.getProcess
```

```
('mysqld-nt.exe')
    if not self.__process:
        self.__process = context.application.getProcess
        ('mysqld.exe')
    else:
        self.__process = context.application.getProcess
        ('mysqld')
    if self.__process:
        return 1
    except:
        logger.errorException(sys.exc_info()[1])

def process(self, context):
    applicationOsh = context.application.getOsh()
    mysql_version_by_shell.setVersion(applicationOsh, self.__
    process.executablePath, self.__client)
....
```

Notice that script name and class name correspond to data in the configuration file.

Qualifiers

Qualifiers is the way to specify meta information for plug-in, which others can query and use. For example, you can say that a plug-in can run only on Windows, or is using a shell protocol. Qualifiers are like tags, but they contain two bits of information: **qualifier type** and **qualifier value**. Qualifiers are not limited in any way, so it is possible to use arbitrary textual values.

We use the qualifiers mechanism to select which plug-ins should run at a particular time. We create the QualifyingFilter instance and specify qualifiers on that filter. This filter selects only those plug-ins which specify qualifiers of the same type and the same values, or do not have qualifier of that type at all.

For example, in the "Plug-in Package Configuration File" on page 845, there are 2 qualifiers:

- The qualifier **application** specifies that the plug-in should run only for applications with the name "MySQL DB".
- The qualifier **protocol** specifies that the plug-in works with the following protocols: NTCMD, SSH, UDA, and Telnet.

Qualifiers information is accessible from the plug-in configuration file before the plug-in is even instantiated. This enables the static filtering of plug-ins.

How to Create a New Plug-In

- 1. You must become familiar with specific implementations of the **PluginContext** class in order to know what data a plug-in passes on. For Application Signatures, refer to **applications.py** where the **ApplicationSignatureContext** class is located.
- Create a new python module and add an implementation of the Plugin class there. In particular, you should write the code for methods isApplicable() and process() which accept context instance. The results of plug-in work should be saved to context.
- Create a new plug-ins package configuration file with meta information about the plug-in; you should specify there information such as the python module name, class name, and so on. See "Application Signatures Configuration File" on page 837.

Note: In particular, if necessary, you should specify the qualifiers for your plug-in which will be used to decide whether this plug-in should be run. You should know which qualifiers are actually used. For example, in Application Signatures, only 'application' and 'protocol' qualifiers are specified.

4. Add the newly created file to a discovery package - either new or existing.

Plug-In Limitations

The downside of qualifiers and pluggability is that it can be difficult to determine how many plug-ins exist, and which of them run for any particular discovered RunningSoftware.

Chapter 54: Host Resources and Applications by PowerShell Discovery

| This chapter includes: | |
|-------------------------------------------------------------------------|-----|
| Overview | |
| How to Discover Host Resources and Applications by PowerShell | |
| Host Resources by PowerShell and Host Applications by PowerShell Jobs . | 853 |

Overview

Windows PowerShell is Microsoft's task automation framework, consisting of a command-line shell and associated scripting language built on top of, and integrated with, the .NET Framework. PowerShell provides full access to COM and WMI, enabling administrators to perform administrative tasks on both local and remote Windows systems.

How to Discover Host Resources and Applications by PowerShell

The following steps describe how to discover host resources and applications by PowerShell.

^{1.} Prerequisites - Set up protocol credentials

This discovery solution is based on the PowerShell protocol. The corresponding credentials must be filled in order to use it.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Before starting the discovery ensure that PowerShell v2.0 or later is installed on the Data Flow Probe machine.

^{2.} Run the discovery

To discover the topology:

- a. Run the **Range IPs by ICMP** or **Range IPs by nmap** job to discover the Windows system IP addresses.
- b. Run the **Host Connection by PowerShell** job to discover how Windows connects with the PowerShell agent and networking topology.
- c. Run the **Host Resources by PowerShell** and **Host Applications by PowerShell** jobs to discover the host resources topology.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Host Resources by PowerShell and Host Applications by PowerShell Jobs

This section includes:

Trigger Query



Adapter

- Input CIT: PowerShell
- Input TQL Query:



Discovered CITs

- ClientServer
- Composition
- Containment
- Cpu
- Dependency
- FileSystem
- FileSystemExport
- IIS Application Pool
- InstalledSoftware
- IpAddress
- IpServiceEndpoint
- Node
- OS User
- Process
- Realization
- RunningSoftware
- Usage
- Windows Device Driver
- WindowsService

Chapter 55: Host Resources and Applications Discovery

This chapter includes:

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|-----------------------------------------------------------------------------|-------|
| Topology | . 856 |
| How to Discover Host Resources and Applications | 857 |
| How to Revert to Previous Method of Discovering Installed Software | .858 |
| Host Resources and Applications Discovery | . 859 |
| Troubleshooting and Limitations – Host Resources and Applications Discovery | . 865 |

Overview

The **Hosts and Resources** module discovers resources that exist on a host (for example, Disk, CPU, Users) as well as applications that run on that host. The module also discovers the relationships between the application and the relevant processes, the appropriate services, and the relevant IP Service Endpoint (port).

The Host Resources by Shell/SNMP/WMI and Host Applications by Shell/SNMP/WMI jobs:

- Discover the TCP connections of the discovered machines, using Shell or SNMP.
- Store the information in the Data Flow Probe-dedicated netflow database.
- Query the Data Flow Probe database for TCP information.

The **Host Resources by Shell** and the **Host Applications by Shell** jobs also gather connectivity information (either by running netstat commands or the **Isof** command).

The relationships between processes and the relevant IP Service Endpoint (server port) can be discovered on Windows 2003 and Windows XP, SunOS, Hewlett-Packard UniX (HP-UX), AIX, and Linux operating systems.

For the HP-UX and AIX machines, you should install lsof software, which can be downloaded from the Internet from, for example, http://www.netadmintools.com/html/lsof.man.html. You can install lsof software also on SunOS. If you do not, the pfiles software that is installed on SunOS is used.

Note: Process to process (**P2P**) discovery is the name given to the discovery of processes running on hosts in the environment.

Topology

Note: For a list of discovered CITs, see "Discovered CITs" on page 865.

Discovery and Integrations Content Guide - Discovery Modules Chapter 55: Host Resources and Applications Discovery



How to Discover Host Resources and Applications

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

To run this module, define the following protocols:

- NTCMD Protocol
- SNMP Protocol
- SSH Protocol
- Telnet Protocol
- WMI Protocol

Users do not need root permissions, but do need the appropriate credentials to enable connecting to the remote machines and running the relevant commands.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisites - Other

Verify that the CMDB already contains the Agent and Shell CITs: **Modeling > CI Type Manager**. Search for **RunningSoftware**, and verify that Agent and Shell are present: Discovery and Integrations Content Guide - Discovery Modules Chapter 55: Host Resources and Applications Discovery



 Run the Host Resources by Shell/SNMP/WMI and Host Applications by Shell/SNMP/WMI discovery

Activate the relevant Host Resources by Shell/SNMP/WMI and Host Applications by Shell/SNMP/WMI jobs.

The former jobs discover resources that exist on a node (for example, Disk, CPU, Users) and the latter discover applications that run on that host. (See "Application Signatures" on page 826.) The jobs are scheduled to run every day.

How to Revert to Previous Method of Discovering Installed Software

The Host Applications by WMI job discovers installed software that is installed using the WMI Windows Installer Provider.

If the software is not installed with the Windows Installer, you must use the previous mechanism to discover the software.

To revert to the previous discovery mechanism for this job:

 Access the Host Resources and Applications by WMI adapter: Adapter Management > Host_ Resources_By_WMI > Adapters > WMI_HR_AII.

- 2. In the Adapter Definition tab, locate the Adapter Parameters pane.
- 3. Double-click the **discoverInstalledSoftwareByOldMechanism** parameter to change the default value from **false** to **true**.
- 4. Save the change.

A warning message is added to the communication log.

Host Resources and Applications Discovery

This section includes:

- "Job Threads" below
- "Locale-Based Processes" on the next page
- "Adapter Parameters for the Host Resources by Shell and Host Applications by Shell Jobs" on page 861
- "Adapter Parameters for the Host Resources by SNMP and Host Applications by SNMP Jobs" on page 864
- "Adapter Parameters for the Host Resources by WMI and Host Applications by WMI Jobs" on page 864
- "TCP Discovery" on page 864
- "Discovered CITs" on page 865
- "Used Scripts" on page 865

Job Threads

Each job is run using multiple threads. You can define a maximum number of threads that can be used concurrently when running a job. If you leave the box empty, the Data Flow Probe's default threading value is used (8).

The default value is defined in DataFlowProbe.properties in the defaultMaxJobThreads parameter.

- regularPoolThreads. The maximum number of worker threads allocated to the multi-threaded activity (the default is 50).
- priorityPoolThreads. The maximum number of priority worker threads (the default is 20).

Note:

- The number of actual threads should never be higher than regularPoolThreads + priorityPoolThreads.
- The jobs in this module require a permanent connection to the Data Flow Probe's internal database. Therefore, these jobs are limited to a maximum number of 20 concurrent threads (which is the maximum number of concurrent connections permitted to the internal database).
- For details on the Max. Threads field, see "Execution Options Pane" in the *Universal CMDB* Data Flow Management Guide.

Locale-Based Processes

Discovery detects the locale used on a remote machine by searching for known keywords, adjusting the encoding, and using the correct regular expressions and strings. However, output may include characters in more than one language, in which case the characters may become corrupted. For example, in the following graphic, the command line uses a text file with Russian file name on an English Windows machine:

| noto | nad ovo:400 | A Properties | | | | | _ |
|---------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------|----------|-------------|-------------|
| note | Jau.exe.470 | 14 Properties | | | | | |
| Image | Performance | Performance Graph | Threads | TCP/IP | Security | Environmen | t Strings |
| - Ima | na Fila | | | | | | |
| 1110 | 22 Noto | here | | | | | |
| - | Note | uarifad) Microsoft Corr | | | | | |
| - | - (IVOL | vermed) Microsoft Corp | poration | | | | |
| Ve | rsion: 5.01. | 2600.2180 | | | | | |
| Tin | ne: 8/4/2 | 004 1:56 AM | | | | | |
| Pa | th: | | | | | | |
| C | :\WINDOWS\s | ystem32\NOTEPAD.EXE | | | | | |
| Co | mmand line: | | | | | | |
| 1 | "C:\WINDOWS\system32\NOTEPAD.EXE" D:\Тестовый текстовый файл.txt | | | | | | |
| Cu | rrent directory | | | | | | |
| D | D:\ | | | | | | |
| | | | | | | | |
| | 1 | and a state of the | | 0.00.000 | | | 0.0111 |
| mysql | d-nt.exe | mysqid-nt.exe | | C:\hp\DL | M\Discov | eryProbe\My | /SQL1bin1my |
| notep | notepad.exe D:1¥áã®¢ë© ä¥*ãã®¢ë© ä ©«.txt | | | ixt | | | |
| ≱ thund | erbird.exe | thunderbird.ex | œ | | | | |

To prevent character corruption, Discovery uses a **wmic** command that saves the file in UTF-16 encoding. This is controlled by the **useIntermediateFileForWmic** parameter in the **globalSettings.xml** file (**Adapter Management > AutoDiscoveryContent > Configuration Files**). **True**: the parameter is enabled. The default value is **false**.

Adapter Parameters for the Host Resources by Shell and Host Applications by Shell Jobs

For details, see "Adapter Parameters Pane" in the Universal CMDB Data Flow Management Guide.

| Parameter | Description |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| checkHostName | Checks whether the host name from input CI is the same with the current one. If the host name from input CI is different from the current one, the relationship between IP address and node is removed. |
| | Default: False. |
| discoverCPUs | Enable to discover CPUs. |
| | Default: True. |
| discoverDisks | Enable to discover disks. |
| | Default: True. |
| discoverDrivers | Enable to discover Windows device drivers. |
| | Default: False. |
| discoverFcHBAs | Enable to discover Fibre Channel HBAs. |
| | Default: False. |
| | Supported platforms and protocols: |
| | Windows over Shell-based and WMI protocols |
| | SunOs over Shell-based protocol |
| | HP-UX over Shell-based protocol |
| discoverInstalledSoftware | Perform software discovery. If set to true, all installed software (with or without a signature) is reported. |
| | Default: False. |
| | Note: Setting this parameter to true may adversely affect performance on the destination machine. |

| Parameter | Description |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoveriSCSIInfo | Enable to discover the iSCSI information. Default: False. Note: |
| | Only Windows servers (2008 and later versions) support this feature. If the namespace root\microsoft\winodows\storage does not exist on devices, this feature cannot work. |
| discoverMemory | Enable to discover memory. Default: True. |
| discoverModules | Specifies whether to perform module discovery. Default: False. Note: This parameter is applicable to the Host Resources by SNMP job only. |
| discoverP2P | Specifies whether to report TCP connections for running processes. True. TCP connections for running processes are reported. False. TCP connections for running processes are not reported. Default: True. |
| discoverProcesses | False: Processes are not reported except in the following two scenarios: If you set the discoverP2P parameter to true, the processes that are related to TCP connections are reported regardless of the discoverProcesses parameter value. If you set the discoverRunningSW parameter to true, the processes that are related to the running software are reported regardless of the discoverProcesses parameter value. If you set the nunning software are reported regardless of the discoverProcesses parameter value. If you set the nunning software are reported regardless of the discoverProcesses parameter value. (The running software is specified in the applicationsSignature.xml file). True. All processes are reported. Default: False. |
| discoverRunningSW | Specifies whether or not to discover Running Software. Default: False. |

Discovery and Integrations Content Guide - Discovery Modules Chapter 55: Host Resources and Applications Discovery

| Parameter | Description |
|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoverServices | • False: Services are not reported. |
| | True: All services are discovered. |
| | Default: False. |
| discoverShares | True : Shared resources are discovered, and FileSystemExport CITs are created. |
| | Default: True. |
| discoverUsers | Enable to discover users. |
| | Note: For Windows machines, only local users are discovered. |
| | Default: True. |
| <pre>filterP2PProcessesByName (formerly filterProcessesByName)</pre> | The names of the processes that are not reported. |
| | Note: This parameter only affects the P2P discovery. |
| | Default: system, svchost.exe, Isass.exe, System Idle Process. |
| | To prevent P2P running, enter an asterisk (*) as the value. |
| ignoreP2PLocalConnections | False : P2P discovery does not ignore local connections. That is, when a client and server are installed on the same host and the client-server relationship connects between them, P2P discovery should report this relationship. |
| ignoreUnnamedPorts | Specifies whether to report ports without service names. |
| | Default: False. |
| knownListeningPorts | Port numbers or port names that should be reported as IP service endpoint(* to report all). |
| IsofPath | The path to the lsof command that enables process communication discovery on UNIX machines. The default value is /usr/local/bin/lsof,lsof,/bin/lsof. |
| P2PServerPorts | Only processes connected to these ports (as client or server) are discovered, together with this port. This parameter can include a number or a known name. You separate entries with commas. An asterisk (*) signifies all ports. The default value is *. |
| useLSOF | True: Discovery tries to use lsof utility to discover port-to-process mappings on UNIX machines. |
| | Default: True. |

| Parameter | Description |
|----------------|-----------------------------------------------------------------------------------------------------------------|
| useNetstatOnly | Specifies whether or not to run additional commands (LSOF) or to use the netstat command only. Default: False . |
| wmicPath | Specifies the location of the wmic.exe utility on Windows. Default: %SystemRoot%\system32\wbem\. |
| workInTopDown | Specifies whether it is a top-down discovery. Default: False . |

Adapter Parameters for the Host Resources by SNMP and Host Applications by

SNMP Jobs

For definitions of the parameters, see "Adapter Parameters for the Host Resources by Shell and Host Applications by Shell Jobs" on page 861.

Adapter Parameters for the Host Resources by WMI and Host Applications by WMI Jobs

For definitions of the parameters, see "Adapter Parameters for the Host Resources by Shell and Host Applications by Shell Jobs" on page 861.

TCP Discovery

The Client/server relationship. When checking connections between two destinations (IP and port pairs), DFM uses the following logic to decide which side is the server and which the client (descending, in order of importance):

- If one of the ports is a listening port (that is, is marked as listening in the port_process table), then this port is a server port.
- If one of the ports is used by a process that is known to be a server process, then this port is the server port.
- If a local port is not listening and the remote side has not yet been processed (TCP discovery has not yet run on the remote side), it is assumed that the remote port is the server port.
- If neither port is listening and none of the processes is known to be a server process, DFM does not report P2P connectivity.
Discovered CITs

Select a specific adapter in the **Resources** pane, and then go to the **Adapter Definition** tab **> Discovered CITs** pane.

For details, see "Discovered CITs Pane" of "Adapter Definition Tab" in the Universal CMDB Data Flow Management Guide.

Note: To view the topology, see "Topology" on page 856.

Used Scripts

Select a specific adapter in the **Resources** pane, and then go to the **Adapter Definition** tab > **Used Scripts Pane** pane.

For details, see "Used Scripts Pane" of "Adapter Definition Tab" in the *Universal CMDB Data Flow Management Guide*.

Troubleshooting and Limitations – Host Resources and Applications Discovery

This section describes troubleshooting and limitations for Host Resources and Applications discovery.

- To discover processes and software running on a Solaris machine, verify that the /usr/ucb/ps utility is installed on the Solaris machine.
- Discovery of processes that have names with spaces is not supported on UNIX machines.
- Discovery of non-English content brought by ssh and telnet clients from UNIX machines is not supported.
- The installation date of installed software is not reported if the software was installed under a non-English-locale user.
- When DFM discovers installed software by WMI, and the software does not include a defined name, DFM does not report the software entity to the CMDB.
- The jobs Host Resource by SNMP and Host Applications By SNMP produce corrupted multibyte characters if the name or description of host resources (for example: processes, windows services, users, installed software) contains multibyte characters.

Discovery and Integrations Content Guide - Discovery Modules Chapter 55: Host Resources and Applications Discovery

- Discovery of processes are not supported on VMware ESX servers.
- Discovery of CPUs, disks, and memory are not supported on Mac OS X.

Chapter 56: IBM i by Eview Discovery

| This chapter includes: | |
|-------------------------|-----|
| Overview | 368 |
| Areas of Discovery | 368 |
| Supported Versions | 369 |
| Topology | 369 |
| IBM i Resources | 369 |
| IBM i Objects | 370 |
| Discovery Mechanism | 371 |
| How to Discover iSeries | 371 |
| IBM i Connection Job | 371 |
| IBM i Objects Job | 372 |
| IBM i Resources Job | 375 |

Overview

The IBM i by Eview discovery is a full iSeries Agent based discovery for iSeries (AS400) servers. It uses the EView Technology iSeries client and Agent to perform the discovery on the iSeries system. The EView Agent is installed on the iSeries node to execute the discovery.

Note: Refer to the EView 400 iSeries documentation for installation instructions.

The iSeries EView Client is installed on each probe that will be used to do IBM i by Eview Discovery jobs.

Areas of Discovery

- IBM i Resources
 - Local Storage with ASPs
 - Memory
 - Lpars
 - CPUs
 - Network Connectivity
 - Installed Software
 - Selected System Values
 - Subsystems
 - Active Jobs
- IBM i Objects
 - Job Queues
 - Output Queues
 - Libraries
 - Program Objects

Supported Versions

| UCMDB Version | iSeries Version |
|---------------|----------------------------------|
| 9.x | OS/400 releases V5R1M0 and above |

Topology

IBM i Resources



IBM i Objects



Discovery Mechanism

The discovery jobs use EView 400 Client and Agent. When activated, the discovery script uses the EView 400 client installed on the probe. The EView 400 client is accessed as a local shell.

The EView 400 client sends the commands issued by the script to the EView 400 agent running on the iSeries node. These commands are OS/400 and EView Agent commands. The result of the command execution is returned to the client, and then passed on to the calling script.

How to Discover iSeries

This task describes how to discover iSeries CIs using the EView Client and Agent.

^{1.} Prerequisites

Install **EView Agent** on the iSeries side, and **EView Client** on the DFM probe side. For instructions, refer to the EView 400 Discovery Installation Guide.

². Run the Discovery

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the IBM i Connection job to discover the target iSeries host .
- c. Run the IBM i Resources job to discover resource information from the iSeries LPAR, such as Cpus, Memory, Auxiliary Storage Pools and Disks, Subsystems, and Network Connectivity.
- d. Run the **IBM i Objects** job to discover object information from the iSeries LPAR, such as queues, jobs, program objects, and libraries.

IBM i Connection Job

This section includes details about the job.

Input CIT

Discovery Probe Gateway

Used Scripts

- eview400_connection.py
- eview400_lib.py
- file_mon_utils.py
- file_ver_lib.py

Discovered CITs

- composition
- containment
- EView
- IpAddress
- iSeries

Adapter Parameters

| Parameter | Description |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| EViewInstallationFolder | The installation root directory of the EView client on the probe server. |
| debugMode | This may be set to true or false . If set to true , it enables detailed logging in the probe's debug log. Default: false |

IBM i Objects Job

This section includes details about the job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 56: IBM i by Eview Discovery

Trigger TQL

Input CIT: EView

Trigger CI Data

| Name | Value |
|-----------------|------------------------------------|
| ApplicationPath | \${SOURCE.application_path:NA} |
| LparName | \${HOST.name} |
| NodeName | \${SOURCE.discovered_product_name} |

Used Scripts

- eview400_objects.py
- eview400_lib.py

Discovered CITs

- Composition
- IseriesFile
- IseriesJob
- IseriesJobQueue
- IseriesLibrary
- IseriesOutputQueue
- IseriesProgram
- Membership
- iSeries
- iSeriesSubsystem

Adapter Parameters

| Parameter | Description |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| commandTimeout | The timeout value (in seconds) after which the command issued against the EView agent will timeout. |
| | Default: 60 |
| debugMode | This may be set to true or false . If set to true , it enables detailed logging in the probe's debug log. |
| | Default: false |
| discover_Jobs | This may be set to true or false . If set to true , the job will discover the Active Jobs on the iSeries LPAR. |
| | Default: false |
| discover_Library | This may be set to true or false . If set to true , the job will discover ISeries Library Objects. |
| | Default: true |
| discover_Program | This may be set to true or false . if set to true , the job will discover iSeries Program Objects. |
| | Default: false |
| | Note: Discovery of program objects is a time consuming job. Therefore, if setting this parameter to true , it is recommended to increase the value of the commandTimeout parameter. |
| discover_Queue | This may be set to true or false . if set to true , the job will discover the Queues (Job, Output). |
| | Default: true |

IBM i Resources Job

This section includes details about the job.

Trigger TQL Query

Input CIT: EView

Trigger CI Data

| Name | Value |
|-----------------|------------------------------------|
| ApplicationPath | \${SOURCE.application_path:NA} |
| LparName | \${HOST.name} |
| NodeName | \${SOURCE.discovered_product_name} |

Used Scripts

- eview400_resources.py
- eview400_lib.py

Discovered CITs

- ClientServer
- Composition
- Comtainment
- Cpu
- Dependency
- IBM Frame
- InstalledSoftware
- Interface
- IpAddress

Discovery and Integrations Content Guide - Discovery Modules Chapter 56: IBM i by Eview Discovery

- IpServiceEndpoint
- IpSubnet
- LogicalVolume
- Membership
- Node
- Parent
- Storage Pool
- iSeries
- iSeries Subsystem

Adapter Parameters

| Parameter | Description |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| commandTimeout | The timeout value (in seconds) after which the command issued against the EView agent will timeout. Default : 60 |
| debugMode | This may be set to true or false . If set to true , it enables detailed logging in the probe's debug log. Default : false |
| discover_ASP | This may be set to true or false . If set to true , the job will discover Auxillary Storage Pools and Disk Units. Default : false |
| discover_CPUs | This may be set to true or false . If set to true , the job will discover iSeries LPAR CPU CIs. Default : true |
| discover_Network | This may be set to true or false . If set to true , the job will discover ISeries Interface CIs. Default : true |
| discover_Software | This may be set to true or false . if set to true , the job will discover iSeries Installed Software CIs. Default : false |

Discovery and Integrations Content Guide - Discovery Modules Chapter 56: IBM i by Eview Discovery

| Parameter | Description |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discover_Subsystems | This may be set to true or false . if set to true , the job will discover iSeries Subsystem CIs. Default : true |
| discover_TCP_UDP | This may be set to true or false . if set to true , the job will discover iSeries LPAR TCP ports and connectivity and UDP ports. Default : false |

Chapter 57: Inventory Discovery

Inventory Discovery, which also includes Infrastructure discovery, determines which devices are in your network and gathers information about each of them. It also serves as the foundation for the other modules of discovery.

Inventory Discovery is typically managed and run based on Management Zones, using wizard-driven activities. For information about Inventory Discovery activities, see Inventory Discovery Activity in the *UCMDB Discovery and Integrations Content Guide - Discovery Activities* document. For other information, see the section about Inventory Discovery in the *Universal CMDB Data Flow Management Guide*.

Chapter 58: Inventory by Scanner Discovery

| This chapter includes: | |
|------------------------------------------------------|-----|
| Call Home Processing Job | 879 |
| Adapter Information | |
| Inventory Discovery by Manual Scanner Deployment Job | |
| Introduction | |
| Adapter Information | |
| Inventory Discovery by Scanner Job | 883 |
| Introduction | |
| Adapter Information | |

Call Home Processing Job

This section includes details about the job.

Trigger TQL



Adapter Information

This job uses the Call Home Processing adapter.

Discovery and Integrations Content Guide - Discovery Modules Chapter 58: Inventory by Scanner Discovery

Adapter Type

Jython

Input CIT

CallHomeEvent

Input TQL



Triggered CI Data

| Name | Value |
|-------------|------------------------|
| domain_name | \${SOURCE.domain_name} |
| ip_address | \${SOURCE.ip_address} |

Used Scripts

CallHomeProcessing.py

Inventory Discovery by Manual Scanner Deployment Job

This section includes details about the job.

Introduction

This job runs hardware and installed software inventory discovery by manually deployed scan files.

Trigger TQL



Adapter Information

This job uses the Inventory Discovery by Manual Scanner Deployment adapter.

Adapter Type

Work Flow adapter

Input CIT

Discovery Probe Gateway

Input TQL



Triggered CI Data

| Name | Value |
|-----------|-----------------|
| probeName | \${SOURCE.name} |

Workflow Steps

| Step Name | Module | Failure-policy |
|-----------------------------------|----------------------------------|----------------|
| Parse Manually Enriched Scan File | ParseManuallyEnrichedScanFile.py | mandatory |

Discovered CITs

- Composition
- Containment
- Cpu
- DiskDevice
- DisplayMonitor
- FileSystem
- FileSystemExport
- GraphicsAdapter
- HardwareBoard
- InstalledSoftware
- InventoryScanner
- IpAddress
- Node

Global Configuration Files

- EnricherServiceSettings.ini
- HardwareMappingConfig.xml

Adapter Parameters

| Parameter | Default Value | Description |
|----------------------|---------------|---------------------------------------------------|
| MappingConfiguration | | Specifies scan file model mapping configurations. |

| Parameter | Default Value | Description |
|-------------------|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoverLDOM | false | Specifies whether to report Solaris LDOM partitions. Note: If this parameter is set to true and LDOMs are discovered, UD Full (UDF) license is required. |
| discoverPorts | false | Specifies whether to discover TCP and UDP ports. If true , TCP ports with the listening or established status and all UDP ports are reported. Note: If this parameter is enabled, UD Full (UDF) license is required instead of UD Inventory (UDI). |
| discoverProcesses | false | Specifies whether to discover processes. Note: If this parameter is enabled, UD Full (UDF) license is required instead of UD Inventory (UDI). |
| discoverRunningSW | Microsoft Hyper-V Hypervisor, VMware VirtualCenter, Virtualization Layer Software | Determines which running software should be reported. |
| discoverWPAR | false | Specifies whether to report IBM Workload partitions (WPARs). Note: If this parameter is enabled and WPARs are discovered, UD Full (UDF) license is required instead of UD Inventory (UDI). |

Inventory Discovery by Scanner Job

This section includes details about the job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 58: Inventory by Scanner Discovery

Introduction

This job runs hardware and installed software inventory discovery by scanners.

Trigger TQL



| CI | Attribute Value |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Shell | NOT CI Type Equal telnet |

Adapter Information

This job uses the Inventory Discovery By Scanner Adapter.

Adapter Type

Work Flow adapter

Input CIT

Node

Discovery and Integrations Content Guide - Discovery Modules Chapter 58: Inventory by Scanner Discovery

Input TQL



Triggered CI Data

| Name | Value |
|----------------------------|-----------------------------------------------|
| ProtocolList | \${SHELL.root_class} |
| codepage | \${SHELL.codepage:NA} |
| credentialsId | \${SHELL.credentials_id:NA} |
| hostId | \${SOURCE.root_id} |
| hostName | \${SOURCE.name:NA} |
| ipTaggingList | \${IP.ip_lease_time:NA} |
| ip_address | \${SHELL.application_ip} |
| macList | \${SHELL.arp_mac:NA} |
| nodeGUID | \${SOURCE.ud_unique_id:NA} |
| nodelpList | \${IP.name:NA} |
| nodeMacList | \${IP.arp_mac:NA} |
| primaryDNSName | \${SOURCE.primary_dns_name:NA} |
| scanFileLastDownloadedTime | \${SCANNER.scan_file_last_downloaded_time:NA} |
| scannerVersion | \${SCANNER.version:NA} |

Workflow Steps

| Step Name | Module | Failure-policy |
|----------------------------|---------------------------|----------------|
| Remove Local Scan Log File | RemoveLocalScanLog.py | optional |
| Scanner Connect | ScannerConnect.py | mandatory |
| Lock Scanner Node | LockScannerNode.py | mandatory |
| UD Unique ID check | UDUniqueIDCheck.py | mandatory |
| Check Scan File Existence | CheckScanFileExistence.py | optional |
| Upgrade Scanner | UpgradeScanner.py | mandatory |
| Run Scanner | RunScanner.py | mandatory |
| Check Scanner Finished | CheckScannerFinished.py | optional |
| Download Scan File | DownloadScanFile.py | mandatory |
| Remove Scan Data | RemoveScanData.py | optional |
| Unlock Scanner Node | UnlockScannerNode.py | optional |
| Wait XML Enricher Process | WaitEnricherProcess.py | mandatory |
| Parse Enriched Scan File | ParseEnrichedScanFile.py | mandatory |

Final Step Module

ReleaseResources.py

Used Scripts

- RemoveLocalScanLog.py
- ScannerConnect.py
- LockScannerNode.py
- UDUniqueIDCheck.py
- CheckScanFileExistence.py
- UpgradeScanner.py
- RunScanner.py

Discovery and Integrations Content Guide - Discovery Modules Chapter 58: Inventory by Scanner Discovery

- CheckScannerFinished.py
- DownloadScanFile.py
- RemoveScanData.py
- UnlockScannerNode.py
- WaitEnricherProcess.py
- ParseEnrichedScanFile.py
- inventoryerrorcodes.py
- LockUtils.py
- InventoryUtils.py
- host_discoverer.py
- Dis_TCP.py
- applications.py
- process_to_process.py
- process_discoverer.py
- cmdlineutils.py
- process.py

Discovered CITs

- Composition
- Containment
- Cpu
- Dependency
- DiskDevice
- DisplayMonitor
- FileSystem
- FileSystemExport
- GraphicsAdapter
- HardwareBoard

Discovery and Integrations Content Guide - Discovery Modules Chapter 58: Inventory by Scanner Discovery

- InstalledSoftware
- InventoryScanner
- IpAddress
- IpServiceEndpoint
- Network Adapter
- Node
- Process
- Realization
- RunningSoftware
- Usage
- Window Device Driver

Global Configuration Files

- ScannersConfigurationByPlatform.xml
- InventoryDiscoverySettings.xml
- EnricherServiceSettings.ini
- HardwareMappingConfig.xml
- PrePostScanScriptingConfiguration.xml
- applicationsSignature.xml

Adapter Parameters

| Parameter | Default Value | Description |
|---------------------------------|------------------|---------------------------------------------------------------------------------------|
| DownloadScanFileBeforeExecution | true | Specifies whether to download the scan file from the remote machine before execution. |
| IsPrePostScriptAllowed | false | Specifies whether to allow scanners to run pre-scan or post-scan scripts. |

| Parameter | Default Value | Description |
|---------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IsScannerDowngradeAllowed | true | Specifies whether the scanner downgrade is allowed. |
| IsScannerUpgradeAllowed | true | Specifies whether the scanner upgrade is allowed. |
| MappingConfiguration | | Specifies scan file model mapping configurations. |
| P2PServerPorts | * | A comma-delimited list of server ports. Only processes connected to these ports (as client or server) are discovered, together with this port. This parameter can include a number or a known name. An asterisk (*) signifies all ports. |
| PrePostScriptExecTimeout | 5 | The pre-scan or post-scan script maximum runtime (in minutes). |
| RemoveScanData | false | Specifies whether to remove the scan data on the remote host after it was downloaded on the Data Flow Probe machine. |
| ScannerConfigurationFile | | Specifies the configuration file name that should be uploaded with the scanner and used for the scanner execution. |
| ScannerLogLevel | info | The scanner log level. This parameter can be info , debug , or trace . |
| collectIPv6Connectivity | false | Specifies whether to collect the IPv6 related connectivity. |
| discoverLDOM | false | Specifies whether to report Solaris LDOM partitions. Note: If the value of this parameter is set to true and LDOMs are discovered, UD Full (UDF) license is required. |

| Parameter | Default Value | Description |
|-------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoverPorts | false | Specifies whether to discover TCP and UDP ports. If true , TCP ports with the listening or established status and all UDP ports are reported. Note: If this parameter is enabled, UD Full (UDF) license is required instead of UD Inventory (UDI). |
| discoverProcesses | false | False: Processes are not reported except in the following two scenarios: |
| | | If you set the discoverP2P parameter to true, the processes that are related to TCP connections are reported regardless of the discoverProcesses parameter value. |
| | | If you set the discoverRunningSW parameter to true, the processes that are related to the running software are reported regardless of the discoverProcesses parameter value. (The running software is specified in the applicationsSignature.x ml file). |
| | | • True . All processes are reported. |
| | | Note: If this parameter is enabled, UD Full (UDF) license is required instead of UD Inventory (UDI). |

| Parameter | Default Value | Description |
|---------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discoverRunningSW | Microsoft Hyper-V Hypervisor, VMware VirtualCenter, Virtualization Layer Software | Determines which running software should be reported. |
| discoverWPAR | false | Specifies whether to report IBM Workload partitions (WPARs). Note: If this parameter is enabled and WPARs are discovered, UD Full (UDF) license is required instead of UD Inventory (UDI). |
| enableStamping | true | Determines whether ud_unique_ id is stamped on the managed computer. |
| filterP2PProcessesByName | system, svchost.exe, Isass.exe, System Idle Process | A comma-delimited list of the names of the processes that are not reported. Note: This parameter affects only P2P discovery. To prevent P2P running, enter an asterisk (*) as the value. |
| ignoreP2PLocalConnections | false | If the value of this parameter is set to false , P2P discovery does not ignore local connections. That is, when a client and server are installed on the same host and the client-server relationship connects between them, P2P discovery should report this relationship. |
| onlyStampingClient | true | Determines whether to only stamp the client machine. If false, both data-center and client machine are stamped. |

| Parameter | Default Value | Description |
|--------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------|
| udaConnectionOrder | first | The position of UD in the order of protocol connections. Possible values are: first , last , and none . |
| uploadScannerToAgentPath | true | Specifies whether to upload scanner to the installation path of UD agent. |
| | | Note: This parameter is only for Windows and eligible when Universal Discovery Protocol is used. |

Chapter 59: Mainframe by SNMP Discovery

The **Mainframe TCP by SNMP** and **Mainframe topology by SNMP** jobs are legacy ones. The Mainframe by SNMP discovery is replaced by the EView Agent discovery. For details about the EView Agent discovery, see Mainframe.

Chapter 60: Storage Discovery

| This chapter includes: | |
|--------------------------------------------|-----|
| Brief Introduction to Storage Discovery | |
| Overview | 895 |
| Supported Protocols | |
| Supported Discoveries | |
| NetApp Filer Discovery | |
| Overview | |
| Supported Versions | |
| Topology | |
| How to Discover NetApp Filers | |
| NetApp Filer Connection by WebServices Job | |
| NetApp Filer by WebServices Job | |
| SMI-S Discovery | |
| Overview | |
| Supported Versions | |
| Discovery Mechanism | |
| How to Discover SMI-S | |
| Storage Devices Connection by CIM Job | |
| Storage Devices Connection by CIM Adapter | 911 |
| Storage Devices Topology by CIM Job | 913 |
| Storage Devices Topology by CIM Adapter | |
| Storage Devices by SNMP Discovery | |
| Overview | |
| Topology | 920 |
| How to Discover Storage Devices by SNMP | |
| Storage Devices Topology by SNMP Job | |

Brief Introduction to Storage Discovery

Overview

The Storage discovery enables you to discover storage structures and connections between storage systems and remote servers.

Storage structures

Universal Discovery discovers both physical and logic relationships between components in storage systems. Generally, the components include storage array, storage pool, Logical Unit Number (LUN), storage processor, logical volume, physical volume, fibre channel port, Small Computer System Interface (SCSI), Internet Small Computer System Interface (iSCSI), and file export.

Connections between storage systems and remote servers

Universal Discovery discovers the following three types of connections: Network File System (NFS), iSCSI, and Storage Area Networks (SAN).

Supported Protocols

The Storage discovery uses the following protocols:

- NetApp Protocol
- CIM Protocol
- SNMP Protocol

Note: Only limited CIs can be discovered via SNMP Protocol because it is not a standard protocol for storage devices.

Supported Discoveries

The Storage discovery includes the following discoveries:

NetApp Filer discovery

The storage discovery via the NetApp protocol is the NetApp Filer discovery.

This discovery is based on NetApp Data ONTAP API (ONTAPI) that can be used to access and manage the storage system.

The discovery jobs are **NetApp Filer Connection by WebServices** and **NetApp Filer by WebServices**.

For details, see "NetApp Filer Discovery" on the next page.

SMI-S discovery

The storage discovery via the CIM protocol is the SMI-S discovery.

This discovery is based on Storage Management Initiative Specification (SMI-S).

The SMI-S discovery supports the following storage device brands:

- Brocade
- EMC
- Hitachi
- HPE
- Huawei
- IBM
- NetApp

The discovery jobs are **Storage Devices Connection by CIM** and **Storage Devices Topology by CIM**.

For details, see "SMI-S Discovery" on page 908.

Storage Devices by SNMP discovery

The storage discovery via the SNMP protocol is the Storage Devices by SNMP discovery.

The Storage Devices by SNMP discovery supports the following devices:

- EMC Isilon Filers
- EMC Data Domain storage systems

The discovery job is Storage Devices Topology by SNMP.

For details, see "Storage Devices by SNMP Discovery" on page 919.

NetApp Filer Discovery

This section includes:

| Overview | 898 |
|--------------------------------------------|-------|
| Supported Versions | . 898 |
| Topology | . 898 |
| How to Discover NetApp Filers | . 900 |
| NetApp Filer Connection by WebServices Job | . 903 |
| NetApp Filer by WebServices Job | . 905 |

Overview

Universal CMDB can retrieve NetApp network attached storage (NAS) information directly from NetApp Filers and NetApp clusters. Discovery involves synchronizing devices, topology, and hierarchy of storage infrastructure in the UCMDB database (CMDB). This enables change management and impact analysis across all business services mapped in UCMDB from a storage point of view.

The discovery involves a UCMDB initiated discovery on the NetApp WebService API. The discovery also synchronizes physical relationships between various hardware, and logical relationships between logical volumes and hardware devices, to enable end-to-end mapping of the storage infrastructure.

Supported Versions

This discovery supports NetApp Data ONTAP 7.2.x, 7.3.x, 8.x, and 9.x.

Topology

The following image displays the topology of the NetApp Filer discovery with sample output:

Note: For a list of discovered CITs, see "Discovered CITs" on page 907.

Discovery and Integrations Content Guide - Discovery Modules Chapter 60: Storage Discovery



The following image displays the topology of the NetApp cluster discovery:



How to Discover NetApp Filers

This task describes how to discover NetApp Filers.

^{1.} Prerequisite - Set up protocol credentials

This discovery includes the NetApp protocol for NetApp WebServices. To use the NetApp protocol, configure the appropriate credentials and port to the NetApp WebService API. The discovery uses the NetApp ONTAP SDK to get information from NetApp Filers and clusters.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Permissions

Note: For details on running jobs, refer to "Module/Job-Based Discovery" in the *Universal CMDB Data Flow Management Guide*.

Ensure the user has the appropriate permissions on the Netapp Filer system to run the following discovery commands:

| Command | Description |
|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| aggr-get-iter | Get the information on what possibilities and parameters exist for aggregates on a given filer. |
| <pre>api-cifs-session-list-iter-start api-cifs-session-list-iter-next api-cifs-session-list-iter-end</pre> | Get details on CIFS sessions on this appliance. (Requires cifs license.) |
| api-cifs-share-list-iter-start api-cifs-share-list-iter-next api-cifs-share-list-iter-end | Get details on CIFS shares on this appliance. (Requires cifs license.) |
| api-ipspace-list-info | Get information about ipspaces including IP addresses and relevant IP details. (Requires vfiler license.) |
| api-nfs-exportfs-list-rules | Get details on NFS shares on this appliance. |
| api-security-api-vfiler api-nfs-exportfs-list-rules-2 | Get details on vFilers. |
| Command | Description |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| api-snapshot-list-info | Get details on snapshots for a specified volume. |
| <pre>api-snapvault-<snapvaultlevel> -relationship-status-list-iter-start api-snapvault-<snapvaultlevel> -relationship-status-list-iter-next</snapvaultlevel></snapvaultlevel></pre> | Get snapvault details from the appliance. <snapvaultlevel> can be either primary or secondary or both of these.</snapvaultlevel> |
| api-system-cli api-cli-ifconfig | Get details on network interfaces. |
| api-system-get-info | Get appliance details including CPU and backplane information. (Head information in a sysconfig -a command). I/O information is not included. |
| api-system-get-ontapi-version | Required to Get current ONTAPI major and minor versions. |
| api-volume-list-info-iter-start api-volume-list-info-iter-next api-volume-list-info-iter-end | Get details on volumes in the appliance. |
| cifs-server-get-iter | Retrieve the list of CIFS servers on the cluster and their basic configurations. |
| cifs-session-get-iter | Retrieve the list of the established CIFS sessions. |
| cifs-share-get-iter | Give the information about one or more CIFS shares. |
| cluster-identity-get | Return the cluster identity information. |
| fcp-initiator-get-iter | List all initiators connected to FCP target Logical Interfaces LIFs. |
| fcp-interface-get-iter | Iterate over a list of FCP Target Logical Interfaces (LIFs). |
| fcp-service-get-iter | Iterate over a list of FCP Services. |
| iscsi-connection-get-iter | Iterate over a list of iSCSI Connection objects. |
| iscsi-initiator-get-iter | Iterate over a list of remote iSCSI initiator objects. |
| iscsi-service-get-iter | Iterate over a list of iSCSI Services. |

| Command | Description |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| iscsi-tpgroup-get-iter | Iterate over a list of iSCSI Target Portal Group objects. |
| login-http-admin | Required permission for the discovery. You cannot authenticate or log in to a NetApp Filer using the NetApp WebServices API without it. |
| lun-get-iter | Iterate over a list of Logical Unit Number (LUN) objects. |
| net-interface-get-iter | Iterate over a list of network interface objects. |
| options-get | Get values for optional parameters. |
| snapshot-get-iter | Iterate over a list of snapshot objects. |
| storage-disk-get-iter | Get the disk information about one or more disks from the Storage Subsystem. Clustered ONTAP iterator APIs return all information about all disks in the cluster. |
| system-get-node-info-iter | Obtain the node information when the node is a part of the cluster in an iteration. |
| volume-get-iter | Iterate over a list of volume objects. |
| vserver-get-iter | Display the information about Vservers, including the information about Admin Vserver, Node Vserver, and Cluster Vservers. |

^{3.} Run the discovery

Note: For details on running jobs, refer to "Module/Job-Based Discovery" in the *Universal CMDB Data Flow Management Guide*.

Run the following jobs in the following order:

- a. Run the Range IPs by ICMP job.
- b. Run the Host Connection by SNMP job to identify NetApp Filers.
- c. Run the NetApp Filer Connection by WebServices job to connect to NetApp Filers or clusters. For job details, see "NetApp Filer Connection by WebServices Job" on the next page.
- d. Run the **NetApp Filer by WebServices** job. For job details, see "NetApp Filer by WebServices Job" on page 905.

NetApp Filer Connection by WebServices Job

The NetApp Filer discovery package is bundled in NetAppFiler.zip.

This section includes details about the job.

Trigger Query

This trigger TQL has the **include subtypes** option unselected for **Net Device** and **Node**, which will exclude IPs associated with CIs that are not NetApp Filers (such as Windows, UNIX, and so on).



| СІ | Attribute Value |
|--------------|-----------------------------------------------------------|
| NetApp Filer | Node Is Virtual Not equal true OR Node Is Virtual Is null |
| IpAddress | Is Virtual Not equal true OR Is Virtual Is null |

Adapter

This job uses the NetApp Filer Connection by WebServices adapter.

- Input CI Type: IpAddress
- Input Query: None

Used Scripts

- netapp_webservice_utils.py
- NetApp_Filer_Connection.py

Discovered CITs

- Containment
- IpAddress
- Node
- RunningSoftware

Note: To view the topology, see "Topology" on page 898.

NetApp Filer by WebServices Job

The NetApp Filer discovery package is bundled in **NetAppFiler.zip**.

This section includes details about the job.

Trigger Query

This trigger TQL has **Node** with **IpAddress** and **RunningSoftware**. The discovered product name of **RunningSoftware** is NetApp Filer or NetApp Cluster.



| CI | Attribute Value |
|-----------------|---------------------------------------------------------------|
| RunningSoftware | (DiscoveredProductName Equal NetApp Filer |
| | OR DiscoveredProductName Equal NetApp Cluster) |
| | AND NOT Application IP Is null |
| | AND NOT Reference to the credentials dictionary entry Is null |
| IpAddress | (Is Virtual Not equal true OR Is Virtual Is null) |
| | AND NOT IP Probe Name Is null |

Adapter

This job uses the NetApp Filer by WebServices adapter.

- Input CI Type: RunningSoftware
- Input Query:



| CI | Attribute Value |
|--------|-----------------------------------------------|
| SOURCE | DiscoveredProductName Equal NetApp Filer |
| | OR DiscoveredProductName Equal NetApp Cluster |

• Triggered CI Data

| Name | Value |
|--------------|------------------------------------|
| credentialId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| product_name | \${SOURCE.discovered_product_name} |

• Adapter Parameters

| Parameter | Description |
|---------------------|--------------------------------------------------------------------------------------------------|
| chunksize | Maximum number of objects pulled from NetApp Operations Manager per SOAP call. |
| | To reduce the load on the NetApp Filer, set this parameter to a value lower than 1000 (default). |
| getNetworkShareInfo | True: Network Shares discovery is performed. |
| | False: No Network Shares discovery is performed. |
| getSnapShotInfo | True: Logical Volume Snapshots discovery is performed. |
| | False: No Logical Volume Snapshots discovery is performed. |
| getSnapVaultInfo | True: SnapVault discovery is performed. |
| | False: No SnapVault discovery is performed. |

Used Scripts

- netapp_webservice_utils.py
- netapp_topology.py
- netapp_cluster_discoverer.py
- NetApp_Filer_by_WebServices.py

Discovered CITs

- Composition
- Containment
- Cpu
- Dependency
- DiskDevice
- Fibre Channel HBA
- Fibre Channel Port
- FileSystem
- FileSystemExport
- Interface
- IpAddress
- Logical Volume Snapshot
- LogicalVolume
- Membership
- NetApp Cluster
- NetApp Filer
- NetApp Node
- Node
- Realization
- SCSI Adapter

Note: To view the topology, see "Topology" on page 898.

SMI-S Discovery

This section includes:

| Overview | .909 |
|-------------------------------------------|-------|
| Supported Versions | . 909 |
| Discovery Mechanism | . 909 |
| How to Discover SMI-S | .909 |
| Storage Devices Connection by CIM Job | . 910 |
| Storage Devices Connection by CIM Adapter | . 911 |
| Storage Devices Topology by CIM Job | .913 |
| Storage Devices Topology by CIM Adapter | .917 |

Overview

The Storage Networking Industry Association (SNIA) evolved and developed the Storage Management Initiative Specification (SMI-S) as a standard way of managing Storage Area Networks (SAN). The specification, which is ratified as an ISO standard, includes data accessible from a CIM server through a WEBM client.

This package discovers storage-related data using the CIM protocol.

Supported Versions

This discovery supports SMI-S version 1.50, TPD, CIMV2, EVA, LsiArray13, EMC, Brocade, Huawei, Hitachi, and IBM namespaces, and gives generic support for the CIM namespace.

Discovery Mechanism

Using the CIM protocol, the discovery connects to the target machine running storage management and the CIM agent. After connecting, the discovery counts the CIM classes, parses attributes, and maps to the UCMDB class model.

How to Discover SMI-S

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

The discovery uses the CIM protocol. You should define the CIM protocol entry, with port, namespace, and http/https transport.

Note: The CIM protocol supports http and https sub transports. The supported namespaces are

- root/brocade1
- root/tpd

- **root/cimv2** (with limited support)
- ∘ root/eva
- root/LsiArray13
- root/emc
- root/huawei
- root/smis/current
- ∘ root/ibm

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Run the jobs
 - a. Run the Range IPs by ICMP job to discover the IP address of the server used by SMI-S.
 - b. Run the **Storage Devices Connection by CIM** job to discover a proper credential and create a CIM CI.
 - c. Run the Storage Devices Topology by CIM job to discover storage topology.

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Storage Devices Connection by CIM Job

This section includes details about the job.

Adapter

This job uses the Storage Devices Connection by CIM adapter.

Trigger TQL



Discovery Flow

The discovery checks to see if it is possible to retrieve instances of one of the CIM classes depending on the namespace:

- Namespace: "root/brocade1"-> Brocade_Fabric
- Namespace: "root/cimv2" -> CIM_OrganizationalEntity
- Namespace: "root/tpd" -> TPD_StorageSystem
- Namespace: "root/eva" -> HPEVA_StorageSystem
- Namespace: "root/LsiArray13" -> LSISSI_StorageSystem
- Namespace: "root/emc" -> EMC_ComputerSystem
- Namespace: "root/huawei" -> HuaSy_Product
- Namespace: "root/smis/current" -> HITACHI_StorageSystem
- Namespace: "root/ibm" -> IBMTSSVC_Product

Storage Devices Connection by CIM Adapter

This section includes details about the adapter.

Input CIT

IP Address

Input TQL Query



Triggered CI Data

| Name | Value |
|------------|---------------------------|
| ip_domain | \${SOURCE.routing_domain} |
| ip_address | \${SOURCE.name} |

Used Scripts

- cim.py
- entity.py
- smis_discoverer.py
- smis_connection.py
- cim_discover.py
- smis.py
- smis_cimv2.py
- smis_brocade.py
- smis_huawei.py
- smis_emc.py
- smis_hitachi.py
- smis_ibm.py
- smis_netapp.py
- smis_tpd.py

• smis_eva.py

Discovered CITs

- CIM
- Composition
- Containment
- IpAddress
- Node

Storage Devices Topology by CIM Job

This section includes details about the job.

Adapter

This job uses the Storage Devices Topology by CIM adapter.

Trigger TQL Query



| Node Name | Condition |
|-----------|--------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| IpAddress | NOT UcmdbRoutingDomain Is null |

| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| CIM | NOT Reference to the credentials dictionary entry Is null |
| CIM | CimCategory Contains Storage |

Discovery Flow

In this discovery, the classes for those instances retrieved and parsed are listed for each namespace:

Namespace "root/brocade1"

- Brocade_Fabric
- Brocade_Switch
- Brocade_SwitchFCPort
- Brocade_NodeFCPort
- CIM_ComputerSystem

Namespace "root/tpd"

- TPD_AllocatedFromStoragePool
- TPD_DynamicStoragePool
- TPD_FCPort
- TPD_NodeSystem
- TPD_SCSIController
- TPD_StoragePool
- TPD_StorageSystem
- TPD_StorageVolume
- Namespace "root/cimv2"
 - CIM_FCPort
 - CIM_NodeSystem
 - CIM_StoragePool
 - CIM_StorageSystem
 - CIM_StorageVolume

- Namespace "root/eva"
 - HPEVA_StoragePool
 - HPEVA_StorageSystem
 - HPEVA_DiskFCPort
 - HPEVA_StorageVolume
 - HPEVA_ProtocolControllerForVolume
 - HPEVA_ViewProtocolController
 - HPEVA_StorageProcessorSystem
 - HPEVA_DiskExtent

• Namespace "root/LsiArray13"

- LSISSI_StoragePool
- LSISSI_StorageSystem
- LSISSI_FCPort
- LSISSI_StorageVolume
- LSISSI_ControllerCanister
- LSISSI_ControllerFirmwareIdentity
- LSISSI_StorageProcessorSystem
- LSISSI_DiskExtent
- Namespace "root/emc"
 - EMC_StoragePool
 - EMC_StorageSystem
 - EMC_FCPort
 - EMC_StorageVolume
 - EMC_StorageSystemSoftwareIdentity
 - EMC_ArrayChassis
 - EMC_SCSIProtocolController
 - EMC_StorageProcessorSystem
 - EMC_DiskExtent

Namespace "root/huawei"

- HuaSy_Clusterl
- HuaSy_Node
- HuaSy_StorageControllerSystem
- HuaSy_StorageSystem
- CIM_StoragePool
- HuaSy_AllocatedFromStoragePool
- HuaSy_StorageHardwareID
- HuaSy_DiskExtent
- HuaSy_LocalFileSystem
- HuaSy_ResidesOnExtent
- CIM_FileShare
- CIM_SharedElement
- HuaSy_FrontEndFCPort
- Namespace "root/smis/current"
 - HITACHI_StorageSystem
 - HITACHI_StorageProcessorSystem
 - HITACHI_ComponentCS
 - HITACHI_StoragePool
 - CIM_StorageHardwareID
 - HITACHI_DiskExtent
 - HITACHI_FreeSpace
 - HITACHI_FCPort
- Namespace "root/ibm"
 - IBMTSSVC_Cluster
 - IBMTSSVC_FCPort
 - IBMTSSVC_IOGroup
 - IBMTSSVC_Node

- IBMTSSVC_SAPAvailableForElement
- IBMTSSVC_BackendVolume
- IBMTSSVC_StorageVolume
- CIM_StoragePool
- CIM_HostedStoragePool
- CIM_ProtocolControllerForUnit
- CIM_StorageHardwareID
- CIM_AssociatedPrivilege

Storage Devices Topology by CIM Adapter

This section includes details about the adapter.

Input CIT

CIM

Input TQL Query



| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Used Scripts

• cim.py

- entity.py
- smis.py
- smis_discoverer.py
- smis_topology.py
- cim_discover.py
- smis_cimv2.py
- smis_brocade.py
- smis_huawei.py
- smis_emc.py
- smis_hitachi.py
- smis_ibm.py
- smis_netapp.py
- smis_tpd.py
- smis_eva.py

Discovered CITs

- Composition
- Fibre Channel Connect
- Fibre Channel Port
- IpAddress
- iSCSI Initiator
- iSCSI Target
- LogicalVolume
- LUN
- Node
- Storage Array
- Storage Pool

Storage Devices by SNMP Discovery

This section includes:

| Overview | 920 |
|-----------------------------------------|-----|
| Topology | 920 |
| How to Discover Storage Devices by SNMP | 921 |
| Storage Devices Topology by SNMP Job | 922 |

Overview

The Storage Devices by SNMP discovery enables you to discover EMC Isilon Filers and Data Domain storage systems.

EMC Isilon is a scale out network-attached storage platform for high-volume storage, backup, and archiving of unstructured data.

EMC Data Domain reduplication storage is a protection storage platform for backup, archive, and disaster recovery with high-speed, in line deduplication.

These two kinds of EMC storage devices do not support CIM Protocol. So SNMP Protocol is used to discover these two devices.

Topology

The following image displays the topology of the EMC Isilon Filer discovery.







Note: For a list of discovered CITs, see "Discovered CITs" on page 923.

How to Discover Storage Devices by SNMP

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

The discovery uses the SNMP protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Run the jobs
 - a. Run the Range IPs by ICMP job to discover the IP addresses.
 - Run the Host Connection by SNMP job to discover a proper credential and create a SNMP CI.
 - c. Run the Storage Devices Topology by SNMP job to discover the storage topology.

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Storage Devices Topology by SNMP Job

This section includes details about the job.

Introduction

This job discovers the storage topology via SNMP Protocol.

Trigger TQL



| CI | Attribute Value |
|-----------|------------------------------------------------------------------|
| IpAddress | (NOT IP Probe Name Is null) AND (NOT UcmdbRoutingDomain Is null) |
| SNMP | (NOT Reference to the credentials dictionary entry Is null) |

Adapter Information

This job uses the Storage Devices Topology by SNMP adapter.

Adapter Type

Jython

Input CIT

SNMP

Input TQL



| CI | Attribute Value |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|---------------|----------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| ip_domain | \${SOURCE.application_ip_domain} |

Used Scripts

- emc_isilon_discoverer.py
- storage_snmp_data_domain.py
- storage_snmp_topolog.py

Discovered CITs

ClusterResourceGroup

- Composition
- ConfigurationDocument
- DiskDevice
- FailoverCluster
- FileSystemExport
- IpAddress
- Node
- Physical Volume

Part 8: Mainframe

Chapter 61: EView Agent Discovery

| This chapter includes: | |
|---------------------------------------------------------|-----|
| Overview | 927 |
| Supported Versions | |
| Topology | |
| EView Connection | 928 |
| LPAR Resources by EView | |
| CICS by EView | |
| DB2 by EView | |
| IMS by EView | 932 |
| MQ by EView | |
| How to Discover Mainframe by EView | |
| Discovery Mechanism | |
| LPAR Resources by EView Job | |
| EView Connection Job | |
| CICS by EView Job | 938 |
| DB2 by EView Job | |
| IMS by EView Job | |
| MQ by EView Job | |
| Troubleshooting and Limitations – EView Agent Discovery | |

Overview

Many enterprise applications span mainframe and distributed (Linux/UNIX/Windows) environments. Sometimes the level of mainframe involvement is light (for example, only for backend database solutions), while at other times the mainframe can host more than the distributed side (for example, running through queues, middle-tier applications, and multiple mainframe subsystems).

The goal of Data Flow Management (DFM) is to properly map applications across the infrastructure, regardless of where those applications reside. There are normally three parts to mapping an application across the infrastructure:

- 1. Discovering the infrastructure
- 2. Discovering the application
- 3. Mapping the application dependencies

The current discovery solution covers the first two parts on the mainframe by discovering z/OS host and network resources, as well as applications such as DB2, IMS, CICS, and MQ.

The Mainframe by EView discovery is an agent-based discovery solution. It uses an application called **EView/390z Discovery for z/OS** to discover the Mainframe topology.

For more information about the discovery mechanism, see "Discovery Mechanism" on page 935.

To run the discovery, see "How to Discover Mainframe by EView" on page 934.

| Target Platform | Version |
|----------------------|----------------------------------|
| z/OS | 1.10, 1.11, 1.12, 1.13, 2.1, 2.2 |
| DB2 for z/OS | 8, 9, 10, 11 |
| CICS | 3.x, 4.x, 5.1 |
| WebSphere MQ on z/OS | 6.0, 7.0 |
| IMS | 9+ |

Supported Versions

Topology

| This section displays topology maps for the following jobs: | |
|-------------------------------------------------------------|-----|
| EView Connection | 928 |
| LPAR Resources by EView | |
| CICS by EView | 930 |
| DB2 by EView | |
| IMS by EView | |
| MQ by EView | |

EView Connection





LPAR Resources by EView

CICS by EView



DB2 by EView



IMS by EView



MQ by EView



How to Discover Mainframe by EView

The following steps describe Mainframe by EView discovery.

- ^{1.} Prerequisites
 - Make sure that the EView/390z Agent (version 6.3 or later) is installed on every LPAR whose resources and applications have to be discovered.
 - Make sure that the EView/390z Discovery Client (version 6.3 or later) is installed on the same machine as the Data Flow Probe that will be used to discover the mainframe infrastructure.
 - Make sure that LPARs in the EView/390z Discovery Client are properly configured.
 - Make sure that all Security requirements have been set up for this discovery.

For more information about these prerequisites, refer to the EView/390z Discovery for z/OS documentation:

http://www.eview-tech.com/eview-discovery-for-hpe-software-ucmdb-documentation.html.

^{2.} Run the EView Connection job

Note: You must run this job before running any of the other Mainframe by EView discovery jobs.

 Configure the EView Connection discovery job's EViewInstallationFolder parameter by providing the absolute path to the EView/390z Discovery Client installation on the Data Flow Probe machine.

For example:

C:\EviewTechnology\EView390

b. Activate the discovery job to discover the EView/390z Agent objects configured for every node in the EView/390z Discovery Client configuration on the Data Flow Probe machine.

^{3.} Run the discovery jobs

Activate the following jobs to discover the Mainframe topology:

 Activate the LPAR Resources by EView job to discover the z/OS LPAR host and network resources. For details about this job, see "LPAR Resources by EView Job" on page 936.

- Activate the CICS by EView job to discover the CICS subsystem and its resources. For details about this job, see "CICS by EView Job" on page 938.
- Activate the DB2 by EView job to discover the DB2 subsystem and its resources. For details about this job, see "DB2 by EView Job" on page 939.
- Activate the IMS by EView job to discover the IMS subsystem and its resources. For details about this job, see "IMS by EView Job" on page 939.
- Activate the MQ by EView job to discover the MQ subsystem and its resources. For details about this job, see "MQ by EView Job" on page 940.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Discovery Mechanism

The Mainframe by EView discovery is an agent-based discovery solution. To discover infrastructure resources and applications on z/OS LPARs, an agent component must be deployed on every LPAR that has to be discovered.

A high-level architectural diagram for this discovery solution is illustrated in the following image:

| HP Universal CMDB | | z/OS LPAR |
|--------------------------------|-----|---------------------|
| HP Data Flow Probe | | |
| EView/390z Discovery Client | ТСР | EView/390z Agent |

The discovery process works as follows:

- 1. Connection job:
 - a. The **EView Connection** job is the first job that discovers CIs for this discovery. It triggers against all the configured Probe Gateway CIs in the UCMDB.
 - b. On the Data Flow Probe, the eview_connection.py discovery script first looks for the presence of the EView/390z Discovery Client in the pre-configured EView/390z Discovery Client installation path in the discovery job. It then looks for the z/OS LPAR nodes that have

been configured in the EView/390z Discovery Client.

- c. For every configured z/OS LPAR node in the EView/390z Discovery Client, the discovery job creates an eview agent CI connected to a zOS CI along with a CI for its primary IP address.
- 2. Resource and application discovery jobs:
 - a. The remaining jobs are all activated on the TQL query **eview_agent**, which invokes the job against all discovered eview agent CIs.
 - b. The discovery scripts execute various MVS commands against the z/OS LPAR using the EView/390z Agent, parse the returned output, and create the relevant CI types.

For details on running the discovery, see "How to Discover Mainframe by EView" on page 934.

LPAR Resources by EView Job

This section includes details about the job.

Trigger Query

Trigger query name: eview_agent

Discovery Parameters

| Parameter | Description |
|-------------------------|----------------------------------------------------------------------------------------------------------------|
| commandTimeout | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout |
| maxCommandSize | Maximum size (in bytes) allocated for command output on the z/OS LPAR |
| debugMode | Set to true to enable detailed logging in the probe debug log |
| discover_CPUs | Looks for zOS LPAR CPU CIs |
| discover_Jobs | True/False flag indicating whether or not to discover the Address Spaces (Jobs, Started Tasks). Default: False |
| discover_ MajorNodes | Looks for zOS Major Node CIs |
| Parameter | Description | |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------|--|
| discover_ PageDatasets | Looks for zOS Page Dataset CIs | |
| discover_Software | Looks for zOS Installed Software CIs | |
| discover_ Subsystems | Looks for zOS Subsystem CIs | |
| discover_TCP_ UDP | Looks for z/OS LPAR TCP ports and connectivity and UDP ports | |
| discover_DASD | Looks for z/OS Dasd Storage Devices and Storage Groups. | |
| | Default: False | |
| | Note: If set to True, you should increase the value of the command timeout parameters on the EView/390 client. | |
| job_Regex | This parameter contains a UNIX style regular expression value to determine what jobs will be discovered. | |
| | Default: * | |
| | Note: If set to the default value, all jobs are discovered if discover_ Jobs is set to true . | |

Note: To see a topology map of this discovery, see "LPAR Resources by EView" on page 929.

EView Connection Job

This section includes details about the job.

Trigger Query

Trigger query name: probe

Discovery Parameters

| Parameter | Description |
|-------------------------|-----------------------------------------------------------------------------------------------|
| EViewInstallationFolder | Installation root directory of the EView/390z Discovery Client on the Data Flow Probe machine |

| Parameter | Description |
|------------------|---------------------------------------------------|
| EViewStartedTask | Started task name of the EView Agent (e.g. VP390) |

Note: To see a topology map of this discovery, see "EView Connection" on page 928.

CICS by EView Job

This section includes details about the job.

Trigger Query

Trigger query name: eview_agent

Discovery Parameters

| Parameter | Description | |
|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| commandTimeout | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout. | |
| maxCommandSize | Maximum size (in bytes) allocated for command output on the z/OS LPAR. | |
| debugMode | Set to true to enable detailed logging in the probe debug log. | |
| discover_CICS_ Regions | Looks for CICS Regions and their detailed properties. | |
| discover_CICS_ programs | True/False flag indicating whether or not to discover CICS programs and transactions. | |
| | Default: False | |
| | Note: If set to True, you should increase the value of the command timeout parameters on the EView/390 client. | |
| exclude_ restricted_ programs | True/False flag indicating whether or not to discover IBM-supplied elements that are labeled 'RESTRICTED'. These elements are the standard operating components for the Vendor software packages. | |
| | Default: True | |

Note: To see a topology map of this discovery, see "CICS by EView" on page 930.

DB2 by EView Job

This section includes details about the job.

Trigger Query

Trigger query name: eview_agent

Discovery Parameters

| Parameter | Description |
|--------------------------------|-----------------------------------------------------------------------------------------------------|
| commandTimeout | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout |
| maxCommandSize | Maximum size (in bytes) allocated for command output on the z/OS LPAR |
| debugMode | Set to true to enable detailed logging in the probe debug log |
| discover_DDF | Looks for z/OS DB2 Distributed Data Facility |
| discover_ DataSharingGroups | Looks for z/OS DB2 Distributed Datasharing Group |
| discover_Databases | Looks for z/OS DB2 Databases |
| discover_Locations | Looks for z/OS DB2 Locations |
| discover_ Tablespaces | Looks for z/OS DB2 Tablespaces |

Note: To see a topology map of this discovery, see "DB2 by EView" on page 931.

IMS by EView Job

This section includes details about the job.

Trigger Query

Trigger query name: eview_agent

Discovery Parameters

| Parameter | Description |
|---------------------------|------------------------------------------------------------------------------------------------------|
| commandTimeout | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout. |
| debugMode | True/False flag. Set to true to enable detailed logging in the probe debug log. |
| maxCommandSize | Maximum size (in bytes) allocated for command output on the z/OS LPAR. |
| DiscoverIMSDB | True/False flag indicating whether or not to attempt to discover IMS Databases. Default: False |
| discover_ims_ programs | True /False flag indicating whether or not to discover IMS Programs and Transactions. Default: False |

Note: To see a topology map of this discovery, see "IMS by EView" on page 932.

MQ by EView Job

This section includes details about the job.

Trigger Query

Trigger query name: eview_agent

Discovery Parameters

| Parameter | Description |
|------------------|------------------------------------------------------------------------------------------------------|
| commandTimeout | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout. |
| debugMode | True/False flag. Set to True to enable detailed logging in the probe debug log. |
| maxCommandSize | Maximum size (in bytes) allocated for command output on the z/OS LPAR. |
| discover_remote_ | True/false flag indicating whether to attempt to discover hosts and queues on |

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| Parameter | Description |
|-----------|-------------------------|
| hosts | connected remote hosts. |
| | Default: False |

Note: To see a topology map of this discovery, see "MQ by EView" on page 933.

Troubleshooting and Limitations – EView Agent Discovery

Troubleshooting Mainframe by EView discovery falls under two broad categories:

- Troubleshooting the UCMDB/DFM Mainframe discovery process:
 - Validating correct triggers for discovery jobs, checking invocation of discovery jobs, checking probe logs for troubleshooting information, and so on
 - Manually invoking commands against the z/OS LPAR using the EView/390z Discovery Client
 - Validating connectivity between the EView/390z Discovery Client and the EView/390z Agent
 - Checking that the commands can be issued successfully and valid responses are returned from the z/OS LPAR
- Troubleshooting the EView/390z Agent.

The discovery troubleshooting process almost always starts when a discovery process fails to correctly discover CIs and relationships. It is important then to determine whether the root-cause of the issue is with the UCMDB/DFM discovery process (jobs, triggers, adapters, scripts, and so on) or with EView/390z Discovery for z/OS. Some steps that can be helpful in this troubleshooting process are:

- Ensure that UCMDB/DFM processes/services are running as normal.
- Ensure that all the Mainframe discovery packages are correctly deployed and that the discovery jobs are properly configured.
- Ensure that the EView/390z Discovery Client (version 6.3 or later) and EView/390z Agent (version 6.3 or later) are installed. If earlier versions are installed, the discovery might fail.
- Ensure that the EView/390z Discovery Client is properly installed on the Data Flow Probe machine

and its services are installed correctly and running.

- Ensure that the LPARs to be discovered are correctly configured in the EView/390z Discovery Client.
- Run the discovery job that is having issues and check the discovery logs for messages related to the invocation of jobs and execution of commands.
 - If there appears to be a problem with the invocation of discovery jobs, discovery script syntax errors, or CI reconciliation errors, troubleshoot them as you would any discovery process in UCMDB.
 - If the logs show that the discoveries are failing due to commands not being issued against the EView/390z Agent, identify the failing command from the probe debug log files, and manually try to invoke the relevant commands using the EView/390z Discovery Client. For more information, contact EView Technology Inc.'s customer support.

Problem: Duplicate MainframeDB2Databases may occur because the root container of MainframeDB2Database is changed from **MainframeSubsystems** to **Db2DatasharingGroup**.

Solution: Clean up MainframeDB2Database CIs from UCMDB and rerun the DB2 by EView job.

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Chapter 62: Apache Tomcat Discovery

This chapter includes:

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| Apache Tomcat by Shell Job | 950 |
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Overview

To discover Apache Tomcat, DFM parses the following configuration files:

 server.xml. This is the main Apache Tomcat configuration file that describes the components of the Tomcat installation, its architecture, and its topology. The file also contains the configuration for global resources.

The following script fragment appears in the **server.xml** file and is the part used by the **Apache Tomcat by Shell** job to retrieve information for building the CIs:

```
<Server port="8505" shutdown="SHUTDOWN">
   <GlobalNamingResources>
     <Resource name="jdbc/GlobalDS"
          type="javax.sql.DataSource"
          driverClassName="com.inet.ora.OraDriver"
          url="jdbc:inetora:labm3mam13:1521:UCMDB"
         maxActive="20" />
</GlobalNamingResources>
<Service name="Catalina">
  <Connector port="8580" protocol="HTTP/1.1"/>
  <Engine name="Catalina">
   <Host name="localhost" appBase="webapps">
      <Cluster">
          <Membership mcastAddr="228.0.0.4" mcastPort="45564"/>
      </Cluster>
   </Host>
    <Host name="grabinovic01" appBase="genadiwebapps">
          <Membership mcastAddr="228.0.0.4" mcastPort="45564"/>
         </Cluster>
       </Host>
    </Engine>
   </Service>
 </Server>
```

- context.xml. This file defines the application context configuration. Each installed application has a unique URL prefix. This file contains resource configurations for different scopes, depending on the file location.
- web.xml. This file defines the application configuration, for example, the application display name and the servlets used to process HTTP requests. Currently, DFM uses this file to retrieve the application display name.

Supported Versions

This discovery supports the following Apache Tomcat versions:

- 5
- 5.5
- 6.x
- 7.x
- 8.x
- 9.0

DFM discovers Tomcat running on the following operating systems:

- Windows
- UNIX
- Linux

Topology

The following image displays the topology of the Apache Tomcat discovery.

Note: For a list of discovered CITs, see "Apache Tomcat by Shell Job" on page 950.



How to Discover Apache Tomcat

This task describes how to discover the Apache Tomcat application and includes the following steps:

^{1.} Prerequisite - Set up network and protocol credentials

This discovery uses the following protocols:

- NTCMD Protocol
- SSH Protocol
- Telnet Protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Run the Discovery
 - a. Run the Range IPs by ICMP job to discover IPs in the range where Tomcat is running.
 - b. Run the Host Connection by Shell job to discover Shell agents.
 - c. Run the **Host Applications by Shell** job to verify that an Apache Tomcat is running on the system, and to discover Tomcat-specific processes. If these processes are discovered, the job creates Tomcat CIs.

The job searches for the **java.exe** (or **java**) process name, then searches in the command line for either the **-Dcatalina.home=** or **-Dcatalina.base=** substring. This substring includes the path to the Tomcat home directory. If this substring is not found, the job searches for a process name starting with **tomcat** and, from there, acquires the path to the home directory.

The job then finds the absolute path to the Tomcat configuration file and adds this path as an attribute (**webserver_configfile**) to the Tomcat CI.

d. Run the **Apache Tomcat by Shell** job. This job uses the Tomcat CI attribute to locate the configuration files that are discovered by the **Host Applications by Shell** job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Bugzilla, Wordpress, and MediaWiki

The following Web-based applications are discovered as part of the Apache and IIS discovery jobs. The following versions are supported:

| Application | Supported Version |
|-------------|-------------------|
| Bugzilla | 3.x |
| Helpzilla | 0.x |
| MediaWiki | 1.15.x |
| Wordpress | 2.5.x |

To activate discovery:

- 1. Run the **Host Connection by Shell** job to create Shell CITs.
- 2. Run any of the **Host Resources and Applications** jobs to gather information about processes running on the host.
- 3. Run the **Web Server by Shell** job to retrieve information about Apache and available Web applications deployed on the Apache server.

The Web Application CIT:

- **ID**. webapplication
- **Parent CIT**. application
- Usage of the existing attribute. name
- New attribute. type (the type of application, for example, blog engine, wiki)

Apache Tomcat by Shell Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the ApacheTomcat_Topology adapter.

Input CIT

Shell

Input TQL Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| configfile | \${TOMCAT.name} |
| credentialsId | \${SOURCE.credentials_id} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- entity.py
- iteratortools.py
- file_ver_lib.py
- file_mon_utils.py
- db.py
- db_platform.py
- db_builder.py
- jdbc_url_parser.py
- jdbc.py

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- jee.py
- jee_discoverer.py
- process.py
- process_discoverer.py
- tomcat_by_shell.py

Discovered CITs

- Apache Tomcat
- Apache Tomcat Cluster
- Apache Tomcat Service
- Composition
- ConfigurationDocument
- Containment
- Database
- Dependency
- IpAddress
- IpServiceEndpoint
- JVM
- JdbcDataSource
- Membership
- Node
- Usage
- Web Application
- Web Server Virtual Host

Global Configuration Files

globalSettings.xml

Adapter Parameters

| Parameter | Description | |
|----------------|--------------------------------------------------------------|--|
| configFiles | Full path to Tomcat server.xml , separated by commas. | |
| discoverOracle | Specifies whether to discover Oracle CIs. | |
| | Default: true. | |

Note: To view the topology, see "Topology" on page 947.

Chapter 63: GlassFish Discovery

This chapter includes:

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| JEE Glassfish by Shell Job | .956 |
| Glassfish_By_Shell Adapter | 957 |
| Troubleshooting and Limitations – GlassFish Discovery | .959 |

Overview

GlassFish is an open source application server based on the source code for Sun Java System Application Server Platform Edition 9 (from Sun Microsystems), and on the source code for TopLink (from Oracle). GlassFish supports all Java platform Enterprise Edition API specifications such as JDBC, RMI, e-mail, JMS, web services and XML, and details how to make them work with one another.

The GlassFish discovery process enables the user to discover a full topology, including J2EE applications, JDBC and JMS resources.

Supported Versions

| Version | Supported | J2EE Version | JVM Version |
|---------------|-----------|--------------|-------------|
| GlassFish 2.1 | Yes | J2EE 1.5 | JVM 1.5 |
| GlassFish 3.1 | Yes | J2EE 1.6 | JVM 1.6 |

How to Discover GlassFish Topology by Shell

This task describes how to discover GlassFish using Shell protocols. The GlassFish discovery process enables the user to discover a complete GlassFish topology including J2EE applications, JDBC and JMS resources. DFM first finds application servers based on the Shell protocol or endpoints (TCP Ports) and then discovers the GlassFish J2EE environment and components by Shell.

1. Prerequisites - Set up protocol credentials

Discovery is done using the Shell protocol. One of the following credentials should be defined:

- SSH
- Telnet
- NTCMD
- 2. Run the discovery

- a. Run the Range IPs by ICMP job in order to discover the target IPs.
- b. Run the **Host Connection by Shell** job in order to discover the target host and shell connectivity to it.
- c. Run one of the two jobs:
 - Host Applications by Shell in order to discover applications of the target host, including running processes.
 - JEE TCP Ports in order to discover service endpoint information.
- 3. Run the job JEE Glassfish by Shell.

JEE Glassfish by Shell Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-------------------|---------------------------------------------------------------------|
| Glassfish AS | None |
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndPoint | IpServiceName Equal glassfish OR ServiceNames Contains glassfish |
| Node | None |
| Shell | NOT Reference to the credentials dictionary entry Is null |

Discovery and Integrations Content Guide - Discovery Modules Chapter 63: GlassFish Discovery

Adapter

This job uses the **Glassfish_By_Shell** adapter.

Glassfish_By_Shell Adapter

This section includes details about the adapter.

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |
| protocol | \${SOURCE.root_class} |

Used Scripts

- connection.py
- db.py
- db_builder.py
- db_platform.py
- entity.py
- file_ver_lib.py
- glassfish.py
- glassfish_by_shell.py
- glassfish_discoverer.py
- iteratortools.py
- jdbc.py
- jdbc_url_parser.py
- jdbcutils.py
- jee.py
- jee_connection.py
- jee_discoverer.py
- jms.py
- jmx.py
- process.py
- process_discoverer.py
- protocol.py

Discovered CITs

- Composition
- ConfigurationDocument

- Containment
- Database
- Dependency
- Deployed
- Glassfish AS
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2EE Managed Object
- J2eeCluster
- JVM
- JdbcDataSource
- Membership
- Node
- Usage
- Web Service

Global Configuration Files

globalSettings.xml

Parameters

• reportAdminApps. Enables/disables reporting of administrator applications if value is 'true'/'false'

Troubleshooting and Limitations – GlassFish Discovery

This section describes troubleshooting and limitations for GlassFish discovery.

- DFM can discover a J2EE application only when its .ear file is unzipped to a folder.
- Sometimes the command line of the GlassFish process is too large, so it does not fit in to the appropriate field in the probe database while running HRA discovery. In such a case:
 - Stop the probe
 - Open %DatafFlowProbeHome%/tools/dbscripts/create_netlinks_db_tables.sql
 - Change the size of **cmdline** for the Processes table from 4000 to 8000, or more if needed
 - Change the size of **cmdline** for the Applications table from 512 to 8000, or more if needed
 - Save the file
 - Run the **clearProbeData.bat** script
 - Start the probe

Chapter 64: JBoss Discovery

| This chapter includes: | |
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Overview

JBoss Application Server (or JBoss AS) is a free software/open-source Java EE-based application server developed by JBoss, now a division of Red Hat.

An important distinction for this class of software is that it not only implements a server that runs on Java, but it actually implements the Java EE part of Java. Because it is Java-based, the JBoss application server operates cross-platform: usable on any operating system that supports Java.

The JBoss discovery process enables you to discover a full JBoss topology including J2EE applications, JDBC, and JMS resources. DFM first finds JBoss servers based on the JMX protocol, then discovers the JBoss J2EE environment and components.

Supported Versions

- JBoss by JMX discovery: JBoss versions 4.x, 5.x, 6.x, 7.x, and WildFly versions 8.x, 9.x, 10.x, and 11.x.
- JBoss by Shell discovery: JBoss versions 4.x, 5.x, 6.x, 7.x, and WildFly versions 8.x, 9.x, 10.x, and 11.x.

Note: JBoss Application Server is renamed to WildFly from version 8.x.

How to Discover JEE JBoss by JMX

This task includes the following steps:

- "Prerequisite Set up protocol credentials" below
- "Prerequisites Set up drivers" on the next page
- "Run the discovery" on page 965
- ^{1.} Prerequisite Set up protocol credentials

This discovery uses the JBoss protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisites - Set up drivers

Default JBoss drivers are included by default with the Probe installation. For details on the required *.jar files, see "JBoss" in the *Universal CMDB Data Flow Management Guide*. The Probe installation includes JBoss drivers for versions 3.x and 4.x, but you can use your own drivers, if you prefer.

Note: (Only for JBoss 7.x versions) Due to different management modes, you need to add two folders **7.0** and **7.1** under the following directory:

```
C:\hp\UCMDB\DataFlowProbe\runtime\probeManager
\discoveryResources\j2ee\jboss
```

After upgrading CP version to CP 19, replace the folder **7.x** with the real JBoss version. For example, if you have **7.0.x** JBoss Application Server in your environment, change the folder name **7.x** to **7.0**. If you have both **7.0.x** and **7.1.x** in your environment, make sure that there are two folders **7.0** and **7.1** in the preceding directory.

To update .jar files:

a. Copy the drivers to the correct version folder in the following location:

```
C:\hp\UCMDB\DataFlowProbe\runtime\probeManager
\discoveryResources\j2ee\jboss\<version_folder>
```

Note: There are errors in the commercial version of the JBoss 5.x client API (EAP). To discover EAP 5.x with authorization enabled, you must take the client drivers from a non-commercial version of 5.x.

b. Restart the Probe before running the DFM jobs.

For example:

To discover JBoss 5.x versions, you need to update the driver folder

```
C:\hp\UCMDB\DataFlowProbe\runtime\probeManager
\discoveryResources\j2ee\jboss\5.x
```

with the jbossall-client.jar file, including all dependencies declared in it.

Required jars can be found in the <JBOSS_5_BASE_DIR>/client/ folder.

The **jbossall-client.jar** file contains a classpath reference to various client .jar files used by jboss client applications. Each of the .jar files in the following list must be available in the same directory as **jbossall-client.jar**. Otherwise they will not be found by the classloader.

The classpath includes the following files:

- commons-logging.jar
- concurrent.jar
- ejb3-persistence.jar
- hibernate-annotations.jar
- jboss-aop-client.jar
- jboss-appclient.jar
- jboss-aspect-jdk50-client.jar
- jboss-client.jar
- jboss-common-core.jar
- jboss-deployers-client-spi.jar
- jboss-deployers-client.jar
- jboss-deployers-core-spi.jar
- jboss-deployers-core.jar
- jboss-deployment.jar
- jboss-ejb3-common-client.jar
- jboss-ejb3-core-client.jar
- jboss-ejb3-ext-api.jar
- jboss-ejb3-proxy-client.jar
- jboss-ejb3-proxy-clustered-client.jar
- jboss-ejb3-security-client.jar
- jboss-ha-client.jar
- jboss-ha-legacy-client.jar
- jboss-iiop-client.jar
- jboss-integration.jar
- jboss-j2se.jar

- jboss-javaee.jar
- jboss-jsr77-client.jar
- jboss-logging-jdk.jar
- jboss-logging-log4j.jar
- jboss-logging-spi.jar
- jboss-main-client.jar
- jboss-mdr.jar
- jboss-messaging-client.jar
- jboss-remoting.jar
- jboss-security-spi.jar
- jboss-serialization.jar
- jboss-srp-client.jar
- jboss-system-client.jar
- jboss-system-jmx-client.jar
- jbosscx-client.jar
- jbosssx-as-client.jar
- jbosssx-client.jar
- jmx-client.jar
- jmx-invoker-adaptor-client.jar
- jnp-client.jar
- slf4j-api.jar
- slf4j-jboss-logging.jar
- xmlsec.jar

^{3.} Run the discovery

Run the following jobs in the following order:

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

- Run the Range IPs by ICMP job to discover the target IPs.
- Run the JEE TCP Ports job to discover service endpoint information. For job details, see "JEE

TCP Ports Job" on page 968.

- Run the JEE JBoss Connections by JMX job to perform a shallow discovery of application servers. For job details, see "JEE JBoss Connections by JMX Job" on page 972.
- Run the JEE JBoss by JMX job to perform a deep discovery of JBoss application server topology. For job details, see "JEE JBoss by JMX Job" on page 976.

How to Discover JEE JBoss by Shell

Note: This functionality is available as part of Content Pack 2.00 or later.

You can perform deep discovery of JBoss without having to enter JMX credentials for each server, and without having to define additional libraries (*.jar files). Instead, you use the regular Shell credentials.

Deep discovery enables you to discover the topology of J2EE application systems, that is, the components of an application and not just the application itself.

This task includes the following steps:

- "Prerequisite Set up protocol credentials" below
- "Run the discovery" below
- ^{1.} Prerequisite Set up protocol credentials

This discovery uses the Shell protocol. Define credentials for one of the following protocols:

- NTCMD protocol
- SSH protocol
- Telnet protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Users do not need root permissions, but do need the appropriate credentials to enable connecting to the remote machines and running the relevant commands, such as **dir\ls** and **type\cat**.

². Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the **Host Connection by Shell** job to discover the target host and Shell connectivity to it.
- c. Run one of the two jobs:

- Host Applications by Shell to discover applications of the target host, including running processes.
- JEE TCP Ports to discover service endpoint information. For job details, see "JEE TCP Ports Job" below.
- d. Run the **JEE JBoss by Shell** job. For job details, see "JEE JBoss by Shell Job" on page 979.

JEE TCP Ports Job

This section includes details about the job.

Adapter

This job uses the **TCP Ports Discovery** adapter.

Trigger Query



Node Conditions

| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Job Parameters

| Name | Default Value | Description |
|----------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| checklflpIsReachable | true | This flag indicates whether the job should check if the discovered IP is reachable before the job starts to check availability of the host's ports. |
| checkOnlyKnownPorts | true | This flag indicates whether the job should discover only known ports. This flag does not cancel the ports |

| Name | Default Value | Description |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | or UDPports parameters. Setting this flag to false is applicable only with a real port range in the ports or UDPports parameter. |
| connectTimeOut | 5000 | The timeout (in milliseconds) when connecting to an IP and port. |
| nmapPath | | The full path to the nmap executable file (for example: C:\Program Files (x86)\Nmap\nmap.exe). |
| pingTimeOut | 2000 | The ICMP ping timeout (in milliseconds). |
| ports | For JEE TCP Ports job: • weblogic, weblogicSS L, websphere_ jmx, rmi For Databases TCP Ports job: • oracle, db2, sybase, sql, mysql For SAP TCP Ports job: • sap, sap_ jmx, sap_ https For SAP TCP Ports job: no default value | This parameter contains a list of TCP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known TCP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| scanUDP | false | This flag indicates whether or not to scan UDP ports. Note: UDP scanning is supported only if useNMap=true (see below). |
| UDPports | | This parameter contains a list of UDP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma |

| Name | Default Value | Description |
|---------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | separated. If this list is empty or contains the value *, discovery is performed only on all known UDP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| useNMap | For Databases TCP Ports and JEE TCP Ports jobs: false For SAP TCP Ports and TCP Ports jobs: true | This flag indicates whether or not to use nmap during port scanning. Note: If no path is specified for nmapPath (see above), the nmap from the system path is used. |

Note: Only ports on which a port name has been assigned to it in the **ports** or **UDPports** parameters and which are marked as 'discoverable' (**isDiscovered=1**) in the **portNumberToPortName.xml** configuration file are discovered.

Adapter Information

This adapter discovers TCP ports.

Input CIT

IpAddress

Input Query



Triggered CI Data

| Name | Value |
|------------|---------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |

Used Scripts

- TcpPortScanner.py
- nmap.py

Global Configuration File

portNumberToPortName.xml

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node

JEE JBoss Connections by JMX Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Node | None |
| IpServiceEndPoint | IpServiceName Equal rmi OR IpServiceName Equal jboss-port OR ServiceNames Contains rmi OR ServiceNames Contains jboss-port |
| IpAddress | NOT IP Probe Name Is null |

Parameters

| Name | Value | Description |
|---------------------|-------------------------------------------------------------|--------------------------------------------------------------------------|
| disableUDPDiscovery | false | Indicates whether to disable UDP discovery of the JMX port. |
| remoteJVMArgs | -Xms64m -Xmx256m -XX:PermSize=256m - XX:MaxPermSize=256m | The JVM parameters that should be passed to the remote process. |
| Name | Value | Description |
|----------------------|-------|----------------------------------------------------------|
| runInSeparateProcess | true | Indicates whether the pattern runs in a separate thread. |

Adapter Information

This job uses the **JMX_J2EE_JBoss_Connection** adapter. This adapter discovers JBoss server instances based on the JMX protocol.

Input CIT

IpAddress

Input Query



Triggered CI Data

| Name | Value |
|------------|--------------------------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |
| ports | \${SERVICE_ADDRESS.network_port_number:NA} |

Used Scripts

connection.py

- db.py
- db_builder.py
- db_platform.py
- entity.py
- iteratortools.py
- jboss.py
- jboss_discoverer.py
- jdbc.py
- jdbc_url_parser.py
- jee.py
- jee_connection.py
- jee_discoverer.py
- jmx.py
- JMX_J2EE_JBoss_Connection.py
- protocol.py

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- JBoss AS
- JEE Node
- JVM
- Membership
- Node

• Usage

JEE JBoss by JMX Job

This section includes details about the job.

Trigger Query



Node Conditions

| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| Node | None |
| JBoss AS | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter - JMX_J2EE_JBoss

This adapter discovers JBoss servers instances based on the JMX protocol.

- Input CIT: JBoss AS
- Input Query



• Triggered CI Data

| Name | Value |
|---------------|----------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip:} |
| port | \${SOURCE.application_port:} |
| servername | \${SOURCE.name} |
| userName | \${SOURCE.application_username:} |
| version | \${SOURCE.application_version:} |

- Used Scripts
 - connection.py
 - db.py
 - db_builder.py
 - db_platform.py
 - entity.py
 - iteratortools.py
 - jboss.py
 - jboss_discoverer.py
 - jdbc.py
 - o jdbc_url_parser.py
 - ∘ jee.py
 - jee_connection.py
 - jee_discoverer.py
 - ∘ jms.py

- jmx.py
- JMX_J2EE_JBoss.py
- protocol.py
- Global Configuration File: globalSettings.xml
- Parameters:

| Name | Value | Description |
|----------------------|-----------------------------------------------------------------|-------------------------------------------------------------|
| discoverAppResources | true | Discover modules, ejbs and servlets if set to true. |
| discoverJMSResources | true | Discover JMS providers and JMS servers if set to true. |
| remoteJVMArgs | -Xms64m -Xmx256m - XX:PermSize=256m - XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. |
| runInSeparateProcess | true | Whether the pattern runs in a separate thread. |

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Dependency
- Deployed
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2EE Managed Object
- J2eeCluster
- JBoss AS

- JVM
- JdbcDataSource
- JEE Node
- Membership
- Node
- Usage
- Web Service

JEE JBoss by Shell Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-------------------|-----------------------------------------------------------|
| Node | None |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| JBoss AS | None |
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndPoint | IpServiceName Equal rmi |

| Node Name | Condition | |
|-----------|----------------------------------------------------------------------------------------------------------|--|
| | OR IpServiceName Equal jboss-port OR ServiceNames Contains rmi OR ServiceNames Contains jboss-port | |

Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter Information

This job uses the JBoss_By_Shell adapter.

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |

| Name | Value |
|-----------------|---------------------------|
| ip_address | \${SOURCE.application_ip} |
| ip_address_list | \${IpAddress.name} |
| Protocol | \${SOURCE.root_class} |

Used Scripts

- connection.py
- db.py
- db_builder.py
- db_platform.py
- entity.py
- file_ver_lib.py
- iteratortools.py
- jboss.py
- jboss_by_shell.py
- jboss_discoverer.py
- jdbc.py
- jdbc_url_parser.py
- jee.py
- jee_connection.py
- jee_discoverer.py
- jms.py
- jmx.py
- process.py
- process_discoverer.py
- protocol.py

Global Configuration File

globalSettings.xml

Parameters

None

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Dependency
- Deployed
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2EE Managed Object
- J2eeCluster
- JBoss AS
- JEE Node
- JVM
- JdbcDataSource
- Membership
- Node
- Usage
- Web Service

Troubleshooting and Limitations – JBoss Discovery

This section describes troubleshooting and limitations for JBoss discovery.

- Limitation: DFM can discover a J2EE application only when its .ear file is unzipped to a folder.
- Limitation: When using JBoss 7.x, this discovery only supports local Host Controller configuration, because JMX MBeans of such a managed JBoss server has no information about the remote Domain Controller.

Chapter 65: Oracle iAS Discovery

This chapter includes: Overview

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| How to Discover Oracle Application Server by Shell | . 986 |
| Oracle Application Server by Shell Job | . 987 |
| Adapter Information | .988 |

Overview

Oracle's Internet Application Server (iAS) provides a single integrated packaged solution of for middleware infrastructure including Oracle Containers for J2EE (OC4J), Oracle Web Cache, Oracle HTTP Server, Oracle Forms, Oracle Reports, Oracle Portal and Oracle Discoverer.

This section describes how to discover the Oracle iAS by the Shell protocol.

Supported Versions

This discovery supports Oracle Internet Application Server 9i and 10g.

Topology

The following image displays the topology of the Oracle iAS discovery.



How to Discover Oracle Application Server by Shell

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. Define credentials for one of the following protocols:

- NTCMD protocol
- SSH protocol
- Telnet protocol
- Universal Discovery protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the discovery

Run the following jobs in the following order:

- a. Range IPs by ICMP
- b. Host Connection by Shell
- c. Host Applications by Shell
- d. Oracle Application Server by Shell

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Oracle Application Server by Shell Job

This section includes details about the job.

Trigger Query



| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| Shell | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |
| Process | Process CMD Line Like ignore case %opmn% |

Adapter Information

This job uses the Oracle Application Server adapter.

Input CIT

Jython

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

oracle_shell_utils.py

- file_ver_lib.py
- file_mon_utils.py
- OracleApplicationServer.py

Discovered CITs

- Composition
- Containment
- Dependency
- IpAddress
- Node
- OC4J
- OC4J Group
- Oracle iAS
- RunningSoftware
- UriEndpoint

Adapter Parameters

| Parameter | Default Value | Description |
|----------------|---------------|---------------------------------------------------|
| port | 8888 | The port number for Oracle Application Server. |
| OracleHomePath | | The Oracle home path(s), separated by semicolons. |

Chapter 66: WebLogic Discovery

| This chapter includes: | |
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| JEE Weblogic Connections by JMX Job | |
| JEE Weblogic by JMX Job | 1000 |
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| Troubleshooting and Limitations – WebLogic Discovery | |

Overview

WebLogic discovery enables you to discover a full topology including J2EE applications, and JDBC and JMS resources.

Supported Versions

The following versions are supported:

WebLogic 9.x, 10.x, 11g, 11gR1 PS1, 11gR1 PS2, 11gR1 PS3 and 12c.

How to Discover WebLogic Topology by JMX

This task describes how to discover WebLogic. The WebLogic discovery process enables you to discover a complete WebLogic topology including J2EE applications, JDBC, and JMS resources.

DFM first finds WebLogic servers based on the JMX protocol, then discovers the WebLogic J2EE environment and components.

This task includes the following steps:

- "Prerequisite Set up protocol credentials" below
- "Prerequisite Set up drivers" below
- "Run the discovery" on the next page
- ^{1.} Prerequisite Set up protocol credentials

This discovery is based on the JMX protocol using credentials from the Weblogic protocol. Weblogic protocol credentials must be defined.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

2. Prerequisite - Set up drivers

Set up the drivers needed to discover WebLogic. Default WebLogic drivers are not included and

should be copied to the Probe.

a. To discover WebLogic on SSL, obtain the following drivers:

| Driver | Description | |
|-----------------------------|------------------------------------------------------------------|--|
| wlcipher.jar | If WebLogic is running on SSL | |
| | Note: For all supported WebLogic versions | |
| client trust store JKS file | If WebLogic is running on SSL. | |
| | For example, DemoTrust.jks | |
| jsafeFIPS.jar | If WebLogic is running on SSL | |
| | Note: For WebLogic 8.1 SP5 and later | |
| wlfullclient.jar | If WebLogic is running on SSL. | |
| | wlfullclient.jar should be generated first using JarBuilder tool | |
| | i. Change directory to %weblogic.home%/server/lib2. | |
| | ii. Run java -jar wljarbuilder.jar | |
| | Note: For WebLogic 9.x and 10.x | |
| wlclient.jar | For WebLogic 9.x and 10.x only | |
| wljmxclient.jar | For WebLogic 9.x and 10.x only | |

b. Place the drivers under the correct version folder in the following location:

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager
\discoveryResources\j2ee\weblogic\<version_folder>

For example,

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager \discoveryResources\j2ee\weblogic\10.x

c. Restart the Probe before running the DFM jobs.

^{3.} Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the **JEE TCP Ports** job to discover service endpoint information. For job details, see "JEE TCP Ports Job" on page 994.

- c. Run the JEE Weblogic Connections by JMX job to perform a shallow discovery of application servers. For job details, see "JEE Weblogic Connections by JMX Job" on page 997.
- d. Run the **JEE Weblogic by JMX** job to perform a deep discovery of application server topology. For job details, see "JEE Weblogic by JMX Job" on page 1000.

How to Discover WebLogic Topology by Shell

The WebLogic discovery process enables you to discover a complete WebLogic topology including J2EE applications, JDBC, and JMS resources. DFM first finds application servers based on the Shell protocol or endpoints (TCP Ports) and then discovers the WebLogic J2EE environment and components by shell.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. Define credentials for one of the following protocols:

- NTCMD protocol
- SSH protocol
- Telnet protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Discovery Workflow

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the Host Connection by Shell job to discover the target host and shell connectivity to it.
- c. Run one of the two jobs:
 - Host Applications by Shell to discover resources of the target host, including running processes.

- JEE TCP Ports to discover service endpoint information. For job details, see "JEE TCP Ports Job" below.
- d. Run the job **JEE Weblogic by Shell**. For job details, see "JEE Weblogic by Shell Job" on page 1005.

JEE TCP Ports Job

This section includes details about the job.

Adapter

This job uses the **TCP Ports Discovery** adapter.

Trigger Query



Node Conditions

| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Job Parameters

| Name | Default Value | Description |
|----------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| checklflpIsReachable | true | This flag indicates whether the job should check if the discovered IP is reachable before the job starts to check availability of the host's ports. |
| checkOnlyKnownPorts | true | This flag indicates whether the job should discover only known ports. This flag does not cancel the ports or UDPports parameters. Setting this flag to false is applicable only with a real port range in the ports or |

| Name | Default Value | Description |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | UDPports parameter. |
| connectTimeOut | 5000 | The timeout (in milliseconds) when connecting to an IP and port. |
| nmapPath | | The full path to the nmap executable file (for example: C:\Program Files (x86)\Nmap\nmap.exe). |
| pingTimeOut | 2000 | The ICMP ping timeout (in milliseconds). |
| ports | For JEE TCP Ports job: • weblogic, weblogicSS L, websphere_ jmx, mi For Databases TCP Ports job: • oracle, db2, sybase, sql, mysql For SAP TCP Ports job: • sap, sap_ jmx, sap_ https For SAP TCP Ports job: no default value | This parameter contains a list of TCP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known TCP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| scanUDP | false | This flag indicates whether or not to scan UDP ports. Note: UDP scanning is supported only if useNMap=true (see below). |
| UDPports | | This parameter contains a list of UDP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known UDP ports. |

| Name | Default Value | Description |
|---------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| useNMap | For Databases TCP Ports and JEE TCP Ports jobs: false For SAP TCP Ports and TCP Ports jobs: true | This flag indicates whether or not to use nmap during port scanning. Note: If no path is specified for nmapPath (see above), the nmap from the system path is used. |

Note: Only ports on which a port name has been assigned to it in the **ports** or **UDPports** parameters and which are marked as 'discoverable' (**isDiscovered=1**) in the **portNumberToPortName.xml** configuration file are discovered.

Adapter Information

This adapter discovers TCP ports.

Input CIT

IpAddress

Input Query



Triggered CI Data

| Name | Value |
|------------|---------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |

Used Scripts

- TcpPortScanner.py
- nmap.py

Global Configuration File

portNumberToPortName.xml

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node

JEE Weblogic Connections by JMX Job

This section includes details about the job.

Trigger Query



Node Conditions

| Node Name | Condition | |
|-------------------|--------------------------------------|--|
| Node | None | |
| IpServiceEndPoint | IpServiceName Equal weblogic | |
| | OR IpServiceName Equal weblogicSSL | |
| | OR ServiceNames Contains weblogic | |
| | OR ServiceNames Contains weblogicSSL | |
| IpAddress | NOT IP Probe Name Is null | |

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter - JMX_J2EE_WebLogic_Connection

This adapter is used for Weblogic Server discovery.

- Input CIT: IpAddress
- Input Query:



Triggered CI Data

| Name | Value |
|------------|--------------------------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |
| ports | \${SERVICE_ADDRESS.network_port_number:NA} |
| hostId | \${HOST.root_id} |

- Used Scripts
 - connection.py
 - db.py
 - db_builder.py
 - db_platform.py
 - entity.py
 - iteratortools.py
 - ∘ jdbc.py
 - o jdbc_ulr_parser.py
 - ∘ jee.py
 - jee_connection.py
 - jee_discoverer.py
 - ∘ jms.py
 - jmx.py
 - JMX_J2EE_WebLogic_Connection.py

- \circ protocol.py
- weblogic.py
- weblogic_discoverer.py
- Global Configuration File: None
- Adapter Parameters

| Name | Value | Description |
|----------------------|-----------------------------------------------------------------|-------------------------------------------------------------|
| remoteJVMArgs | -Xms64m -Xmx256m - XX:PermSize=256m - XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. |
| runInSeparateProcess | true | Should pattern run in separate thread. |

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- JEE Node
- JVM
- Membership
- Node
- Usage
- Weblogic AS

JEE Weblogic by JMX Job

This section includes details about the job:

Trigger Query



Node Conditions

| Node Name | Condition |
|-------------|-----------------------------------------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name Is null |
| Weblogic AS | NOT Reference to the credentials dictionary entry Is null |

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter - JMX_J2EE_WebLogic

This adapter is used for Weblogic J2EE Topology Discovery by JMX.

- Input CIT: Weblogic AS
- Input Query:



• Triggered CI Data

| Name | Value |
|---------------|--------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| port | \${SOURCE.application_port} |
| servername | \${SOURCE.name} |
| version | \${SOURCE.application_version} |
| protocol | \${SOURCE.j2eeserver_protocol} |

- Used Scripts
 - connection.py
 - db.py
 - db_builder.py
 - db_platform.py
 - entity.py
 - iteratortools.py
 - ∘ jdbc.py
 - o jdbc_url_parser.py
 - ∘ jee.py
 - jee_connection.py
 - jee_discoverer.py
 - ∘ jms.py
 - ∘ jmx.py
 - JMX_J2EE_WebLogic.py
 - protocol.py
 - weblogic.py
 - weblogic_discoverer.py
- Global Configuration File: globalSettings.xml
- Adapter Parameters

| Name | Value | Description |
|--------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| deploymentDescriptors | true | Set to true to fetch deployment descriptors of J2EE Application, EJB Modules and Web Modules (value: true/false). |
| discoverAppResources | true | Discover modules, ejbs and servlets if set to true. |
| discoverJMSResources | true | Discover jms providers and jms servers if set to true. |
| remoteJVMArgs | -Xms64m -Xmx256m - XX:PermSize=256m - XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. |
| runInSeparateProcess | true | Should pattern run in separate thread. |
| discoverDeployedOnly Applications | true | Discover applications that are deployed and are in running status |

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Dependency
- Deployed
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2EE Managed Object
- J2eeCluster
- JEE Node
- JVM

- JdbcDataSource
- Membership
- Node
- Usage
- Web Service
- Weblogic AS

Note: JDBC Datasources cannot be discovered if they were not activated in the Weblogic Admin Console prior to discovery.

JEE Weblogic by Shell Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Node | None |
| Shell | None |
| Weblogic AS | None |
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndPoint | IpServiceName Equal weblogic OR IpServiceName Equal weblogicSSL OR ServiceNames Contains weblogic OR ServiceNames Contains weblogicSSL |

Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter Information

This job uses the **WebLogic_By_Shell** adapter.

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |
| Protocol | \${SOURCE.root_class} |

Used Scripts

- connection.py
- db.py
- db_builder.py
- db_platform.py
- entity.py
- file_ver_lib.py
- fptools.py
- iteratortools.py
- jdbc.py

- jdbc_url_parser.py
- jee.py
- jee_connection.py
- jee_discoverer.py
- jms.py
- jmx.py
- process.py
- process_discoverer.py
- protocol.py
- weblogic.py
- weblogic_by_shell.py
- weblogic_discoverer.py
- asm_weblogic_discoverer.py

Global Configuration File

globalSettings.xml

Adapter Parameters

None

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Database Schema
- Dependency
- Deployed

- IpAddress
- IpServiceEndpoint
- J2eeCluster
- J2EE Domain
- J2EE Managed Object
- JdbcDataSource
- JEE Node
- JVM
- Membership
- Node
- Usage
- Web Service
- Weblogic AS

Troubleshooting and Limitations – WebLogic

Discovery

Troubleshooting

• **Problem:** When running the WebLogic by JMX job, using the SSL protocol, and the UCMDB server and Data Flow Probe are connected using the SSL protocol, the job is unable to connect to the target node.

The following are alternative solutions:

Solution 1: Configure an HTTP connection between UCMDB server and the Data Flow Probe.

Solution 2: Allow a non SSL connection to the WebLogic server and configure UCMDB JMX credentials; do not use an SSL connection

Solution 3: Update the parameter **remoteJVMArgs** of the jobs (JEE WebLogic Connections by JMX job and JEE WebLogic by JMX job) by adding the following argument:

Djavax.net.ssl.trustStore=..\runtime\probeManager\discoveryResources \j2ee\websphere\UCMDB_store.jks

Limitations
- For Weblogic versions 8.x and earlier, DFM discovers only those domains created by the WebLogic Configuration Wizard.
- For versions earlier than WebLogic 9, the JEE WebLogic by Shell job can run only on admin server hosts. For WebLogic version 9 or later, the job can run also on hosts that contain managed nodes only.
- DFM can discover a J2EE application only when its .ear file is unzipped to a folder.
- The WebLogic installation includes an example that is filtered out by default. You can remove the filter in the weblogic_by_shell.py Jython script. Look for WL_EXAMPLE_DOMAINS = 'medrec'.

Chapter 67: WebSphere Discovery

| This chapter includes: | |
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| How to Discover WebSphere Topology by Shell | 1013 |
| How to Discover WebSphere Inactive Instances by Shell | 1015 |
| JEE Inactive WebSphere by Shell Job | |
| Adapter Information | 1016 |
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| Adapter Information | 1020 |
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| JEE WebSphere by Shell Job | |
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| Troubleshooting and Limitations – WebSphere Discovery | 1034 |

Overview

This section describes how to discover WebSphere application center. The WebSphere discovery process enables you to discover the complete WebSphere topology including J2EE applications, JDBC, and JMS resources.

| WAS Version | J2EE Version | JVM Version |
|-------------|--------------|-------------|
| 5.0 | J2EE 1.3 | JVM 1.3 |
| 5.1 | J2EE 1.3 | JVM 1.4 |
| 6.0 | J2EE 1.4 | JVM 1.4 |
| 6.1 | J2EE 1.4 | JVM 1.5 |
| 7.0 | Java EE 5 | JVM 1.6 |
| 8.x | Java EE 7 | JVM 1.7 |

Supported Versions

How to Discover WebSphere Topology by JMX

DFM first finds WebSphere servers based on either SOAP or RMI authentication and then discovers the WebSphere J2EE environment and components.

This task describes how to discover WebSphere connections by JMX, and includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery is based on the JMX protocol using credentials from the WebSphere protocol. WebSphere protocol credentials must be defined.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Set up drivers

Set up the drivers needed to discover WebSphere. Default WebSphere drivers are included by default with the Probe installation.

The Probe installation includes WebSphere drivers for versions 5 and 6, but you can use your own drivers, if you prefer. However, you can use only drivers that work with a supported version. For details on supported versions, see Discovered Applications.

To update the .jar files:

a. Copy the drivers to the correct version folder in the following location:

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager \discoveryResources\j2ee\websphere\<version_folder>

For example,

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager \discoveryResources\j2ee\websphere\5.x

b. Restart the Probe before running the DFM jobs.

^{3.} Update the .jar files

- a. Copy the following files from a WebSphere 8.x application server:
 - <WebSphere root folder>\AppServer\runtimes\com.ibm.ws.orb_8.x.0.jar
 - **<WebSphere root folder>**\AppServer\runtimes\com.ibm.ws.ejb.thinclient_8.x.0.jar
 - **<WebSphere root folder>**\AppServer\runtimes\com.ibm.ws.admin.client_8.x.0.jar
 - **<WebSphere root folder>**\AppServer\deploytool\itp\plugins\ <com.ibm.websphere.v8_....>\wasJars\ibmpkcs.jar
 - <WebSphere root folder>\AppServer\deploytool\itp\plugins\
 <com.ibm.websphere.v8_....>\wasJars\ibmkeycert.jar
 - **<WebSphere root folder**\AppServer\deploytool\itp\plugins\ <com.ibm.websphere.v8_....>\wasJars\ibmjceprovider.jar

where <WebSphere root folder> is the folder where you installed WebSphere.

- b. Stop the Data Flow Probe.
- c. Back up all of the files in <DataFlowProbe root
 folder>\runtime\probeManager\discoveryResources\j2ee\websphere\ except UCMDB_ store.jks.

where <DataFlowProbe root folder> is the folder where you installed the Data Flow Probe.

- d. Delete all files from <DataFlowProbe root folder>\runtime\probeManager\discoveryResources\j2ee\websphere\ except UCMDB_ store.jks.
- e. Put all of the files you copied in step a in the following location on the Data Flow Probe: <DataFlowProbe root folder>\runtime\probeManager\discoveryResources\j2ee\websphere
- f. Restart the Data Flow Probe.
- ^{4.} Run the discovery

Run the following jobs in the following order:

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the **JEE TCP Ports** job to discover service endpoint information. For job details, see "JEE TCP Ports Job" on page 1018.
- c. Run the JEE WebSphere Connections by JMX job to perform a shallow discovery of application servers. For job details, see "JEE WebSphere Connections by JMX Job" on page 1022.
- d. Run the JEE WebSphere by Shell or JMX job to perform a deep discovery of application server topology. For job details, see "JEE WebSphere by Shell or JMX Job" on page 1024.

How to Discover WebSphere Topology by Shell

This task describes how to discover a complete WebSphere topology using Shell protocols. The WebSphere discovery process discovers Web services that are deployed on an IBM WebSphere server. The discovered Web services are represented by the webservice CIT in the CMDB.

DFM first finds application servers based on the Shell protocol or endpoints (TCP Ports) and then discovers the WebSphere J2EE environment and components by Shell.

This task includes the following steps:

Discovery and Integrations Content Guide - Discovery Modules Chapter 67: WebSphere Discovery

- "Prerequisite Set up protocol credentials" below
- "Prerequisite Set up key stores" below
- "Run the discovery" below

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. You must define one of the following protocols:

- SSH Protocol
- Telnet Protocol
- NTCMD Protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Set up key stores

The following procedure is relevant if you are running a client machine that includes two key stores, each one needed for identification on a specific WebSphere server. If the client attempts to connect to one of the WebSphere servers with the wrong key store, the attempt fails. If the client then uses the second, correct key store to connect to the WebSphere server, that attempt also fails.

- **Solution 1**: Set up one key store on the client for all WebSphere servers.
- Solution 2: Set up one key store per IP address range for all WebSphere servers that use the same user name and password. For a server that uses a different user name and password, set up a key store in another IP range.

^{3.} Run the discovery

Run the following jobs in the following order:

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the **Host Connection by Shell** job to discovers the target host and Shell connectivity to the host.
- c. Run one of the following jobs:

- Run the **Host Applications by Shell** job to discover applications of the target host, including running processes.
- Run the **JEE TCP Ports** job to discover service endpoint information. For job details, see "JEE TCP Ports Job" on page 1018.
- Run the JEE WebSphere by Shell job. For job details, see "JEE WebSphere by Shell Job" on page 1028.

How to Discover WebSphere Inactive Instances by Shell

This task describes how to discover WebSphere inactive (cold standby) instances using Shell protocols.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. You must define one of the following protocols:

- SSH Protocol
- NTCMD Protocol
- Universal Discovery Protocol
- Telnet Protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Run the discovery
 - a. Run the Range IPs by ICMP job to discover the target IPs.
 - b. Run the **Host Connection by Shell** job to discovers the target host and Shell connectivity to the host.
 - c. Click Add CI in the Discovery Progress pane to add the Shell CI that belongs to the WebSphere application server, and then run the JEE Inactive WebSphere by Shell job to discover WebSphere inactive (cold standby) instances. For job details, see "JEE Inactive WebSphere by Shell Job" on the next page.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

JEE Inactive WebSphere by Shell Job

This section includes details about the job.

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter Information

This job uses the Inactive_WebSphere_By_Shell adapter.

Input CIT

Shell

Input Query



| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| SOURCE | NOT Reference to the credentials dictionary entry Is null |

Triggered CI Data

Discovery and Integrations Content Guide - Discovery Modules Chapter 67: WebSphere Discovery

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- websphere_discoverer.py
- inactive_websphere_by_shell.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Database Schema
- Dependency
- Deployed
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2EE Managed Object
- J2eeCluster
- JEE Node
- JVM
- JdbcDataSource

Discovery and Integrations Content Guide - Discovery Modules Chapter 67: WebSphere Discovery

- Membership
- Node
- Usage
- Web Service
- Websphere AS

Adapter Parameters

| Parameter | Description |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| unixInstallPath | The root path of WebSphere application server on UNIX, for example, /opt/IBM/WebSphere. |
| | Note: You can add multiple root paths separated by commas. |
| winInstallPath | The root path of WebSphere application server on Windows, for example, C:\Program Files\IBM\WebSphere,C:\Program> Files (x86)\IBM\WebSphere |
| | Note: You can add multiple root paths separated by commas. |

JEE TCP Ports Job

This section includes details about the job.

Adapter

This job uses the TCP Ports Discovery adapter.

Trigger Query



Node Conditions

| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Job Parameters

| Name | Default Value | Description |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| checklflpIsReachable | true | This flag indicates whether the job should check if the discovered IP is reachable before the job starts to check availability of the host's ports. |
| checkOnlyKnownPorts | true | This flag indicates whether the job should discover only known ports. This flag does not cancel the ports or UDPports parameters. Setting this flag to false is applicable only with a real port range in the ports or UDPports parameter. |
| connectTimeOut | 5000 | The timeout (in milliseconds) when connecting to an IP and port. |
| nmapPath | | The full path to the nmap executable file (for example: C:\Program Files (x86)\Nmap\nmap.exe). |
| pingTimeOut | 2000 | The ICMP ping timeout (in milliseconds). |
| ports | For JEE TCP Ports job: • weblogic, weblogicSS L, websphere_ jmx, mi For Databases TCP Ports job: • oracle, db2, sybase, sql, mysql For SAP TCP Ports job: • sap, sap_ jmx, sap_ http, sap_ https | This parameter contains a list of TCP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known TCP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |

| Name | Default Value | Description |
|----------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | For SAP TCP Ports job: no default value | |
| scanUDP | false | This flag indicates whether or not to scan UDP ports. Note: UDP scanning is supported only if useNMap=true (see below). |
| UDPports | | This parameter contains a list of UDP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known UDP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| useNMap | For Databases TCP Ports and JEE TCP Ports jobs: false For SAP TCP Ports and TCP Ports jobs: true | This flag indicates whether or not to use nmap during port scanning. Note: If no path is specified for nmapPath (see above), the nmap from the system path is used. |

Note: Only ports on which a port name has been assigned to it in the **ports** or **UDPports** parameters and which are marked as 'discoverable' (**isDiscovered=1**) in the **portNumberToPortName.xml** configuration file are discovered.

Adapter Information

This adapter discovers TCP ports.

Input CIT

IpAddress

Discovery and Integrations Content Guide - Discovery Modules Chapter 67: WebSphere Discovery

Input Query



Triggered CI Data

| Name | Value |
|------------|---------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |

Used Scripts

- TcpPortScanner.py
- nmap.py

Global Configuration File

portNumberToPortName.xml

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node

JEE WebSphere Connections by JMX Job

This section includes details about the job.

Trigger Query



Node Conditions

| Node Name | Condition | |
|-------------------|----------------------------------------|--|
| IpServiceEndpoint | IpServiceName Equal websphere_jmx | |
| | OR ServiceNames Contains websphere_jmx | |
| IpAddress | NOT IP Probe Name Is null | |

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter - JMX_J2EE_WebSphere_Connection

This adapter is used for WebSphere Server discovery.

- Input CIT: IpAddress
- Input Query:



Triggered CI Data

| Name | Value |
|------------|--------------------------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |
| ports | \${SERVICE_ADDRESS.network_port_number:NA} |
| hostId | \${HOST.root_id} |
| ip_dnsname | \${SOURCE.authoritative_dns_name:NA} |

- Used Scripts
 - connection.py
 - db.py
 - db_builder.py
 - db_platform.py
 - entity.py
 - iteratortools.py
 - ∘ jdbc.py
 - o jdbc_url_parser.py
 - ∘ jee.py
 - jee_connection.py
 - jee_discoverer.py
 - ∘ jms.py
 - ∘ jmx.py
 - JMX_J2EE_WebSphere_Connection.py

- \circ protocol.py
- websphere.py
- Global Configuration File: None
- Parameters

| Name | Value | Description |
|----------------------|-----------------------------------------------------------------|-------------------------------------------------------------|
| remoteJVMArgs | -Xms64m -Xmx256m - XX:PermSize=256m - XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. |
| runInSeparateProcess | true | Should pattern run in separate thread. |

Discovered CITs

- Composition
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- JEE Node
- JVM
- Node
- Usage
- Websphere AS

JEE WebSphere by Shell or JMX Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|--------------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Websphere AS | NOT Reference to the credentials dictionary entry Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter Information

This job uses the **JMX_J2EE_WebSphere** adapter.

Input CIT

WebSphere AS

Input Query



Triggered CI Data

| Name | Value |
|--------------------|--------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ір | \${SHELL.application_ip:NA} |
| ip_address | \${SHELL.application_ip} |
| port | \${SHELL.application_port:NA} |
| protocol | \${SHELL.root_class:NA} |
| shellCredentialsId | \${SHELL.credentials_id:NA} |
| version | \${SOURCE.application_version} |

Used Scripts

- connection.py
- db.py
- db_builder.py
- db_platform.py
- entity.py
- iteratortools.py
- jdbc.py

- jdbc_url_parser.py
- jee.py
- jee_connection.py
- jee_discoverer.py
- jms.py
- jmx.py
- JMX_J2EE_WebSphere.py
- protocol.py
- websphere.py
- websphere_discoverer.py

Global Configuration File

globalSettings.xml

Adapter Parameters

| Name | Value | Description |
|-----------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| applications | None | List of applications to discover (comma separated). |
| discoverAppResources | true | Discover modules, ejbs and servlets if set to true. |
| discoverConfigFile | true | Discover additional configuration files for cell, server, and application, if set to true. |
| discoverEAR | true | Discover J2EE application EAR files if set to true. |
| discoverJDBCResources | true | Discover jdbc providers and datasources if set to true. |
| discoverJMSResources | true | Discover jms providers and jms servers if set to true. |
| remoteJVMArgs | -Xms64m -Xmx256m - XX:PermSize=256m - XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. |

| Name | Value | Description |
|----------------------|-------|---------------------------------------------------------------|
| runInSeparateProcess | true | Determines if the pattern should be run in a separate thread. |
| servers | None | List of servers to discover (comma separated). |

Discovered CITs

- Composition
- ConfigurationDocument
- Database
- Dependency
- Deployed
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2EE Managed Object
- J2eeCluster
- JEE Node
- JVM
- JdbcDataSource
- Membership
- Node
- Usage
- Web Service
- Websphere AS

JEE WebSphere by Shell Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-------------------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| IpServiceEndPoint | IpServiceName Equal websphere_jmx |
| | OR ServiceNames Contains websphere_jmx |

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter Information

This job uses the WebSphere_By_Shell adapter.

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |

Used Scripts

- asm_websphere_discoverer.py
- connection.py
- db.py
- db_builder.py
- db_platform.py
- entity.py
- file_ver_lib.py
- fptools.py
- iteratortools.py
- jdbc.py
- jdbc_url_parser.py
- jee.py
- jee_connection.py
- jee_constants.py

- jee_discoverer.py
- jms.py
- jmx.py
- process.py
- process_discoverer.py
- protocol.py
- websphere.py
- websphere_by_shell.py
- websphere_discoverer.py

Global Configuration File

globalSettings.xml

Adapter Parameters

None

Discovered Elements

DFM discovers the following elements:

• The Version Number

DFM discovers the version number of the WebSphere application server from the **WAS.product** or **BASE.product** file (depending on the WebSphere version) in the **<WebSphere base directory>\properties\version** folder.

• The Server Listening Port and Address

DFM retrieves information about WebSphere servers by searching for the **serverindex.xml** file, found either in the **<WebSphere base directory>\profiles\<PROFILE>\config\cells\<CELL>\nodes\<NODE>** folder, or the **<WebSphere base directory>\config\cells\<CELL>\nodes\<NODE>** folder.

J2EE Applications

DFM searches for the **deployment.xml** file in each **<WebSphere base directory>\profiles\<PROFILE>\config\cells\<CELL>\applications** folder (or in the <WebSphere base directory>\config\cells\<CELL>\nodes\<NODE>\applications folder). The deployment.xml file is located in every installed application folder, and contains information about application targets.

Configuration Files

DFM creates CIs for the **resources.xml** resources configuration file. A CI is created for each cell, node, and server (with the relevant prefix); each CI is attached to the WebSphere server CI.

JMS Resources

WebSphere JMS resources are configured as JMS providers. Resources are of two main kinds: **connection factories** and **destinations** (topic, queue). These may be further categorized as follows:

- Connection Factories
 - resources.jms.mqseries:MQConnectionFactory
- Queue Connection Factories
 - resources.jms.mqseries:MQQueueConnectionFactory
 - resources.jms.internalmessaging:WASQueueConnectionFactory
- Topic Connection Factories
 - resources.jms.mqseries:MQTopicConnectionFactory
 - resources.jms.internalmessaging:WASTopicConnectionFactory
- Queues or Topics
 - resources.jms:GenericJMSDestination
 - resources.jms.mqseries:MQTopic
 - resources.jms.mqseries:MQQueue
 - resources.jms.internalmessaging:WASTopic
 - resources.jms.internalmessaging:WASQueue

DFM strives to use all the types mentioned to acquire information about used resources. Discovery looks for the configuration file **resources.xml** on different deployment scopes. The following table shows the deployment scopes and relative path to the configuration file.

| Scope | Relative File Path |
|-------|--------------------------------------------------------------|
| Cell | <profile>\config\cells\<cell>\resources.xml</cell></profile> |

| Scope | Relative File Path |
|-------------|-----------------------------------------------------------------------------------------------------------------|
| Cluste r | <profile>\config\cells\<cell>\clusters\<cluster>\resources.xml</cluster></cell></profile> |
| Node | <profile>\config\cells\<cell>\nodes\<node>\resources.xml</node></cell></profile> |
| Server | <profile>\config\cells\<cell>\nodes\<node>\servers\<server>\resources.x ml</server></node></cell></profile> |

Note: The file path is relative to the <PROFILE> home directory.

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- Database
- Database Schema
- Dependency
- Deployed
- IpAddress
- IpServiceEndpoint
- J2EE Domain
- J2EE Managed Object
- J2eeCluster
- JEE Node
- JVM
- JdbcDataSource
- Membership
- Node
- Usage

Discovery and Integrations Content Guide - Discovery Modules Chapter 67: WebSphere Discovery

- Web Service
- Websphere AS

Troubleshooting and Limitations – WebSphere Discovery

This section describes troubleshooting and limitations for WebSphere discovery.

Troubleshooting

• **Problem:** When running the Websphere by JMX job, using the SSL protocol, and the UCMDB server and Data Flow Probe are connected using the SSL protocol, the job is unable to connect to the target node.

The following are alternative solutions:

Solution 1: Configure an HTTP connection between UCMDB server and the Data Flow Probe.

Solution 2: Allow a non SSL connection to the Websphere server and configure UCMDB JMX credentials; do not use an SSL connection

Solution 3: Update the parameter **remoteJVMArgs** of the jobs (JEE WebSphere Connections by JMX job and JEE WebSphere by Shell or JMX job) by adding the following argument:

Djavax.net.ssl.trustStore=..\runtime\probeManager\discoveryResources
\j2ee\websphere\UCMDB_store.jks

Limitations

- If DFM finds two cells with the same name on the same host, only one cell configuration (j2eedomain topology) is reported.
- EJB and Web Service CIs are not discovered.
- DFM can discover a J2EE application only when its .ear file is unzipped to a folder.
- A job (script) works with a certificate in jks* key format only.

Chapter 68: WebSphere Liberty Core Server Discovery

This chapter includes:

| Overview | .1036 |
|-------------------------------------------------|--------|
| Supported Versions | . 1036 |
| How to Discover WebSphere Liberty Core by Shell | .1036 |
| JEE WebSphere Liberty Core by Shell Job | . 1037 |
| Adapter Information | . 1038 |

Overview

This section describes how to discover the WebSphere Liberty Core edition by the Shell protocol. The WebSphere Liberty Core Server discovery process enables you to discover the WebSphere Liberty Core topology including J2EE applications and JDBC.

Supported Versions

This discovery supports IBM WebSphere Liberty Core Server 8.x.

How to Discover WebSphere Liberty Core by Shell

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. Define credentials for one of the following protocols:

- NTCMD protocol
- SSH protocol
- Telnet protocol
- Universal Discovery protocol

You do not need root permissions, but do need the appropriate credentials to enable connecting to the remote machines and running the relevant commands, such as **dir/ls** and **type/cat**.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

Run the following jobs in the following order:

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the Host Connection by Shell job to connect to the target OS.

- c. Run the **Host Applications by Shell** job to discover applications of the target host including running processes.
- d. Run the **JEE WebSphere Liberty Core by Shell** job to discover the full topology of WebSphere Liberty Core.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

JEE WebSphere Liberty Core by Shell Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|-------------|-----------------------------------------------------------|
| J2EE Server | DiscoveredProductName Equal WebSphere Liberty Core Server |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Discovery and Integrations Content Guide - Discovery Modules Chapter 68: WebSphere Liberty Core Server Discovery

Adapter Information

This job uses the WebSphere_Liberty_Core_By_Shell adapter.

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|---------------------------|----------------------------|
| Protocol | \${SOURCE.root_class} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| j2eeserver_names | \${J2EE.name:} |
| websphere_process_cmdline | {Process.process_cmdline:} |

Used Scripts

websphere_liberty_core_by_shell.py

Discovery and Integrations Content Guide - Discovery Modules Chapter 68: WebSphere Liberty Core Server Discovery

Global Configuration File

globalSettings.xml

Adapter Parameters

| Name | Value | Description |
|-------------------|-------|---------------------------------------------------------------------|
| max_include_depth | 5 | Defines the maximum recursion depth of the included file discovery. |

Discovered CITs

- Node
- J2EE Server
- J2EE Domain
- J2eeApplication
- JdbcDataSource
- JVM
- ConfigurationDocument
- Composition
- Deployed
- Membership

Part 10: Middleware > Messaging Servers

Chapter 69: Microsoft MQ (Message Queue) Discovery

| This chapter includes: | |
|------------------------------------------------------|------|
| Supported Versions | 1042 |
| How to Discover Microsoft MQ | 1042 |
| Microsoft Message Queue Topology by NTCMD or UDA Job | 1044 |
| Microsoft Message Queue Topology by LDAP Job | 1047 |
| Microsoft MQ Discovery Scripts | 1048 |
| Microsoft MQ Topology Discovery Methodology | 1049 |
| Host Applications by Shell Job | 1049 |
| Microsoft Message Queue Topology by NTCMD or UDA Job | 1052 |
| Microsoft Message Queue Topology by LDAP Job | 1057 |

Supported Versions

MS-MQ discovery supports MS MQ version 3.0, 4.0, and 5.2.

How to Discover Microsoft MQ

The Microsoft Message Queue (MS MQ) discovery process enables you to discover MS MQ topology running with Active Directory, as well as the end configuration of all MS MQ servers.

There are two discovery flows, detailed as follows:

- 1. Run the discovery by LDAP
 - a. Run the **Range IPs by ICMP** job, or the **Range IPs by nmap** job, to discover the MS MQ system IP addresses.
 - b. Run the TCP Ports job to discover the LDAP ports on the MS MQ system.
 - c. Run the Active Directory Connection by LDAP job to detect which LDAP credentials are needed for discovery for the Microsoft Message Queue Topology by LDAP job.
 - d. Run the **Microsoft Message Queue Topology by LDAP** job to discover the Active Directory topology (forest, site-link).

2. Run the discovery by NTCMD or UDA

- a. Run the **Range IPs by ICMP** job, or the **Range IPs by nmap** job to to discover the MS MQ system IP addresses.
- b. Run the **Host Connection by Shell** job to detect which Shell credentials are needed for discovery for the **Host Applications by Shell** job.
- c. Run the **Host Applications by Shell** job. At this stage, UCMDB contains information about the MS MQ Manager and machine with the domain controller, on condition that the server (the physical machine on which the MS MQ is installed) is a member of the domain.
- d. Run the **Microsoft Message Queue Topology by NTCMD or UDA** job to discover the server side topology (queues, triggers, rules).

Note: Because information is retrieved from configuration files in three short registry branches only, and each file is less than 2 KB, system performance should not be affected.

For details on how DFM discovers MQ topology, see "Microsoft MQ Topology Discovery Methodology" on page 1049.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Microsoft Message Queue Topology by NTCMD or UDA Job

This section includes details about the job.

Trigger Query



| Node Name | Condition |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Windows | None |
| MSMQ Manager | None |
| IpAddress | NOT IP Probe Name Is Null |
| Shell | NOT Reference to the credentials dictionary entry Is null AND NOT Application IP Is null AND (CI Type Equal ntcmd OR CI Type Equal uda) |
Input Query



| Node Name | Condition |
|--------------|---------------------------|
| SOURCE | CI Type Equal ntcmd |
| | OR CI Type Equal uda |
| HOST | None |
| MSMQ_MANAGER | None |
| IpAddress | NOT IP Probe Name Is Null |

Discovered CITs

- Composition
- Containment
- IpAddress
- MSMQ Manager
- MSMQ Queue
- MSMQ Rule
- MSMQ Trigger

- Node
- Usage

Microsoft Message Queue Topology by LDAP Job

This section includes details about the job.

Trigger Query



Input Query



Discovered CITs

- Active Directory Forest
- ActiveDirectorySite
- ActiveDirectorySystem
- Composition
- Containment
- IpAddress
- MSMQ Manager
- Membership
- Node

• Usage

Adapter Parameters

• **baseDn.** This value determines the DN under which records about domain controller servers are stored. The default value is **OU=Domain Controllers**.

Microsoft MQ Discovery Scripts

To view the scripts, go to Adapter Management > Resources pane > Packages > Microsoft_MQ > Scripts.

| Script | Description | |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--|
| ntcmd_msmq.py | Main script for the Microsoft Message Queue Topology by NTCMD or UDA job | |
| ldap_msmq.py | Main script for the Microsoft Message Queue Topology by LDAP job | |
| plugin_microsoft_ mq.py | Shallow plug-in for MS MQ Manager discovery (Adapter Management > Resources pane > Packages > Host_Resources_ Basic > Scripts) | |
| host_resolve_ utils.py | DNS resolving utilities (Adapter Management > Resources pane > Packages > Host_ Resources_Basic > Scripts) | |

Microsoft MQ Topology Discovery Methodology

This section describes how DFM discovers the MS MQ topology.

This section includes the following topics:

- "Host Applications by Shell Job" below
- "Microsoft Message Queue Topology by NTCMD or UDA Job" on page 1052
- "Microsoft Message Queue Topology by LDAP Job" on page 1057

Host Applications by Shell Job

This job uses the plugin_microsoft_mq.py script.

Information is parsed from the following registry branches:

Registry Branch (1)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\MachineCache\

Command Output

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\MachineCache EnterpriseId REG_BINARY C209A2FE9203F64CB543441CC92A40DC SiteId REG_BINARY FB7BA54DFF5F40429ECA64752D0130A0 MQS_DepClients REG_DWORD 0x0 MQS REG_DWORD 0x1 MQS_DsServer REG_DWORD 0x0 MQS_Routing REG_DWORD 0x1 QMId REG_BINARY 1D19B008D7BF654B84050FC7353F993C MachineQuota REG_DWORD 0x100000 MachineJournalQuota REG_DWORD 0xfffffff LongLiveTime REG_DWORD 0x54600

Regular Expression Patterns

Message routing enabled:

"\s*MQS_Routing\s+REG_DWORD\s+0x[0]*(\d)\s*"

Message storage limit:

"\s*MachineQuota\s+REG_DWORD\s+(\w+)\s*"

Message journal limit:

"\s*MachineJournalQuota\s+REG_DWORD\s+(\w+)\s*"

Registry Branch (2)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\setup\

Command Output

HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\setup MachineDomain REG_SZ UCMDB-EX MachineDomainFQDN REG_SZ ucmdb-ex.dot REG DWORD 0x500 0SType CreateMsmqObj REG DWORD 0x0 UserSid REG BINARY 1050000000000515000000576A62162631895 C45612C98F4010000 MachineDN REG SZ CN=MSMQ-VM01, CN=Computers, DC=ucmdb-ex, DC=dot JoinStatus REG_DWORD 0x2 MSMQAddedToICFExceptionList REG DWORD 0x1 MQDSSvcInstalled REG DWORD 0x1 InetpubWebDir REG_DWORD 0x1

Regular Expression Patterns

Machine domain name:

"\s*MachineDomainFQDN\s+REG_SZ\s+([\w\-\.]+)\s*"

Registry Branch (3)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Setup\

Command Output

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Setup REG_DWORD msmq_Core 0x1 msmq_LocalStorage REG_DWORD 0x1 msmq ADIntegrated REG DWORD 0x1 InstalledComponents REG_DWORD 0xf8000000 msmq MQDSService REG DWORD 0x1 msmq_TriggersService REG_DWORD 0x1 msmq_HTTPSupport REG_DWORD 0x1 msmq RoutingSupport REG DWORD 0x1

Regular Expression Patterns

MsMQ is a domain member:

"\s*msmq_ADIntegrated\s+REG_DWORD\s+0x[0]*(\d)\s*"

Triggers enabled:

"\s*msmq_TriggersService\s+REG_DWORD\s+0x[0]*(\d)\s*"

Microsoft Message Queue Topology by NTCMD or UDA Job

This job discovers the settings and relationships of triggers, rules, and queues.

MS MQ Queue Discovery

Registry Branch

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters /v StoreReliablePath

Command Output

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters
StoreReliablePath REG_SZ C:\WINDOWS\system32\msmq\storage

Regular Expression Patterns

Base parent folder for message storage

"\s*StoreReliablePath\s+REG_SZ\s+(.+)"

Command

dir /B /A:-D <ms mq queue settings folder>

Command Output

```
dir /B /A:-D C:\WINDOWS\system32\msmq\storage\lqs
00000002.990736e8
00000003.6ab7c4b8
00000004.4c1eb11b
00000006.e2f46f06
00000010.d1c14377
00000012.e6d243aa
9b0b035bf61b429d845bbd61740403b7.0d0d6ec1
```

Result

The file names of MS MQ queue configurations are retrieved. DFM then iterates against this list of files, reads them, and parses the queue settings.

Command

type <full_path_to_the_file>

Command Output

type C:\WINDOWS\system32\msmq\storage\lqs\00000002.990736e8 [Properties] Label=private\$\admin queue\$ Type=0000000-0000-0000-0000-00000000000 QueueName=\private\$\admin_queue\$ Journal=00 Ouota=4294967295 Security=010007805c0000068000000000000014000000200 4800030000000018003f000e000102000000000052000000020 00000101000000000000512000000 JournalOuota=4294967295 CreateTime=1259681363 BasePriority=32767 ModifyTime=1259681363 Authenticate=00 PrivLevel=1 Transaction=00 SystemQueue=01 Signature=DoronJ

Parse Rules

Queue name:

".*QueueName\s*=\s*(.+?)\n.*"

Is transactional:

".*Transaction\s*=\s*(\d+).*"

Queue type (public/private):

"^[\\]*(private).*\$" against Queue name

Message limit:

".*\s+Quota\s*=\s*(\d+).*"

Is journal enabled:

```
".*Journal\s*=\s*(\d+).*"
```

Journal limit:

".*JournalQuota\s*=\s*(\d+).*"

MS MQ Trigger Discovery

Registry Branch

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\

Command Output

```
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers
\Data\Triggers\31b8e2c4-f412-431e-9b2c-517f7e5031d7
   Name
         REG_SZ
                     Test Trigger
   Queue REG SZ msmq-vm2\Test Queue
   Enabled
              REG DWORD
                           0x1
   Serialized
                 REG DWORD
                              0x0
   MsgProcessingType
                        REG DWORD
                                     0x1
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\
Triggers\Data\Triggers\31b8e2c4-f412-431e-9b2c-517f7e5031d7\AttachedRules
   Rule0
            REG SZ
                     9c172d69-c832-453e-826b-4415b7d0dfef
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\
Triggers\Data\Triggers\728b0d45-531d-4887-9762-3191b0069bb1
   Name
           REG SZ
                     remote Trigger
           REG_SZ
                     msmq-vm01\Test Queue
   Oueue
   Enabled
              REG DWORD
                           0x1
                 REG DWORD
   Serialized
                              0x0
   MsgProcessingType
                        REG DWORD
                                     0x0
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\
Triggers\Data\Triggers\728b0d45-531d-4887-9762-3191b0069bb1\AttachedRules
            REG SZ
                      9c172d69-c832-453e-826b-4415b7d0dfef
    Rule0
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\
Triggers\Data\Triggers\b900d598-e3c2-4958-bf21-c8c99ed264e2
   Name
           REG SZ
                     qqqqqqq
   Oueue
            REG SZ
                      msmq-vm2\private$\Private Test Queue
   Enabled
              REG DWORD
                           0x1
   Serialized
                 REG DWORD
                              0x0
   MsgProcessingType
                       REG DWORD
                                     0x1
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\
Triggers\Data\Triggers\b900d598-e3c2-4958-bf21-c8c99ed264e2\AttachedRules
    Rule0
            REG SZ
                      9c172d69-c832-453e-826b-4415b7d0dfef
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\
Triggers\Data\Triggers\dc4302f0-d28c-40e4-a19a-492dcee231fe
   Name
           REG SZ
                     Test2
            REG_SZ
                      msmq-vm2\private$\Test Transactional
   Oueue
    Enabled
              REG DWORD
                           0x1
   Serialized
                 REG DWORD
                              0x1
   MsgProcessingType
                        REG DWORD
                                     0x2
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\
Triggers\Data\Triggers\dc4302f0-d28c-40e4-a19a-492dcee231fe\AttachedRules
```

| Rule0 | REG_SZ | 9c172d69-c832-453e-826b-4415b7d0dfef |
|-------|--------|--------------------------------------|
| Rule1 | REG_SZ | 2874c4c1-57f1-4672-bbdd-0c16f17788cf |

MS MQ Rule Discovery

Regular Expression Patterns

The output buffer is split by the following regular expression:

"(HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\ Triggers\Data\Triggers\[0-9a-fA-F]{8}\-[0-9a-fA-F]{4}\ -[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{12})\s*\n"

After each string buffer is split, the following patterns are applied:

Trigger name:

```
".*Name\s+REG_SZ\s+(.*?)\n.*"
```

Trigger GUID:

" HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\
Data\Triggers\([0-9a-fA-F]{8}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{12})\s*\n"

Assigned queue:

".*Queue\s+REG_SZ\s+(.*?)\n.*"

Trigger is serialized:

".*Serialized\s+REG_DWORD\s+0x(\d+).*"

Trigger is enabled:

".*Enabled\s+REG_DWORD\s+(0x\d+).*"

Trigger message processing type:

".*MsgProcessingType\s+REG_DWORD\s+(0x\d+).*"

Trigger assigned rule GUID:

```
".*Rule\d+\s+REG_SZ\s+([0-9a-fA-F]{8}\-[0-9a-fA-F]{4}\
-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{12}).*"
```

Registry Branch

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\
```

Command Output

```
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\
2874c4c1-57f1-4672-bbdd-0c16f17788cf
           REG_SZ Test Rule2
   Name
   Description REG SZ bla bla
   ImplementationProgID REG_SZ
                                  MSQMTriggerObjects.MSMQRuleHandler
   Condition REG SZ $MSG PRIORITY EQUALS=1
       $MSG_LABEL_DOES_NOT_CONTAIN=bla
   Action REG SZ EXE C:\WINDOWS\system32\calc.exe
   ShowWindow REG_DWORD
                            0x1
HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\
9c172d69-c832-453e-826b-4415b7d0dfef
   Name
           REG SZ Test Rule
   Description REG SZ
   ImplementationProgID REG SZ MSQMTriggerObjects.MSMQRuleHandler
   Condition REG SZ
                        $MSG_LABEL_CONTAINS=Test
   Action
            REG SZ EXE
                            C:\WINDOWS\NOTEPAD.EXE
   ShowWindow
                REG DWORD
                            0x1
```

Regular Expression Patterns

The output buffer is split by the following constant:

"HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\"

After each string buffer is split, the following patterns are applied:

Rule name:

".*Name\s+REG_SZ\s+(.*?)\n.*"

Rule condition:

```
".*Condition\s+REG_SZ\s+(.*?)\n.*"
```

Rule action:

".*Action\s+REG_SZ\s+(.*?)\n.*"

Rule GUID:

"\s*([0-9a-fA-F]{8}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\ -[0-9a-fA-F]{4}\-[0-9a-fA-F]{12}).*"

Microsoft Message Queue Topology by LDAP Job

This job reports the Active Directory-related part of MS MQ deployment: AD Forest, AD Site, MS MQ Manager, and MS MQ Routing Link.

Schema parameters:

CN=Configuration,DC=<domain_name>,DC=<domain_suffix>

Site discovery (derived from AD discovery):

CN=Sites,CN=Configuration,<domain_name>,DC=<domain_suffix>

Server Discovery with MS MQ Manager

• Branch

CN=Servers,CN=<site_name>,CN=Sites,CN=Configuration,DC=<domain_name>,DC=<domain_ suffix>

Values

Server name property:

'name'

Server full DN:

'distinguishedName'

If an underlying branch exists (for objectClass=mSMQSettings), the server is considered to include an MS MQ Manager.

Chapter 70: TIBCO BusinessWorks and EMS Discovery

This chapter includes:

| Overview | 1059 |
|---------------------------------------------|--------|
| Discovery Mechanism | .1059 |
| Supported Versions | .1059 |
| Topology | .1060 |
| How to Discover TIBCO BusinessWorks and EMS | . 1061 |
| TIBCO BusinessWorks by Shell Job | .1063 |
| TIBCO EMS by Shell Job | . 1065 |

Overview

TIBCO Enterprise Message Service (EMS) is a messaging platform which combines different IT resources on a common enterprise backbone to manage real-time information flow.

TIBCO ActiveMatrix BusinessWorks (**BusinessWorks**) is a service creation, orchestration, and integration product, entirely created using open standards.

The TIBCO discovery process allows you to discover a full topology.

Discovery Mechanism

Because TIBCO does not have any system configuration files about applications, the TIBCO discovery mechanism starts by using TIBCO's **AppManage** utility to export a list of xml files to a temporary folder on the BusinessWorks server and by using TIBCO's **TibcoEmsAdmin** utility to get information about EMS and JMS topology.

The discovery mechanism continues with the **TIBCO BusinessWorks by Shell** and **TIBCO EMS by Shell** jobs.

Supported Versions

TIBCO discovery supports the following versions of software running in a UNIX environment:

- Version 6.0 of EMS
- Versions 5.7 and 5.8 of BusinessWorks.

Topology

The following image displays BusinessWorks topology.

Note: For a list of discovered CITs, see "TIBCO BusinessWorks by Shell Job" on page 1063.



How to Discover TIBCO BusinessWorks and EMS

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

You must set up the Shell (SSH or Telnet) and TIBCO protocols.

• Shell Protocols: SSH, Telnet.

Prepare the following information: user name, password and domain name.

• TIBCO Protocol

Prepare the following information: **user name**, and **password**.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Prerequisites Other
 - a. Run the Range IPs by ICMP job in order to discover the target IPs.
 - b. Run the **Host Connection by Shell** job in order to discover the target host and shell connectivity to it.
 - c. Run the **Host Applications by Shell** job in order to discover applications of the target host, including TIBCO BusinessWorks software and agent processes.

Note: You must enable the **discoverProcesses** attribute; this finds the **Process** CI on which the **TIBCO EMS by Shell** job triggers.

- d. Ensure you have **both** of the following:
 - i. Read and write access to the temporary folder on the TIBCO BusinessWorks server. The default folder is **/tmp**.
 - ii. Access to run the TIBCO runtime assistant (TRA) AppManage utility.
- ^{3.} Run the Discovery
 - a. Run the TIBCO BusinessWorks by Shell job in order to discover the topology of the target

BusinessWorks server.

b. Run the **TIBCO EMS by Shell** job in order to discover the topology of the target EMS server.

TIBCO BusinessWorks by Shell Job

This section includes details about the job.

Input CIT

TibcoBusinessWorks

Input TQL Query

The following graphic shows an input TQL query for this job.



Trigger TQL Query

The following graphic shows a trigger TQL query for this job.



Triggered CI Data

| Name | Value |
|---------------|-----------------------------|
| Protocol | \${SHELL.root_class} |
| bwld | \${SOURCE.root_id} |
| bwPath | \${SOURCE.application_path} |
| credentialsId | \${SHELL.credentials_id} |
| hostid | \${HOST.root_id} |
| ip_address | \${SHELL.application_ip} |

Used Scripts

- db.py
- db_builder.py
- db_platform.py
- entity.py
- iteratortools.py
- jdb_url_parser.py
- jdbc.py
- jee.py
- jms.py
- jmx.py
- tibco.py
- tibco_businessworks_by_shell.py
- tibco_discoverer.py

Discovered CITs

Composition

- Connection
- Containment
- IpAddress
- IpServiceEndpoint
- JMS Desination
- JMS Server
- Membership
- Node
- TibcoAdapter
- TibcoAdministrationDomain
- TibcoApplication
- TibcoBusinessWorks
- TibcoEmsServer
- Usage

Adapter Parameters

| Parameter | Description |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------|
| temp_directory | This is the temporary directory on the TIBCO BusinessWorks server where files created in the discovery process are stored. |
| discover_jms_topology | Whether to discover JMS topology. |
| | Default: false. |

TIBCO EMS by Shell Job

This section includes details about the job.

Input CIT

Process

Input TQL Query

The following graphic shows an input TQL query for this job.



Trigger TQL Query

The following graphic shows a trigger TQL query for this job.



Triggered CI Data

| Name | Value |
|---------------|--------------------------|
| Protocol | \${SHELL.root_class} |
| credentialsId | \${SHELL.credentials_id} |

| Name | Value |
|----------------|----------------------------|
| hostId | \${HOST.root_id} |
| ip_address | \${SHELL.application_ip} |
| processCmdLine | \${SOURCE.process_cmdline} |
| processPath | \${SOURCE.process_path} |
| processRootId | \${SOURCE.root_id} |

Used Scripts

- db.py
- db_builder.py
- db_platform.py
- entity.py
- iteratortools.py
- jdbc_url_parser.py
- jdbc.py
- jee.py
- jms.py
- jmx.py
- tibco.py
- tibco_discoverer.py
- tibco_ems_by_shell.py

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint

- JMS Destination
- JMS Server
- Node
- Process
- TibcoEmsServer
- Usage

Adapter Parameters

| Parameter | Description |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| discover_queues | Whether to discover information about queues. |
| | Default: false. |
| discover_topics | Whether to discover information about topics. |
| | Default: false. |
| emsadmin_tool_absolute_paths | List of emasadmin tool absolute paths in case the path that is retrieved from process is a relative path. Separate the paths by commas. |

Chapter 71: WebSphere MQ Discovery

| This chapter includes: | |
|----------------------------------------------------------|------|
| Overview | |
| Supported Versions | |
| Topology | |
| MQ Queue Dependency | |
| MQ Q Manager Resources on Non-Local Cluster | |
| MQ Namelist Membership | |
| MQ Cluster Membership | |
| MQ Channel Communication | 1074 |
| MQ Alias Queue Managers | |
| MQ Topology | |
| How to Discover WebSphere MQ | 1076 |
| Discovery Mechanism | 1077 |
| Adapter | |
| Adapter Parameters | |
| Discovered CITs | |
| Relationships | 1081 |
| Troubleshooting and Limitations – WebSphere MQ Discovery | |

Overview

The WebSphere MQ package enables mapping the various components of WebSphere MQ infrastructure in an organization. The end goal is to model its interdependence with other applications or services within the organization and enable end to end impact analysis across the messaging silo.

Message Queuing is a middle-ware technology that enables disparate software services to communicate in a way that does not require any knowledge of the target service. Reliable communication can be achieved regardless of current availability of the target system or complexity of the infrastructure connecting the two systems.

A Message may contain simple character data, numeric data, complex binary data, a request for information, a command, or a mixture of all of these. The messaging infrastructure is responsible for reliable and transparent transportation of a message from the source to the target and is not required to understand or be aware of its content.

Supported Versions

- Target Platform. IBM WebSphere MQ
- Target Platform Versions. 5.x, 6.x, 7.0.1, 7.1, 7.5, 8.0, and 9.0
- Target Platform OS. Microsoft Windows, Solaris, Linux, AIX

Topology

The WebSphere MQ package includes the following views that model details of the MQ infrastructure. Each view has a corresponding report with the same query configuration.

Note:

- These out-of-the-box views are provided as examples only. You may prefer to define your own views.
- For a list of discovered CITs, see "Discovered CITs" on page 1079.

This section describes the following views:

Discovery and Integrations Content Guide - Discovery Modules Chapter 71: WebSphere MQ Discovery

- "MQ Queue Dependency" below
- "MQ Q Manager Resources on Non-Local Cluster" on the next page
- "MQ Namelist Membership" on page 1073
- "MQ Cluster Membership" on page 1073
- "MQ Channel Communication" on page 1074
- "MQ Alias Queue Managers" on page 1074
- "MQ Topology" on page 1075

MQ Queue Dependency

This view displays queues that are dependent on other MQ objects and typically include Remote Queues, Alias Queues, and Remote Queue Managers:



MQ Q Manager Resources on Non-Local Cluster

This view displays MQ objects managed by a Queue Manager and belonging to an MQ Cluster that the Queue Manager is not a member of. Any MQ objects in this view may be misconfigured and the purpose of this view is to identify such misconfigured objects.



MQ Namelist Membership

This view displays namelists and their members:



MQ Cluster Membership

This view displays clusters and their members:



MQ Channel Communication

This view displays client-server communication between MQ Channels and queues used by the channels:



MQ Alias Queue Managers

This view displays Queues that are serving as remote Queue Managers:



MQ Topology

This view displays all MQ objects in the MQ infrastructure including relationships and interdependencies:



How to Discover WebSphere MQ

The WebSphere MQ job discovers WebSphere MQ components and includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the SSH, Telnet, or NTCMD protocols.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

The Shell commands are (sudo is optional):

- dspmqver or mqver
- dsmpq
- runmqsc or runmqadm -r
- ^{2.} Prerequisite IP Addresses

Verify that all WebSphere MQ server IP addresses are within the scope of the Data Flow Probe. For details, see the section describing how to add Probe range in the *Universal CMDB Data Flow Management Guide*.

^{3.} Run the discovery

- a. Configure parameters for the **MQ by Shell** job as necessary. For details, see "Data Flow Probe Setup" in the *Universal CMDB Data Flow Management Guide*.
- b. Run the following jobs to collect information required to trigger WebSphere MQ discovery:
 - Range IPs by ICMP. Discovers the WebSphere MQ server IP addresses.
 - Host Connection by Shell. Discovers operating system information on the WebSphere MQ servers.
 - Host Applications by Shell. Discovers instances of WebSphere MQ on the servers.
 - **MQ by Shell**. Discovers the WebSphere MQ infrastructure.

Discovery Mechanism

WebSphere MQ can be installed on several UNIX platforms and Microsoft Windows, and is managed using a command line interface standardized across platforms. The command line interface is accessible through programs, **runqsc** or **runmqadm**, that are included in a WebSphere MQ installation.

The **MQ by Shell** job uses the **Shell** CI associated with a server as its trigger. Because every server in the CMDB may have an associated **Shell** CI, the trigger query results contain the **Shell** CI only for servers on which WebSphere MQ software is installed.

The **MQ by Shell** job uses the WebSphere MQ command line interface to query for MQ objects and their details. Since the **runmqsc** command requires administrator or root privileges and the **runmqadm** command is not always available, the job attempts the **runmqadm** -**r** command first. If **runmqadm** fails, the job tries the **runmqsc** command.

After logging in to the MQ server using the **Shell** CI (created by the **Host Connections by Shell** job), DFM:

- 1. Identifies the version of WebSphere MQ installed on the server. This is done using the **dspmqver** command. (If **dspmqver** fails, the **mqver** command is attempted.)
- 2. Retrieves a list of WebSphere MQ Queue Managers using the dspmq command.
- Retrieves details on each Queue Manager using the MQ CLI (command line interface) command: DISPLAY OMGR DESCR DEADO DEFXMITO REPOS CCSID
- 4. Retrieves a list of queues on each Queue Manager using the MQ CLI command:

DISPLAY QUEUE(*) TYPE DESCR CLUSTER CLUSNL USAGE RNAME RQMNAME XMITQ TARGQ DEFTYPE

Relationships between queues and other MQ objects such as other queues, Queue Managers, and so on, are built on the fly.

5. Retrieves (for each TRANSMIT Queue found) the remote server name and IP and port using the sender channel associated with the transmit queue. This is done using the MQ CLI command:

DISPLAY CHANNEL(*) WHERE(xmitq EQ <transmitQueueName>) TYPE(SDR) CONNAME

 Retrieves a list of channels on each Queue Manager using the MQ CLI command: DISPLAY CHANNEL(*) CHLTYPE TRPTYPE DESCR CLUSTER CLUSNL CONNAME XMITQ Relationships between channels and other MQ objects such as other queues, channels, and so on, are built on the fly.

7. Retrieves a list of clusters that each Queue Manager is a member of, or knows about, using the MQ CLI command:

DISPLAY CLUSQMGR(*) CONNAME QMTYPE

Relationships between clusters and other clusters are built on the fly.

8. Retrieves the namelists that each Queue Manager is a member of, or knows about, using the MQ CLI command:

DISPLAY NAMELIST(*) NAMES NAMCOUNT DESCR

Adapter

This discovery uses the WebSphere MQ Topology by shell adapter.

Adapter Parameters

| Parameter | Description |
|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| discover_ dynamic_ queues | Enables discovery of dynamic queues (Queues created and destroyed on the fly by applications). |
| discover_ remote_ hosts | Enables resolution and discovery of remote servers and MQ objects referenced by the MQ server being discovered. If set to false , relationships between MQ objects on different servers are not discovered. |
| mq_cmd_ timeout | Sets the command time-out for MQ CLI commands. |
| mqver_ path | Path to mqver or dspmqver executable files. Separate multiple entries by a comma (;). |
| sudo_ command | Must be set if the use_sudo parameter is set to true . Any entry here is prefixed to the MQ command line interface program. This parameter is typically used to set the MQ username. For example, if this parameter is set to sudo -u mqm the runmqsc command is invoked as sudo -u mqm runmqsc . |
| use_sudo | Set to true to enable sudo usage. |

Discovered CITs

The WebSphere MQ discovery discovers the following CI Types.

Note: To view the topology, see "Topology" on page 1070.

| СІ Туре | Key Attributes | Description |
|----------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Composition | | |
| Containment | | |
| Dependency | | |
| IBM MQ Channel (mqchannel) Parent: Message Queue Resource | Name Container: IBM MQ Queue Manager | This abstract CI Type represents MQ Channels. MQ Channels are required by Queue Managers to communicate with other Queue Managers. Channels have uni-directional and bi-directional communication (such as a request- response system) and require a second channel to return data. A channel sends or receives data on a specific port on a TCP/IP network. |
| IBM MQ Cluster (mqcluster) Parent: Failover Cluster | Name | Represents an MQ Queue Manager Cluster An MQ Cluster provides a flexible approach to join multiple Queue Managers with minimal configuration. This enables multiple instances of the same service to be hosted through multiple Queue Managers, resulting in higher performance, capacity, and resiliency. Queue managers can dynamically join or leave clusters. |
| IBM MQ Namelist (mqnamelist) Parent: Message Queue Resource | Name Container: IBM MQ Queue Manager | Represents an MQ Namelist. An MQ namelist contains a list of names and is typically used to contain a list of MQ Queue Manager Clusters. These namelists are then specified in the cluster namelist property and may be used by all Queue Managers in that cluster for look up. |
| IBM MQ Queue (mqqueue) Parent: MQ Queue | Name Container: IBM MQ Queue Manager | A Queue is a container of messages in the MQ infrastructure and controls how messages are routed between Queue Managers in the MQ infrastructure. Queues may be set up in several configurations to control message ordering and delivery (F/LIFO, message priority, sequential delivery, guaranteed delivery, and so on) and are optimized to carry small amounts of information. |
| IBM MQ Queue Manager (mqqueue) | NameContainer: | Represents an MQ Queue Manager. A WebSphere MQ instance may have one or more Queue Managers. The |

| СІ Туре | Key Attributes | Description |
|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Parent: Message Queue Resource | IBM WebSphere MQ CI | Queue Manager is responsible for functions not directly related to data movement such as storage, timing, triggering, and so on. Queue managers use a proprietary IBM technology known as a bindings connection to communicate with the MQ objects it manages and with remote clients via a network. |
| IBM MQ Receiver Channel (mqreceiverchannel) Parent: IBM MQ Channel | Name Container: IBM MQ Queue Manager | A receiving channel receives messages from remote Queue Managers through a sending channel with the same name. |
| IBM MQ Sender Channel (mqsenderchannel) Parent: IBM MQ Channel | Name Container: IBM MQ Queue Manager | A sending channel is associated with a specific Transmission queue within the same parent Queue Manager and has a well-defined destination. |
| IBMWebSphereMQ (webspheremq) Parent: Message Queuing Software | Name: Always IBM WebSpher e MQ Container: Node | Represents an instance of WebSphere MQ software installed on a server. |
| IpAddress | | |
| IpServiceEndpoint | | |
| Membership | | |
| Node | | |
| Usage | | |
Relationships

| Link | End1 | End2 | Cardinality | Description |
|------------------|---------------------------|------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Client Server | IBM MQ Send Channel | IBM MQ Receive Channel | 1* | Represents the direction of message flow between MQ Channels |
| Realization | IBM MQ Remote Queue | IBM MQ Queue | 1* | Indicates a strong dependency between an MQ Remote Queue and another Queue for which it is a remote. This is used in situations when the type of Queue is unknown. |
| Realization | IBM MQ Remote Queue | IBM MQ Local Queue | 1* | Indicates a strong dependency between an MQ Remote Queue and a Local Queue for which it is a remote. |
| Realization | IBM MQ Remote Queue | IBM MQ Alias Queue | 1* | Indicates a strong dependency between an MQ Remote Queue and an Alias Queue for which it is a remote. |
| Realization | IBM MQ Remote Queue | IBM MQ Remote Queue | 1* | Indicates a strong dependency between an MQ Remote Queue and a Remote Queue for which it is a remote. |
| Realization | IBM MQ Alias Queue | IBM MQ Queue | 1* | Indicates a strong dependency between an MQ Alias Queue and another Queue for which it is an alias. This is used in situations when the type of Queue is unknown. |
| Realization | IBM MQ Alias Queue | IBM MQ Local Queue | 1* | Indicates a strong dependency between an MQ Alias Queue and a Local Queue for which it is an alias. |
| Realization | IBM MQ Alias Queue | IBM MQ Remote Queue | 1* | Indicates a strong dependency between an MQ Alias Queue and a Remote Queue for which it is an alias. |
| Realization | IBM MQ Alias Queue | IBM MQ Alias Queue | 1* | Indicates a strong dependency between an MQ Alias Queue and an Alias Queue for which it is an alias. |
| Realization | IBM MQ Remote Queue | IBM MQ Queue Manager | 1* | Relates a queue of type remote queue (Remote Queue Manager) and the Queue Manager it is representing. This is a special purpose Remote Queue that is a remote for Queue Manager |

WebSphere MQ discovery contains the following relationships:

| Link | End1 | End2 | Cardinality | Description |
|------------|---------------------------|-----------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | (instead of a remote queue). For Queue Managers QM1 and QM2, it is possible to set up a Remote Queue on QM1 named RQM2 which is a remote of QM2. Any MQ command issued to RQM2 is passed on to QM2 for execution. |
| Membership | IBM MQ Cluster | IBM MQ Queue Manager | 1* | Indicates that the MQ Queue Manager is a member of the MQ Queue Manager Cluster. If an MQ Queue Manager is a full repository for a cluster, the name of this relationship is set to Repository . |
| Membership | IBM MQ Cluster | IBM MQ Channel | 1* | Indicates that the MQ Channel is a member of the MQ Queue Manager Cluster. When a queue or channel is defined in any Queue Manager, it is possible (but not necessary) to specify of which MQ cluster this queue is a member. This is useful when very specific configurations are required, for example, when a queue is a member of a cluster but the Queue Manager is not a member of that cluster. This link is used to identify these special configurations. |
| Membership | IBM MQ Cluster | IBM MQ Queue | 1* | Indicates that the MQ Queue is a member of the MQ Queue Manager Cluster. This link is added for the same reason as in the previous row. |
| Membership | IBM MQ Namelist | IBM MQ Channel | 1* | Indicates that the MQ Channel contains the name of the MQ Namelist in its CLUSNL parameter. |
| Membership | IBM MQ Namelist | IBM MQ Queue | 1* | Indicates that the MQ Queue contains the name of the MQ Namelist in its CLUSNL parameter. |
| Usage | IBM MQ Cluster | IBM MQ Channel | 1* | Indicates the MQ Channel (of types Cluster Sender Channel or Cluster Receiver Channel) used by the MQ Queue Manager Cluster for communication with another cluster. This relationship is specific to MQ Channels of type Cluster Sender Channel and Cluster Receiver Channel. These channels are dedicated to inter-cluster communication and are not used by queues or other MQ objects. |
| Usage | IBM MQ Remote Queue | IBM MQ Transmit Queue | 1* | Indicates a remote queue using a transmission queue for communication. |
| Usage | IBM MQ | IBM MQ | 1* | Indicates a sender Transmission Queue using a |

| Link | End1 | End2 | Cardinality | Description |
|------|-------------------|-------------------|-------------|-----------------------------------|
| | Transmit Queue | Sender Channel | | Sender channel for communication. |

Troubleshooting and Limitations – WebSphere MQ Discovery

- If there are DNS resolution errors in the log files, and discovery takes abnormally long to complete, try setting the discovery_remote_hosts parameter to false. For details, see "Adapter Parameters" on page 1078.
- If the discovery results appear incomplete, try increasing the value of the **mq_cmd_timeout** parameter. For details, see "Adapter Parameters" on page 1078.

Part 11: Middleware > Web Servers

Universal CMDB (Content Pack 25.00 (CP25))

Chapter 72: Basic Web Server Discovery

| This chapter includes: | |
|------------------------------------------|------|
| Overview | |
| Supported Versions | |
| How to Discover Basic Web Servers | |
| Web Server by Shell Job | 1087 |
| Introduction | 1087 |
| Тороlоду Мар | |
| Supported Policy | 1089 |
| Adapter Information | 1090 |
| Web Server Detection using TCP Ports Job | |
| Introduction | |
| Тороlоду Мар | |
| Supported Policy | |
| Adapter Information | |
| WebSphere to Web Server Dependency Job | |
| Introduction | |
| Тороlоду Мар | |
| Supported Policy | |
| Adapter Information | 1099 |

Overview

Basic Web Server Discovery allows the discovery of web servers except Apache Tomcat and allows the discovery of dependencies between web servers and WebSphere application servers.

Supported Versions

This discovery supports the following versions:

| Vendor | Product | Supported Versions |
|-----------|------------------------------|---------------------------------|
| IBM | IBM HTTP Server | 5, 6.1, 7, 8.0, 8.5, 8.5.5, 9.0 |
| Apache | Apache HTTP Server | 1.3, 2.0, 2.2, 2.4 |
| Microsoft | IIS | 5, 6, 7, 7.5, 8, 8.5, 10 |
| IBM | WebSphere Application Server | 5, 6.1, 7, 8.0, 8.5, 8.5.5, 9.0 |

How to Discover Basic Web Servers

This section describes how to discover the basic web servers.

Prerequisites

- Set up the following protocols:
 - SSH Protocol
 - NTCMD Protocol
 - Telnet Protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Run the discovery

Run the basic web server discovery by executing the following jobs:

- 1. Web Server by Shell
- 2. Web Server Detection using TCP Ports
- 3. WebSphere to Web Server Dependency

Web Server by Shell Job

This section includes details about the job.

Introduction

This job discovers Apache web servers using the Shell protocols.

Trigger TQL



| Node Name | Condition |
|-----------|----------------------------------------|
| Node | None |
| Process | (Process Path Like ignore case %httpd% |

Discovery and Integrations Content Guide - Discovery Modules Chapter 72: Basic Web Server Discovery

| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| | OR Process Path Like ignore case %apache%) |
| | AND NOT Process Path Like ignore case %tomcat% |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Topology Map

The Web Servers by Shell topology is shown below.



Supported Policy

This job supports the following versions:

| Vendor | Product | Supported Versions |
|--------|--------------------|---------------------------------|
| IBM | IBM HTTP Server | 5, 6.1, 7, 8.0, 8.5, 8.5.5, 9.0 |
| Apache | Apache HTTP Server | 1.3, 2.0, 2.2, 2.4 |

Adapter Information

This job uses the Apache Web Servers by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input TQL



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |
| serverProcCmdLine | {PROCESS.process_cmdline:NA} |
| serverProcPath | \${PROCESS.process_path:NA} |

Used Scripts

- file_ver_lib.py
- websphere_plugin_config.py
- websphere_plugin_config_reporter.py
- tcp_discovery_oam.py
- Apache.py

Discovered CITs

- Apache
- Apache Module
- Composition
- ConfigurationDocument
- Containment
- Dependency
- Deployed
- HTTP Context
- IBM HTTP Server
- IpAddress
- IpServiceEndpoint
- Node
- RunningSoftware
- Usage
- Web Server Virtual Host
- WebServer

Global Configuration Files

globalSettings.xml

Adapter Parameters

| Parameter | Description | |
|-------------|----------------------------------------------------------------|--|
| configFiles | Full path to Apache configuration files, including file names. | |
| | Note: Multiple files must be separated by semicolons (;). | |

Web Server Detection using TCP Ports Job

This section includes details about the job.

Introduction

This job discovers web servers using TCP ports.

Trigger TQL



| Node Name | Condition |
|-------------------|---------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name Is null |
| IpServiceEndpoint | IpServiceName Equal http |

| Node Name | Condition |
|-----------|-------------------------------|
| | OR ServiceNames Contains http |

Topology Map

The Web Server Detection using TCP Ports topology is shown below.



Supported Policy

This job supports the following versions:

| Vendor | Product | Supported Versions |
|-----------|--------------------|---------------------------------|
| IBM | IBM HTTP Server | 5, 6.1, 7, 8.0, 8.5, 8.5.5, 9.0 |
| Apache | Apache HTTP Server | 1.3, 2.0, 2.2, 2.4 |
| Microsoft | IIS | 5, 6, 7, 7.5, 8, 8.5, 10 |

Adapter Information

This job uses the TCP Web Server Detection adapter.

Adapter Type

Jython

Input CIT

IpAddress

Input TQL



Triggered CI Data

| Name | Value |
|------------|-----------------------------------------|
| http_port | \${SERVICE_ADDRESS.network_port_number} |
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |

Used Scripts

WebserverConnection.py

Discovered CITs

- Composition
- Containment
- IIS Web Server
- IpAddress
- IpServiceEndpoint
- Node
- RunningSoftware
- SunOne
- Usage
- WebServer

WebSphere to Web Server Dependency Job

This section includes details about the job.

Introduction

This job discovers dependencies between web servers and WebSphere application servers.

Trigger TQL



| Node Name | Condition |
|------------------|----------------------------------------------|
| Websphere AS | NOT J2EE Server Full Name Is null |
| J2EE Application | None |
| Web Module | NOT J2EE Managed Object Context Root Is null |
| WebServer | None |
| HTTP Context | NOT Web Application Context Is null |
| | AND NOT Web Application Server Name Is null |

Topology Map

The WebSphere to Web Server Dependency topology is shown below.



Supported Policy

This job supports the following versions:

IBM WebSphere Application Server 5, 6.1, 7, 8.0, 8.5, 8.5.5, and 9.0.

Adapter Information

This job uses the Web server to WebSphere Dependency adapter.

Adapter Type

Jython

Input CIT

Web Module

Input TQL



Triggered CI Data

| Name | Value |
|-----------------------------|----------------------------------------------------|
| http_context_context_root | \${HTTP_CONTEXT.httpcontext_webapplicationcontext} |
| http_context_id | \${HTTP_CONTEXT.root_id} |
| http_context_root_container | \${HTTP_CONTEXT.root_container} |
| http_context_server | \${HTTP_CONTEXT.httpcontext_webapplicationserver} |

Discovery and Integrations Content Guide - Discovery Modules Chapter 72: Basic Web Server Discovery

| Name | Value |
|-------------------------|------------------------------------------|
| web_module_context_root | \${SOURCE.j2eemanagedobject_contextroot} |
| web_module_id | \${SOURCE.root_id} |
| websphere_full_name | \${WEBSPHERE.j2eeserver_fullname} |

Used Scripts

websphere_webserver_dependency.py

Discovered CITs

- Dependency
- HTTP Context
- J2EE Deployed Object
- RunningSoftware

Chapter 73: Microsoft Internet Information Services (IIS) Discovery

| This chapter includes: | |
|------------------------------------------------------------------------|------|
| Supported Versions | 1102 |
| Microsoft Internet Information Services (IIS) Discovery Topology | 1102 |
| How to Discover Microsoft Internet Information Services (IIS) Topology | 1103 |
| IIS Applications by NTCMD or UDA Job | 1104 |
| Bugzilla, Wordpress, and MediaWiki Discovery | 1107 |
| Troubleshooting and Limitations – Microsoft IIS Discovery | |

Supported Versions

This discovery supports Microsoft Internet Information Services (IIS) versions: 5, 6, 7, 7.5, 8, 8.5, and 10.

Note:

- Discovery of IIS 7 is supported through the IIS 6 Management Compatibility tool.
- Starting from IIS 7, IIS provides a new command line tool, **AppCmd.exe**, to configure and query objects on your web server, and to return output in text or XML format. Therefore, you can use **AppCmd.exe** to discover IIS 7 and later versions.

Microsoft Internet Information Services (IIS) Discovery Topology

Note: For a list of discovered CITs, see "IIS Applications by NTCMD or UDA Job" on page 1104.

Discovery and Integrations Content Guide - Discovery Modules Chapter 73: Microsoft Internet Information Services (IIS) Discovery



How to Discover Microsoft Internet Information Services (IIS) Topology

This task describes how to discover Microsoft Internet Information Services (IIS) and includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the **NTCMD** protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- 2. Prerequisites Other
 - To retrieve all relevant information, DFM should be able to execute Visual Basic scripts and have write permission to the %SystemRoot%/ system32/drivers/etc folder.
 - Verify that the target machine running IIS lies in the Data Flow Probe range.

^{3.} Run the discovery

In the Universal Discovery window, activate the jobs in the following order:

- a. Run the Host Connection by Shell job to create Shell CITs.
- b. Run the **Host Applications by Shell** job to discover IIS Web Server CIs and IIS Application Pool CIs with corresponding **Depend** links to the managing process.
- c. Run the **IIS Applications by NTCMD or UDA** job to discover the detailed topology of IIS.

After the connection is made, DFM copies the **adsutil.vbs** script on the remote machine. DFM retrieves IIS topology information from the output of this tool.

Microsoft IIS version 7.0 enables you to create an IIS application from a Web directory, as well as from a virtual directory (as in prior versions). Therefore, when DFM discovers such an application, DFM creates an IIS Web Directory CI.

To view required permissions: Universal Discovery > Discovery Modules/Jobs > Middleware > Web Servers > IIS > IIS Applications by NTCMD or UDA job. Details tab > Discovery Job Details pane. Click the View Permissions button. For details, see "IIS Applications by NTCMD or UDA Job" below.

Note: The IIS Web Dir Cl is created only if there is an **IIS Virtual Dir** Cl or a web.config file underneath in the topology, otherwise it is not reported.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

IIS Applications by NTCMD or UDA Job

This section includes:

Trigger Query



| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| Windows | None |
| Shell | NOT Reference to the credentials dictionary entry Is null |
| | AND (CI Type Equal ntcmd |
| | OR CI Type Equal uda) |
| IpAddress | NOT IP Probe Name Is null |
| IIS | NOT Version Is null |

Adapter

This job uses the NTCMD_APP_Dis_IIS adapter.

• Triggered CI Data

| Name | Value |
|---------------|------------------------------------|
| Protocol | \${SHELL.root_class} |
| credentialsId | \${SHELL.credentials_id} |
| host_ips | \${IpAddress.name} |
| iis_name | \${SOURCE.discovered_product_name} |
| iis_version | \${SOURCE.version} |
| ip_address | \${SHELL.application_ip} |

Permissions

| Permission | Operation | Usage Description | Objects and Parameters |
|------------|-----------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Shell | exec | Basic login | uname ver wmic OS Get CodeSet wmic OS Get OSLanguage |
| Shell | сору | Copy file to remote machine | adsutil.vbs - Visual Basic script for IIS discovery |
| Shell | exec | Discover IIS Topology | cscript.exe adsutil.vbs ENUM "MSFTPSVC/(SITENUM)root" cscript.exe adsutil.vbs ENUM "W3SVC" cscript.exe adsutil.vbs ENUM "W3SVC/AppPools" cscript.exe adsutil.vbs ENUM "W3SVC/AppPools" cscript.exe adsutil.vbs ENUM "W3SVC/(SITENUM)/root" cscript.exe adsutil.vbs ENUM "W3SVC/(SITENUM)/root" cscript.exe adsutil.vbs ENUM /p "W3SVC/(SITENUM)/Root" cscript.exe adsutil.vbs ENUM /p "W3SVC/(SITENUM)/Root" cscript.exe adsutil.vbs ENUM /p "W3SVC/(SITENUM)/Root" cscript.exe adsutil.vbs ENUM /p "W3SVC/(SITENUM)/Root/(IIS_DIR)" cscript.exe adsutil.vbs ENUM /p W3SVC/(SITENUM)/Root/(IIS_DIR)" cscript.exe adsutil.vbs ENUM /p W3SVC/(SITENUM)/Root cscript.exe adsutil.vbs ENUM /p W3SVC/AppPools cscript.exe adsutil.vbs ENUM MSFTPSVC/ cscript.exe adsutil.vbs GET "(PATH)/KeyType" cscript.exe adsutil.vbs GET MSFTPSVC/(SITENUM)/Root/(PATH)/Key cscript.exe adsutil.vbs GET MSFTPSVC/(SITENUM)/R |

Adapter Parameters

| Parameter | Description |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| acceptedStatusCodes | Contains status code which should be treated as OK during the verification of URL. |
| adsutil_path | Enter the path and name to the adsutil.vbs script. The adsutil.vbs script is a free script provided by Microsoft for IIS management tasks. |
| checkConnectionToUrl | When set to true , any reported URL is verified on the availability by HTTP(s) head method from the probe machine. In case of an unsuccessful connection, the URL is skipped. |
| do_web_service | True. The IIS Web Service CI is reported.Note: report_legacy_topology must also be set to true for DFM to report this CI. |
| prefer_appcmd | Enables AppCmd.exe to discover IIS. By default, this parameter is set to true . |
| report_legacy_ topology | For backwards compatibility, DFM continues, by default, to report the legacy IIS topology. |
| web_service_file_ | List of file extensions which will detect as web services. |

| Parameter | Description |
|------------|------------------------------------|
| extensions | Note: Wildcards are not supported. |

Discovered CITs

- ClientServer
- Composition
- ConfigurationDocument
- Containment
- Database
- Database Resource
- Depedency
- Deployed
- IIS FTP Server
- IIS Resource
- IIS SMTP Server
- IIS Web Server
- IpAddress
- IpServiceEndpoint
- Node
- UriEndpoint
- Usage
- Web Server Virtual Host

Bugzilla, Wordpress, and MediaWiki Discovery

For details, see "How to Discover Bugzilla, Wordpress, and MediaWiki" on page 949.

Troubleshooting and Limitations – Microsoft IIS Discovery

This section describes troubleshooting and limitations for Microsoft Internet Information Services (IIS) discovery.

- An IIS Web server CI is created even if no Web service is running on the machine but the IIS FTP and IIS SMTP services are present.
- If the discovered web.config file's ConnectionStrings property contains a password, when the configuration file CI is created the password is replaced with asterisk characters.

Part 12: Middleware > Web Services

Chapter 74: UDDI Registry Discovery

This chapter includes:

| Overview | 1111 |
|--------------------------------|------|
| Supported Versions | 1111 |
| Topology | 1111 |
| How to Discover UDDI Processes | |

Overview

The UDDI discovery process enables you to discover Web services from a UDDI registry.

DFM queries the UDDI registry for its Web services, including non-SOAP services, or for a specific publisher service (if defined in the UDDI Registry protocol). The Web services found in the UDDI registry are represented by a **WebService Resource** CI in the CMDB and the registry is created as a **UDDI Registry** CI.

Supported Versions

This discovery supports UDDI versions 2 and 3.

Topology

The following depicts the topology of the **SOA_UDDI_View**:



How to Discover UDDI Processes

This task includes the following steps:

- ^{1.} Prerequisites Install ruddi jar file
 - a. Download the ruddi-1.0-bin.jar file from the following location:

http://sourceforge.net/projects/s-feng/files/S-FENG/lib/ruddi1.0/ruddi-1.0bin.jar/download?use_mirror=iweb

b. Rename the file **ruddi.jar** and copy it to the following directory on the probe machine:

<hp>\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\uddi\

^{2.} Prerequisites - Set up protocol credentials

Set up the UDDI protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{3.} Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Activate the following jobs:

- Web Services by URL
- Web Service Connections by UDDI Registry
- Web Services by UDDI Registry
- ⁴. Provide service publisher details Optional

Update the UDDI Registry adapter's **organization** parameter with the name of the service publisher and a description of the organization.

For more details about editing adapter parameters, see "Adapter Definition Tab" in the *Universal CMDB Data Flow Management Guide*.

Part 13: Middleware > Proxy Servers

Chapter 75: IBM Security Access Manager Discovery

| This chapter includes: | |
|---------------------------------------------------------|------|
| Overview | |
| Supported Versions | 1115 |
| Webseal Connection by Shell Job | 1115 |
| Introduction | 1116 |
| Adapter Information | 1116 |
| Webseal Connection by Web Services Job | |
| Introduction | 1118 |
| Adapter Information | 1119 |
| Webseal Policy Server Connection by Shell Job | 1121 |
| Introduction | 1121 |
| Adapter Information | 1122 |
| Webseal Policy Server Topology by Shell Job | |
| Introduction | 1124 |
| Adapter Information | 1124 |
| Webseal Topology by Shell Job | |
| Introduction | 1126 |
| Adapter Information | 1126 |
| Webseal Topology by Web Services Job | |
| Introduction | 1128 |
| Adapter Information | 1129 |
| How to Discover IBM Security Access Manager Using HTTP | 1131 |
| How to Discover IBM Security Access Manager Using Shell | 1132 |

Overview

This package discovers IBM Security Access Manager (previously called IBM Tivoli Access Manager), which is an integrated access appliance that provides web access security protection. This package includes adapters that discover this application using the following protocols:

- HTTP/Web
- Shell

Note:

The Webseal Policy Server Connection by Shell and Webseal Policy Server Topology by Shell jobs are supposed to be used as the complete replacement for the Webseal Connection by Shell and Webseal Topology by Shell jobs. That is, if the Webseal Policy Server Connection by Shell and Webseal Policy Server Topology by Shell jobs are run, no need to run the Webseal Connection by Shell and Webseal Topology by Shell jobs.

The reasons to use the **Webseal Policy Server Connection by Shell** and **Webseal Policy Server Topology by Shell** jobs are as follows:

- These two jobs can retrieve all the WebSeal related configurations across the whole customers' environment.
- The performance and decrease of the load to the Policy Server itself.

Supported Versions

The following versions are supported:

| Job | Versions Supported |
|----------------------------------------------|--------------------|
| IBM Security Access Manager for Web by HTTP | 8.x |
| IBM Security Access Manager for Web by Shell | 6-8.x |

Webseal Connection by Shell Job

This section includes details about the job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 75: IBM Security Access Manager Discovery

Introduction

This job discovers credentials applied and generic topology for WebSeal by Shell.

Trigger Query



Adapter Information

This job uses the Webseal Connection by Shell adapter.

Adapter Type

Jython

Input CIT

Shell
Input TQL



Triggered CI Data

| Name | Value | Description |
|-----------------|---------------------------|----------------------------------------|
| Protocol | \${SOURCE.root_class} | Shell type (SSH/NTCMD) |
| credentialsId | \${SOURCE.credentials_id} | Valid Shell credentials ID |
| hostId | \${SOURCE.root_container} | Node UCMDB ID which WebSeal belongs to |
| ip_address | \${SOURCE.application_ip} | Destination IP address |
| webseal_id_list | \${ISAM.root_id} | WebSeal ID list |

Used Scripts

- webseal_topology.py
- pdadmin_shell_webseal_discoverer.py
- webseal_connection_by_shell.py

Discovered CITs

- Composition
- Containment
- ISAMForWeb
- IpAddress

Node

Webseal Connection by Web Services Job

This section includes details about the job.

Introduction

This job discovers the WebSeal topology by pdadmin Rest API.

Trigger Query

https_ports



isam_with_ipse



Adapter Information

This job uses the Webseal by Web Services adapter.

Adapter Type

Jython

Input CIT

Node

Input TQL



Triggered CI Data

| Name | Value | Description |
|-----------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------------|
| https_ ipse_ids | \${HTTPS_ IPSE.root_id:NA} | List of root ids of IpServiceEndpoint in case when trigger is https IpServiceEndpoint without ISAM instance |
| ipse_only_ ips | \${IPSE_ONLY_ IP.name:NA} | List of ip addresses in case when trigger is https IpServiceEndpoint without ISAM instance |
| isam_ credential_ ids | \${ISAM.credentials_ id:NA} | List of credential id in case when trigger is ISAM instance |
| isam_ids | \${ISAM.root_id:NA} | List of ISAM root ids in case when trigger is ISAM instance |
| isam_ with_ipse_ ips | \${ISAM_WITH_ IPSE_IP.name:NA} | List of ip addresses in case when triger is ISAM instance |

Used Scripts

webseal_connection_by_webservices.py

Discovered CITs

Composition

- Containment
- ISAMForWeb
- IpAddress
- IpServiceEndpoint
- Node
- Usage

Adapter Parameters

| Name | Default Value | Description |
|-----------------------------------------|-------------------------------|----------------------------------------------------------|
| autoAcceptCerts | true | Temporary accept received certificates as trusted |
| firmware_settings_api_query | firmware_settings | HTTP query to firmware settings web services API |
| management_ authentication_api_query | management_ authentication | HTTP query to management authentication web services API |
| pdadmin_api_query | pdadmin | HTTP query to pdadmin web services API |
| reverseproxy_api_query | reverseproxy | HTTP query to reverseproxy web services API |

Webseal Policy Server Connection by Shell Job

This section includes details about the job.

Introduction

This job is used to find valid **pdadmin** credentials and store the reference to the ISAMPolicyServer CI.

Trigger Query



| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| NTCMD | NOT Reference to the credentials dictionary entry Is null |
| SSH | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Webseal Policy Server Connection by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input TQL



Triggered CI Data

| Name | Value |
|----------------------|---------------------------|
| Protocol | \${SOURCE.root_class} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |
| policyserver_id_list | \${PolicyServer.root_id} |

Used Scripts

- webseal_topology.py
- pdadmin_shell_webseal_discoverer.py
- webseal_policy_server_connection_shell.py

Discovered CITs

- ISAMPolicyServer
- Node

Webseal Policy Server Topology by Shell Job

This section includes details about the job.

Introduction

This job discovers all WebSeal related topology triggering on PolicyServer.

Trigger Query



| CI | Attribute Value |
|------------------|-----------------------------------------------------------|
| SSH | NOT Reference to the credentials dictionary entry Is null |
| NTCMD | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |
| ISAMPolicyServer | NOT Reference to the credentials dictionary entry Is null |

Adapter Information

This job uses the Webseal Policy Server Topology by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input TQL



| CI | Attribute Value |
|--------------|-----------------------------------------------------------|
| SOURCE | NOT Reference to the credentials dictionary entry Is null |
| PolicyServer | NOT Reference to the credentials dictionary entry Is null |

Triggered CI Data

| Name | Value |
|------------------------|---------------------------------|
| Protocol | \${SOURCE.root_class} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |
| webseal_credentials_id | \${PolicyServer.credentials_id} |

Used Scripts

- webseal_topology.py
- pdadmin_shell_webseal_discoverer.py
- webseal_topology_by_shell.py

Discovered CITs

- ISAMForWeb
- ISAMJunction

- ISAMPolicyServer
- IpAddress
- Node

Adapter Parameters

| Name | Default Value | Description |
|---------------------|------------------|------------------------------------------------------------------------------------------------------|
| WebSealShellTimeout | 15000 | The WebSeal pdadmin tool timeout. This value overrides the default protocol timeout settings. |

Webseal Topology by Shell Job

This section includes details about the job.

Introduction

This job reports the topology of WebSeal and junctions using Shell protocols.

Trigger Query



Adapter Information

This job uses the Webseal Topology by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input TQL



Triggered CI Data

| Name | Value | Description |
|----------------------------|----------------------------------|----------------------------------------|
| Protocol | \${SOURCE.root_class} | Shell type (SSH/NTCMD) |
| credentialsId | \${SOURCE.credentials_id} | Valid Shell credentials ID |
| hostId | \${SOURCE.root_container} | Node UCMDB ID which Webseal belongs to |
| ip_address | \${SOURCE.application_ip} | Destination IP address |
| websealld | \${ISAM.root_id} | Root ID of Webseal |
| webseal_credentials_ id | \${ISAM.isam_credentials_ id} | Reference to credentials dictionary |

Used Scripts

- webseal_topology.py
- pdadmin_shell_webseal_discoverer.py
- webseal_topology_by_shell.py

Discovered CITs

- Composition
- ISAMForWeb
- ISAMJunction
- ISAMPolicyServer
- IpServiceEndpoint
- Membership
- Node
- Usage

Adapter Parameters

| Name | Default Value | Description |
|---------------------|------------------|------------------------------------------------------------------------------------------------------|
| WebSealShellTimeout | 15000 | The WebSeal pdadmin tool timeout. This value overrides the default protocol timeout settings. |

Webseal Topology by Web Services Job

This section includes details about the job.

Introduction

This job discovers the WebSeal topology by pdadmin Rest API.

Trigger Query



Adapter Information

This job uses the Webseal by Web Services adapter.

Adapter Type

Jython

Input CIT

ISAMForWeb

Input TQL



Triggered CI Data

| Name | Value | Description |
|------------------|---------------------------|-----------------------------------------------|
| cmdbid | \${SOURCE.root_id} | Root id of ISAM instance |
| container_cmdbid | \${Node.root_id} | Root id of a container |
| credential_id | \${SOURCE.credentials_id} | Reference to credentials dictionary |
| ip_address | \${IpAddress.name} | List of ip addresses of trigger ISAM instance |
| name | \${SOURCE.name} | Name of ISAM instance |

Used Scripts

webseal_topology_by_webservices.py

Discovered CITs

- Composition
- Containment
- DirectoryServer
- ISAMForWeb

- ISAMJunction
- ISAMPolicyServer
- IpAddress
- IpServiceEndpoint
- Node
- RunningSoftware
- Usage

Adapter Parameters

| Name | Default Value | Description |
|-----------------------------------------|-------------------------------|----------------------------------------------------------|
| autoAcceptCerts | true | Temporary accept received certificates as trusted |
| firmware_settings_api_query | firmware_settings | HTTP query to firmware settings web services API |
| management_ authentication_api_query | management_ authentication | HTTP query to management authentication web services API |
| pdadmin_api_query | pdadmin | HTTP query to pdadmin web services API |
| reverseproxy_api_query | reverseproxy | HTTP query to reverseproxy web services API |

How to Discover IBM Security Access Manager Using HTTP

This task describes how to discover IBM Security Access Manager. It includes the following steps:

- "Prerequisite Set up protocol credentials" on page 812
- "Prerequisites Other" on page 812
- "Run the discovery" on page 813

Prerequisite - Set up protocol credentials

Set up the following protocols:

| Job | Protocol |
|-------------------------------------|----------|
| IBM Security Access Manager by HTTP | HTTP |

Prerequisites- Other

Policy server account availability

HTTP-based discovery is based on Webservices API provided by the WebSeal platform. It uses pdadmin webservices API, and this API requires Policy Server credentials to be configured. Discovery uses the same username and password that were used for the basic authentication. This means that there should be available LDAP user with the same username/password which are configured to access WebSeal management console.

Run the discovery

Activate the following jobs:

- Range IPs by ICMP
- Databases TCP Ports
- Webseal Connection by Web Services
- Webseal Topology by Web Services

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover IBM Security Access Manager Using Shell

This task describes how to discover IBM Security Access Manager. It includes the following steps:

- "Prerequisite Set up protocol credentials" on page 812
- "Prerequisites Other" on page 812
- "Run the discovery" on page 813

Prerequisite - Set up protocol credentials

Set up the following protocols:

| Job | Protocol |
|--------------------------------------|---------------------------------------------|
| IBM Security Access Manager by Shell | SSH or NTCMD |
| | Optional: LDAP for deep topology discovery. |

Prerequisites- Other

Policy server account availability

Shell-based discovery connects to remote nodes and then uses the pdadmin utility. This utility requires an LDAP account that has the same credentials as the WebSeal account.

Run the discovery

Activate the following jobs:

- Range IPs by ICMP
- Host Connection by Shell
- Host Applications by Shell
- Webseal Connection by Shell or Webseal Policy Server Connection by Shell
- Webseal Topology by Shell or Webseal Policy Server Topology by Shell

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Part 14: Middleware > Security Servers

Universal CMDB (Content Pack 25.00 (CP25))

Chapter 76: Oracle Access Management Discovery

| This chapter includes: | |
|---------------------------------------------------------|------|
| Oracle Access Management Connection by Web Services Job | 1136 |
| Introduction | 1136 |
| Тороlоду Мар | 1136 |
| Support Policy | 1136 |
| Adapter Information | 1137 |
| Oracle Access Management Policies by Web Services Job | 1138 |
| Introduction | 1138 |
| Тороlоду Мар | 1138 |
| Support Policy | 1139 |
| Adapter Information | 1139 |
| Oracle Access Management Dependencies via URL Job | 1141 |
| Introduction | 1141 |
| Тороlоду Мар | 1142 |
| Support Policy | 1143 |
| Adapter Information | 1143 |

Oracle Access Management Connection by Web Services Job

This section includes details about the job.

Introduction

This job detects the Oracle Access Management server version and the HTTP credential that the Oracle Access Management server is using.

Trigger TQL



| Node Name | Condition |
|-----------------|------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| RunningSoftware | DiscoveredProductName Equal Oracle Access Management |

Topology Map

None

Support Policy

Support Oracle Access Management 11.1.2.0.0

Adapter Information

This job uses the Oracle Access Management Connection by Web Services adapter.

Adapter Type

Jython

Input CIT

RunningSoftware

Input TQL



Triggered CI Data

| Name | Value |
|------------|-----------------------|
| cmdb_id | \${SOURCE.root_id} |
| ip_address | \${IP.name} |
| ip_domain | \${IP.routing_domain} |

Workflow Steps

None

Used Scripts

oam_connection_by_webservices.py

Discovered CITs

RunningSoftware

Oracle Access Management Policies by Web Services Job

This section includes details about the job.

Introduction

This job discovers the Oracle Access Management policies by using the HTTP credential detected by the **Oracle Access Management Connection by Web Services** job.

Trigger TQL



| Node Name | Condition |
|-----------------|------------------------------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| RunningSoftware | DiscoveredProductName Equal Oracle Access Management AND NOT Version Is null |

Topology Map

The Oracle Access Management Policies by Web Services topology is shown below.



Support Policy

Support Oracle Access Management 11.1.2.0.0

Adapter Information

This job uses the Oracle Access Management Policies by Web Services adapter.

Adapter Type

Jython

Input CIT

RunningSoftware

Input TQL



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| cmdb_id | \${SOURCE.root_id} |
| credential_id | \${SOURCE.credentials_id} |
| ip_address | \${IP.name} |
| version | \${SOURCE.version} |

Workflow Steps

None

Used Scripts

oam_policies_by_webservices.py

Discovered CITs

Composition

RunningSoftware

ConfigurationDocument

Oracle Access Management Dependencies via URL Job

This section includes details about the job.

Introduction

This job analyzes the Oracle Access Management (OAM) policies, then discovers the redirect URL(s) in OAM server and creates the dependencies between OAM Webgate URL(s) and the redirect URL(s).

Trigger TQL



| Node Name | Condition |
|-----------------|---------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name Is null |
| RunningSoftware | None |
| OAM policy | Name Equal policy.xml |

| Node Name | Condition |
|-------------------|-----------|
| Apache | None |
| HTTP Context | None |
| HTTP Context_1 | None |
| IpServiceEndpoint | None |

Topology Map

The Oracle Access Management Dependencies via URL topology is shown below.



Support Policy

Support Oracle Access Management 11.1.2.0.0

Adapter Information

This job uses the OAM url dependencies via WebGate url adapter.

Adapter Type

Jython

Input CIT

HTTP Context

Input TQL



Triggered CI Data

| Name | Value |
|----------------|----------------------------------------------|
| OHS_ADDRESS | \${OHSEndpoint.ipserver_address} |
| OHS_CONTEXT | \${SOURCE.httpcontext_webapplicationcontext} |
| OHS_CONTEXT_ID | \${SOURCE.root_id} |
| OHS_ID | \${OHS.root_id} |
| POLICY_FILE | \${POLICY.document_content} |

Used Scripts

OAMPolicy.py

OAMURLDependency.py

Discovered CITs

ConfigurationDocument

ConsumerProvider

HTTP Context

Part 15: Network Infrastructure

Chapter 77: Network - Basic Discovery

| This chapter includes: | |
|------------------------------------------|------|
| Arp Table by SNMP Job | 1148 |
| Introduction | 1148 |
| Adapter Information | 1148 |
| Cisco HSRP by SNMP Job | 1151 |
| Introduction | |
| Adapter Information | |
| Class B IPs by ICMP Job | |
| Introduction | |
| Adapter Information | |
| Class C IPs by ICMP Job | 1155 |
| Introduction | |
| Adapter Information | |
| DNS Resolver Job | 1157 |
| Introduction | 1158 |
| Adapter Information | 1158 |
| IP MAC Harvesting by SNMP Job | |
| Introduction | |
| Adapter Information | 1160 |
| Manual UriEndpoint Discovery | |
| Overview | |
| Тороюду | 1163 |
| How to Discover UriEndpoint CIs Manually | 1164 |
| Manual UriEndpoint Discovery Job | |
| Range IPs by ICMP Job | |
| Introduction | |
| Adapter Information | 1166 |

Arp Table by SNMP Job

This section includes details about the job.

Introduction

This job discovers the ARP table of a router using the SNMP protocol. This discovery reveals IP addresses by querying the protocol that translates IP addresses into the Ethernet addresses used by local area networks, as well as the host and network that it belongs to.

Trigger TQL



| Node Name | Condition |
|-----------|---------------------------|
| router | None |
| snmp | None |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Router ARP by SNMP adapter.

Adapter Type

Jython

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Input CIT

SNMP

Input TQL



Triggered CI Data

| Name | Value |
|---------------------|---------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| host_id | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |
| netAddress | \${SOURCE.application_ip} |
| port | \${SOURCE.snmp_port} |
| retry | \${SOURCE.snmp_retry} |
| snmpSupportMultiOid | \${SOURCE.snmp_supportmultioid} |
| timeOut | \${SOURCE.snmp_timeout} |

Used Scripts

• DiscoverArp.py

Required Permissions

| Permissi on | Operati on | Usage Descripti on | Objects and Parameters |
|----------------|---------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| SNMP | get | Discovers ipAddrEnt ry | iso.org.dod.internet.mgmt.mib-2.ip.ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1 |
| SNMP | get | Discovers ARP table | iso.org.dod.internet.mgmt.mib- 2.ip.ipNetToMediaTable.ipNetToMediaEntry.ipNetToMediaPhy sAddress: 1.3.6.1.2.1.4.22.1.2 |
| SNMP | get | Discovers ARP physical address | iso.org.dod.internet.mgmt.mib- 2.at.atTable.atEntry.atPhysAddress: 1.3.6.1.2.1.3.1.1.2 |

Discovered CITs

- Composition
- Containment
- Interface
- IpAddress
- IpSubnet
- Membership
- Node
- Parent

Adapter Parameters

| Name | Default Value | Description |
|--------------------|---------------|---------------------------------------------------------|
| backupSnmpMethod | walk | Backs up the SNMP method (walk, bulk, getnext). |
| discoverUnknownIPs | true | Discovers IP addresses that are out of the scope range. |
| moonWalkBulkSize | 100 | The moon walk bulk size. |

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| Name | Default Value | Description |
|---------------|---------------|---------------------------------------------|
| moonWalkSleep | 100 | The moon walk sleep time (in milliseconds). |
| snmpBulkSize | 50 | The size of the bulk in a bulk mode. |
| snmpMethod | bulk | The SNMP method (walk, bulk, getnext). |

Cisco HSRP by SNMP Job

This section includes details about the job.

Introduction

This job discovers Cisco HSRP routers using the SNMP protocol.

Trigger TQL



| Node Name | Condition |
|-----------|------------------------------------|
| Node | None |
| SNMP | SNMP OID Like 1.3.6.1.4.1.9.9.106% |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Cisco HSRP routers by SNMP adapter.

Adapter Type

Jython

Input CIT

SNMP

Input TQL



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| Protocol | \${SOURCE.root_class} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

• HSRP_By_SNMP.py
Required Permissions

| Permi ssion | Oper ation | Usag e Descr iption | Objects and Parameters |
|----------------|---------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| SNM P | get | HSRP group virtual IP addre sses | .iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoHsrpMIB. ciscoHsrpMIBObjects.cHsrpGroup.cHsrpGrpTable: 1.3.6.1.4.1.9.9.106.1.2.1 |

Discovered CITs

- Containment
- IpAddress
- Membership
- Node

Class B IPs by ICMP Job

This section includes details about the job.

Introduction

This job performs an IP ping sweep.

Trigger TQL



| Node Name | Condition |
|-----------|------------------------------------|
| IpSubnet | Network Class Equal B |
| | AND NOT Network Probe Name Is null |

Adapter Information

This job uses the IP ping sweep adapter.

Adapter Type

Jython

Input CIT

IpSubnet

Input TQL



Triggered CI Data

| Name | Value |
|------------|------------------------------|
| domain | \${SOURCE.routing_domain} |
| netAddress | \${SOURCE.name} |
| netMask | \${SOURCE.network_netmask} |
| probeName | \${SOURCE.network_probename} |

Used Scripts

• icmp_utils.py

• IP_by_Network.py

Discovered CITs

- Dependency
- IpAddress
- IpSubnet
- Membership

Adapter Parameters

| Name | Default Value | Description |
|---------------------|---------------|-------------------------------------------------------------|
| bulkSize | 500 | The bulk size of IP addresses for one ping. |
| byScopeDiscover | true | Indicates whether to ping out-of-scope IP addresses. |
| pingProtocol | 1 | The ping protocol: ICMP (1), ECHO PORT (2), or both (3). |
| retryDiscover | 3 | The number of the ping retry. |
| threadPoolSize | 10 | The number of threads in pool that performs port 7 echoing. |
| timeoutDiscover | 3000 | The ping timeout (in milliseconds). |
| virtualModeDiscover | true | Indicates whether to discover the virtual IP addresses. |

Class C IPs by ICMP Job

This section includes details about the job.

Introduction

This job performs an IP ping sweep.

Trigger TQL



| Node Name | Condition |
|-----------|------------------------------------|
| IpSubnet | Network Class Equal C |
| | AND NOT Network Probe Name Is null |

Adapter Information

This job uses the IP ping sweep adapter.

Adapter Type

Jython

Input CIT

IpSubnet

Input TQL



Triggered CI Data

| Name | Value |
|--------|---------------------------|
| domain | \${SOURCE.routing_domain} |

| Name | Value |
|------------|------------------------------|
| netAddress | \${SOURCE.name} |
| netMask | \${SOURCE.network_netmask} |
| probeName | \${SOURCE.network_probename} |

Used Scripts

- icmp_utils.py
- IP_by_Network.py

Discovered CITs

- Dependency
- IpAddress
- IpSubnet
- Membership

Adapter Parameters

| Name | Default Value | Description |
|---------------------|---------------|-------------------------------------------------------------|
| bulkSize | 500 | The bulk size of IP addresses for one ping. |
| byScopeDiscover | true | Indicates whether to ping out-of-scope IP addresses. |
| pingProtocol | 1 | The ping protocol: ICMP (1), ECHO PORT (2) or both (3). |
| retryDiscover | 3 | The number of the ping retry. |
| threadPoolSize | 10 | The number of threads in pool that performs port 7 echoing. |
| timeoutDiscover | 3000 | The ping timeout (in milliseconds). |
| virtualModeDiscover | true | Indicates whether to discover the virtual IP addresses. |

DNS Resolver Job

This section includes details about the job.

Introduction

This job discovers DNS names on IP addresses and hosts.

Trigger TQL



| Node Name | Condition |
|-----------|---------------------------|
| Node | None |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the DNS Discovery adapter.

Adapter Type

Jython

Input CIT

Node

Input TQL



Triggered CI Data

| Name | Value |
|------------|-----------------------|
| host_id | \${SOURCE.root_id} |
| host_name | \${SOURCE.name:} |
| ip_address | \${IpAddress.name} |
| ip_id | \${IpAddress.root_id} |

Used Scripts

• DNS_Discovery.py

Discovered CITs

- IpAddress
- Node

Adapter Parameters

| Name | Description |
|------------|------------------------------------------------------------------------|
| dnsServers | The comma-separated value of DNS Servers to use upon Node Name lookup. |

IP MAC Harvesting by SNMP Job

This section includes details about the job.

Introduction

This job collects IP MAC mapping by SNMP and reports delta information to UCMDB.

Trigger TQL



| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| Node | None |
| SNMP | NOT Reference to the credentials dictionary entry Is null |
| | AND ArpCacheAvailable Equal true |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the IP MAC Harvesting By SNMP adapter.

Adapter Type

Jython

Input CIT

SNMP

Input TQL



Triggered CI Data

| Name | Value |
|----------------|------------------------------|
| application_ip | \${SOURCE.application_ip:NA} |
| credentials_id | \${SOURCE.credentials_id:NA} |
| ip_address | \${IP.name:NA} |
| mac_on_agent | \${SOURCE.arp_mac:NA} |
| mac_on_ip | \${IP.arp_mac:NA} |
| root_class | \${HOST.root_class:NA} |

Used Scripts

- clientdiscoveryutils.py
- SNMP_Networking_Utils.py
- IPMAC_Harvesting.py

Discovered CITs

IpAddress

Adapter Parameters

| Name | Default Value | Description |
|-------------------------|------------------|--------------------------------------------------------------------------|
| DelayTimePerSNMPRequest | 50 | The delay time for every SNMP to get the next request (in milliseconds). |
| IsCollectDataCenterIP | false | Indicates whether to collect data center IP addresses. |
| RunOnSwitchRouterOnly | false | Indicates whether to run only on Switchs and Routers. |

Manual UriEndpoint Discovery

This section includes:

| Overview | 1163 |
|------------------------------------------|--------|
| Topology | 1163 |
| How to Discover UriEndpoint CIs Manually | . 1164 |
| Manual UriEndpoint Discovery Job | 1164 |

Overview

Manual UriEnpoint Discovery can report UriEndpoint CIs with the data configured in **UriEndpointConfiguration.xml**.

Topology

The following image displays the topology of the Manual UriEndpoint Discovery.



How to Discover UriEndpoint CIs Manually

This task contains the following steps:

- ^{1.} Edit UriEndpointConfiguration.xml
 - a. Go to Data Flow Management > Adapter Management > Resources pane.
 - b. Click the **Find resource** button, enter **UriEndpointConfiguration.xml** in the **Name** field, and then click the **Find Next** button.
 - c. In **UriEndpointConfiguration.xml**, set the proper Data Flow Probe name on which the trigger UriEndpoint runs and set the **url** and **type** as follows:

```
<dataflowprobe name="<Data Flow Probe name>">
    <uri-endpoint>
        <uri>http://<IP address or hostname>:<port>/<reference></url>
        <type><openstack or azure or cloudfoundry></type>
        </uri-endpoint>
</dataflowprobe>
```

Note: You can refer to UriEndpointConfigurationSample.xml in the same directory as UriEndpointConfiguration.xml for details.

^{2.} Run the discovery

Run the Manual UriEndpoint Discovery job.

Manual UriEndpoint Discovery Job

This section includes details about the job.

Introduction

This job discovers UriEndpoint CIs.

Trigger TQL



Adapter Information

This job uses the UriEndpoint Discovery adapter.

Adapter Type

Jython

Input CIT

Discovery Probe Gateway

Input TQL



Triggered CI Data

| Name | Value |
|-----------|-----------------|
| probeName | \${SOURCE.name} |

Used Scripts

• uri_endpoint_discover.py

Discovered CITs

- Dependency
- IpAddress
- UriEndpoint

Global Configuration Files

• UriEndpointConfiguration.xml

Range IPs by ICMP Job

This section includes details about the job.

Introduction

This job performs an IP ping sweep on probe ranges.

Trigger TQL



Adapter Information

This job uses the **IP ping sweep** adapter.

Adapter Type

Jython

Input CIT

Discovery Probe Gateway

Input TQL



Triggered CI Data

| Name | Value |
|-----------|-----------------|
| probeName | \${SOURCE.name} |

Used Scripts

- icmp_utils.py
- IP_by_range.py

Discovered CITs

- Dependency
- IpAddress

Global Configuration Files

globalSettings.xml

Adapter Parameters

| Name | Default Value | Description |
|---------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| bulkSize | 500 | The bulk size of IP addresses for one ping in one system call. All IP addresses should be in one range. |
| | | For example, if the range contains 900 IP addresses and the bulk size is 500, the job will call DLL API twice. The first call is for the first 500 IP addresses, and the second call is for the remaining 400 IP addresses. |
| | | If the range contains 500 or less IP addresses, the job will only call DLL API once. |
| excludePatternsList | | The list of wildcard patterns, separated by semicolons (;). IP addresses that match any of the patterns are skipped. |
| | | Patterns may include: |
| | | numbers |
| | | • dots |
| | | * (matches zero or more characters) |
| | | ? (matches exactly one character) |
| isIPv4PingEnabled | true | Indicates whether to ping all IPv4 addresses within the defined ranges. |
| isIPv6PingEnabled | true | Indicates whether to ping all IPv6 addresses within the defined ranges. |
| pingProtocol | 1 | The ping protocol: ICMP (1), ECHO PORT (2), or both (3). |
| range | NA | The range of IPs to ping, separated by semicolons (;). |
| | | Sample: 1.2.3.0-1.2.3.10;1.2.3.50-1.2.3.60 |
| retryDiscover | 2 | The number of the ping retry. |
| | | When the live IP addresses are missed, you can increase this value. |
| threadPoolSize | 10 | The number of threads in pool that performs port 7 echoing. |
| timeoutDiscover | 3000 | The ping timeout (in milliseconds). |
| | | When the network is too slow and the ping reply latency is too high, you can increase this value. |
| | | If the range contains multiple IP addresses, the timeout is for all the |

| Name | Default Value | Description |
|---------------------|------------------|---------------------------------------------------------------------|
| | | IP addresses in one ping action instead of only for one IP address. |
| virtualModeDiscover | false | Indicates whether to discover the virtual IP addresses. |

Tip:

- When configuring a lot of IP addresses in one range, you can increase the **bulksize** parameter value for efficiency and increase the **timeoutDiscover** parameter value for not missing the IP addresses.
- When configuring a small number of IP addresses in many small ranges, you can decrease the **timeoutDiscover** parameter value for efficiency.

Chapter 78: DNS Zone Discovery

| This chapter includes: | |
|-------------------------------------------------------------|------|
| Overview | |
| Supported Versions | 1172 |
| How to Discover DNS Zone by nslookup | 1173 |
| How to Discover DNS Zone by DNS | 1174 |
| How to Discover Hosts by Shell using nslookup on DNS Server | 1174 |
| DNS Zone by nslookup Job | 1175 |
| Adapter Information | 1176 |
| DNS Zone by DNS Job | 1178 |
| Adapter Information | 1178 |
| Hosts by Shell using nslookup on DNS Server Job | |
| NSLOOKUP on DNS Server Adapter | |
| Discovery Mechanism – Windows | 1185 |
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| Glossary | |

Overview

DNS Zone discovery retrieves the DNS Zone topology and records that belong to the zone. To transfer the zone, the machine performing the query should be included in a white list configured in the name server. This method requires a special DNS server configuration to permit Probe zone transfer.

The discovery mechanism triggers on a particular name server that records which zones should be reported, as follows:

- 1. Checks the **zoneList** parameter for the list of zones to transfer alias records.
- 2. Ignores zones with the name arpa, localhost, or '.' (root).
- 3. For each zone, transfers all records of type **CNAME** and **A** (second step). If the transfer fails, the zone is not reported.
- 4. Creates realization links.

For details, see "DNS Zone by nslookup Job" on page 1175.

DNS Zone discovery is implemented in the following ways:

- The DNS Zone by nslookup job queries the DNS server for zone records from the Server itself. This method requires Shell access. For details, see "How to Discover DNS Zone by nslookup" on page 1173
- The DNS Zone by DNS job queries the DNS server for zone records from the Data Flow Probe machine. This method requires a special DNS server configuration to permit Probe zone transfer.
 For details, see "How to Discover DNS Zone by DNS" on page 1174

In the case where administrators do not want to add Shell access to DNS servers or read access to the configuration file, you can transfer zones specified in the mandatory **zone**List adapter parameter. For details, see "DNS Zone by nslookup Job" on page 1175.

These implementations retrieve the same topology and have a common discovery mechanism that differs only in the client type (Server or Probe).

Note: The volume of retrieved topology data may be influenced by the parameters set for particular jobs.

Supported Versions

- Microsoft Windows 2000 Advanced Server or later
- UNIX-like OS BIND 9 name server

How to Discover DNS Zone by nslookup

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the following protocols:

- SSH protocol
- NTCMD protocol
- Telnet protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Protocol parameters

- If some commands are configured to run with sudo on the target host, in the Protocol Parameters dialog box, fill in the following fields:
 - **Sudo paths**. Enter the full path to the **sudo** executable, together with the name of the executable. You can add more than one entry if executable files are placed in various places on the target operating systems.

Example: sudo,/usr/bin/sudo,/bin/sudo

• Command List. Enter a list of the commands that are prefixed with the sudo.

Example: lspath, if config

 Before activating discovery, confirm that the discovery user has all the required permissions to run the following command:

cat <path to named config file and its include files>

For details, see "Protocol Parameter Dialog Box" in the *Universal CMDB Data Flow Management Guide*.

- ^{3.} Run the discovery
 - a. Run the Range IPs by ICMP job.
 - b. Run the Host Connection by Shell job.

- c. Run the Host Applications by Shell job.
- d. Run the **DNS Zone by nslookup** job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover DNS Zone by DNS

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

Discovery is performed by the DNS protocol. To perform discovery, set up the following:

- As all requests are performed from the Probe machine, this machine must be included in the list of servers that can transfer specified zone records. The administrator of the name server grants permissions to transfer the zone from the Probe machine.
- Provide a list of zones that need to be transferred. For details, see "DNS Zone by nslookup Job" on the next page.
- ². Run the discovery
 - a. Run the Range IPs by ICMP job.
 - b. Run the **TCP ports** job.
 - c. Run the DNS Zone by DNS job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Hosts by Shell using nslookup on DNS Server

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the following protocols:

- NTCMD
- SSH
- Telnet
- UDA
- ^{2.} Run the discovery
 - a. Run the Range IPs by ICMP job.
 - b. Run the Host Connection by Shell job.
 - c. Run the Hosts by Shell using nslookup on DNS Server job.

DNS Zone by nslookup Job

This job discovers the DNS Resource Record topology of DNS Zones by querying name the server using a remote shell.

Trigger Query



CI Attribute Conditions

| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| Shell | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

ID

DNS_Zone

Input CIT

Shell

Input Query



Triggered CI Data

| Name | Value |
|---------------------------------|-------------------------------------------|
| connected_os_ credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| ip_address | \${SOURCE.application_ip} |

Parameters

The adapter includes the following parameters:

| Parameter | Description |
|---------------------|------------------------------------------------------------------------------|
| reportBrokenAliases | If true, aliases that do not include a canonical resource are reported. This |

| Parameter | Description |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | parameter is needed when an alias points to the address record or another alias record and this record cannot be found in the transferred data. The default value is false . |
| zoneList | Contains a comma separated list of zones to be transferred. This is an optional attribute. By default the zone list is not specified, so it is determined automatically. |
| includeOutscopelPs | If IP address is out of probe range and parameter set to false IP address is not reported. The default value is "false". |

Used Script

- entity.py
- dns.py
- dns_discoverer.py
- dns_zone_by_remote_shell.py

Discovered CITs

- Composition
- DnsRecord
- DnsZone
- IpAddress
- Realization

DNS Zone by DNS Job

This job discovers the DNS Resource Record topology of DNS Zone by querying the server name from the local shell (Probe) via the DNS protocol.

Trigger Query



CI Attribute Condition

| CI | Attribute Value | |
|-------------------|----------------------------------|--|
| IpServiceEndpoint | (IpServiceName Equal dns | |
| | OR ServiceNames Contains Idap) | |
| | AND NOT BoundTolpAddress Is null | |

Adapter Information

ID

DNS_Zone_by_DNS

Input CIT

Node

Input Query



Triggered CI Data

| Name | Value |
|------------|-----------------------------------------|
| ip_address | \${SERVICE_ADDRESS.bound_to_ip_address} |

Used Scripts

- entity.py
- dns.py
- dns_discoverer.py
- dns_zone_by_probe_shell.py

Discovered CITs

- Composition
- DnsRecord
- DnsZone
- IpAddress
- Realization

Parameters

| Name | Description |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| includeOutscopelPs | If the IP is out of the probe range and this parameter set to false , the IP is not reported. The default value is false . |
| reportBrokenAliases | If this parameter is set to true , aliases for which canonical resources do not exist are reported . |
| zoneList | Contains a comma separated list of zones to be transferred. This is a mandatory attribute. |

Hosts by Shell using nslookup on DNS Server Job

This job discovers hosts by querying all available DNS servers.

Adapter

ID: NSLOOKUP_on_DNS_Server

Trigger TQL



| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| Shell | NOT Reference to the credentials dictionary entry Is null |

Parameters

| Name | Description |
|--------------------|-------------------------------------------------------------------------------|
| DNSServerDomain | The DNS Server Domain. |
| DNSServerName | The DNS Server Name. |
| discoverUnknownIPs | This flag determines whether to discover IPs that are out of the probe range. |

Discovery Flow

- 1. Establish a connection with the DNS server.
- Determine target DNS server and domain to transfer by checking the input parameters
 DNSServerName and DNSServerDomain respectively, and running the nslookup command to
 request the default server name and its domain.
- 3. List and process all IPv4 (A) DNS records.
- 4. Report hosts based on listed IP addresses.

NSLOOKUP on DNS Server Adapter

ID

NSLOOKUP_on_DNS_Server

Input CIT

Shell

Input TQL



| Node Name | Condition | |
|-----------|----------------------------------------|--|
| IpAddress | IpAddressType Equal IPv4 | |
| Shell | CI Type Equal ssh OR CI Type Equal uda | |

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| codepage | \${SOURCE.codepage:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| ip_address | \${SOURCE.application_ip} |
| language | \${SOURCE.language:NA} |
| sshKeyPath | \${SHELL.ssh_keypath:NA} |

Used Script

- flow.py
- dns.py
- dns_discoverer.py
- dns_flow.py
- NSLOOKUP.py

Discovered CITs

- Windows
- Node
- IpAddress
- Net Printer
- Unix
- Containment

Global Configuration File

globalSettings.xml

Parameters

| Name | Description |
|--------------------|--------------------------------------------------------------------------|
| DNSServerDomain | The DNS server domain. |
| DNSServerName | The DNS server name. |
| discoverUnknownIPs | If true , the job also discovers IPs that are out of probe range. |

Discovery Mechanism – Windows

This section includes the following commands:

Query Windows Registry for Zone Information

Command

Reg query "HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS
Server\Zones"

Output

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS
Server\Zones\104.24.172.in-addr.arpa
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS
Server\Zones\foo.bar.net
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS
Server\Zones\od5.lohika.com
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS
Server\Zones\od5.lohika.com
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS
Server\Zones\od5.lohika.com

Mapping

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|----------|--------------|
| Key name | DNS Zone | Name |

List Root Domain to Transfer Resource Records

Zone resource records of type **CNAME** and **A** are transferred by listing the root domain of the zone in the **nslookup** command.

Command

echo ls -d <domain> | nslookup - <name server>

Output

Ns-2.od5.lohika.com. CNAME dc05-2.od5.lohika.com

od5.lohika.com. A 134.44.98.22 ftp.od5.lohika.com. CNAME od5.lohika.com.

Mapping

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| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-----------|----------------|
| First column | DNS Alias | Name |
| Third column | DNS Alias | Canonical name |

Discovery Mechanism – UNIX-like

This section includes the following commands:

Parse Named Server Configuration File to Retrieve Zone Information

1. Try to find information about the named server configuration file in the command like the corresponding process.

Command

```
ps -ef | grep named | awk '{for(i=11; i < NF; i++) {printf("%s ", $i)}printf
("\n")}'</pre>
```

Output

/usr/sbin/named -t /var/lib/named -u

Mapping

The path specified for the -t option is the path to the configuration file.

2. If the path is recognized, the job tries to retrieve information about zones and include files to process. The default paths are **/etc/named.conf** and **/etc/namedb/named.conf**.

Command

cat <configuration file path> | awk '/zone|include/ {print}'

Output

```
zone "." in {
zone "localhost" in {
zone "od5.lohika.com" in {
```

Mapping

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|----------|--------------|
| Key name | DNS Zone | Name |

List Root Domain to Transfer Resource Records

Zone resource records of type **CNAME** and **A** are transferred using the **dig** command and the **axfr** transfer type.

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Command

```
dig @<server> <domain> axfr | awk '/(CNAME|A)/{print $1, "\t", $4, "\t", $5}'
```

Output

Ns-2.od5.lohika.com.CNAMEdc05-2.od5.lohika.comod5.lohika.com.A134.44.98.22ftp.od5.lohika.com.CNAMEod5.lohika.com.

Mapping

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|-----------|----------------|
| First column | DNS Alias | Name |
| Third column | DNS Alias | Canonical name |

Glossary

CNAME record or Canonical Name record

A type of resource record in the Domain Name System (DNS) that specifies that the domain name is an alias of another canonical domain name.

Zone transfer

Listings of records contained in the zone.
Chapter 79: Firewall Discovery

| This chapter includes: | |
|--------------------------------|------|
| Overview | |
| Topology | |
| How to Discover Firewalls | 1191 |
| Firewall Topology by Shell Job | |
| Introduction | 1192 |
| Adapter Information | 1193 |
| Firewall Topology by SNMP Job | |
| Introduction | 1195 |
| Adapter Information | 1195 |

Overview

The firewall discovery allows you to discover Juniper and Fortinet firewalls. You can use the **Firewall Topology by SNMP** job to discover Juniper and Fortinet firewalls through SNMP Protocol, or use the **Firewall Topology by Shell** job to discover Juniper firewalls through SSH Protocol.

For more details about these jobs, see:

- "Firewall Topology by Shell Job" on page 1192
- "Firewall Topology by SNMP Job" on page 1194

Topology

The following image displays the topology of the Firewall Topology by SNMP discovery.





The following image displays the topology of the Firewall Topology by Shell discovery.

How to Discover Firewalls

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses SNMP Protocol or SSH Protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

To discover Juniper and Fortinet firewalls through SNMP Protocol, run the following jobs in the following order:

- a. Range IPs by ICMP
- b. Host Connection by SNMP
- c. Firewall Topology by SNMP

To discover Juniper firewalls through SSH Protocol, run the following jobs in the following order:

- a. Range IPs by ICMP
- b. Host Connection by SNMP

c. Host Connection by Shell

d. Firewall Topology by Shell

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Firewall Topology by Shell Job

This section includes details about the job.

Introduction

This job discovers Juniper firewalls by Shell.

Trigger TQL



| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| Shell | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Firewall Topology by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input TQL



| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| SOURCE | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |

Discovery and Integrations Content Guide - Discovery Modules Chapter 79: Firewall Discovery

| Name | Value |
|-------------------|--------------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| discovered_vendor | \${Firewall.discovered_os_vendor:NA} |
| hostId | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- firewall.py
- firewall_discoverer.py
- firewall_report.py
- firewall_topology_by_shell.py

Discovered CITs

- Chassis
- ClusterResourceGroup
- ConfigurationDocument
- Firewall
- Firewall Cluster
- Interface
- IpAddress
- Node
- OS User
- Routing Instance
- Virtual Firewall

Firewall Topology by SNMP Job

This section includes details about the job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 79: Firewall Discovery

Introduction

This job discovers Juniper and Fortinet firewalls by SNMP.

Trigger TQL



| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| SNMP | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Firewall Topology by SNMP adapter.

Adapter Type

Jython

Input CIT

SNMP

Input TQL



| CI | Attribute Value |
|-----------|-----------------------------------------------------------|
| SOURCE | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|-------------------|------------------------------------|
| Protocol | \${SOURCE.root_class} |
| codepage | \${SOURCE.codepage:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| discovered_vendor | {Firewall.discovered_os_vendor:NA} |
| hostId | \${SOURCE.root_container} |
| ip_address | \${SOURCE.application_ip} |
| language | \${SOURCE.language:NA} |

Used Scripts

- firewall.py
- firewall_discoverer.py
- firewall_topology_by_snmp.py

Discovered CITs

- Chassis
- Composition
- ConfigurationDocument
- Dependency
- Firewall
- IpAddress
- IpServiceEndpoint
- Usage

Chapter 80: Host Connection

| This chapter includes: | |
|----------------------------------------------------------------|------|
| Overview | |
| How to Discover Host Connection by Shell | |
| How to Discover Host Connection by SNMP | |
| How to Discover Host Connection by WMI | |
| How to Discover Client Connection by SNMP | 1203 |
| Host Connection by Shell Job | 1204 |
| Discovery Mechanism | |
| Trigger Query | |
| Job Parameters | 1212 |
| Adapter | |
| Discovered CITs | 1213 |
| Troubleshooting and Limitations – Host Connection by Shell Job | |
| Host Connection by SNMP Job | 1216 |
| Discovery Mechanism | |
| Trigger Query | 1217 |
| Job Parameters | 1218 |
| Adapter | |
| Discovered CITs | 1219 |
| Troubleshooting and Limitations – Host Connection by SNMP Job | |
| Host Connection by WMI Job | 1221 |
| Discovery Mechanism | |
| Trigger Query | 1223 |
| Job Parameters | |
| Adapter | |
| Discovered CITs | 1225 |
| Troubleshooting and Limitations – Host Connection by WMI Job | |
| Client Connection by SNMP Job | 1226 |

| Discovery Mechanism | . 1226 |
|---------------------|--------|
| Trigger CI | 1227 |
| Job Parameters | 1227 |
| Triggered CI Data | 1228 |
| Discovered CITs | . 1228 |

Overview

You activate the jobs in the network modules to establish a Shell connection to host machines. Discovery tries to connect to the remote machine through the SSH, Telnet, and NTCMD protocols, until the first valid connection is found.

The module includes the following jobs:

- Host Connection by Shell. Establishes the connection to remote machines through the SSH, Telnet, NTCMD, and Universal Discovery protocols. This job discovers host type, OS information, and network connectivity information. For details, see "How to Discover Host Connection by Shell" on the next page.
- Host Connection by SNMP. Discovers SNMP agents by trying to connect, using the SNMP protocol, to a data center machine (whose IP addresses have previously been discovered and populated in IpAddress CIs in UCMDB). It then updates the correct host class (Windows, UNIX, router, and so on) according to the relevant OID. For details, see "How to Discover Host Connection by SNMP" on page 1202.
- Host Connection by WMI. Establishes the connection to remote machines through the WMI
 protocol and discovers host type, OS information, and network connectivity information. For details,
 see "How to Discover Host Connection by WMI" on page 1203.
- Client Connection by SNMP. Discovers SNMP agents by running a ping sweep of all client ranges configured in the Data Flow Probe (or Management Zone). If successful, it connects to the IP address using the SNMP protocol, and updates the correct host class (Windows, UNIX, router, and so on) according to the relevant OID. For details, see "How to Discover Client Connection by SNMP" on page 1203.

For details on using a wizard to discover the network, see "Infrastructure Discovery Wizard" in the *UCMDB Discovery and Integrations Content Guide - Discovery Activities* document.

For information about each job's discovery mechanism, see:

- Host Connection by Shell. "Discovery Mechanism" on page 1204
- Host Connection by SNMP. "Discovery Mechanism" on page 1216
- Host Connection by WMI. "Discovery Mechanism" on page 1221
- Client Connection by SNMP. "Discovery Mechanism" on page 1226

How to Discover Host Connection by Shell

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the following protocols:

- NTCMD protocol
- SSH protocol
- Telnet protocol
- Universal Discovery protocol

Note: To discover Windows machines running an SSH server, set the **Shell Command Separator** attribute of the protocol to **AutoDetect**.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisites - Host Connection by Shell job

When running the **Host Connection by Shell** job to discover Windows machines on which an SSH server running the F-Secure application is installed, you must make the following modifications to F-Secure:

- Stop the F-Secure service completely.
- Verify that there are no F-Secure leftover processes still running (fssh* processes).
- Alter the following lines in the **sshd2_config** file. This is an F-Secure configuration file that resides in the F-Secure installation directory.
 - The **DoubleBackspace** setting should contain a **no** value, that is, **DoubleBackspace** no.
 - The **EmulationType** setting should contain a **raw** value, that is, **EmulationType** raw.
 - The **EmulationTypeForCommands** setting should contain a **raw** value, that is, EmulationTypeForCommands raw.
- Save the altered **sshd2_config** file.
- Restart the F-Secure service.

Note: The Data Flow Probe enables an SSH-based connection to remote Windows machines only if the remote SSH server providers are **Open-SSH** or **F-Secure**.

For **Open-SSH** (that provides SSH servers for the Windows, UNIX, and Linux operating systems), DFM supports connections to Open-SSH only if the Open-SSH version is later than, or equal to, 3.7.1 (for any operating system).

^{3.} Run the discovery

Run the Host Connection by Shell job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Note: The Data Flow Probe enables an SSH-based connection to remote Windows machines only if the remote SSH server providers are **Open-SSH** or **F-Secure**.

For **Open-SSH** (that provides SSH servers for the Windows, UNIX, and Linux operating systems), DFM supports connections to Open-SSH only if the Open-SSH version is later than, or equal to, 3.7.1 (for any operating system).

How to Discover Host Connection by SNMP

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the SNMP protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Run the discovery

Run the Host Connection by SNMP job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Host Connection by WMI

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the WMI protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

Run the Host Connection by WMI job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Client Connection by SNMP

This task includes the following steps:

^{1.} Prerequisites - Set up protocol credentials

This discovery uses the SNMP protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

Run the Client Connection by SNMP job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Host Connection by Shell Job

This subject includes the following sections:

| Discovery Mechanism | .1204 |
|----------------------------------------------------------------|--------|
| Trigger Query | .1211 |
| Job Parameters | . 1212 |
| Adapter | .1213 |
| Discovered CITs | . 1213 |
| Troubleshooting and Limitations – Host Connection by Shell Job | .1214 |

Discovery Mechanism

This part of the discovery depends on whether you are discovering components installed on Windows machines, UNIX-based machines, or Nexus machines. For details on the DFM processes, see:

- "Windows Processes" on the next page
- "UNIX-Based Processes" on page 1206
- "Nexus Processes" on page 1211

Note:

- DFM runs through the credentials defined for the protocol and tries to connect successfully through one of them. Whenever there is a successful connection, the discovery remembers the last successful credential and caches it for reuse the next time the discovery is run.
- If the credentials (last used for this destination) do not exist, DFM iterates through the list of all configured shell credentials.

DFM uses the following flow for this iteration: SSH, then Telnet, then NTCMD protocol credentials, to try to connect to the discovered destination.

DFM skips credential entry if the IP Address of the discovered destination is outside the IP range scope of the credential.

DFM immediately stops using a protocol for the discovered destination if:

- There is no agent on the remote machine
- Connection is refused
- Connection times out
- There is an IO exception on opening a socket

DFM stops iteration through the list of configured credentials if:

- It successfully establishes connection
- It fails to connect to the discovered destination after trying all configured credentials

Windows Processes

This section describes the part of the workflow that DFM performs for discovering components residing on Windows machines.

- DFM discovers host attributes (OS name, version, build number, service pack, installation type). DFM starts by using the first instruction in the following list to discover the host attributes. If that fails, DFM continues to the next:
 - a. WMIC "OS" object;

Full command:

'wmic os get caption, otherTypeDescription, version, buildnumber, csdversion /format:list < %SystemRoot%\win.ini'</pre>

b. Windows registry;

Full query:

HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion VER command; %SYSTEMROOT%\system32\prodspec.ini processing

2. Define BIOS UUID (wmic)

Full command:

```
'wmic path win32_ComputerSystemProduct get uuid /format:list <
%SystemRoot%\win.ini'</pre>
```

3. Define the default gateway (netstat).

Full command:

'netstat -r -n'

- 4. Define the DNS server IPs (ipconfig).
- 5. Define the boot date.

Full command:

'wmic OS Get LastBootUpTime /format:list < %SystemRoot%\win.ini'</pre>

- 6. Define the network interfaces. The **wmic** command is used first because it retrieves more information about the interface. If that fails, the output of the **ipconfig** command is used.
 - a. Querying NICCONFIG object we get information about MAC address, IP addresses, interface description, subnet IPs, dynamic or static flag.

Full command:

'wmic nicconfig where "MACAddress <> NULL" get IPAddress,MACAddress,IPSubnet,Description,DhcpEnabled /format:list < %SystemRoot%\\win.ini'

- b. IP filtering. Malformed and local IPs are ignored.
- DFM checks whether the destination IP is local. If it is, DFM reports the host and IP only. If it is not local:
 - a. DFM reports network interfaces apart from:
 - Interfaces that do not have a MAC address
 - Interfaces that belong to one of the following types: loopback, wireless, virtual, WAN miniport, RAS ASYNC, Bluetooth, FireWire, VPN, IPv6 tunneling.
 - The VMware interface, if **ignoreVmwareInterfaces** is set to **true** in the **globalSettings.xml** configuration file.
 - b. DFM reports networks, IPs, and corresponding links.

UNIX-Based Processes

This section describes the part of the workflow that DFM performs for discovering components residing on UNIX-based machines. DFM defines the Operating System. For details, see the descriptions below of what DFM discovers for the following Operating Systems:

- "AIX" on the next page
- "FreeBSD" on page 1208
- "HPUX" on page 1208

- "LINUX" on page 1209
- "OpenBSD" on page 1209
- "SunOs" on page 1210
- "VMKernel" on page 1210

Full command: 'uname -a'

Note:

Before reporting the discovery, DFM makes the following verifications:

- If the destination IP is a virtual address, only the IP and host are reported.
- In the case of the ZLinux OS, when the host model is **s390x**, the host is defined by the IP and domain name.
- If the interface has an invalid MAC address, DFM does not report it.

AIX

DFM discovers:

1. The DHCP enabled network interfaces (ps).

Full command: 'ps -aef | grep dhcpcd | grep -v grep'

2. The network interfaces (MAC address, name, description) (Isdev, entstat)

Full command: 'lsdev -Cc adapter -S | egrep ^ent'

3. The IPs (ifconfig).

Full command: 'ifconfig -a inet'

- 4. DFM defines the boot date, domain name, and default gateway in the same manner as for FreeBSD.
- 5. The model and vendor (uname).

Full command: 'uname -M'

- 6. The serial number (Isattr).
- 7. The OS version (oslevel).

FreeBSD

DFM discovers:

1. The DHCP enabled interfaces (ps).

Full command:'ps aux | grep dhclient | grep -v grep'

- 2. The boot date (uptime).
- 3. The network interfaces (name, MAC, IP, network mask, DHCPenabled flag) and IPs (ifconfig).

Full command:'ifconfig -a'

The host is defined by the lowest MAC address among the network interfaces.

4. The OS version and host model (uname).

Full command:

'uname -r' for the version

'uname -m' for the model

5. The domain name (domainname).

Report only filtered name: '(none)', 'localdomain'

6. The BIOS UUID (dmidecode).

Full command: 'dmidecode | grep UUID'

7. The default gateway (netstat).

Full command: 'netstat -r -n'

HPUX

1. DFM discovers the network interfaces by one of the following methods:

a. nwmgr

- b. lanscan (if nwmgr is unsuccessful)
- 2. DFM defines aliases (netstat) for the discovered interfaces.

Full command: 'netstat -I'

3. For each interface, DFM defines IPs (ifconfig).

- 4. DFM discovers the host model, boot date, OS version, serial number, and default gateway.
- 5. DFM discovers the OS flavor (swlist).

```
Full command:'swlist | grep -E "HPUX.*?OE"'
```

LINUX

DFM discovers:

1. The DHCP enabled network interfaces (ps).

Full command:'ps aux | grep dhclient | grep -v grep'

2. The IPs and network interfaces (MAC address, name, description) (ifconfig).

Full command: 'ifconfig -a'

- 3. The boot date, serial number (**dmidecode**), OS version, host model, domain name, and default gateway.
- 4. Information about HMC (Hardware Management Console) and its IPs (Ishmc).

Full command: 'lshmc -V'

5. The BIOS UUID (**dmidecode**).

Full command: 'dmidecode | grep UUID'

6. The OS flavor (redhat-release).

Full command: 'cat /etc/redhat-release'

OpenBSD

DFM discovers:

1. The DHCP enabled interfaces (ps).

Full command:'ps aux | grep dhclient | grep -v grep'

- 2. The boot date (uptime).
- The network interfaces (name, MAC, IP, network mask, DHCPenabled flag) and IPs (ifconfig).
 Full command: 'ifconfig -a'

The host is defined by the lowest MAC address among the network interfaces.

4. The OS version and host model (uname).

Full command:

'uname -r' for the version

'uname -m' for the model

5. The domain name (domainname).

Report only filtered name: '(none)', 'localdomain'

6. The BIOS UUID (dmidecode).

Full command: 'dmidecode | grep UUID'

7. The default gateway (netstat).

Full command: 'netstat -r -n'

SunOs

DFM discovers:

1. The network interfaces (netstat)

Full command: 'netstat -np'

2. The IP addresses.

Full command: 'ifconfig -a'

- 3. The boot date, domain name, BIOS UUID, and default gateway.
- 4. The OS version and release (uname).

Full command: 'uname -rv'

- 5. The host model (prtdiag)
- 6. The manufacturer (**showrev**)
- 7. The serial number (dmidecode)

Full command: 'dmidecode | grep UUID'

VMKernel

DFM discovers:

1. The network interfaces (MAC address, name) and IPs (esxcfg-vmknic)

Full command: 'esxcfg-vmknic -1'

- 2. The boot date, OS version, and host model.
- 3. The domain name (esxcfg-info).

Full command:'esxcfg-info | grep Domain'

4. The BIOS UUID (esxcfg-info).

Full command:'esxcfg-info | grep \'BIOS UUID\'

5. The serial number (esxcfg-info).

Full command:'esxcfg-info -w | grep \'Serial Number\''

- 6. The default gateway (esxcfg-route).
- 7. The OS flavor (**vmware**)

Full command: 'vmware -v'

Nexus Processes

This section describes the part of the workflow that DFM performs for discovering components residing on Nexus machines.

- 1. DFM gets the host name using the command **sh hostname**.
- 2. DFM gets version, build and feature information for the switch using the command sh ver.
- 3. DFM gets dns server and local host data using the command **sh hosts**.
- 4. DFM get interface and configured IP information using the command **sh int**.

Trigger Query

- Trigger CI. The IP address.
- Trigger TQL. DFM uses this query to retrieve IPs that do not have Shell or have Shell with the same IP to reconnect.



- Node conditions:
 - IP Node

Probe Name Is NOT null (IP Is Broadcast Equal false OR IP Is Broadcast Is NOT null)

Job Parameters

| Parameter | Description |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| codepage | The discovered machine code page. Default: NA. |
| enableStamping | Determines whether or not ud_unique_id is stamped on the managed computer. Default: false. |
| language | The language of the discovered machine. |
| onlyStampingClient | Determines whether or not to only stamp the client machine. If set to false, both data-center and client machine are stamped. Default: true. |
| udaConnectionOrder | The position of UD in the order of protocol connections. Possible values are: first , last , and none . Default: last. |
| useAlXhwid | Whether to identify IBM AIX machines through their hardware ID. When set to true and used together with SNMP discovery, duplicate hosts may be created. If set to false , no AIX LPAR is discovered. Default: false. |

| Parameter | Description |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| useLastSuccessConnection | Whether to use the last success protocol. When set to true , this job uses the last success connection without considering the value of udaConnectionOrder . Default: true. |

Adapter

Triggered CI data:

| Name | Value |
|-----------------------------|------------------------------------------|
| connected_os_credentials_id | \${SHELL.connected_os_credentials_id:NA} |
| host_cmdbid | \${NA} |
| host_key | \${HOST.host_key:NA} |
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |
| ip_mac_address | \${SOURCE.arp_mac:NA} |
| mac_addrs | \${NA} |

Discovered CITs

- ATM Switch
- Composition
- Containment
- DnsServer
- HP NonStop
- IPMP Group
- Interface
- IpAddress
- IpSubnet

- Membership
- NTCMD
- Node
- OpenVMS
- Parent
- Realization
- Remote Access Service
- Router
- RunningSoftware
- SEA Adapter
- SNMP
- SSH
- Switch
- Telnet
- Terminal Server
- UDA
- Unix
- Usage
- Windows

Troubleshooting and Limitations – Host Connection by Shell Job

Troubleshooting

• Problem: When running the Host Connection by Shell job, the following error may be displayed:

Error: Multiple connections to a server or shared resource by the same user, using more than one user name, are not allowed.

Solution: This may be caused by one of the following NetBIOS protocol limitations:

• The network share is considered to be in use even though it is not, that is, the session is frozen. In this case, try the following command:

net use * /delete

- The network share is in use by another user whose user name is bound to the local machine user name. In this case, you can reconfigure the remote machine security policy, or wait for the other user to finish working.
- Problem: If HPCmd Commands Execution Context is set to User, the Host Connection by Shell job fails NTCMD discovery if the user's account does not have the right to Log on as a service.

Solution: The user's account must have the right to **Log on as a service**. For details how to configure users with the right to **Log on as a service**, see http://technet.microsoft.com/en-us/library/cc739424(v=ws.10).aspx

Problem: Access Denied Error Message

The following error message may appear while trying to discover Windows 2008 SP2 destination by NTCMD protocol:

Connecting to remote server failed with the following error message: Access is denied. For more information, see the about_Remote_Troubleshooting Help topic.

This appears if the user attempting to discover the destination host is not a local Administrator user. (It does not matter if the user is a member of the Administrators group.)

Solution: The solution requires additional configuration of the security policy.

The **LocalAccountTokenPolicy** key should be changed to allow users from the Administrator group to connect remotely with Administrator privileges. Run the following command in PowerShell on the discovered host:

Set-ItemProperty -Path HKLM:\SOFTWARE\Microsoft\Windows\CurrentVersion\ Policies\System -Name LocalAccountTokenFilterPolicy -Value 1 -Type DWord

For details of this special case, see "HOW TO ENABLE REMOTING FOR ADMINISTRATORS IN OTHER DOMAINS" at http://technet.microsoft.com/en-us/library/dd347642.aspx.

Limitations

- Limitation: If an interface has a MAC address of 0, the job does not report that interface or the IP address assigned to it.
- Limitation: This discovery supports the reporting of PAE state only for Windows Operating systems.

Host Connection by SNMP Job

This subject includes the following sections:

| Discovery Mechanism | 1216 |
|---------------------------------------------------------------|--------|
| Trigger Query | . 1217 |
| Job Parameters | . 1218 |
| Adapter | 1219 |
| Discovered CITs | . 1219 |
| Troubleshooting and Limitations – Host Connection by SNMP Job | 1220 |

Discovery Mechanism

- 1. DFM runs through the credentials defined for the protocol and tries to connect successfully through one of them. Whenever there is a successful connection, the discovery remembers the last successful credential and caches it for reuse the next time the discovery is run.
- DFM executes an SNMP query and obtains the class name, vendor name, host OS name, host model, host version, and host release:

```
Using OIDs:

SNMP MIB-2 System 1.3.6.1.2.1.1

SNMP MIB-2 Interfaces 1.3.6.1.2.1.20

3.

x3x.x3.x.xxxxxxxx x

The vendor's authoritative identification of the network management subsystem

obtained from the system table.
```

3. DFM retrieves the host IP and mask:

```
Using OIDs:
ipAdEntNetMask (1.3.6.1.2.1.4.20.1.3) for subnet mask
ipAdEntBcastAddr (1.3.6.1.2.1.4.20.1.4) for the least-significant bit in
the IP broadcast address
```

ipAdEntIfIndex (1.3.6.1.2.1.4.20.1.2) for the index value which uniquely identifies the interface

4. DFM retrieves the network interface information:

OID (1.3.6.1.2.1.2.2.1) - an interface entry containing objects at the subnetwork layer and below for a particular interface.

5. DFM retrieves the default gateway:

```
Used OIDs:
    ipRouteDest (1.3.6.1.2.1.4.21.1.1) -
    for the destination IP address of this route
        ipRouteMask (1.3.6.1.2.1.4.21.1.11) -
    for the mask
        ipRouteDest (1.3.6.1.2.1.4.21.1.1) -
    for the destination IP address of this route
        ipRouteMetric1 (1.3.6.1.2.1.4.21.1.3) -
    for the primary routing metric for this route
        ipRouteNextHop (1.3.6.1.2.1.4.21.1.7) -
    for the IP address of the next hop of this route
```

- 6. DFM retrieves the serial number of the host. It will get the serial number from a public MIB, or failing that a private MIB. In both cases it retrieves the OID. This job supports a wide range of devices. However, should the serial number be available but DFM is unable to extract it, you should open a Support Case (ensuring you provide full details from MIB Walk) so we can add support in a future Content Pack or Update.
- 7. If possible, DFM retrieves remote management cards of the host. For example, iLO cards, or Dell DRAC cards.

```
Get iLO cards from OID table 1.3.6.1.4.1.232.9.2.5.1
Get DRAC cards from OID table 1.3.6.1.4.1.674.10892.1.1900.10
```

Trigger Query

- Trigger CI. The IP address.
- Trigger TQLThis query enables the retrieval of IP addresses that are either (a) not connected to a Node by a Containment link; or (b) connected to a Node which has neither the Shell nor the WMI Agent.



Node conditions.

• IP Node:

NOT IP Lease Time equal Short AND NOT IP Probe Name Is null AND (IP Is Broadcast Equal false OR IP Is Broadcast Is null)

Job Parameters

| Parameter | Description |
|---------------------|------------------------------------------------------------------------------------------------------|
| reportInterfaceName | Allows you to specify whether you want the job to report the Interface Name of nodes. Default: True. |

Adapter

• Triggered CI data:

| Name | Value |
|-------------|---------------------------|
| host_cmdbid | \${NA} |
| host_key | \${HOST.host_key:NA} |
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |
| ip_mac | \${SOURCE.arp_mac:NA} |
| mac_addrs | \${NA} |

Discovered CITs

- ATM Switch
- Composition
- Containment
- Fibre Channel Switch
- Firewall
- Interface
- IpAddress
- IpSubnet
- LDOM Virtual Switch
- Load Balancer
- Mainframe CPC
- Marconi ATM Switch
- Membership
- Net Device

- Net Printer
- Node
- OpenVMS
- Parent
- Remote Access Service
- Router
- SNMP
- Switch
- Terminal Server
- Unix
- VMware Virtual Switch
- Windows

Troubleshooting and Limitations – Host Connection by SNMP Job

 Problem: Following the run of the Host Connection by SNMP or Host Networking by SNMP jobs, many warning messages are displayed:

Detected multiple updates in bulk - found attribute: 'interface_description' on current CIT: 'interface'

These messages can be safely ignored. To prevent the messages being displayed, you can change the **multipleUpdateIgnoreTypes** parameter in the **globalSettings.xml** file:

```
<!--multipleUpdateIgnoreTypes
- don't check multiple updates for the following types-->
<property name="multipleUpdateIgnoreTypes">
process,clientserver,node</property>
```

Add the interface CIT to this list of CITs to be ignored.

 Problem: Host connection discovery uses the following workflow: Host Connection by Shell, then Host Connection by WMI and then Host Connection by SNMP. Therefore, if Host Connection by Shell is successful, neither of the following jobs complete. Also, if Host

Connection by WMI is successful, Host Connection by SNMP does not complete.

Solution: To skip this restriction, change the Trigger Query for these jobs:

- Select Host Connection by SNMP.
- Select the **Properties** tab.
- Delete the Trigger Query ip_with_snmp_or_without_host.
- Click the button in the Trigger Query section to create a new Trigger Query. The Choose Discovery Query dialog box appears.
- Select **ip** from the list and click **OK**.

Host Connection by WMI Job

| This subject includes the following sections: | |
|--------------------------------------------------------------|--|
| Discovery Mechanism | |
| Trigger Query | |
| Job Parameters | |
| Adapter | |
| Discovered CITs | |
| Troubleshooting and Limitations – Host Connection by WMI Job | |

Discovery Mechanism

- 1. DFM runs through the credentials defined for the WMI protocol and tries to connect successfully through one of them.
- 2. DFM performs a WMI query for Win32_ComputerSystem to retrieve the machine name.

WMI query:

select Name from Win32_ComputerSystem

DFM performs a WMI query for Win32_NetworkAdapterConfiguration to retrieve the following interface information: IP addresses, MAC address, subnet IPs, description, and DHCP enabled attribute. DFM ignores local IPs in the interfaces.

WMI query:

'SELECT DnsHostName,IPAddress,MACAddress,IPSubnet,Description, DhcpEnabled FROM Win32_NetworkAdapterConfiguration WHERE MACAddress <> NULL'

DFM checks whether the destination IP address is a local IP address. If it is, DFM reports IPs and hosts only.

If DFM cannot discover hosts by this manner, DFM tries to create a host defined by the lowest MAC address among the discovered network interfaces. If there is no interface to provide a valid MAC address, DFM defines the host by the destination IP address.

MAC addresses are used only in such interfaces that comply with the following rules:

- The interface has a valid MAC address.
- The interface does not belong to one of the following types: loopback, wireless, virtual, WAN miniport, RAS ASYNC, Bluetooth, FireWire, VPN, or IPv6 tunneling.
- The component is not the VMware interface, and the **ignoreVmwareInterfaces** option is not set to **1** in the **globalSettings.xml** configuration file.
- 4. DFM queries Win32_OperatingSystem to retrieve the host vendor, OS name, version, boot time, and installation type.

WMI query:

```
select Caption,Version,
ServicePackMajorVersion,ServicePackMinorVersion,
BuildNumber,Organization,RegisteredUser,TotalVisibleMemorySize,
LastBootUpTime,OtherTypeDescription from Win32_OperatingSystem
```

5. DFM queries Win32_IP4RouteTable to retrieve the default gateway.

WMI query:

select NextHop, Metric1 from Win32_IP4RouteTable Where destination
= '0.0.0.0' and mask = '0.0.0.0'

6. DFM queries Win32_ComputerSystem to retrieve the host manufacturer, the number of processors, host model, and OS domain.

WMI query:

select Manufacturer,NumberOfProcessors,Model,Domain from Win32_ComputerSystem

7. DFM retrieves the serial number by:

• Querying Win32_BaseBoard.

WMI query:

SELECT SerialNumber FROM Win32_BaseBoard

• Querying Win32_SystemEnclosure.

WMI query:

SELECT SerialNumber,SMBIOSAssetTag FROM Win32_SystemEnclosure

8. DFM queries Win32_SystemEnclosure to retrieve the system asset tag.

WMI query:

SELECT SerialNumber,SMBIOSAssetTag FROM Win32_SystemEnclosure

- 9. If the connection is successful, DFM clears all errors and warnings that may have been generated in previous connection attempts, and returns the results.
- 10. If the connection is unsuccessful, DFM continues with the next WMI credential entry until all are tried.

Trigger Query

- Trigger CI. The IP address.
- **Trigger TQL**. This query enables the retrieval of IPs that are either (a) not connected to a Node by a Containment link; or (b) connected to a Node that does not have the Shell Agent.



• Node conditions.

• IP Node:

```
Probe Name Is NOT null
(IP Is Broadcast Equal false OR IP Is Broadcast Is NOT null)
```

Job Parameters

None.

Adapter

Triggered CI data:

| Name | Value |
|-------------|---------------------------|
| host_cmdbid | \${HOST.root_id:NA} |
| host_key | \${HOST.host_key:NA} |
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |
| Name | Value |
|----------------|-----------------------|
| ip_mac_address | \${SOURCE.arp_mac:NA} |
| mac_addrs | \${NA} |

Discovered CITs

- Composition
- Containment
- Interface
- IpAddress
- IpSubnet
- Membership
- Node
- Parent
- WMI

Troubleshooting and Limitations – Host Connection by WMI Job

 Problem: Host connection discovery uses the following workflow: Host Connection by Shell, then Host Connection by WMI and then Host Connection by SNMP. Therefore, if Host Connection by Shell is successful, neither of the following jobs complete. Also, if Host Connection by WMI is successful, Host Connection by SNMP does not complete.

Solution: To skip this restriction, change the Trigger Query for these jobs:

- Select Host Connection by WMI.
- Select the **Properties** tab.
- Delete the Trigger Query ip_with_wmi_or_without_host.
- Click the Mutton in the Trigger Query section to create a new Trigger Query. The Choose

Discovery Query dialog box appears.

• Select **ip** from the list and click **OK**.

Client Connection by SNMP Job

This subject includes the following sections:

| Discovery Mechanism | 1226 |
|---------------------|------|
| Trigger CI | |
| Job Parameters | 1227 |
| Triggered CI Data | |
| Discovered CITs | |

Discovery Mechanism

- 1. DFM runs a ping sweep for client type IP ranges to get details of the active client machines.
- 2. DFM runs through the credentials defined for the protocol and tries to connect successfully through one of them. Whenever there is a successful connection, the discovery remembers the last successful credential and caches it for reuse the next time the discovery is run.
- DFM executes an SNMP query and obtains the class name, vendor name, host OS name, host model, host version, and host release:

```
Using OIDs:

SNMP MIB-2 System 1.3.6.1.2.1.1

SNMP MIB-2 Interfaces 1.3.6.1.2.1.20

3.

x3x.x3.x.xxxxxxxx x

The vendor's authoritative identification of the network management subsystem

obtained from the system table.
```

4. DFM retrieves the host IP and mask:

```
Using OIDs:
    ipAdEntNetMask (1.3.6.1.2.1.4.20.1.3) for subnet mask
    ipAdEntBcastAddr (1.3.6.1.2.1.4.20.1.4) for the least-significant bit in
    the IP broadcast address
        ipAdEntIfIndex (1.3.6.1.2.1.4.20.1.2) for the index value which uniquely
    identifies the interface
```

5. DFM retrieves the network interface information:

OID (1.3.6.1.2.1.2.2.1) - an interface entry containing objects at the subnetwork layer and below for a particular interface.

6. DFM retrieves the default gateway:

```
Used OIDs:
    ipRouteDest (1.3.6.1.2.1.4.21.1.1) -
    for the destination IP address of this route
        ipRouteMask (1.3.6.1.2.1.4.21.1.11) -
     for the mask
        ipRouteDest (1.3.6.1.2.1.4.21.1.1) -
     for the destination IP address of this route
        ipRouteMetric1 (1.3.6.1.2.1.4.21.1.3) -
     for the primary routing metric for this route
        ipRouteNextHop (1.3.6.1.2.1.4.21.1.7) -
     for the IP address of the next hop of this route
```

- 7. DFM retrieves the serial number of the host. It will get the serial number from a public MIB, or failing that a private MIB. In both cases it retrieves the OID. This job supports a wide range of devices. However, should the serial number be available but DFM is unable to extract it, you should open a Support Case (ensuring you provide full details from MIB Walk) so we can add support in a future Content Pack or Update.
- 8. If possible, DFM retrieves remote management cards of the host. For example, iLO cards, or Dell DRAC cards.

Get iLO cards from OID table 1.3.6.1.4.1.232.9.2.5.1 Get DRAC cards from OID table 1.3.6.1.4.1.674.10892.1.1900.10

Trigger Cl

Discovery Probe Gateway

Job Parameters

| Parameter | Description |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| excludePatternsList | A list of wildcard patterns, separated by semicolons. IP addresses matching any of the patterns are skipped. The pattern may include numbers, dots, or the wildcards * (matches zero or more characters) or ? (matches exactly one character). |

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| Parameter | Description |
|-----------------|----------------------------------------------------------------------------------------------|
| pingProtocol | A number representing the chosen ping protocol: 1 for ICMP, 2 for echo port, and 3 for both. |
| | Default: 1 |
| range | Range of IP addresses to ping, separated by a semicolon. |
| retryDiscover | The number of times the job tries to ping. |
| | Default: 2 |
| threadPoolSize | Number of threads in pool that performs port 7 echoing. |
| | Default: 10 |
| timeoutDiscover | Ping timeout in milliseconds. |
| | Default: 3,000 |

Triggered CI Data

| Name | Value |
|-----------|-----------------|
| probeName | \${SOURCE.name} |

Discovered CITs

- ATM Switch
- Composition
- Containment
- Fibre Channel Switch
- Firewall
- Interface
- IpAddress
- IpSubnet
- LDOM Virtual Switch

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- Load Balancer
- Mainframe CPC
- Marconi ATM Switch
- Membership
- Net Device
- Net Printer
- Node
- OpenVMS
- Parent
- Remote Access Service
- Router
- SNMP
- Switch
- Terminal Server
- Unix
- VMware Virtual Switch
- Windows

Chapter 81: Host Connection by PowerShell Discovery

This chapter includes:

| Overview | 1231 |
|---------------------------------------------------------------------------|------|
| Supported Versions | 1231 |
| How to Discover Host Connection by PowerShell | 1231 |
| Host Connection by PowerShell Job | 1232 |
| Troubleshooting and Limitations – Host Connection by PowerShell Discovery | 1240 |

Overview

Windows PowerShell is Microsoft's task automation framework, consisting of a command-line shell and associated scripting language built on top of, and integrated with, the .NET Framework. PowerShell provides full access to COM and WMI, enabling administrators to perform administrative tasks on both local and remote Windows systems.

In PowerShell, administrative tasks are generally performed by **cmdlets** (pronounced command-lets), which are specialized .NET classes implementing a particular operation. Sets of cmdlets may be combined together in scripts, executables (standalone applications), or by instantiating regular .NET classes (or WMI/COM Objects). These work by accessing data in different data repositories, like the file system or registry, which are made available to PowerShell via Windows PowerShell providers.

Supported Versions

This discovery supports PowerShell 2.0 or later .

How to Discover Host Connection by PowerShell

The following sections describe the Host Connection by PowerShell discovery.

^{1.} Prerequisite - Set up protocol credentials

The Host Connection by PowerShell discovery solution is based on the PowerShell protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisite - Configure PowerShell

Before starting the discovery, ensure that PowerShell v2.0 or later is installed and configured on the Data Flow Probe machine. To access the installation files, see http://support.microsoft.com/kb/968929).

- a. Enable PowerShell remoting:
 - Launch PowerShell v2.0 or later as an administrator.
 - Run the Enable-PSRemoting cmdlet. This starts the WinRM service and sets the startup type to Automatic, enables a firewall exception for WS-Management communications, and creates a listener to accept requests on any IP address.

Note: To enable PowerShell remoting on all computers in your domain, in Domain Group Policy: Computer Configuration > Policies > Administrative Templates > Windows Components > Windows Remote Management (WinRM) > \WinRM Service, select **Allow automatic configuration of listeners**.

b. To trust all hosts, run the following from the command line:

Set-Item WSMan:\localhost\Client\TrustedHosts *

To trust only restricted IP addresses, specify the addresses in place of the asterisk (*).

c. Restart WinRM by running the following from the command line:

restart-Service winrm

Note: By default, WinRM uses Kerberos for authentication. To configure WinRM for https, see http://support.microsoft.com/kb/2019527.

- ^{3.} Run the discovery
 - a. Run the Range IPs by ICMP job.
 - b. Run the Host Connection by PowerShell job.

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Host Connection by PowerShell Job

This section includes details about the job.

Commands

This section describes each of the commands used by Host Connection by PowerShell discovery.

Command

Get-WmiObject -Query "SELECT BuildNumber, Caption, Version, csdversion, lastBootUpTime, otherTypeDescription FROM Win32_OperatingSystem " | Format-List BuildNumber, Caption, Version, csdversion, lastBootUpTime, otherTypeDescription

Output

```
BuildNumber : 2600
Caption : Microsoft Windows XP Professional
Version : 5.1.2600
csdversion : Service Pack 3
lastBootUpTime : 20101108094626.357090+120
otherTypeDescription :
```

Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | CI Type | CI Attribute |
|--------------------------|---------|-----------------------------------------|
| BuildNumber | Windows | Host Operating System Release |
| Caption(1) | Windows | Host Operating System |
| Version | Windows | Host Operating System Version |
| csdversion | Windows | Windows Service Pack |
| lastBootUpTime | Windows | Host Boot Time |
| Caption(2) | Windows | Host Operating System Installation Type |

Command

Get-WmiObject -Query "SELECT Domain, Manufacturer, Model, Name FROM Win32_ ComputerSystem " | Format-List Domain, Manufacturer, Model, Name

• Output

```
Domain : od5.lohika.com
Manufacturer : INTEL_
Model : D946GZIS
Name : DDM-RND-SV
```

• Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре | CI Attribute |
|--------------------------|---------|-----------------|
| Domain | Windows | OS domain name |
| Manufacturer | Windows | PC manufacturer |
| Model | Windows | Host model |
| Name | Windows | Host name |

Command

Get-WmiObject -Query "SELECT name, uuid FROM win32_ComputerSystemProduct " | Format-List name, uuid

• Output

```
name :
uuid : EAB9B406-CE4F-DB11-9150-0013D4D0773D
```

• Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре | CI Attribute |
|--------------------------|---------|----------------|
| Uuid | Windows | Host BIOS UUID |
| Name | Windows | Host model |

Command

Get-WmiObject -Query "SELECT serialNumber FROM Win32_BIOS " | Format-List serialNumber

• Output

```
serialNumber : BQJ0749007TY
```

• Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре | CI Attribute |
|--------------------------|---------|--------------------|
| serialNumber | Windows | Host serial number |

Command

Get-WmiObject -Query "SELECT serialNumber FROM Win32_SystemEnclosure " | Format-List serialNumber

• Output

serialNumber : BQJ0749007TY

• Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре | CI Attribute |
|--------------------------|---------|--------------------|
| serialNumber | Windows | Host serial number |

Command

```
Get-WmiObject -Query "SELECT metric1, nextHop FROM Win32_IP4RouteTable WHERE destination = '0.0.0.0' and mask = '0.0.0.0'" | Format-List metric1, nextHop
```

• Output

metric1 : 20
nextHop : 134.44.98.7

• Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре | CI Attribute |
|------------------------------------------|---------|-----------------|
| nextHop where metric value is minimal | Windows | Default gateway |

Command

Get-WmiObject -Query "SELECT dnsServerSearchOrder FROM Win32_ NetworkAdapterConfiguration WHERE domainDnsRegistrationEnabled <> NULL" | Format-List dnsServerSearchOrder

• Output

dnsServerSearchOrder : {16.110.135.51, 16.110.135.52}
dnsServerSearchOrder : {134.44.98.21, 134.44.98.22}

Mapping

The output of this command is used to fill in the attributes of the CIs. Based on the IP addresses, incomplete hosts are created with the attached DNS Server application CI.

Command

Get-WmiObject -Query "SELECT WinsPrimaryServer, WinsSecondaryServer FROM Win32_ NetworkAdapterConfiguration WHERE WinsPrimaryServer <> NULL or WinsSecondaryServer <> NULL" | Format-List WinsPrimaryServer, WinsSecondaryServer

Output

WinsPrimaryServer : 16.232.7.246 WinsSecondaryServer : 16.236.105.246

• Mapping

The output of this command is used to fill in the attributes of the CIs. Based on the IP addresses, incomplete hosts are created with the attached WINS Server application CI.

Command

Get-WmiObject -Query "SELECT dhcpServer FROM Win32_NetworkAdapterConfiguration WHERE dhcpServer <> NULL" | Format-List dhcpServer

Output

dhcpServer : 134.44.98.22

• Mapping

The output of this command is used to fill in the attributes of the CIs. Based on the IP addresses, incomplete hosts are created with the attached DHCP Server application CI.

Command

Get-WmiObject -Query "SELECT Caption, Description, DhcpEnabled, IPAddress, IPSubnet, MACAddress FROM Win32_NetworkAdapterConfiguration WHERE MACAddress <> NULL" | Format-List Caption, Description, DhcpEnabled, IPAddress, IPSubnet, MACAddress

• Output

```
Caption : [0000003] WAN Miniport (PPTP)
Description : WAN Miniport (PPTP)
DhcpEnabled : False
IPAddress :
IPSubnet :
MACAddress : 50:50:54:50:30:30
Caption : [0000004] WAN Miniport (PPPOE)
Description : WAN Miniport (PPPOE)
DhcpEnabled : False
IPAddress :
IPSubnet :
MACAddress : 33:50:6F:45:30:30
Caption : [00393219] WAN Miniport (IP)
```

```
Description : WAN (PPP/SLIP) Interface
DhcpEnabled : False
IPAddress : {16.213.65.117}
IPSubnet : {255.255.255.255}
MACAddress : 00:53:45:00:00:00
Caption : [00000007] Packet Scheduler Miniport
Description : Packet Scheduler Miniport
DhcpEnabled : False
IPAddress :
IPSubnet :
MACAddress : 4A:6F:20:52:41:53
Caption : [00000008] Intel(R) PRO/100 VE Network Connection
Description : Intel(R) PRO/100 VE Network Connection - Teefer2 Miniport
DhcpEnabled : True
IPAddress : {134.44.99.108}
IPSubnet : {255.255.252.0}
MACAddress : 00:16:76:BE:7E:DD
Caption : [00000009] Packet Scheduler Miniport
Description : Packet Scheduler Miniport
DhcpEnabled : False
IPAddress :
IPSubnet :
MACAddress : 00:16:76:BE:7E:DD
Caption : [00000013] Teefer2 Miniport
Description : Teefer2 Miniport
DhcpEnabled : False
IPAddress :
IPSubnet :
MACAddress : 00:16:76:BE:7E:DD
Caption : [00000014] Teefer2 Miniport
Description : Teefer2 Miniport
DhcpEnabled : False
IPAddress :
IPSubnet :
MACAddress : 4A:6F:20:52:41:53
```

Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | CI Type | CI Attribute |
|--------------------------|-----------|-----------------------|
| Description | Interface | Interface description |
| DhcpEnabled | Interface | DHCP Enabled |
| IPAddress | IpAddress | IP address |

| Command Output Attribute | СІ Туре | CI Attribute |
|--------------------------|-----------|-----------------------|
| IPSubnet | IpAddress | IP Network Address |
| MACAddress | Interface | Interface MAC Address |

Trigger Query



Adapter

• Input query:



• Used Scripts:

- networking.py
- Host_connection_by_powershell.py
- Host_discoverer.py
- Host_win.py
- Host_win_shell.py
- Host_win_wmi.py
- Networking_win.py
- Networking_win_shell.py
- Networking_win_wmi.py
- Triggered CI Data:

| Name | Value |
|-------------|-----------------------|
| host_cmdbid | \${HOST.root_id:NA} |
| host_key | \${HOST.host_key:NA} |
| ip_address | \${SOURCE.ip_address} |
| ip_domain | \${SOURCE.ip_domain} |
| mac_addrs | \${NA} |

Discovered CITs

- Composition
- Containment
- DnsServer
- Interface
- IpAddress
- IpSubnet
- Membership
- Node
- Parent

- PowerShell
- RunningSoftware
- Terminal Server
- Windows

Created/Changed Entities

| Entity Name | Entity Type | Entity Description |
|-----------------------------------|-------------|------------------------------------|
| powershell.xml | CIT | Represents the PowerShell protocol |
| Host Connection by Powershell.xml | Job | Main Job |
| Powershell_host_connection.xml | Adapter | Job adapter |
| Host_connection_by_powershell.py | Script | Discovery script |
| Host_win.py | Script | Discovery script |
| Host_win_shell.py | Script | Discovery script |
| Networking_win.py | Script | Discovery script |
| Networking_win_shell.py | Script | Discovery script |
| Networking_win_wmi.py | Script | Discovery script |
| Host_win_wmi.py | Script | Discovery script |

Troubleshooting and Limitations – Host Connection by PowerShell Discovery

This section describes troubleshooting and limitations for Host Connection by PowerShell Discovery.

Problem: Access Denied Error Message

The following error message may appear while trying to discover Windows 2008 SP2 destination by PowerShell protocol:

Connecting to remote server failed with the following error message: Access is denied. For more information, see the about_Remote_Troubleshooting Help topic.

This appears if the user attempting to discover the destination host is not a local Administrator user. (It does not matter if the user is a member of the Administrators group.)

Solution: The solution requires additional configuration of PowerShell.

The **LocalAccountTokenPolicy** key should be changed to allow users from the Administrator group to connect remotely with Administrator privileges. Run the following command in PowerShell on the discovered host:

Set-ItemProperty -Path HKLM:\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\ System -Name LocalAccountTokenFilterPolicy -Value 1 -Type DWord

For details of this special case, see "HOW TO ENABLE REMOTING FOR ADMINISTRATORS IN OTHER DOMAINS" at http://technet.microsoft.com/en-us/library/dd347642.aspx.

Chapter 82: AS400 Host Discovery

This chapter includes:

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|------------------------------|--------|
| Supported Versions | 1243 |
| Тороlоду | 1244 |
| How to Discover AS400 Hosts | 1245 |
| Host Connection to AS400 Job | . 1246 |

Overview

AS400 Host discovery is a simple host connection discovery for AS400 computers. The UCMDB Data Flow Probe uses an AS/400 object created by the IBM(R) jt400 library to access the AS400 system to retrieve host information.



A high-level architectural diagrams for this discovery solution is illustrated in the following image:

Supported Versions

This discovery supports the following versions of AS400:

- V4R2M0
- V3R2M1
- V3R2M0
- V4R5M0
- V5R3
- V5R4MO
- V6R1

Topology

The following image displays the topology of the AS400 Host discovery with sample output:

Note: For a list of discovered CITs, see "Host Connection to AS400 Job" on page 1246.



How to Discover AS400 Hosts

This task explains how to discover AS400 hosts and includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

This discovery uses the AS400 protocol.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Prerequisites IP Addresses and permissions
 - Make sure that an IP ping sweep has been done on the ranges intended for AS400 host discovery.
 - Ensure that the user has the relevant permissions on the AS400 system to run the discovery.
 - *OBJMGT
 - *OBJEXIST
 - *ADD
 - *READ
 - *EXCLUDE
 - *EXECUTE
 - *CHANGE
 - *USE
 - *SHRNUP
- ^{3.} Run the discovery

Activate the Host Connection to AS400 discovery job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Host Connection to AS400 Job

This section includes details about the job.

Trigger Query

Trigger CI:ip_address



Discovered CITs

- AS400Agent
- Composition
- Containment
- Interface
- IpAddress
- IpSubnet
- Membership
- Node
- Parent

Note: To view the topology, see "Topology" on page 1244.

Chapter 83: Host Platform by Shell Discovery

| This chapter includes: | |
|--------------------------------------------------------------------|------|
| Overview | |
| Topology | 1249 |
| How to Discover Host Platform by Shell | 1249 |
| Host Platform by Shell Job | |
| Introduction | 1250 |
| Adapter Information | 1251 |
| Troubleshooting and Limitations – Host Platform by Shell Discovery | 1252 |

Overview

The Host Platform by Shell discovery allows you to discover the platform information for a host using the shell protocol, such as the platform vendor and cloud instance ID.

For Amazon Elastic Compute Cloud (Amazon EC2) instances, the **Host Platform by Shell** job can discover the cloud instance ID for the host and Amazon Machine Index (AMI) data.

Currently, it only supports Amazon EC2 instances.

Topology

The following image displays the topology of the Host Platform by Shell discovery.



How to Discover Host Platform by Shell

This task describes how to discover the host platform information using the Shell protocol.

^{1.} Prerequisite - Set up protocol credentials

Define one of the following protocols:

- NTCMD Protocol
- PowerCmd Protocol
- SSH Protocol
- Universal Discovery Protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Run the discovery
 - a. Run the Range IPs by ICMP job.
 - b. Run the Host Connection by Shell job.
 - c. Run the Host Platform by Shell job.

For details on running jobs, see "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Host Platform by Shell Job

This section includes details about the job.

Introduction

This job discovers host platform details on UNIX and Windows machines using NTCMD, SSH, PowerCmd, or Universal Discovery protocols.

Trigger Query



| CI | Attribute Value |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Adapter Information

This job uses the Host Platform by Shell adapter.

Adapter Type

Jython

Input CIT

Shell

Input TQL



| CI | Attribute Value |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|---------------|----------------------------|
| credentialsId | \${SOURCE.credentials_id:} |
| host_id | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip:} |
| protocol | \${SOURCE.root_class} |

Used Scripts

- aws_by_shell.py
- host_platform_shell.py

Discovered CITs

- Amazon Machine Image
- Dependency (node, aws_ami)
- Node

Troubleshooting and Limitations – Host Platform by Shell Discovery

This section describes troubleshooting and limitations for the Host Platform by Shell discovery.

Problem: The **Host Platform by Shell** job fails with the following warning message: "No platform information discovered".

Solution: Do as follows:

- 1. Check if the target host is an Amazon EC2 instance.
- 2. Run the following commands on the target host:
 - Windows PowerShell

```
Invoke-WebRequest -UseBasicParsing -Uri
http://169.254.169.254/latest/meta-data/instance-id
```

 \circ Linux

```
curl -s http://169.254.169.254/latest/meta-data/instance-id
```

Chapter 84: Layer2 Discovery

| This chapter includes: | |
|----------------------------------------------------------|------|
| Overview | |
| Supported Devices | |
| How to Discover Layer2 Objects | 1258 |
| How to Discover Layer2 Connections Using Saved Files | |
| How to Discover Layer2 Connections Using CDP or LLDP MIB | |
| How to Discover Layer2 Topology by Shell | |
| Layer2 Topology Bridge-based by SNMP Job | |
| Layer2 Topology by Shell Job | 1264 |
| Layer2 Topology CDP-LLDP based by SNMP Job | |
| Layer2 Topology VLAN-based by SNMP Job | |
| Process Layer2 Saved Files Job | |
| Merge VLANs by Ports Job | 1269 |
| Report Linux with Duplicated MAC Layer2 Job | |
| Introduction | 1270 |
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| VLAN ports by SNMP Job | |
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| VMS Catalyst by SNMP Adapter | |
| Catalyst Vlans by SNMP Adapter | |
| Relationships | |
| Layer2 Discovery Flow | |

| Possible Use Cases | 1291 |
|----------------------------------------------------|------|
| Discovery Flow | |
| Troubleshooting and Limitations – Layer2 Discovery | |
| Layer2 Discovery Troubleshooting | |

Overview

The Layer2 package discovers the Layer2 topology that includes the switches tree topology (the backbone links between the switches) and also the end user connections to the switch-ports (the Layer2 CIs between a switch and a host).

The package can discover information from the following resources:

- Forwarding Database (FDB)
 Depending on device type, the FDB is found in the BRIDGE-MIB, QBRIDGE MIB, or STATISTICS-MIB.
- Cisco Discovery Protocol MIB (CDP-MIB)
 This MIB contains information collected by CDP about directly connected Cisco network devices.
- Link Layer Discovery Protocol MIB (LLDP-MIB)

This MIB contains information collected by LLDP about directly connected network devices.

The Layer2 Topology Bridge-based by SNMP and Layer2 Topology VLAN-based by SNMP jobs select Layer2 connections information from the forwarding database, create the Layer2 CIs between a switch and an endpoint host, and put information about switch to switch Layer2 connections into files on the probe's file system.

The **Process Layer2 Saved Files** job selects data from the probe's file system (created by the **Layer2 Topology Bridge-based by SNMP** and **Layer2 Topology VLAN-based by SNMP** jobs) and creates switch to switch Layer2 connections.

The **Layer2 Topology CDP-LLDP based by SNMP** job selects Layer2 connections information from CDP or LLDP MIBs, and reports Layer2 connections from the discovered device to directly connected network devices.

The Layer2 package is based on the SNMP protocol.

Discovery and Integrations Content Guide - Discovery Modules Chapter 84: Layer2 Discovery



The following image illustrates a router connecting overlapping VLANs/ELANs:

Supported Devices

This discovery supports devices by the following:

- 3Com
- Cisco
- H3C
- HP ProCurve
- Juniper

How to Discover Layer2 Objects

This task describes how to discover Layer2 objects.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

The SNMP protocol is required to discover Layer2 objects. When defining the SNMP protocol credentials, have available the Port and Community authentication parameters.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

- ^{2.} Prerequisite Other
 - Make sure that there is SNMP access to all switches in the environment to be discovered. This
 is a key requirement for fully discovering the Layer2 topology.
- ^{3.} Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Activate the jobs in the following order:

a. Activate the Host Connection by SNMP job. This job saves SNMP CIs to the CMDB.

Note: Layer2 discovery is based on the connection jobs for the following reasons:

- The Layer2 connectivity between the switch-port to the host is based on the host MAC address. These MAC addresses are discovered by the network connection jobs (Host Interfaces).
- The trigger of the Layer2 job is dependent on the type of the discovered switch. The switch class and type is discovered by the Host Networking by SNMP job for the Layer2 module.
- b. Activate the **Host Networking by SNMP** job. This job discovers host networking topology using SNMP route and system tables. You should run this job on all SNMP agents on the switches that were discovered in the environment. The to-be discovered Layer2 link names are dependent on this discovery. (Layer2 CIs names are the same as the relevant interface

name and interface description on the destination network interface adapter which we are discovering.)

c. Activate the VLANs by SNMP job.

The trigger for this job is the **snmp_of_catalyst_switch** query. The Switch CIT is either:

- an SNMP object
- an SNMP agent that is connected to a switch

The SNMP_Net_Dis_Catalyst_Vlans.py script retrieves the VLAN, ELAN name, and VLAN number per ELAN tables.

d. Activate the VLAN ports by SNMP job.

The trigger for this job is the **catalyst_vlan** query. This is a VLAN object that has a connection to:

- a switch with an SNMP object
- a switch

The trigger is placed on the VLAN object instead of on the SNMP itself because the VLAN object must be authenticated with a special community string (and not with the regular community string that was discovered on the SNMP object on the discovered switch). This community string should hold the value <COMMUNITY>@<VLAN NUMBER>. For example, if the community string is **public** and the discovered VLAN number is **16**, the community string is **public@16**.

The SNMP_Net_Dis_VMS_catalyst.py script retrieves the Base MAC table and Port number If Index table.

For details on the SNMP protocol parameters, see SNMP Protocol in the *Universal CMDB Data Flow Management Guide*.

e. Activate the Layer2 Topology Bridge-based by SNMP job.

The trigger for this job is the **catalyst_bridge_no_vlan** query. This is a Bridge object that has a connection to:

- a switch with an SNMP object
- a switch

Both this job (Layer2 Topology Bridge-based by SNMP) and the following job (Layer2 Topology VLAN-based by SNMP) use the bridgePortDisc.py script. The difference between the jobs in this script is as follows:

For Cisco network devices.

- Layer2 Topology Bridge-based by SNMP uses the regular SNMP community authentication. The job is triggered on the Bridge only when the discovered switch has no VLANS.
- Layer2 Topology VLAN-based by SNMP is triggered on each one of the VLANs discovered on the switch. This job uses the relevant special community authentication, as explained in "Activate the VLAN ports by SNMP job." on the previous page, based on the triggered VLAN number.

For other network devices.

- Layer2 Topology Bridge-based by SNMP uses the BRIDGE-MIB to discover Layer2 connections.
- Layer2 Topology VLAN-based by SNMP uses QBRIDGE-MIB or STATISTICS-MIB to discover Layer2 connections.

Note:

- The Layer2 Topology Bridge-based by SNMP job discovers Layer2 connections per default VLAN. (The default VLAN is #1.) The Layer2 Topology VLAN-based by SNMP job discovers all Layer2 connections for all VLANs, including the default one. Therefore:
 - If you want to discover Layer2 connections for the default VLAN only, you do not need to run the VLANs by SNMP and LVAN ports by SNMP jobs.
 - If you execute the VLANs by SNMP job, and it reports any VLAN CIs connected to the network device, the Layer2 Topology Bridge-based by SNMP job does not discover Layer2 connections because the device is excluded from the job's trigger TQL query. To discover Layer2 connections on a device with discovered VLANs, you must use the Layer2 Topology VLAN-based by SNMP job.
 - If you dispatch the Bridge-based Layer2 job on the bridge of a switch that holds VLANs, only the default VLAN Layer2 topology is discovered.
- The Layer2 Topology Bridge-based/VLAN-based by SNMP jobs only report switches to host Layer2 connections. To report switch to switch, you must also run the Process Layer2 Saved Files job.

f. Activate the Layer2 Topology VLAN-based by SNMP job.

The trigger for this job is the **catalyst_vlan_with_bridge** query. This is a VLAN object with a value in its bridge_mac attribute. It should also have a connection to either:
- a switch with an SNMP object
- a switch

For details on the **bridgePortDisc.py** script, see "Activate the Layer2 Topology Bridgebased by SNMP job." on page 1259.

How to Discover Layer2 Connections Using Saved Files

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

The SNMP protocol is required to discover Layer2 objects. When defining the SNMP protocol credentials, have available the Port and Community authentication parameters.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Run the jobs in the following order:

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the Host Connection by SNMP job to discover the target host and connectivity to it.
- c. Run either or both of the Layer2 Topology Bridge-based by SNMP and Layer2 Topology VLAN-based by SNMP jobs, according to your environment.
- d. After all the preceding jobs have completed, run the **Process Layer2 Saved Files** job.

How to Discover Layer2 Connections Using CDP or LLDP MIB

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

The SNMP protocol is required to discover Layer2 objects. When defining the SNMP protocol credentials, have available the Port and Community authentication parameters.

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

². Run the discovery

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Run the jobs in the following order:

- a. Run the Range IPs by ICMP job to discover the target IPs.
- b. Run the Host Connection by SNMP job to discover the target host and connectivity to it.
- c. Run the Layer2 Topology CDP-LLDP based by SNMP job.

How to Discover Layer2 Topology by Shell

To discover Layer2 Topology by Shell, run the following jobs:

- 1. Range IPs by ICMP
- 2. Host Connection by Shell
- 3. Layer2 Topology by Shell

Layer2 Topology Bridge-based by SNMP Job

This section includes details about the job.

Adapter

This job uses the L2 Bridge by SNMP adapter.

Trigger TQL Query



| Node Name | Condition |
|-----------|-----------------------------------------------------------|
| Switch_2 | CI Type Equal switch OR NodeRole Contains switch |
| IpAddress | NOT IP Probe Name Is null |
| Node | CI Type Equal switch OR NodeRole Contains switch |
| SNMP | NOT Reference to the credentials dictionary entry Is null |
| SNMP_2 | NOT Reference to the credentials dictionary entry Is null |

Discovery Flow

This discovery includes the following parts:

- Connection to the destination machine.
- Discovery of VLAN related data.

Layer2 Topology by Shell Job

This job reports Layer2 related data for Cisco Nexus 1000, 5000, and 7000 series of switches, and Juniper EX and QFX series of switches.

Adapter

ID: Layer2 Topology by Shell

Trigger TQL



Parameters

None

Prerequisites

• Set up SSH protocol credentials. For more information on this, see the section explaining SSH protocol credentials in UCMDB Discovery and Integrations Content Guide - Supported Content.

Discovery Flow

The discovery flow for the Layer2 Topology by Shell job is as follows:

- 1. Get interface details using the command **sh int**.
- 2. Get configured vlans and ports using the command **sh vlan all-ports**.
- 3. Get the list of connected devices using the command **sh cdp neighbours detail**.

Layer2 Topology CDP-LLDP based by SNMP Job

This section includes details about the job.

Adapter

This job uses the CDP/LLDP neighbors layer 2 devices by SNMP adapter.

Trigger TQL Query



| Node Name | Condition |
|--------------|------------------------------------------------------------------------------------------------------------|
| Node | CI Type Equal switch OR CI Type Equal switchrouter OR NodeRole Contains switch OR NodeRole Contains router |
| SNMP | NOT Reference to the credentials dictionary entry is null |

Layer2 Topology VLAN-based by SNMP Job

This section includes details about the job.

Adapter

This job uses the L2 Vlan by SNMP adapter.

Trigger TQL Query



| Node Name | Condition |
|-------------|-----------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| IpAddress_2 | NOT IP Probe Name Is null |
| SNMP | NOT Reference to the credentials dictionary entry is null |
| SNMP_2 | NOT Reference to the credentials dictionary entry is null |
| VLAN | NOT VLAN Bridge MAC Is null |

Discovery Flow

This discovery includes the following parts:

- Connection to the destination machine.
- Discovery of VLAN related data.

Process Layer2 Saved Files Job

This section includes details about the job.

Discovery and Integrations Content Guide - Discovery Modules Chapter 84: Layer2 Discovery

Discovery Flow

This job finds any connection between the MAC of one switch interface and the MAC of another switch interface. Where there is such a connection, the discovery creates a Layer2 Connection.

Adapter

This job uses the Process Layer2 Collected Files adapter.

Trigger TQL Query



Merge VLANs by Ports Job

The functionality of this job is similar to that of enrichment or reconciliation. It works only with data which is already inside UCMDB, and merges VLANs where the topology is as follows:

- 1. The ports that are related to a VLAN are connected by a Layer2 Connection; and
- 2. The VLAN id is the same.

Adapter

This job uses the Merge VLANs adapter

Trigger TQL Query



| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Discovery Flow

This discovery includes the following parts:

- Connection to the destination machine.
- Discovery of VLAN related data.

Report Linux with Duplicated MAC Layer2 Job

This section includes details about the job.

Introduction

This is a post-processing job running on the top of results collected on the Data Flow Probe File System by the Layer2 Topology VLAN-based by SNMP job.

This job triggers on Linux boxes that have interfaces with the same MAC and share the VLAN-enabled interface name notation, for example, **<iface name>.<vlan id>@<iface name>.**

When this job is enabled, and then according to each Node's interface, the job will look for the saved Layer2-related data on the File System and report a Layer2 CI by setting all available reconciliation Interface CIT attributes, thus resolving the "Multiple Match" issue.

Trigger Query



Adapter Information

This job uses the Process Linux Servers With Duplicated Macs adapter.

Adapter Type

Jython

Input CIT

Node

Input Query



Triggered CI Data

| Name | Value |
|----------------|-----------------------------|
| host_id | \${SOURCE.root_id} |
| interface_mac | \${IFACE.mac_address:NA} |
| interface_name | \${IFACE.interface_name:NA} |

Used Scripts

• process_linux_with_multyple_macs.py

Discovered CITs

- Composition
- Interface
- Layer2Connection
- Membership
- Node

VLAN ports by SNMP Job

This section includes details about the job.

Adapter

This job uses the VMS Catalyst by SNMP adapter.

Trigger TQL Query



| Node Name | Condition |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IpAddress | NOT IP Probe Name Is null |
| IpAddress_2 | NOT IP Probe Name Is null |
| SNMP | NOT Reference to the credentials dictionary entry is null |
| SNMP_2 | (SNMP Description Like %atalyst% OR SNMP Description Like ignore case %cisco%) AND NOT Reference to the credentials dictionary entry Is null |
| Switch | DiscoveredOsName Like %atalyst% OR DiscoveredModel Like %atalyst% OR DiscoveredOsName Like ignore case %cisco% OR DiscoveredModel Like ignore case %cisco% |

Discovery Flow

This discovery includes the following parts:

- Connection to the destination machine.
- Discovery of VLAN related data.

VLANs by SNMP Job

This section includes details about the job.

Adapter

This job uses the Catalist Vlans by SNMP adapter.

Trigger TQL Query



Discovery Flow

This discovery includes the following parts:

- Connection to the destination machine.
- Discovery of VLAN related data.

L2 Bridge by SNMP Adapter

This section includes details about the adapter.

Input CIT

Bridge

Input TQL Query



Triggered CI Data

| Name | Value |
|---------------|-------------------------------|
| bridgeld | \${SOURCE.bridge_basemacaddr} |
| credentialsId | \${SNMP.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SNMP.application_ip} |

Used Scripts

- bridgePortDisc.py
- networking_win.py

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• SNMP_Networking_Utils.py

Discovered CITs

- Bridge
- Composition
- Interface
- Layer2Connection
- Membership
- Node
- PhysicalPort
- Realization

Layer2 Topology by Shell Adapter

This section includes details about the adapter.

ID

Layer2 Topology by Shell

Input CIT

Shell

Input TQL



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SWITCH.root_id} |
| ip_address | \${SOURCE.application_ip} |
| ip_domain | \${NA} |
| Protocol | \${SOURCE.root_class} |

Used Scripts

- layer2.py
- layer2_shell_discoverer.py
- switch_layer2_by_shell.py
- TTY_Connection_Utils.py

Discovered CITs

- Composition
- Interface

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- Layer2Connection
- Membership (layer2_connection, interface)
- Node
- Realization
- Switch
- PhysicalPort

Parameters

None

CDP/LLDP Neighbors Layer 2 Devices by SNMP Adapter

This section includes details about the adapter.

Input CIT

SNMP

Input TQL Query



Triggered CI Data

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |

Used Scripts

- networking_win.py
- SNMP_Networking_Utils.py
- SNMP_CDP_LLDP.py

Discovered CITs

- Composition
- Containment
- Interface
- IpAddress
- Layer2Connection
- Membership
- Node

Adapter Parameters

| Parameter | Default Value | Description |
|---------------------|------------------|---------------------------------------------------------------------------------------------------------|
| discoverCdpMib | true | Indicates whether to perform the Layer2 discovery from CDP MIB. |
| discoverLldpMib | true | Indicates whether to perform the Layer2 discovery from LLDP MIB. |
| mapLLDPPortsByNames | false | If setting the parameter to true , the LLDP entry is mapped to the local port based on names. |
| | | If setting the parameter to false , the LLDP entry is mapped to the local port based on indexes. |

L2 Vlan by SNMP Adapter

This section includes details about the adapter.

Input CIT

Vlan

Input TQL Query



Triggered CI Data

| Name | Value |
|----------------------|--------------------------------|
| bridgeld | \${SOURCE.vlan_bridgemac} |
| credentialsId | \${SNMP.credentials_id} |
| hostId | \${HOST.root_id} |
| hostModel | \${HOST.discovered_model:NA} |
| hostOs | \${HOST.discovered_os_name:NA} |
| ip_address | \${SNMP.application_ip} |
| smpDescription | \${SNMP.snmp_description:NA} |
| snmpCommunityPostfix | \${SOURCE.vlan_id} |

Used Scripts

- bridgePortDisc.py
- networking_win.py
- SNMP_Networking_Utils.py

Discovered CITs

- Bridge
- Composition
- Interface
- Layer2Connection
- Membership
- Node
- PhysicalPort
- Realization

Merge VLANs Adapter

This section includes details about the adapter.

Input CIT

Vlan

Input Query



| Node Name | Condition |
|-----------|---------------------------|
| IP | NOT IP Probe Name Is null |

Trigger TQL Query



| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Triggered CI Data

| Name | Value |
|----------|--------------------------|
| memberld | \${MEMBERPORT.root_id} |
| portId | \${PHYSICALPORT.root_id} |
| vlanld | \${SOURCE.vlan_id} |

Used Scripts

merge_vlans_by_ports.py

Discovered CITs

- Membership
- PhysicalPort
- Vlan

Process Layer2 Collected Files Adapter

This section includes details about the adapter.

Input CIT

Discovery Probe Manager

Input TQL Query



Used Script

processL2Files.py

Discovered CITs

- Composition
- Interface
- Layer2Connection
- Membership
- Node

VMS Catalyst by SNMP Adapter

This section includes details about the adapter.

Input CIT

SNMP

Input TQL Query



Triggered CI Data

| Name | Value |
|----------------------|----------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SOURCE.application_ip_domain} |
| ip_address | \${HOST.root_id} |
| snmpCommunityPostfix | \${VLAN.vlan_id} |

Used Scripts

SNMP_Net_Dis_VMS_catalyst.py

Discovered CITs

- Bridge
- Composition
- Containment
- Dependency
- Membership
- PhysicalPort
- Vlan

Catalyst Vlans by SNMP Adapter

This section includes details about the adapter.

Input CIT

SNMP

Input TQL Query



Triggered CI Data

| Name | Value |
|----------------|--------------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| hostModel | \${HOST.discovered_model:NA} |
| hostOs | \${HOST.discovered_os_name:NA} |
| ip_address | \${SOURCE.application_ip} |
| smpDescription | \${SOURCE.snmp_description:NA} |

Used Scripts

SNMP_Net_Dis_Catalyst_Vlans.py

Discovered CITs

- Bcast Domain
- Composition
- ELAN
- ELAN-VLAN Map
- Membership
- PhysicalPort
- Vlan

Relationships

- A Layer2 switch can be connected to its ports directly or through a VLAN.
- The Bridge CIT represents the basic MAC address (Network Interface Card) on which the ports are located.
- Each port on the switch can be connected to a host or interface object (the end user machines) by a Layer2 CI, or to a port-switch by a Backbone link.



Layer2 Discovery Flow

This section describes the possible use cases and the discovery flow of the Layer2 Discovery.

Possible Use Cases

In general any Layer2 end-to-end discovery scenario might be a composition of the following items:

- Discovery of inter-Switch connectivity
- Discovery of Host to Switch connectivity
- Discovery of Virtual Machine to Physical Switch connectivity

Discovery Flow

In Universal Discovery, a set of Layer2-related jobs must be run in a particular sequence to get the full topology. Though depending on the use case and customer environment, the configuration here might be some shortcuts.

Note: These discovery flows are not isolated ones, and it is expected that some or all of them might be used at the same time to reach the final goal – a full traversal of Layer2 Connections.

Default (Legacy) Flow

This discovery flow is the first one that appeared in UCMDB many years ago. It can report both Switchto-Switch and Switch-to-Server connections. All the information is fetched from the Switch side, so all discovery jobs trigger on switches or routers and the related topology pieces.

The background idea of this discovery flow is to filter out ignored or virtual MAC addresses in reading the ARP caches for a particular interface on the switch, and then to decide if that port or interface is connected to a Switch or to the Server.

 The criterion that the port is considered to be connected to the Server is that only one physical MAC address is behind that port; otherwise the port is considered to be a Switch-to-Switch connection port.

If the port or interface is considered to be a Server connectivity port, the Layer2 Connection CI is reported right away; otherwise the data is dumped to the Data Flow Probe File System to make a post-analysis later on in another job and to find the proper second interface on the remote Switch to report a Layer2 Connection CI.

- The criterion according to which interfaces on two different switches are considered to have a relationship is as follows:
 - a. MAC address of Interface A is present in the ARP cache of Interface B
 - b. MAC address of Interface B is present in the ARP cache of Interface A
 - c. If rules a and b match for more than two interfaces, the length of the ARP caches is also

measured, and the one with the lowest amount of MAC addresses is selected, which means that the interfaces are the closest ones; thus the interfaces are the really connected ones.

Note: If a switch port has multiple VLANs assigned, the ARP caches for the very same interface under different VLANs are completely different ones. So "interface" in this topic means the interface instance with the real life limitations and setup.

Prerequisites

- The SNMP protocol is defined.
- Switches related IP address ranges are defined.

Run the discovery

Run the jobs in the following order:

- 1. Range IPs by ICMP
- 2. Host Connection by SNMP
- 3. Host Networking by SNMP
- 4. VLANs by SNMP
- 5. VLAN ports by SNMP
- Layer2 Topology VLAN-based by SNMP For Switches with VLANs (In the modern world all of them) or

Layer2 Topology Bridge-based by SNMP - For Non-VLAN based Switch connectivity

7. Process Layer2 Saved Files

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Limitations

- It is expected that relationships to virtualization solution boxes are not detected because more than one MAC address will be visible on the interface pointing to, for example, VMware ESX server.
- If some other dummy device or the one does not support the corresponding SNMP Management Information Bases (MIBs) in the Layer2, the device will not be detected.
- For a set of devices that have the same MAC addresses on multiple interfaces, the reported topology might fail to reconcile.

Specific Switch Discovery Protocol Based Flow

The task of finding out "who is on the other side of the wire" is not a new one in the Network Industry. To have a good answer for that question, a set of specialized protocols have been developed. Some of them are open; others are not.

Currently, Universal Discovery supports Cisco Discovery Protocol (CDP) and Link Layer Discovery Protocol (LLDP) as data sources for obtaining the Layer2 related information. In order to get anything using these protocols, it is mandatory for both sides (both devices on the wire) connected to each other to support and activate the same discovery protocol. Due to that fact these protocols are widely referenced as Switch-to-Switch discovery protocols. In general that is true, but last days it is possible to hear that the support for those protocols are added on the OS level as well (for example, Linux) and it will be reasonable to expect that one day that limitation will go away, but as of now only Switch-to-Switch Layer2 connections are expected to be discovered.

Prerequisites

- The SNMP protocol is defined.
- Switches related IP address ranges are defined.
- CDP or LLDP is supported by the target devices.

Run the discovery

Run the jobs in the following order:

- 1. Range IPs by ICMP
- 2. Host Connection by SNMP
- 3. Host Networking by SNMP
- 4. Layer2 Topology CDP-LLDP based by SNMP

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Limitations

- Only Switch-to-Switch relationships are reported.
- The corresponding protocol must be supported by the device.

Virtual Machine to External Physical Switch Relationship

Currently, only the VMware solution is well supported if the environment is managed by the vCenter. These types of relationships come out from the VMware related jobs, not from the Layer2 discovery. The key point to report such an external topology piece is that VMware ESX servers have a option to support CDP and LLDP protocols, so the information regarding "who is on the other side of the wire" might be available. By default this option is turned off. If this option is enabled by the administrator in the vCenter UI and in the corresponding API, that information becomes available, so you can discover and report it.

Note:

- If the support for CPD or LLDP is enabled on the ESX, it is also possible to fetch the ESX interface to Physical Switch interface via the Layer2 Topology CDP-LLDP based by SNMP job, but if no VMware related jobs run, the Virtual Network Topology part will not be available.
- Virtual Network Topology is modeled in a different manner than the real one, so do not expect to the same network connectivity picture for virtual machines as for physical machines.

Prerequisites

- The VMware VIM protocol is defined.
- IP address ranges are defined.
- CDP or LLDP is supported by the target devices.
- The SNMP protocol is defined for the Physical Switches.

Run the discovery

Run the jobs in the following order:

- 1. Range IPs by ICMP
- 2. Host Connection by SNMP (to get the physical switches in the UCMDB)
- 3. VMware vCenter Connection by VIM
- 4. VMware vCenter Topology by VIM

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Limitation

Must enable the support for CDP or LLDP on both the ESX server and the connected Switch.

Troubleshooting and Limitations – Layer2 Discovery

This section describes troubleshooting and limitations for Layer2 discovery.

- If the results of the discovery return empty, verify that you have access to the discovered SNMP
 agent (or to the SNMP agent using the special community authentication) and that all the requested
 MIB tables are responding to SNMP requests from the Data Flow Probe machine. For details on the
 MIB tables, refer to the appropriate script.
- In cases where the reported bridge MAC address is 00000000000, "", or null, the adapter does not report results.
- If the retrieved basic bridge MAC (retrieved from the 1.3.6.1.2.1.17.1.1 table) is not the same as the given bridgeId in the destination data, the adapter returns zero results.
 In the case of SNMP_Dis_L2_Bridge, bridgeId is set by bridge_basemacaddr.
 In the case of SNMP_Dis_L2_VLAN, bridgeId is set by vlan_bridgemac.

Layer2 Discovery Troubleshooting

In general, the following types of issues might occur in the Layer2 discovery:

- "Permission related issues" below
- "Discovery flow related issues" on the next page
- "Reconciliation related issues" on page 1299

Permission related issues

Most of Layer2 discovery jobs are SNMP-based, you must meet the following conditions to perform the actual discovery:

- Device must support the used Management Information Bases (MIBs).
- Discovery user (or community if talking about SNMP v1-v2) must have read permission for the required Object Identifiers (OIDs). The list of used OIDs is specified in the **Required Permissions** section of the corresponding adapter and in the *HPE Universal CMDB Discovery and Integration Content Permissions*.
To identify whether you deal with a permission issue, you should examine the communication log and check the fetched results. If SNMP does not clearly state that you are not allowed to get some data, and it returns nothing or claims that "required OID doesn't exist", it is strongly recommended that you use the **snmpwalk** tool to manually check if the data is reachable.

Discovery flow related issues

 Problem: The Layer2 Topology VLAN-based by SNMP job is missing triggers for a particular switch.

Cause: The VLANs by SNMP or VLAN ports by SNMP job fails to consistently run against the Switch.

Solution:

- a. Check the corresponding communication logs if the permissions are set correctly.
- b. If that is SNMPv3, the Content Pack version is prior to CP17, and those are Cisco devices, it is a limitation because "snmp v3 vlan context handling in CISCO style" is not supported. This issue is solved in CP17.
- c. On some SNMP agents, there is a bug for SNMPv2 for "Community Postfix" and interface state related MIB, the relevant requests will return nothing even though the permissions are set correctly. This issue can be solved by the agent upgrade.
- Problem: The Layer2 Topology VLAN-based by SNMP or Layer2 Topology Bridge-based by SNMP job has run but no Switch-to-Switch relationships are present.

Solution: Run the Process Layer2 Saved Files job.

• **Problem:** Some particular switch port is connected to a server or another switch but the required Layer2 Connection CI is not there in UCMDB.

Solution:

- If talking about the Layer2 Topology CDP-LLDP based by SNMP job, you can simply check the communication logs and find out what data is fetched for the problematic port.
- If this is the default flow, do the following:
 - i. Prerequisites the following information is required:
 - Switch Interface MAC address
 - Switch Interface VLAN if any
 - Which Data Flow Probe has performed the discovery and has access to its File System

- ii. Go to the Data Flow Probe File System and locate the **I2process** folder.
- Search the file context using the OS native search to look for the files coating the specific MAC address (file names should be in hexadecimal format without extensions)
- iv. Among the found files, pick up the one whose first line looks like the following:

<The MAC address that you look for >:::<Interface Name>:::<digits>:::<digits>:::<digits>:::<digits>:::<digits>:::<Name>:::<Your VLAN ID or None>

This file contains the interface data in the first line, and the ARP cache for the interface in the specific VLAN.

- v. Check how many MAC addresses are present in the second line and if the server side MAC address is present there. As a rule, the referenced MAC address is present but along with other MAC addresses, which prevents the job from creating a Layer2 relationship because it is considered to be a Switch-to-Switch relationship.
- vi. If the second attached device is also a switch, you must repeat the above-mentioned steps to find the file for that interface. In case of the Switch-to-Switch relationship, the issue might appear only if those switches and the relevant topology are discovered by different Data Flow Probes. Therefore, the **Process Layer2 Saved Files** job does not simply have all the required information in one place.

To fix this issue, copy the content of the **l2process** directory to a single Data Flow Probe and run the **Process Layer2 Saved Files** job. Such copy must be done on a scheduler basis. This is the limitation of this Flow.

- vii. If the second attached device is a server, it means that one of the following happens:
 - There is some other network device in the middle that is not discovered.

Solution: Find out what it is and discover it if possible.

- The remote box is some kind of virtualization solution box, such as X-Frame, or VMware ESX Server. The default flow does not support the virtualization solution hardware boxes. This is a limitation.
- In addition to the real MAC address, some virtual ones are visible from that server. It might happen for some Microsoft based Cluster heartbeat virtual interfaces.

Solution: Filter out the virtual MAC address to keep only one physical MAC address present.

Reconciliation related issues

Problem: Layer2 Connection CI is reported but the following reconciliation error occurs "CIs were ignored due to Multiple Match ...".

Cause: This issue occurs if UCMDB fails to properly identify one of the reported nodes. Most often, this issue occurs when the **Layer2 Topology VLAN-based by SNMP** job runs. The fact is that the only thing that is known about the remote server is the MAC address, which means that if there are more than one interface with such a MAC address in UCMDB, the reported Layer2 topology will fail to reconcile.

Possible Solution: Run the **Report Linux with Duplicated MAC Layer2** job if the "remote" server is Linux and it is discovered. Another option to get the ignored relationship back is to run the **Build Layer 2 CIs using PortNextMAC** enrichment rule, which will report the same topology but based on CI IDs thus solving the reconciliation problem.

Chapter 85: No-Credentials Discovery

This chapter includes:

| Overview | .1301 |
|------------------------------------------------------------|--------|
| How to Set Up the Data Flow Probe Machine | 1302 |
| How to Discover Host Fingerprint with nmap | .1303 |
| How to Discover Range IPs by nmap | . 1303 |
| Host Fingerprint using nmap Job | .1304 |
| Range IPs by nmap Job | . 1306 |
| Troubleshooting and Limitations – No-Credentials Discovery | .1308 |

Overview

Nmap is a utility for network exploration that uses raw IP packets to determine which hosts are available on the network, which services those hosts are offering, which operating systems they are running on, and so on.

Nmap also calculates to what extent the operating system result is accurate - for example, 80% accuracy.

DFM uses the nmap utility in the following jobs:

Host Fingerprint using nmap

This job reports the Nmap accuracy value on the host_osaccuracy attribute on the Host CI.

Range IPs by NMAP

This job reports on live hosts.

How to Set Up the Data Flow Probe Machine

Perform the following procedure on every Data Flow Probe machine that is to run either or both of the **Host Fingerprint using nmap** or **Range IPs by nmap** jobs.

- 1. Run nmap-6.25-setup.exe from C:\hp\UCMDB\DataFlowProbe\tools\nmap_install.
- 2. Accept the terms of the license and click I agree. The Choose Components dialog box opens.
- 3. Select Nmap Core Files, Register Nmap Path, and WinPcap 4.2.1.
- 4. Click Next.

The Choose Install Location dialog box opens.

5. Accept the default location or enter another location. Click Install.

Nmap is installed. The WinPcap installation dialog box opens immediately after the Nmap installation is complete.

- 6. Accept the terms of the license and click Next. The Choose Install Location dialog box opens.
- 7. Accept the default location or enter another location. Click Install.

The Finished dialog box opens.

- 8. Click Finish. The WinPcap Options dialog box opens.
- 9. Clear the check boxes and click **Next**.
- 10. Click Finish.

The following software is added to the Data Flow Probe machine:

- Nmap 6.2.5
- winpcap-nmap 4.1.2
- Microsoft Visual C++ Redistributable x86 2010

To verify, access the Add/Remove Programs window.

How to Discover Host Fingerprint with nmap

This task describes how to use the **Host Fingerprint using nmap** job to discover hosts, operating systems, network interfaces, applications, and running services.

This task includes the following steps:

^{1.} Prerequisites- Set up protocol credentials

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

^{2.} Prerequisites - Set up Data Flow Probe machine

See "How to Set Up the Data Flow Probe Machine" on the previous page.

^{3.} Run the discovery

This job is triggered on any discovered IP address.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

How to Discover Range IPs by nmap

This task includes the following steps:

^{1.} Prerequisites - Set up Data Flow Probe machine

See "How to Set Up the Data Flow Probe Machine" on the previous page.

². Run the discovery

Run the Range IPs by nmap job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Host Fingerprint using nmap Job

This section includes details about the job.

Adapter

This job uses the **OS_Fingerprint** adapter.

Parameters

To view the parameters, go to Universal Discovery > Discovery Modules/Jobs > Network Infrastructure > No-Credentials Discovery > Host Fingerprint using nmap > Properties tab > Parameters pane.

For details on overriding parameters, see "Parameters Pane" in the Universal CMDB Data Flow Management Guide.

| Parameter | Description |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Create_ Application_ CI | True. Creates an application CI based on the port fingerprint information. |
| Perform_ Port_ Fingerprints | True. Tries to discover opened ports. |
| discover_ os_name | True. Discovers host OS, which may have some inaccuracy. |
| nmap_host_ timeout | The length of time nmap is allowed to spend scanning a single host (in seconds). |
| nmap_ location | Full path to nmap executable file. Example: C:\Program Files (x86)\Nmap\nmap.exe Note: If empty, the job looks in the system path. |
| scan_ known_ ports_only | Scans for ports listed in the portNumberToPortName.xml file. Default: False |

| Parameter | Description |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| scan_ these_ ports_only | Limits the range of ports to be scanned. For example: T:1-10,42,U:1-30 (discover TCP ports 1 to 10 and 42 and UDP ports 1-30). If this parameter is left empty, the Nmap default is used. |

Discovered CITs

To view discovered CITs, select a specific adapter in the Resources pane.

For details, see "Discovered CITs Pane" in the Universal CMDB Data Flow Management Guide.

Range IPs by nmap Job

This section includes details about the job.

Adapter

This job uses the **IpRange_by_nmap** adapter.

Parameters

To view the parameters, go to Universal Discovery > Discovery Modules/Jobs > Network Infrastructure > Basic > Range IPs by nmap > Properties tab > Parameters pane.

For details on overriding parameters, see "Parameters Pane" in the Universal CMDB Data Flow Management Guide.

| Name | Description |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| excludePatternsList | A list of wildcard patterns, separated by semicolons. IP addresses matching any of the patterns are skipped. The pattern may include numbers, dots, or the wildcards * (matches zero or more characters) or ? (matches exactly one character). |
| nmap_location | Full path to the nmap executable file. |
| | Example: C:\Program Files (x86)\Nmap\nmap.exe |
| | Note: If empty, the job looks in the system path. |
| range | A range of IPs to ping, separated by a semicolon. For example: 1.2.3.0-1.2.3.10;1.2.3.50-1.2.3.60 |

Discovered CITs

IpAddress

Discovery Flow

The discovery is performed for each range specified in the probe, as follows:

- 1. Filter IPs in range, applying the patterns specified in the **excludePatternsList** parameter.
- 2. Perform ping scan on filtered IPs.

Note: Nmap performs a ping scan of filtered IPs, 10 at a time. So, if 100 IPs are passed to check, the nmap command executes 10 times. This is because of command line size limitations, especially in Windows.

3. Send live IPs to UCMDB before processing the next range.

Troubleshooting and Limitations – No-Credentials Discovery

This section describes troubleshooting and limitations for No-Credentials discovery.

| Error Message | Reason | Solution |
|----------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Can't parse XML | nmap.exe failed before it | Try to restart the Nmap job. |
| document with Nmap results. Skipped. | could create a valid XIVL file. | Try to reduce the number of threads for the Nmap job. |
| Error nmap result | nmap.exe failed before it | Try to restart the Nmap job. |
| file is missing | could create an XML file. | Try to reduce the number of threads for the Nmap job. |
| The system | The Windows system cannot launch the Nmap application. | Verify that: |
| cannot execute the specified | | The correct Nmap version has been downloaded and installed. |
| communication | | WinPcap has been installed. |
| iog file) | | For details on these installations, see "Prerequisites- Set up protocol credentials" on page 1303. |
| | | If you have installed Nmap and WinPcap, and the error message still appears in the communication log, install vcredist_x86.exe from C:\hp\UCMDB\DataFlowProbe\runtime \probeManager\discoveryResources. |
| Nmap is not installed on Probe machine | Nmap is not installed on the Probe machine. | Try to launch Nmap from the command line. Make sure that Nmap is installed. For details on the installation, see "Prerequisites- Set up protocol credentials" on page 1303. |

Chapter 86: Active and Passive Network Connections Discovery

| This chapter includes: | |
|-------------------------------------------------------|------|
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| Supported Versions | |
| Topology | |
| How to Discover the Network Communication Information | 1312 |
| How to Discover Processes | 1313 |
| TCP Traffic Jobs | 1314 |
| Collect Network Data by NetFlow Job | |
| Network Connectivity Data Analyzer Job | 1316 |
| TcpDiscoveryDescriptor.xml File | |
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| Reporting | 1320 |

Overview

All jobs in these modules run queries against the Data Flow Probe's PostgreSQL database to retrieve network connectivity information inserted by the **Host Resources/ Applications** and/or **TCP By Shell/SNMP** and/or **Collect Network Data by NetFlow** jobs.

For details on Host Resource jobs, see "Host Resources and Applications Discovery" on page 855.

The Data Flow Probe includes a built-in PostgreSQL database so there is no need to install a separate PostgreSQL instance for NetFlow. Instead, data is saved to a dedicated scheme (called netflow for historical reasons).

NetFlow is supported by various Cisco routers and can be used to monitor traffic capacities and flows initialization or termination.

Supported Versions

This discovery supports NetFlow versions 5, 9, and v10 (IPFIX).

Note: By default, support for NetFlow versions is enabled. To disable support for any version, set the **flow.collector.V{netflow_version}.enabled** property in the **NetFlow.properties** file to **false**.

Topology



Network Connection Passive Discovery

How to Discover the Network Communication Information

This task describes how to discover the network communication information.

This task includes the following steps:

^{1.} Prerequisite

To discover the network communication information, require one or more of the following IT Server infrastructure and configurations:

• Cisco router that supports NetFlow

Note: You would only see the traffic that is routed in this deployment due to Cisco implementation.

- Switch or Router Mirror port that is connected to some NetFlow generator device or software (for example, nProbe)
- Servers installed with nProbe (effectively working as agents) that are configured to send NetFlow information to the Discovery Data Flow Probe

². Run the discovery

Run the **Collect Network Data by NetFlow** job. For job details, see "Collect Network Data by NetFlow Job" on page 1315.

Note: The data discovered by this job is stored in the tables of the Data Flow Probe database **Agg_V5** and **Raw_V5**.

How to Discover Processes

This task describes how to discover processes.

This task includes the following steps:

^{1.} Prerequisite - Set up protocol credentials

To discover network connections, define the following protocols:

- SNMP protocol
- NTCMD protocol
- SSH protocol
- Telnet protocol
- WMI protocol

For credential information, see "Supported Protocols" in the UCMDB Discovery and Integrations Content Guide - Supported Content document.

Note: None of these protocols is mandatory, but WMI alone does not retrieve network data.

^{2.} Run the discovery

Run the following jobs in the following order:

 Run the TCP Data by Shell or TCP Data by SNMP job, Host Resources/Applications jobs, or Inventory Discovery by Scanner job to populate the Probe's PostgreSQL database with TCP information gathered from the remote machine. For details, see "TCP Traffic Jobs" on the next page.

Note: The **Inventory Discovery by Scanner** job collects the TCP connectivity information when the following parameters are set to **true**: **discoverPorts**, **discoverProcesses**, and **discoverRunningSW**.

When these parameters are in use, the node CIs discovered by the job would require UD Full license.

 Run the Network Connectivity Data Analyzer job. For job details, see "Network Connectivity Data Analyzer Job" on page 1316.

TCP Traffic Jobs

The **TCP Data by Shell** and **TCP Data by SNMP** jobs enable you to collect information about TCP traffic. These jobs do not send CIs to the CMDB but run queries against existing data in the Data Flow Probe's database.

These jobs are enhanced with the following parameters that enable you to capture TCP data and to configure the time delay between captures:

| Parameter | Description |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CaptureProcessInformation | true : process information is captured and stored in the Data Flow Probe's database. No CIs are reported. Processes are captured with the same method as that used by the Host Resources and Applications job. For details on Host Resource jobs, see "Host Resources and Applications Discovery" in the UCMDR Discovery and |
| | Integrations Content Guide - Discovery Modules document. |
| DelayBetweenTCPSnapshots | The number of seconds between TCP snapshot captures. The default is 5 seconds. It can be useful to take several TCP snapshots during a single job invocation, to retrieve more detailed data. For example, when running the netstat -noa command on a remote Windows system to gather TCP information, this parameter can capture process information at 5-second intervals during the command run. |
| NumberOfTCPSnapshots | The number of TCP snapshots to take. |
| IsofPath | The path to the lsof command that enables process communication discovery on UNIX machines. The default value is /usr/local/bin/lsof,lsof,/bin/lsof. |
| useLSOF | true: discovery tries to use Isof utility to discover port-to-process mappings on UNIX machines. Default: True |
| useNetstatOnly | Specifies whether or not to run additional commands (Isof and pfiles) or to use the netstat command only. Default: False |

Collect Network Data by NetFlow Job

This job listens to NetFlow data broadcasts and writes the data to the tables of the Data Flow Probe database Agg_V5 and Raw_V5, where the data is aggregated and made available for the following adapters: Network Connectivity Data Analyzer, Potential Services by TCP DB, Services Connections by TCP DB, and Services by TCP DB.

Note: The Potential Services by TCP DB, Services Connections by TCP DB, and Services by TCP DB adapters are deprecated ones.

| Parameter | Default Value | Description |
|-------------------------|------------------|--------------------------------------------------------------------------------------------------|
| authorizedRouters | * | The list of IP addresses of authorized NetFlow exporters. |
| | | An asterisk (*) means all. |
| | | Note: The IP addresses are separated by commas. |
| delayDurationInMinutes | -1 | The amount of time in minutes that the listener should sleep. |
| | | -1 means no delay. |
| listenDurationInMinutes | -1 | The amount of time in minutes that the listener should run and accept the incoming NetFlow data. |
| | | -1 means that the listener runs until it is manually stopped. |
| listenPort | 2055 | The port that the Discovery Data Flow Probe listens on for NetFlow data. |
| localAddress | | The IP address of Discovery Data Flow Probe. |

Parameters

Known Issues

When working with Cisco NetFlow Router, the router reports only information being routed and no information that does not go beyond layer 3 (switched).

Network Connectivity Data Analyzer Job

This job allows users to capture TCP communication information from the tables of the Data Flow Probe database **Agg_V5** and **Raw_V5** and model them inside the UCMDB. It can be configured to report customized topology. For details, see "TcpDiscoveryDescriptor.xml File" on page 1318.

Adapter

This job uses the **Network_Connectivity_Data_Analyzer** adapter.

• Adapter Parameters

| Parameter (A-Z) | Description |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| acceptedServices | Lists the services to be reported (ssh, oracle, mysql, and so on). |
| | When the value is set to known_services , a server running software is reported only if the service it represents is configured as discover="1" in the portNumberToPortName.xml file. |
| | When the value is set to '*', all found services are reported. |
| discoveryDescriptorFile | The full path to a job configuration file used to define the analysis and reporting approach per IP range scope. |
| includeOutscopeClients | True. Enables reporting of outscope clients. |
| | False. Disables reporting of outscope clients. |
| includeOutscopeServers | True. Enables reporting of outscope servers. |
| | False. Disables reporting of outscope servers. |
| reportIpTrafficLink | True. Enables reporting of traffic link. |
| | False. Disables reporting of traffic link. |
| reportNodeDependencyLink | True. Enables reporting of dependency link. |
| | False. Disables reporting of dependency link. |
| reportServerRunningSoftware | True. Enables reporting of server running software. |
| | False. Disables reporting of server running software. |

Discovered CITs

- Client-Server. DFM determines which machine is the server and which is the client:
 - If one end is discovered as a listening port, then this end is presumed to be a server.
 - If one end fits the minimal condition of **StatisticBasedApproach** (see server detection approaches section) it is presumed to be a server.
 - If both ends have just one connection to a port, DFM identifies whether the end is a server by checking the ports and the portNumberToPortName.xml file (Go to Adapter Management > Resources pane, click the Find resource button, enter portNumberToPortName.xml in the Name field, and then click the Find Next button).
- Composition
- Containment
- Dependency. Link is set between discovered client and server.
- IpAddress
- IpServiceEndpoint
- Node
- Traffic. Link is set between IP addresses.
- Usage

TcpDiscoveryDescriptor.xml File

The TcpDiscoveryDescriptor.xml file defines rules for analysis and reporting per IP range scope.

This section includes:

- "Server Detection Approaches" below
- "Filtering" on the next page
- "Reporting" on page 1320

Server Detection Approaches

The serverDetectionApproach tag contains a list of approaches used to resolve client server relation.

| ListenPortsBasedApproach | Resolves a relation based on the LISTEN or ESTABLISHED connection state. It is necessary to run process-to-process discovery to be able to use that approach. If the port is opened for listening the host is resolved as server, so the second member of a connection is resolved as client automatically; and vice versa. |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| KnownPortsBasedApproach | Resolves a relation based on known a server port list defined in the portNumberToPortName.xml file. |
| StatisticBasedApproach | Resolves a relation based on a minimal condition. If the condition value is zero it is not taken in to account. Valid conditions are: |
| | minClients. Minimum connections count to indicate host as a server. |
| | minPackets. Minimum total packets count sent and received by a host to indicate it as a server. |
| | • minOctets . Minimum total octets count sent and received by a host to indicate it as a server. |

Note: An approach can be deactivated if its active attribute is set to **false** or the tag responsible for the approach is commented out or removed.

Filtering

The Filtering section defines filter rules applied to discovered clients and servers.

Note: A host is filtered if at least one of the filters is applied to it.

The filter types are:

- "Range Filter" below
- "Service Filter" on the next page

Range Filter

The Range filter performs filtering on a per-IP-range basis.

Example:

Ranges that must be included in the final reporting topology should be defined in the **<include>** tag. Ranges that must be excluded should be defined in **<exclude>** tag. The following keywords should be used to define specific ranges:

| Keyword | Description |
|-----------------------------|--------------------------------------------------------------------------------------------------------------|
| probe_ranges | Includes all ranges defined using the Protocol Manager. |
| outscope_clients | Includes all client IPs that are out of Probe range scope. |
| outscope_servers | Includes all server IPs that are out of Probe range scope. |
| ddm_related_ connections | Includes the Probe IP. Allows user to filter DFM-related connections initiated during the discovery process. |

Service Filter

The Service filter performs filtering of discovered servers according to the specified list of services. Mapping between service name and relevant port is done according to definitions in the **portNumberToPortName.xml** file.

Example:

Services that must be included in final reporting topology are defined in **<include>** tag. Services that must be excluded are defined in **<exclude>** tag. When the **service name** value is "*" (asterisk), all servers found.

Note: A service can be deactivated if its active attribute is set to **false** or the tag responsible for the service is commented out or removed.

Reporting

The **Reporting** section is responsible for defining filter rules and lists of active reporters. The **configuration** tag defines default filtering rules for all the reporters. A reporter can override a filtering rule by defining the **<filtering>** tag in its body. Each reporter is responsible for the topology being reported.

Note: A reporter can be deactivated if its active attribute is set to **false** or the tag responsible for the reporter is commented out or removed.

The following reporters are available:

- Default. For details, see "Default Reporter" on the next page.
- clientProcess. For details, see "Client Process Reporter" on page 1322.
- clientServerLink. For details, see "Client Server Link Reporter" on page 1323.
- ipTrafficLink. For details, see "IP Traffic Link Reporter" on page 1324.

- nodeDependencyLink. For details, see "Node Dependency Link Reporter" on page 1325.
- serverProcess. For details, see "Server Process Reporter" on page 1326.
- serverRunningSoftware. For details, see "Server Running Software Reporter" on page 1327.

Default Reporter

If no reporters are activated, the job returns the **IP** and **Node** CIs linked by the **containment** relationship only.

Client Process Reporter

This reporter reports client processes.



Client Server Link Reporter

This reporter reports the client process communication endpoint and the client-server link between them (even if clientProcess active="false").

| reporter definition | |
|-----------------------------------------------------------------------------------------------------------------|-----------------|
| <reporting> <reporter <="" name="clientServerLink" td=""><td>active="true"/></td></reporter></reporting> | active="true"/> |
| | |



• IP Traffic Link Reporter

This reporter the traffic link between IPs. The **reportTrafficDetails** attribute indicates whether the job should report the **octetCount**, **packetCount** and **portset** attributes of the link.



Node Dependency Link Reporter

This reporter reports the dependency link between discovered nodes.





Server Process Reporter

This reporter reports the server process. The **linkWithCommunicationEndpoint** attribute indicates whether the reporter should link the process with the discovered communication endpoint (with 'usage' link).



Server Running Software Reporter

This reporter reports server running software linked with communication endpoint (with 'usage' link) and server process. The **linkWithProcess** attribute indicates whether the reporter should link the discovered running software with the server process (with 'dependency' link).

The reporting of server running software is dependent on the acceptedServices parameter:

- If set to known_services, a server running software is reported only if the service it represents is configured as discover="1" in the portNumberToPortName.xml file.
- If set to '*', all found services are reported.
- If it contains any TCP ports or service names, the job reports only the running software that works with these ports.

| reporter definition |
|--------------------------------------------------------------------------------------------------------------------------|
| <reporting> <reporter active="true" linkwithprocess="true" name="serverRunningSoftware"></reporter> </reporting> |



Part 16: Tools and Samples > Discovery Samples

Chapter 87: Dynamic Credential Sample Job

This section includes details about the job.

Introduction

This job serves as a sample of how to dynamically create and use credentials for connecting to remote machines.

Trigger TQL

None

Adapter Information

This job uses the Dynamic Credential Sample adapter.

Adapter Type

Jython

Input CIT

Node

Input TQL



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Discovery and Integrations Content Guide - Discovery Modules Chapter 87: Dynamic Credential Sample Job

Used Scripts

DynamicCredentialSample.py

Chapter 88: Config Parser Adapter

This adapter serves as a sample of how to get and parse the configuration file of a running software and report an IP address.

Adapter Type

Jython

Input CIT

RunningSoftware

Input TQL



Triggered CI Data

| Name | Value |
|---------------|--------------------------|
| Protocol | \${SHELL.root_class} |
| credentialsId | \${SHELL.credentials_id} |
| host_ips | \${IpAddress.name} |
| ip_address | \${SHELL.application_ip} |

| Name | Value |
|--------------|------------------------------------|
| product_name | \${SOURCE.discovered_product_name} |
| version | \${SOURCE.version} |

Used Scripts

Config_Parser_Main.py

Required Permissions

| Permission | Operation | Usage Description | Objects and Parameters |
|------------|-----------|-------------------|-------------------------------|
| Shell | exec | Any command | Windows/UNIX: Any command -I |

Required Discovery Protocols

- NTCMD Protocol
- SSH Protocol
- Telnet Protocol
- Universal Discovery Protocol

Discovered CITs

IpAddress

Global Configuration Files

globalSettings.xml

Adapter Parameters

| Name | Value |
|--------------------|----------------------|
| configFileLocation | C:\configuration.txt |
| groupOfMatchResult | 1 |
Discovery and Integrations Content Guide - Discovery Modules Chapter 88: Config Parser Adapter

| Name | Value |
|--------------|----------------|
| productName | Dataflow Probe |
| regexMatcher | ^IP=(.*)\$ |

Chapter 89: Execute Command Adapter

This adapter serves as a sample of how to execute commands on a host.

Adapter Type

Jython

Input CIT

Shell

Input TQL



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| Protocol | \${SOURCE.root_class} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${SOURCE.root_container} |
| host_ips | \${IpAddress.name} |
| ip_address | \${SOURCE.application_ip} |
| language | \${SOURCE.language:NA} |

Discovery and Integrations Content Guide - Discovery Modules Chapter 89: Execute Command Adapter

Used Scripts

Execute_Command_Main.py

Required Permissions

| Permission | Operation | Usage Description | Objects and Parameters |
|------------|-----------|-------------------|------------------------------|
| Shell | exec | Any command | Windows/UNIX: Any command -I |

Required Discovery Protocols

- NTCMD Protocol
- SSH Protocol
- Telnet Protocol
- Universal Discovery Protocol

Discovered CITs

Node

Global Configuration Files

globalSettings.xml

Adapter Parameters

| Name | Value |
|-------------------|------------------------|
| remoteCommandUNIX | echo "UNIX testing" |
| remoteCommandWin | echo "Windows testing" |
| storeToAttribute | data_note |

Part 17: Tools and Samples > Discovery Tools

Chapter 90: File Monitor by Shell Job

This section includes details about the File Monitor by Shell job.

Trigger Query

None

Job Parameters

Parameters are not overridden by default and use values from the adapter.

Adapter Information

This job uses the **FILE_Mon** adapter.

Input CIT

Shell



Triggered CI Data

| Name | Value |
|-----------------------------|-------------------------------------------|
| codepage | \${SOURCE.codepage:NA} |
| connected_os_credentials_id | \${SOURCE.connected_os_credentials_id:NA} |

Discovery and Integrations Content Guide - Discovery Modules Chapter 90: File Monitor by Shell Job

| Name | Value |
|---------------|---------------------------|
| credentialsId | \${SOURCE.credentials_id} |
| hostId | \${HOST.root_id} |
| ip_address | \${SOURCE.application_ip} |
| language | \${SOURCE.language:NA} |
| Protocol | \${SOURCE.root_class} |

Used Scripts

- file_ver_lib.py
- file_mon_utils.py
- file_mon.py

Discovered CITs

- Composition
- ConfigurationDocument

Adapter Parameters

| Name | Default Value | Description |
|-------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| binary_file_extensions | exe, bin, dat | This parameter defines what type of files are binary so that content is not read from those files. |
| discoverUnixHiddenFiles | false | This flag determines whether to discover hidden files on Unix-like systems. If true then all hidden files are discovered. This parameter is not dependent on the values assigned to the extensions parameter. |
| extensions | cfg, conf, txt, xml, exe, bin, dat | This parameter defines the files extensions that the discovery looks for. |
| folders | C:\temp,D:\temp | A list of folders from which to gather files. |
| recursively | false | This flag determines whether to scan folders recursively. |

Global Configuration File

globalSettings.xml

Troubleshooting and Limitations

This section describes troubleshooting and limitations for file discovery, when running the **File Monitor by Shell** job.

- The **File Monitor by Shell** does not trigger automatically. This is because there is no trigger TQL query for this job: an automatic trigger on all destinations may cause an out-of-memory error on the Data Flow Probe. To solve this problem, add the triggered CI manually.
- When running the **File Monitor by Shell** job, discovering files of more than 2Mb may cause an outof-memory error.

Chapter 91: Serviceguard and Oracle RAC Discovery

This chapter includes:

| Overview | 1341 |
|-------------------------------------------------------|--------|
| Supported Versions | .1341 |
| How to Run the Link DB DataFiles and Clustered FS Job | .1341 |
| Link DB Datafiles With Clustered FileSystem Adapter | . 1343 |
| Link DB DataFiles and Clustered FS Job | . 1345 |

Overview

This job is a part of the support for Serviceguard and Oracle RAC. The introduced mechanism allows reporting of an indirect link between an Oracle database instance and the Serviceguard package through FS resources.

Supported Versions

This job supports HP-UX 10 and HP-UX 11 with Oracle RAC 10i.

How to Run the Link DB DataFiles and Clustered FS Job

^{1.} Prerequisites

The job does not require any credentials, because it is simply a complex enrichment. Therefore, the only prerequisite is that the particular topology should be present in UCMDB to make the job trigger.

^{2.} Run the discovery

Run the following jobs:

- a. Run the Range IPs by ICMP job.
- b. Run the Host Connection by Shell job.
- c. Run the Host Resources by Shell and Host Applications by Shell jobs.
- d. Run the Service Guard Cluster Topology job.
- e. Run the Oracle Topology by SQL job.
- f. Run the Link DB DataFiles And Clustered FS job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

Link DB Datafiles With Clustered FileSystem Adapter

This section includes details about the adapter.

Input CIT

DB Data File

Input Query



Triggered CI Data

| Name | Value |
|-------------|-----------------------------|
| dbFileId | \${SOURCE.root_id} |
| dbFilePath | \${SOURCE.name} |
| fsld | \${CLUSTEREDFS.root_id} |
| mountPoints | \${CLUSTEREDFS.mount_point} |

Used Script

• linkDbDatafileAndFs.py

Discovered CITs

- DB Data File
- FileSystem
- Node
- Usage

Link DB DataFiles and Clustered FS Job

This section includes details about the job.

Trigger Query



Discovery Flow

The approach for linking DB Data File and File System is as follows:

- 1. The **Service Guard Cluster Topology by TTY** job reports File System Objects that are mount points of the Serviceguard package. So, these are File System package resources.
- 2. The Oracle Topology by SQL job reports Oracle DB and DB Data Files.
- 3. Where there is a topology in which ClusteredResource Groups has FS resources, and on at least one node of this cluster there is a running Oracle database with discovered DB Data Files, the Link DB DataFiles and Clustered FS job looks at all mount point and DB Data Files. The job finds valid relationships between them, if any, and reports each as a new link.

Chapter 92: Merge Clustered Software

This chapter includes:

| Overview | .1347 |
|------------------------------------------------------------|-------|
| Supported Software | .1347 |
| How to Merge Clustered Software | .1347 |
| Merge Clustered Software Job | .1348 |
| Troubleshooting and Limitations – Merge Clustered Software | .1351 |

Overview

This document describes the usage and functionality of the **Merge_Clustered_software** discovery package. The package makes it possible to merge CIs which show the presence of a particular RunningSoftware on a cluster Node with a Clustered Service.

Supported Software

This discovery package supports the discovery of:

- ServiceGuard Cluster with:
 - Oracle Database
 - Oracle TNS Listener
 - Oracle iAS
- Microsoft Cluster Server (MSCS) with:
 - Microsoft SQL Server

How to Merge Clustered Software

Activate the discovery job.

For details on running jobs, see "Module/Job-Based Discovery" in the *Universal CMDB Data Flow Management Guide*.

Note: To widen the scope of the discovery, the user should update the Trigger TQL Query and the Input TQL Query by adding the appropriate CIT names to the parameters. No additional changes are required.

Merge Clustered Software Job

This section includes details about the job.

Trigger TQL Query

The following graphic shows the Trigger TQL Query for merging clustered software.



Input TQL Query

The following graphic shows an Input TQL Query for merging clustered software.

Discovery and Integrations Content Guide - Discovery Modules Chapter 92: Merge Clustered Software



Triggered CI Data

| Name | Value |
|----------------------|----------------------------------|
| className | \${SOURCE.root_class} |
| clusteredContainer | \${ClusterResourceGroup.root_id} |
| clusteredUcmdblds | \${CLUSTEREDSOFTWARE.root_id} |
| discProdName | \${CLUSTEREDSOFTWARE.root_id} |
| ipServiceEndpointIds | \${IpServiceEndpoint.root_id:} |
| localHostId | \${SOURCE.root_container} |
| localSoftwareId | \${SOURCE.root_id} |
| productName | \${SOURCE.product_name:NA} |
| remoteSoftwareName | \${CLUSTEREDSOFTWARE.name} |
| softwareName | \${SOURCE.name} |

Discovered CITs

- Node
- RunningSoftware

Used Script

• mergeClusteredSoftware.py

reated/Changed Entities

| Entity Name | Туре | Description |
|------------------------------|-----------|-------------------|
| mergeClusteredSoftware.py | Script | Discovery Script |
| Merge_Clustered_Software.xml | Pattern | Discovery Pattern |
| Merge Clustered Software.xml | Job | Discovery Job |
| mergeDiscClusteredSoft.xml | TQL Query | Trigger TQL Query |

Troubleshooting and Limitations – Merge Clustered Software

This section describes troubleshooting and limitations for Merge Clustered Software Discovery.

Problem: Some duplicate Clustered Software instances occur after users run the **Merge Clustered Software** job.

Possible Cause: The MSSQL Topology by SQL job incorrectly reports MS Clusters as SQL Server instances. This issue was fixed in UCMDB 10.22 or later by adding a new parameter reconciliation.prefer.crg.container to the setSettingValue JMX method in the UCMDB:service=Settings Services category. By default, this parameter is false. If true, Cluster Resource Group (CRG) is selected as the root_container.

Solution: To solve this problem, do the following:

- 1. Go to JMX Console > UCMDB:service=Settings Services > setSettingValue.
- 2. In the name field, enter reconciliation.prefer.crg.container.
- 3. In the value field, enter true.
- 4. Click Invoke.
- 5. Clear the Data Flow Probe result cache and rerun the Merge Clustered Software job.

Chapter 93: TCP/UDP Ports Discovery by Nmap

| This chapter includes: | |
|---------------------------------------|------|
| Overview | |
| Supported Versions | |
| How to Discover TCP/UDP Ports by Nmap | |
| TCP Ports Job | 1354 |

Overview

This discovery allows you to discover, on a particular host, the open TCP or UDP ports of the known server ports.

Supported Versions

This discovery supports Nmap version 6.25 and later.

How to Discover TCP/UDP Ports by Nmap

^{1.} Prerequisites - Set up the Data Flow Probe machine

Perform the following procedure on every Data Flow Probe machine that is to run the TCP Ports job.

- a. Run nmap-6.25-setup.exe from C:\hp\UCMDB\DataFlowProbe\tools.
- b. Accept the terms of the license and click **I agree**. The **Choose Components** dialog box opens.
- c. Select Nmap Core Files, Register Nmap Path, and WinPcap 4.1.2.
- d. Click Next.

The Choose Install Location dialog box opens.

e. Accept the default location or enter another location. Click Install.

Nmap is installed. The WinPcap installation dialog box opens immediately after the Nmap installation is complete.

- f. Accept the terms of the license and click **Next**. The **Choose Install Location** dialog box opens.
- g. Accept the default location or enter another location. Click Install.

The Finished dialog box opens.

- h. Click Finish. The WinPcap Options dialog box opens.
- i. Clear the check boxes and click Next.
- j. Click Finish.

The following software is added to the Data Flow Probe machine:

- Nmap 6.25
- winpcap-nmap 4.1.2
- Microsoft Visual C++ Redistributable x86 2010

To verify, access the Add/Remove Programs window.

^{2.} Run the discovery

Run the following jobs:

- a. Range IPs by ICMP or Range IPs by nmap to discover which of the machines in the IP range are up.
- b. TCP Ports job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

TCP Ports Job

This section includes details about the job.

Adapter

This job uses the **TCP Ports Discovery** adapter.

Trigger Query



Node Conditions

| Node Name | Condition |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

Job Parameters

| Name | Default Value | Description |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| checklflpIsReachable | true | This flag indicates whether the job should check if the discovered IP is reachable before the job starts to check availability of the host's ports. |
| checkOnlyKnownPorts | true | This flag indicates whether the job should discover only known ports. This flag does not cancel the ports or UDPports parameters. Setting this flag to false is applicable only with a real port range in the ports or UDPports parameter. |
| connectTimeOut | 5000 | The timeout (in milliseconds) when connecting to an IP and port. |
| nmapPath | | The full path to the nmap executable file (for example: C:\Program Files (x86)\Nmap\nmap.exe). |
| pingTimeOut | 2000 | The ICMP ping timeout (in milliseconds). |
| ports | For JEE TCP Ports job: • weblogic, weblogicSS L, websphere_ jmx, mi For Databases TCP Ports job: • oracle, db2, sybase, sql, mysql For SAP TCP Ports job: • sap, sap_ jmx, sap_ | This parameter contains a list of TCP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known TCP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |

| Name | Default Value | Description |
|----------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | http, sap_ https For SAP TCP Ports job: no default value | |
| scanUDP | false | This flag indicates whether or not to scan UDP ports. Note: UDP scanning is supported only if useNMap=true (see below). |
| UDPports | | This parameter contains a list of UDP ports on which discovery is performed. This list can include ranges, separate port numbers, and known protocol names (such as http, ftp, etc.) and must be comma separated. If this list is empty or contains the value *, discovery is performed only on all known UDP ports. If a port range is entered (such as 1000-1100), discovery is performed only on all known ports in that range if checkOnlyKnownPorts=true . |
| useNMap | For Databases TCP Ports and JEE TCP Ports jobs: false For SAP TCP Ports and TCP Ports jobs: true | This flag indicates whether or not to use nmap during port scanning. Note: If no path is specified for nmapPath (see above), the nmap from the system path is used. |

Note: Only ports on which a port name has been assigned to it in the **ports** or **UDPports** parameters and which are marked as 'discoverable' (**isDiscovered=1**) in the **portNumberToPortName.xml** configuration file are discovered.

Adapter Information

This adapter discovers TCP ports.

Input CIT

IpAddress

Discovery and Integrations Content Guide - Discovery Modules Chapter 93: TCP/UDP Ports Discovery by Nmap

Input Query



Triggered CI Data

| Name | Value |
|------------|---------------------------|
| ip_address | \${SOURCE.name} |
| ip_domain | \${SOURCE.routing_domain} |

Used Scripts

- TcpPortScanner.py
- nmap.py

Global Configuration File

portNumberToPortName.xml

Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node

Chapter 94: Thin Clients MAC-based Detection Job

This section includes details about the job.

Introduction

This job discovers Wyse thin client devices.

The nature of this job is to report a Node CI when you have a MAC address from switches or routers that belongs to the Client IP range and the MAC address contains the prefix **008064** (which means that is the Wyse thin client). This job is created to cover the gap between DDMI and Universal Discovery.

This job runs on top of data present in the Data Flow Probe database. The precondition is that the input data are only IP addresses of the Client range type. The **IP MAC Harvesting by SNMP** job must run before the **Thin Clients MAC-based Detection** job in order to take effect.

Trigger Query



Adapter Information

This job uses the Thin Clients MAC-based Detection adapter.

Adapter Type

Jython

Discovery and Integrations Content Guide - Discovery Modules Chapter 94: Thin Clients MAC-based Detection Job

Input CIT

Discovery Probe Gateway

Input Query



Used Scripts

• thin_client_mac_detection.py

Discovered CITs

- Containment
- IpAddress
- Node

Part 18: Tools and Samples > SSL Certificate Discovery

Chapter 95: SSL Certificate Discovery

This chapter includes:

| Overview | .1362 |
|-------------------------------------------------------------|--------|
| Supported Versions | .1362 |
| Topology | .1362 |
| Discovery Mechanism | .1362 |
| How to Discover SSL Certificates | .1363 |
| SSL Certificate Discovery by HTTPS Job | . 1364 |
| SSL Certificate Discovery Adapter | . 1365 |
| Additional Information | .1366 |
| Troubleshooting and Limitations – SSL Certificate Discovery | .1366 |

Overview

This discovery allows you to discover the SSL certificates used by any RunningSoftware CI which is reported as using the HTTPS protocol.

Supported Versions

This discovery supports the discovery of only those SSL certificates that comply with the X.509 standard for public key infrastructure and Privilege Management Infrastructure.

Topology



Discovery Mechanism

The discovery flow includes the following steps:

- 1. Connect to the host.
- 2. Perform SSL handshake.
- 3. Retrieve certificate information.

How to Discover SSL Certificates

^{1.} Prerequisites

For the discovery to succeed, there must be an **IpServiceEndpoint** CI that has a **IpServiceName** or **ServiceNames** attribute value of **https**.

- ^{2.} Run the discovery
 - Run the following jobs in quick mode:

Note: Quick mode discovers only known ports that are described in portNumberToPortName.xml. You can also run a more thorough discovery (see instructions below) that finds non-default ports that are discovered by application related jobs.

- i. Range IPs by ICMP job, to discover the target IPs.
- ii. Either Web Server Detection using TCP Ports job or TCP Ports job.
- iii. SSL Certificate Discovery by HTTPS job.
- **Optional:** For a more thorough discovery, run the following jobs:
 - i. Host Connection by Shell job, to discover the target host and shell connectivity to it.
 - ii. Host Applications by Shell job, to discover applications of the target host.
 - iii. **Optional:** Run any of the following jobs (according to the application you want to discover).
 - Apache Tomcat by Shell
 - JEE Glassfish by Shell
 - JEE JBoss by Shell
 - JEE Weblogic by Shell
 - JEE WebSphere by Shell

- Web Server by Shell
- IIS Applications by NTCMD or UDA
- iv. Run the SSL Certificate Discovery by HTTPS job.

For details on running jobs, refer to "Module/Job-Based Discovery" in the Universal CMDB Data Flow Management Guide.

SSL Certificate Discovery by HTTPS Job

This section includes details about the job.

Adapter

This job uses the SSL Certificate Discovery adapter.

Trigger TQL



| Node Name | Condition |
|-------------------|--------------------------------|
| Node | None |
| IpServiceEndpoint | IpServiceName Equal https |
| | OR ServiceNames Contains https |

Parameters

None

SSL Certificate Discovery Adapter

This section includes details about the adapter.

Input CIT

IpServiceEndpoint

Input TQL Query



Triggered CI Data

| Name | Value |
|------------|--------------------------------|
| host_id | \${HOST.root_id} |
| https_port | \${SOURCE.network_port_number} |
| ір | \${SOURCE.bound_to_ip_address} |

Used Scripts

- ssl_cert.py
- ssl_cert_discoverer.py
- ssl_cert_discovery_by_https.py
- distinguished_name.py

Discovery and Integrations Content Guide - Discovery Modules Chapter 95: SSL Certificate Discovery

Discovered CITs

- Dependency
- Digital Certificate
- IpServiceEndpoint
- RunningSoftware
- Usage

Parameters

None

Additional Information

The following jobs discover the name of a port. If this port is an https port, it can be used to trigger SSL Certificate Discovery:

- IIS Discovery by Shell
- Apache TomCat Discovery by Shel
- Apache Discovery by Shell
- GlassFish Discovery
- JBoss discovery
- Weblogic discovery
- WebSphere discovery
- SAP Discovery

Troubleshooting and Limitations – SSL Certificate Discovery

This job cannot retrieve the Certificate Authority for a certificate that is automatically trusted by the browser. In such cases, some root certificates do not appear in UCMDB.

Part 19: Tools and Samples > UD Agent Management

Chapter 96: Install UD Agent Job

This section includes details about the Install UD Agent job.

Trigger Query



Job Parameters

By default, job parameters do not override adapter parameters.

Adapter Information

This job uses the InstallUDAgent adapter.

Input CIT

Node
Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|------------------------------------------|
| ProtocolList | \${SHELL.root_class} |
| codepage | \${SHELL.codepage:NA} |
| connected_os_credentials_id | \${SHELL.connected_os_credentials_id:NA} |
| credentialsId | \${SHELL.credentials_id} |
| hostId | \${SOURCE.root_id} |
| ipTaggingList | \${IP.ip_lease_time:NA} |
| ip_address | \${SHELL.application_ip} |
| macList | \${SHELL.arp_mac:NA} |
| nodelpList | \${IP.name:NA} |
| nodeMacList | \${IP.arp_mac:NA} |
| shellId | \${SHELL.root_id} |

Discovered CITs

- Composition
- Node
- UDA

| Name | Default Value | Description |
|-------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CallhomeFrequency | 3 | Specifies the frequency of the Call Home request in days. |
| DisableCallHomeInAgent | false | Determines whether to disable the Call Home functionality on the UD Agent side after running the job. |
| EnableSoftwareUtilization | false | Determines whether Software Utilization is enabled. |
| PrimaryCallhomeProbeAddress | | Defines the primary Call Home Probe address. Use one of the following formats: IPAddress HostName HostNameOrIPv4Address:1977 [IPv6Address]:1977 For example: 10.11.12.13 probehost probehost:1977 [2010:836b:4179::836b:4179]:197 7 |
| RunUDAgentUnderRootAccount | true | Determines if the UD Agent runs under root account on Unix machines. The UD Agent runs under the installing user account if this parameter is false . |
| SecondaryCallhomeProbeAddress | | Specifies the secondary Call Home Probe Address. Use one of the formats as in PrimaryCallhomeProbeAddress . |
| SoftwareUtilizationPeriod | 365 | Software utilization data shows the number of days that an application was used (as a percentage) over the specified period. |

| Name | Default Value | Description |
|----------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| UdAgentInstallCredentialId | | Specifies the UD Agent credential ID to be used to install the UD Agent. The installation process tries all IDs if this parameter is empty. |

Global Configuration File

AgentsConfigurationByPlatform.xml

AgentsLifeCycleSettings.xml

Chapter 97: Migrate DDMI Agent Job

The **Migrate DDMI Agent** job is no longer supported starting with CP23. If you need DDMI migration, use UCMDB 10.31 and CP22 instead.

Chapter 98: UDA Status Collector Job

This section includes details about the UDA Status Collector job.

Trigger Query



Job Parameters

By default, job parameters do not override adapter parameters.

Adapter Information

This job uses the UDAStatusCollector adapter.

Input CIT

IpAddress

Input Query

None

Triggered CI Data

| Name | Value |
|-------------|-----------------------------------------|
| domain_name | \$(SOURCE.routing_domain:DefaultDomain) |
| ip_address | \${SOURCE.name:NA} |

Used Scripts

- icmp_utils.py
- UDAStatusCollector.py

| Name | Default Value | Description |
|---------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| excludePatternsList | | This parameter specifies a semicolon-separated (;) list of wildcard patterns. IP addresses that match any of the patterns are skipped. Pattern may include numbers, dots, * (matches zero or more characters) or ? (matches exactly one character). |
| isCreateUDA | false | This flag determines if the UDA CI is returned. |
| isIPv4PingEnabled | true | This flag determines whether to ping all IPv4 addresses within the defined ranges. |
| isIPv6PingEnabled | true | This flag determines whether to ping all IPv6 addresses within the defined ranges. |
| pingProtocol | 1 | This parameter specifies one of the PING protocol: ICMP (1) ECHO PORT (2) Both ICMP and ECHO PORT (3) |
| range | NA | This parameter specifies a range of IPs to ping. Ranges are separated by semicolon. For example, 1.2.3.0- 1.2.3.10;1.2.3.50-1.2.3.60 |
| retryDiscover | 2 | This parameter specifies the retry times for an unsuccessful ping. |
| threadPoolSize | 10 | This parameter specifies the number of threads in pool that performs port 7 echoing. |
| timeoutDiscover | 3000 | This parameter specifies the ping time-out in ms. |
| virtualModeDiscover | false | This flag determines whether to discover the virtual IPs. |

Chapter 99: Uninstall UD Agent Job

This section includes details about the Uninstall UD Agent job.

Trigger Query



Job Parameters

By default, job parameters do not override adapter parameters.

Adapter Information

This job uses the UninstallUDAgent adapter.

Input CIT

Node

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|----------------------------------------|
| ProtocolList | \${UDA.root_class} |
| agentId | \${UDA.root_id} |
| codepage | \${UDA.codepage:NA} |
| connected_os_credentials_id | \${UDA.connected_os_credentials_id:NA} |
| credentialsId | \${UDA.credentials_id:NA} |
| hostId | \${SOURCE.root_id} |
| ipTaggingList | \${IP.ip_lease_time:NA} |
| ip_address | \${UDA.application_ip} |
| macList | \${UDA.arp_mac:NA} |
| nodeGUID | \${SOURCE.ud_unique_id:NA} |
| nodelpList | \${IP.name:NA} |
| nodeMacList | \${IP.arp_mac:NA} |

Discovered CITs

- Composition
- NTCMD
- Node
- SSH
- Telnet

| Name | Default Value | Description |
|-----------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| RemoveAgentData | false | This flag determines whether the Agent data is removed from the remote host after the Agent is uninstalled. For example, log file, utilization data. |

Discovery and Integrations Content Guide - Discovery Modules Chapter 99: Uninstall UD Agent Job

Global Configuration File AgentsConfigurationByPlatform.xml

 $\label{eq:linear} Agents Life Cycle Settings.xml$

Chapter 100: Update UD Agent Job

This section includes details about the Update UD Agent job.

Trigger Query



Job Parameters

By default, job parameters do not override adapter parameters.

Adapter Information

This job uses the UpdateUDAgent adapter.

Input CIT

Node

Input Query



Triggered CI Data

| Name | Value |
|-----------------------------|----------------------------------------|
| ProtocolList | \${UDA.root_class} |
| agentId | \${UDA.root_id} |
| architecture | \${UDA.architecture:NA} |
| codepage | \${UDA.codepage:NA} |
| connected_os_credentials_id | \${UDA.connected_os_credentials_id:NA} |
| credentialsId | \${UDA.credentials_id:NA} |
| hostId | \${SOURCE.root_id} |
| ipTaggingList | \${IP.ip_lease_time:NA} |
| ip_address | \${UDA.application_ip} |
| macList | \${UDA.arp_mac:NA} |
| nodelpList | \${IP.name:NA} |
| nodeMacList | \${IP.arp_mac:NA} |
| platform | \${UDA.platform:NA} |

Discovered CITs

- Composition
- Node
- UDA

| Name | Default Value | Description |
|-------------------|------------------|-----------------------------------------------------------|
| CallhomeFrequency | 3 | Specifies the frequency of the Call Home request in days. |

| Name | Default Value | Description |
|-------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DisableCallHomeInAgent | false | Determines whether to disable the Call Home functionality on the UD Agent side after running the job. |
| EnableSoftwareUtilization | false | Determines whether Software Utilization is enabled. |
| PrimaryCallhomeProbeAddress | | Defines the primary Call Home Probe address. Use one of the following formats: IPAddress HostName HostNameOrIPv4Address:1977 [IPv6Address]:1977 For example: 10.11.12.13 probehost probehost:1977 [2010:836b:4179::836b:4179]:1977 |
| RunUDAgentUnderRootAccount | true | Determines if the UD Agent runs under root account on Unix machines. The UD Agent runs under the installing user account if this parameter is false . |
| SecondaryCallhomeProbeAddress | | Specifies the secondary Call Home Probe address. Use one of the formats as in PrimaryCallhomeProbeAddress . |
| SoftwareUtilizationPeriod | 365 | Software utilization data shows the number of days that an application was used (as a percentage) over the specified period. |
| UdAgentInstallCredentialId | | Specifies the UD Agent credential ID to be used to install the UD Agent. The installation process tries all IDs if this parameter is empty. |
| UpgradeAgent | true | Determines if the agent is upgraded. When this parameter is false , only the agent configuration is updated. |

Global Configuration File

AgentsConfigurationByPlatform.xml

Discovery and Integrations Content Guide - Discovery Modules Chapter 100: Update UD Agent Job

AgentsLifeCycleSettings.xml

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