



Universal CMDB

Software Version: Content Pack 26.00 (CP26)

Discovery and Integration Content Permissions

Document Release Date: February 2018
Software Release Date: February 2018



Commands that Require Elevated Privileges

The following commands require elevated privileges to properly discover environments on UNIX systems:

- ifconfig (to discover details about network configuration)
- dmidecode
- machinfo
- ps
- lsof
- pfiles

Application - Active Directory

Active Directory Connection by LDAP

The job discover the existence of Active Directory Domain Controllers via LDAP.

Protocol: LDAP

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------------------------|--------------------------------------------------------------------|
| get | Connect to an AD DC | context = InitialDirContext(environment): InitialDirContext env |
| get | Get AD attribute information | context.getAttributes("): getAttributes |
| select | Get domain controllers (<baseDn_job_parameter>,<domain_dn>) | computer dNSHostName serverReferenceBL |
| select | Get controller version (CN=Schema,<configurationNamingContext>) | object objectVersion |

Active Directory Topology by LDAP

The job discovers Active Directory via LDAP.

Protocol: LDAP

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| get | Connect to an AD DC | context = InitialDirContext(environment): InitialDirContext env |
| get | Get AD attribute information | context.getAttributes("): getAttributes |
| select | Get sites (CN=Sites,<configurationNamingContext>) | site name siteObjectBL |
| select | Get servers per site (CN=Servers,CN=<site_name>,CN=Sites,<configurationNamingContext>) | applicationSettings dNSHostName name objectClass options server dNSHostName distinguishedName name objectClass options |
| select | Get subnets (CN=Subnets,CN=Sites,<configurationNamingContext>) | subnet description name siteObject |
| select | Get inter-site transports (CN=Inter-Site Transports,CN=Sites,<configurationNamingContext>) | interSiteTransport name |

| | | |
|--------|---------------------------------------------------------------------------------------------------------|------------------------------------------|
| select | Get site-links (CN=<site_link_name>),CN=Inter-Site Transports,CN=Sites,<configurationNamingContext>) | siteLink cost name replInterval siteList |
| select | Find out whether controller serves as RID manager (CN=RID Manager\$,CN=System,<domain_dn>) | object fsmoroleowner |
| select | Find out whether controller serves as schema master (<schemaNamingContext>) | object fsmoroleowner |
| select | Find out whether controller serves as infrastructure master (CN=Infrastructure,<defaultNamingContext>) | object fsmoroleowner |
| select | Find out whether controller serves as PDC Emulator (<defaultNamingContext>) | object fsmoroleowner |
| select | Find out whether controller serves as domainname master (CN=Partitions,<configurationNamingContext>) | object fsmoroleowner |
| select | Get domain | domain description name |
| select | Get domain controllers (<baseDn_job_parameter>,<domain_dn>) | computer dNSHostName serverReferenceBL |
| select | Get controller version (CN=Schema,<configurationNamingContext>) | object objectVersion |
| select | Get organizational units (OU) | organizationalUnit description ou |

Application - Cisco

Cisco Prime by Web Services

The job this adapter discovers nodes, interfaces, net devices, and layer2 connections on a Cisco Prime.

Protocol: HTTP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------------------------------------|------------------------|
| GET | It provides an aggregated view of all the available inventory information for the device. | InventoryDetails |

Application - Microsoft Exchange

Microsoft Exchange Connection by NTCMD or UDA

The job this adapter discovers Microsoft Exchange by NTCMD or UDA protocol. It is based on executing of PowerShell scenario on the remote machine.

Protocol: PowerShell

| Operation | Usage description | Objects and parameters |
|----------------------------------|--------------------------------|------------------------|
| Exchange View-Only Administrator | Get Exchange server properties | Get-ExchangeServer |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------------|--------------------------------------------------------------------------------------|
| copy | Copy file to a remote machine | Exchange_Server_2007_Discovery.ps1 - PowerShell script for Exchange Server discovery |
| exec | Windows version | ver |
| exec | Execute command | cmd /c "<command>" powershell |
| exec | Code page and language information | wmic OS Get CodeSet OS Get OSLanguage |
| exec | File manipulation | rd <folder_path> cd <folder_path> dir <folder_path> /O:-D |

Microsoft Exchange Connection by WMI

The job connects to the remote host by WMI and discovers Exchange Server CI.

Protocol: WMI

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------------------------------------|------------------------------------------|
| select | Get Microsoft Exchange Server 2003 FQDN, GUID, Type, ExchangeVersion and other properties | root\MicrosoftExchangeV2 Exchange_Server |
| select | Get Hostname of Exchange server | root\cimv2 Win32_ComputerSystem |

Microsoft Exchange Topology by LDAP

The job adapter discovers Microsoft Exchange topology using information stored in Active Directory.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
| exec | Set code page | chcp <code_page> |

Protocol: LDAP

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| query | Get Exchange Organizations | CN=Microsoft Exchange,CN=Services (objectClass=msExchOrganizationContainer) (objectClass=msExchMDB) (objectClass=msExchMDBCopY) |
| query | Get Exchange Site configuration | CN=Sites,CN=Configuration (objectClass=site) |
| query | Get Administrative Groups | CN=Administrative Groups (objectClass=msExchAdminGroup) |
| query | Get Routing Groups | CN=Routing Groups (objectClass=msExchRoutingGroup) |
| query | Get Exchange Servers | CN=Servers (objectClass=msExchExchangeServer) |
| query | Get Server MTAs | Administrative Groups (objectClass=mTA) |
| query | Get SMTP Connectors | CN=Connections (objectClass=msExchRoutingSMTPConnector) |
| query | Get Routing Group Connectors | CN=Connections (objectClass=msExchRoutingGroupConnector) |
| query | Get Receive Connectors | CN=SMTP Receive Connectors,CN=Protocols (objectClass=msExchSmtPReceiveConnector) |

Protocol: probe's shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------|-------------------------------------|
| exec | resolve server's FQDN using remote DNS | nslookup <Server FQDN> <Remote DNS> |

Microsoft Exchange Topology by NTCMD or UDA

The job this adapter discovers Microsoft Exchange topology by NTCMD or UDA protocol. It is based on executing of PowerShell scenario on the remote machine.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|--------------------------------------------------------------------------------------|
| copy | Copy file to remote machine | Exchange_Server_2007_Discovery.ps1 - PowerShell script for Exchange Server discovery |
| exec | Discover basic information about the host | ver wmic OS Get CodeSet wmic OS Get OSLanguage |
| exec | Execute command | cmd /c "<command>" powershell |
| exec | List specific folder | dir <folder> /O:-D |

Protocol: PowerShell

| Operation | Usage description | Objects and parameters |
|----------------------------------|----------------------------------|----------------------------------|
| Exchange View-Only Administrator | Get Exchange server properties | Get-ExchangeServer |
| Exchange View-Only Administrator | Get Clustered Mailbox properties | Get-ClusteredMailboxServerStatus |
| PowerShell Usage | Load Exchange PowerShell Snap-In | Add-PSSnapin |

Microsoft Exchange Topology by PowerShell

The job this adapter discovers Microsoft Exchange by PowerShell protocol. It is based on executing Exchange native cmdlets.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------|----------------------------------------------------------|
| exec | General commands execution | ver hostname wmic OS Get CodeSet OS Get OSLanguage |
| exec | Exchange parameters | Get-ExchangeServer |

| | | |
|------|------------------------------------------|-------------------------------------------------------------|
| exec | Import commandlets Exchange 2007 | Add-PSSnapin Microsoft.Exchange.Management.PowerShell.Admin |
| exec | Import commandlets Exchange 2010 | Add-PSSnapin Microsoft.Exchange.Management.PowerShell.E2010 |
| exec | Get server name for clustered deployment | Get-ClusteredMailboxServerStatus.ClusteredMailboxServerName |
| exec | Exchange 2010 DAG configuration | Get-DatabaseAvailabilityGroup |
| exec | AD additional information | Get-ADServerSettings |

Microsoft Exchange Topology by WMI

The job connects to the remote host and brings topology for Microsoft Exchange Server 2003.

Protocol: WMI

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------------------|------------------------------------------------|
| select | Get Hostname of Exchange server | root\cimv2 Win32_ComputerSystem |
| select | Get Administrative and routing groups information | root\MicrosoftExchangeV2 Exchange_Server |
| select | Get Folder trees | root\MicrosoftExchangeV2 Exchange_FolderTree |
| select | Get Public folders | root\MicrosoftExchangeV2 Exchange_PublicFolder |

Application - Microsoft MQ

Active Directory Connection by LDAP

The job discover the existence of Active Directory Domain Controllers via LDAP.

Protocol: LDAP

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------------------------|--------------------------------------------------------------------|
| get | Connect to an AD DC | context = InitialDirContext(environment): InitialDirContext env |
| get | Get AD attribute information | context.getAttributes("): getAttributes |
| select | Get domain controllers (<baseDn_job_parameter>,<domain_dn>) | computer dNSHostName serverReferenceBL |
| select | Get controller version (CN=Schema,<configurationNamingContext>) | object objectVersion |

Microsoft Message Queue Topology by LDAP

The job discovery adapter for Microsoft MQ server. Used to retrieve Active Directory side information of MS MQ topology.

Protocol: LDAP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| get | Connect to an AD DC | context = InitialDirContext(environment): InitialDirContext env |
| get | Get AD attribute information | context.getAttributes("): getAttributes |
| select | Get servers per site (CN=Servers,CN=<site_name>,CN=Sites,<configurationNamingContext>) | server name distinguishedName |
| select | Get sites (CN=Sites,<configurationNamingContext>) | site name siteObjectBL distinguishedName |
| select | Get MQ name (CN=<host_name>,CN=Servers,CN=<site_name>,CN=Sites,<configurationNamingContext>) | mSMQSettings name |

Microsoft Message Queue Topology by NTCMD or UDA

The job discovery adapter for Microsoft MQ server side. Uses NTCMD or UDA protocol in order to retrieve queues, triggers and rules related data.

Protocol: SHELL

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Registry access | Read MQ Triggers and Parameters Information: reg.exe HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters /v StoreReliablePath HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\ /S HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\ /S |
| exec | Get the locale/codeset information | wmic OS |
| exec | Windows version | ver |
| exec | File system access | dir /B /A:-D <MSMQ Queue config Folder> type <Path to MSMQ Queue config file> |
| exec | Job can execute nslookup for resolving host IP address | nslookup <hostname FQDN> |

Application - Microsoft SharePoint

Microsoft SharePoint Topology

The job adapter contains mechanism of MS SharePoint topology discovery.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------------------|----------------------------------------------------------------|
| exec | Script execution policy should be at least 'RemoteSigned' | powershell script Sharepoint_xml.ps1 |
| exec | Execute command | cmd /c "<command>" powershell |
| copy | Copy file to remote machine | PowerShell script for SharePoint discovery: Sharepoint_xml.ps1 |

Protocol: PowerShell

| Operation | Usage description | Objects and parameters |
|---------------|------------------------------------------------------------|-----------------------------------------------------|
| Import-Module | Load SharePoint library | Microsoft.SharePoint.dll |
| Instantiate | used SharePoint lib requires connection to config database | [Microsoft.SharePoint.Administration.SPFarm]::Local |

Application - Oracle E-Business Suite

Oracle Applications by SQL

The job this adapter discovers Oracle E-Business Suite components.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------|-----------------------------------------------------------------------------|
| select | General system status info | FND_OAM_APP_SYS_STATUS |
| select | Fetch applications info | FND_PRODUCT_DEPENDENCIES FND_APPLICATION_VL FND_PRODUCT_INSTALLATIONS |
| select | Fetch applications services info | FND_CONCURRENT_QUEUES_VL FND_CP_SERVICES_VL |

Application - SAP

SAP ABAP Connection by SAP JCO

The job discover SAP Systems based on SAP JCO.

Protocol: Sap ABAP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| connect | Create Connection | Connection: S_RFC RFC1, SALX, SBDC, SDIF, SDIFRUNTIME,SDTX, SLST,SRFC,STUB,SUTL,SXMB,SXMI,SYST,SY SU, SEU_COMPONENT Create XMI Session: S_XMI_PROD EXTCOMPANY=MERCURY;EXTPRODUCT=D ARM;INTERFACE=XAL |
| select | Querying SAP System | Table Maintenance: S_TABU_DIS DICBERCLS=SS;DICBERCLS=SC;DICBERCLS =&NC& |
| select | Querying TMS manager | TSMCONF DOMNAM, DOMTXT, SYSNAM, SYSTXT, DOMCTL, CTLTXT |
| select | Query to determine Solution Manager | SMSY_SYSTEM_SAP SYSTEMNAME |

SAP ABAP Topology by SAP JCO

The job discover SAP environment based on Computer Center Management System (CCMS).

Protocol: Sap ABAP

| Operation | Usage description | Objects and parameters |
|-----------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| connect | Create Connection | Connection: S_RFC RFC1, SALX, SBDC, SDIF, SDIFRUNTIME,SDTX, SLST,SRFC,STUB,SUTL,SXMB,SXMI,SYST,SY SU, SEU_COMPONENT, DB6_DIAG_GET_SYSTEM_BASICS Create XMI Session: S_XMI_PROD EXTCOMPANY=MERCURY;EXTPRODUCT=D ARM;INTERFACE=XAL |
| select | Querying SAP System | Table Maintenance: S_TABU_DIS DICBERCLS=SS;DICBERCLS=SC;DICBERCLS =&NC& |

SAP Applications by SAP JCO

The job discovers SAP environment based on Computer Center Management System (CCMS).
Discovery process can take up to several hours in case long period of time is defined for transaction changes (the 'from' date to the 'to' date).

Protocol: Sap ABAP

| Operation | Usage description | Objects and parameters |
|-----------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| connect | Create Connection | Connection: S_RFC RFC1, SALX, SBDC, SDIF, SDIFRUNTIME, SDTX, SLST, SRFC, STUB, SUTL, SXMB, SXMI, SYST, SY SU, SEU_COMPONENT Create XMI Session: S_XMI_PROD EXTCOMPANY=MERCURY;EXTPRODUCT=D ARM;INTERFACE=XAL |
| select | Querying SAP System | Table Maintenance: S_TABU_DIS DICBERCLS=SS;DICBERCLS=SC;DICBERCLS =&NC& |

SAP ITS by NTCMD or UDA

The job discover SAP Internet Transaction Server based on parsing configuration files.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------|-----------------------------------------|
| exec | Fetch file content | cat {FILE_NAME} type {FILE_NAME} |

SAP Java Topology by HTTP

The job discover SAP J2EE environment based on XML queried by HTTP.

Permissions information is unavailable or no permissions are required.

SAP Java Topology by SAP JMX

The job discover SAP J2EE environment based on JMX.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Get all SAP Instances | Discover All Instances: Type=SAP_J2EEClusterNode Discover J2EE Clusters: Type=SAP_J2EECluster Discover Central Instances: Type=SAP_J2EEInstance |
| select | Get Applications Info | Type=SAP_J2EEServiceRuntimePerNode Type=SAP_J2EEClusterNode |
| select | Get Database Configuration Info | Type=SAP_J2EEKernelPerNode Type=SAP_J2EEClusterNode |
| select | Get System Development Components | Type=SAP_J2EEServicePerNode Type=SAP_J2EEInterfacePerNode Type=SAP_J2EELibraryPerNode |

SAP Java Topology by WebServices

The job discover SAP J2EE environment based on JMX.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Get all SAP Instances | Discover All Instances: Type=SAP_J2EEClusterNode Discover J2EE Clusters: Type=SAP_J2EECluster Discover Central Instances: Type=SAP_J2EEInstance |
| select | Get Applications Info | Type=SAP_J2EEServiceRuntimePerNode Type=SAP_J2EEClusterNode |
| select | Get Database Configuration Info | Type=SAP_J2EEKernelPerNode Type=SAP_J2EEClusterNode |
| select | Get System Development Components | Type=SAP_J2EEServicePerNode Type=SAP_J2EEInterfacePerNode Type=SAP_J2EELibraryPerNode |

SAP Solution Manager Connection by CIM

The job connect to SAP Solution Manager with CIM protocol.

Protocol: CIM

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------|------------------------|
| get | get always existing class to check connectivity | SAP_ComputerSystem |

SAP Solution Manager Topology by CIM

The job discover SAP Topology based on Solution Manager with CIM protocol.

Protocol: CIM

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
|-----------|-------------------|------------------------|

| | | |
|-----|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | SAP system related classes | SAP_BCSystem SAP_ComputerSystem SAP_BCApplicationServer SAP_BCApplicationServerHost SAP_BCSystemApplicationServer SAP_DatabaseSystem SAP_BCSystemSystemDB SAP_DatabaseInstance SAP_DBSystemInstance SAP_DBInstanceHost SAP_BCClient SAP_BCSystemClient SAP_InstalledSoftwareComponent SAP_InstalledSWComponentOnApplicationSystem SAP_SoftwareComponent SAP_SoftwareComponentType SAP_BCCentralServiceInstance SAP_BCSystemServiceInstance SAP_BCCentralServiceInstanceHost SAP_J2EEEngineCluster SAP_J2EEEngineInstance SAP_J2EEEngineInstanceHost SAP_J2EEEngineClusterInstance SAP_J2EEEngineSystemDB SAP_J2EEEngineServiceInstance |
|-----|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

SAP Solution Manager Topology by SAP JCO

The job discover SAP Topology based on Solution Manager.

Protocol: Sap ABAP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
|-----------|-------------------|------------------------|

| | | |
|---------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| connect | Create Connection | Connection: S_RFC RFC1, SALX, SBDC, SDIF, SDIFRUNTIME,SDTX, SLST,SRFC,STUB,SUTL,SXMB,SXMI,SYST,SY SU, SEU_COMPONENT Create XMI Session: S_XMI_PROD EXTCOMPANY=MERCURY;EXTPRODUCT=D ARM;INTERFACE=XAL |
| select | Querying SAP Solution Manager | Table Maintenance: S_TABU_DIS DICBERCLS=SS;DICBERCLS=SC;DICBERCLS =&NC& |

SAP Solution Manager by SAP JCO

The job discover SAP business layer based on Solution Manager system management suite.

Protocol: Sap ABAP

| Operation | Usage description | Objects and parameters |
|-----------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| connect | Create Connection | Connection: S_RFC RFC1, SALX, SBDC, SDIF, SDIFRUNTIME,SDTX, SLST,SRFC,STUB,SUTL,SXMB,SXMI,SYST,SY SU, SEU_COMPONENT Create XMI Session: S_XMI_PROD EXTCOMPANY=MERCURY;EXTPRODUCT=D ARM;INTERFACE=XAL |
| select | Querying SAP System | Table Maintenance: S_TABU_DIS DICBERCLS=SS;DICBERCLS=SC;DICBERCLS =&NC& |

SAP TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

Application - Siebel

Siebel Application Server Configuration

The job discover configuration file of Siebel application server.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| exec | Fetching configuration file content | Windows: type {SIEBEL_INSTALL_DIR}\bin\ENU\siebel.cfg UNIX: cat {SIEBEL_INSTALL_DIR}/bin/ENU/siebel.cfg |
| exec | Query file last modified time | Windows: wmic datafile where "name='<file_path>' get LastModified /format:list UNIX: ls <file_path> -lA <folder_path> |

Siebel Application Servers

The job discover Siebel topology using srvrmgr client.

Protocol: Siebel

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic connect to the Siebel system | srvrmgr.exe /e {SIEBEL_SITE_NAME} /g {IP} /u {USER} /p {PASSWORD} /k |
| exec | Fetch application servers info | Fetching server components info: srvrmgr.exe list compgrps list comps list comps show SV_NAME, CC_ALIAS list params for component {COMPONENT_NAME} srvrmgr.exe list param connect list parameter DSConnectString for named subsystem ServerDataSrc list parameters DSSQLStyle for named subsystem ServerDataSrc list servers show SBLSRVR_NAME, HOST_NAME, INSTALL_DIR, SBLMGR_PID, SV_DISP_STATE, SBLSRVR_STATE, START_TIME, END_TIME, SBLSRVR_STATUS, SV_SRVRID set server {SIBELSERVERNAME} unset server |

Siebel DB by NTCMD or UDA

The job discover DB of odbc connection.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------|---------------------------------------------------------------------------------------|
| exec | Registry query | Windows: reg query <registry_key> /S |
| exec | Fetching files content | Windows: type {SQLNET.ORA_PATH} {TNSNAMES.ORA_PATH} |
| exec | Gathering DB2 database info | Windows: db2 /c /w /i db2 list database directory /c /w /i db2 list node directory |

Siebel DB by TTY

The job discover DB of odbc connection.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Gathering Oracle database info | UNIX: cat /var/opt/oracle/oraInst.loc {SIEBEL_INSTALL_DIR}/sys/odbc.ini {SQLNET.ORA_PATH} {TNSNAMES.ORA_PATH} env |
| exec | Gathering DB2 database info | UNIX: cat cat /etc/services grep {SERVICENAME} {SIEBEL_INSTALL_DIR}/sys/odbc.ini UNIX: db2 list database directory grep -ip {DATABASE_NAME} grep -i {NODE_NAME} list node directory grep -ip {NODE_NAME} |

Siebel Gateway Connection

The job this adapter discovers Siebel Gateway Naming Server and related components by Siebel-Web protocol.

Protocol: Siebel

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic connect to the Siebel system | svrmgr.exe /e {SIEBEL_SITE_NAME} /g {IP} /u {USER} /p {PASSWORD} /k |
| exec | Gather database related info | svrmgr.exe list advanced params DSSQLStyle for named subsystem ServerDataSrc list parameter DSConnectionString for named subsystem GatewayDataSrc list parameters DSSQLStyle for named subsystem GatewayDataSrc list parameters DSSQLStyle for named subsystem ServerDataSrc |

Siebel Web Applications by NTCMD or UDA

The job this adapter discovers Siebel Webserver Extension and all web applications by NTCMD or UDA protocol.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Getting Siebel software configuration | Windows: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall /S Windows: type * {SOFTWARE_INSTALL_PATH}\BIN\eapps.cfg |

Siebel Web Applications by TTY

The job discover Siebel Webserver Extension and all web applications.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| exec | Getting Siebel software configuration | Windows: ps -ef grep ns-http -ef grep httpd UNIX: cat /opt/sadmin/sweapp/bin/obj.conf {SOFTWARE_INSTALL_PATH}/eapps.cfg * |

Application - UCS

Cisco UCS Connection

The job find Cisco UCS.

Protocol: READ

| Operation | Usage description | Objects and parameters |
|-----------|--------------------|------------------------|
| READ | Read access of UCS | UCS READ |

Cisco UCS Manual

The job cisco UCS Manual.

Protocol: READ

| Operation | Usage description | Objects and parameters |
|-----------|--------------------|------------------------|
| READ | Read access of UCS | UCS READ |

Cisco UCS Topology

The job pull data from Cisco UCS.

Protocol: READ

| Operation | Usage description | Objects and parameters |
|-----------|--------------------|------------------------|
| READ | Read access of UCS | UCS READ |

Application - UDDI Registry

Web Services by URL

The job discovers the Webservice topology by reading WSDL content from a given URL.

Permissions information is unavailable or no permissions are required.

Web Service Connections by UDDI Registry

The job this adapter discovers the UDDI registry using a given URL.

Permissions information is unavailable or no permissions are required.

Web Services by UDDI Registry

The job discovers a UDDI Registry and published services using a given URL.

Protocol: HTTP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
| get | Get UDDI registry | GET \$url |

Application - WebSphere MQ

MQ by Shell

The job discover Websphere MQ topology by using SSH, TELNET, NTCMD or UDA.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | nslookup <host_name> type "%SystemRoot%\system32\drivers\etc\hosts" uname ver |
| exec | Get language information | wmic OS Get CodeSet wmic OS Get OSLanguage |
| exec | Discover MQ Version and Queue Managers Info | mqver dspmq dspmqver |
| exec | Discover Queue Manager Listen Ports | cat /etc/inetd.conf grep amqcrsta ps ef grep runmqslr efw grep runmqslr |
| exec | Discover Queue Managers Info | runmqsc (or runmqadm -f) DISPLAY CHANNEL(*) CHLTYPE,TRPTYPE,DESCR,CLUSTER,CLUSNL,CONNNAME,XMITQ {QUEUEMANAGER} \nDISPLAY QMGR DESCR DEADQ DEFQXMITQ REPOS CCSID\nend {QUEUEMANAGER} \nDISPLAY QMGR\nend {QUEUEMANAGER} \nDISPLAY QUEUE(*) TYPE, DESCR, CLUSTER, CLUSNL, USAGE, RNAME, RQMNAME, XMITQ, TARGQ\nend echo DISPLAY NAMELIST(*) NAMES NAMCOUNT DESCR runmqadm -r <QUEUEMANAGER> echo DISPLAY NAMELIST(*) NAMES NAMCOUNT DESCR runmqsc <QUEUEMANAGER> |
| exec | Discover MQ Cluster Info | runmqsc (or runmqadm -f) {QUEUEMANAGER} \ndisplay clusqmgr(*) all\nend |

Atrium to UCMDB

Import data from Atrium

The job import CIs and Relationships from BMC Atrium into UCMDB.

Permissions information is unavailable or no permissions are required.

Auditing - Oracle LMS

Oracle LMS CPU Data Collection by Shell

The job this adapter collects data related to CPU, which can then be sent to Oracle LMS organization for Oracle License Review or Audit.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|--------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | AIX,FreeBSD,HP-UX,Linux,SunOS: locale -a AIX: uname -M AIX,FreeBSD,HP-UX,Linux,SunOS: uname -a Unix: /usr/ios/cli/ioscli uname -L ver Windows: wmic OS Get Caption OS Get CodeSet OS Get OSLanguage path Win32_ComputerSystem get Name /value |
| exec | Plugins can read file content | Unix: cat <file_name> Windows: type <file_name> |
| exec | run Oracle LMS CPU scripts | Windows: full administrative permissions Unix: root permissions |
| upload files | upload file to temp folder | |
| write file | write permissions | |

Oracle LMS Data Collection by SQL

The job this adapter collects data related to Oracle software usage, which can then be sent to Oracle LMS organization for Oracle License Review or Audit.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
|-----------|-------------------|------------------------|

| | | |
|--------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | You must have full read access rights to the target Oracle database server. | V\$OPTION DBA_USERS DBA_TABLES V\$INSTANCE v\$VERSION V\$DATABASE V\$LICENSE V\$SESSION MGMT_LICENSE_DEFINITIONS MGMT_LICENSES DBA_FEATURE_USAGE_STATISTICS DBA_REGISTRY TMP_FEATURE_INFO DBA_OBJECTS DBA_AWS GV\$INSTANCE DBA_RECYCLEBIN LBACSYS.LBAC\$POLT SMP_REP_VERSION DUAL MDSYS.SDO_GEOM_METADATA_TABLE SYS.DBA_MINING_MODELS SYS.AUDIT_DBA_USERS DVSYS.DBA_DV_REALM ODM_DOCUMENT ODM_RECORD DBA_ENCRYPTED_COLUMNS DBA_TABLESPACES GV\$PARAMETER CMPINSTALLATION_V SYS.REGISTRY\$HISTORY USER_SYS_PRIVS USER_ROLE_PRIVS ROLE_SYS_PRIVS DBA_FLASHBACK_ARCHIVE DBA_FLASHBACK_ARCHIVE_TS DBA_FLASHBACK_ARCHIVE_TABLES DBA_LOBS DBA_LOB_PARTITIONS |
|--------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|--|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | <p>DBA_LOB_SUBPARTITIONS</p> <p>V\$BLOCK_CHANGE_TRACKING</p> <p>OLAPSYS.DBA\$OLAP_CUBES</p> <p>Oracle 9: ODM.ODM_MINING_MODEL</p> <p>Oracle 10 and later: MGMT_ADMIN_LICENSES</p> <p>Oracle 10 and later: MGMT_TARGETS</p> <p>Oracle 10 and later: MGMT_LICENSE_CONFIRMATION</p> <p>Oracle 10 and later: DBA_SQL_PROFILES</p> <p>Oracle 10 and later: MGMT_TARGET_TYPES</p> <p>Oracle 10 and later: MGMT_LICENSED_TARGETS</p> <p>Oracle 10.1: DBA_ADVISOR_TASKS</p> <p>Oracle 10.1: DBA_SQLSET</p> <p>Oracle 10.1 and later: DBA_SQLSET_REFERENCES</p> <p>Oracle 10.1 and later: SYSMAN.MGMT_VERSIONS</p> <p>Oracle 10.1 and later: SYSMAN.MGMT_INV</p> <p>Oracle 10.1 and later: MGMT\$TARGET</p> <p>Oracle 10.2: DMSYS.DM\$P_MODEL</p> <p>Oracle 10.2 and later: DBA_CPU_USAGE_STATISTICS</p> <p>Oracle 11 and later: SYS.MODEL\$</p> <p>Oracle 11.1 and later: V\$ARCHIVE_DEST_STATUS</p> <p>Oracle 11.1 and later: V\$DATABASE</p> <p>Oracle 11.1 and later: DBA_TAB_PARTITIONS</p> <p>Oracle 11.1 and later: DBA_TAB_SUBPARTITIONS</p> <p>Oracle 11.1 and later: DBA_CUBES</p> <p>Oracle 12.1 and later: V\$CONTAINERS</p> <p>Oracle 12.1 and later: SYSMAN.MGMT_FU_REGISTRATIONS</p> <p>Oracle 12.1 and later: SYSMAN.MGMT_FU_STATISTICS</p> <p>Oracle 12.1 and later: SYSMAN.MGMT_TARGETS</p> <p>Oracle 12.1 and later: SYSMAN.MGMT_FU_LICENSE_MAP</p> |
|--|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Basic Applications

Host Applications by PowerShell

The job discovers host resources, process connectivity and software elements on Windows machines using PowerShell protocol.

Protocol: PowerShell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | ver hostname |
| exec | Shared resources | wmic path Win32_Share get Description, Name, Path |
| exec | CPU | For Windows 2008: wmic path Win32_Processor get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,NumberOfCores wmic path Win32_Processor get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,SocketDesignation |
| exec | Windows information | Language: wmic OS Get OSLanguage Codepage: wmic OS Get CodeSet wmic path Win32_OperatingSystem get BuildNumber, Caption, Version, csdversion, lastBootUpTime, organization, otherTypeDescription, registeredUser, totalVisibleMemorySize wmic path Win32_ComputerSystem get Domain, Manufacturer, Model, Name, NumberOfProcessors |
| exec | File system | wmic logicaldisk get ProviderName, deviceId, driveType, freespace, size dir %SystemRoot% /O:-D find /I "system32" Out-String -width 80 |
| exec | Memory | Physical memory: wmic path Win32_PhysicalMemory get Capacity Swap memory: wmic PAGEFILESET GET MaximumSize |
| exec | Processes | wmic Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId |
| exec | User | wmic path Win32_UserAccount get Description, Disabled, Domain, FullName, Lockout, Name, SID |

| | | |
|------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Installed Software | wmic path Win32_Product get identifyingNumber, installDate, installLocation, name, vendor, version For 32bit: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Micros oft\Windows\CurrentVersion\Uninstall /S For 64bit: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Wow6 432Node\Microsoft\Windows\CurrentVersion\ Uninstall /S |
| exec | Windows Services | reg query HKEY_LOCAL_MACHINE\SYSTEM\CurrentC ontrolSet\Services /S wmic service get AcceptPause, Description, DisplayName, Name, PathName, ServiceType, StartMode, State |
| exec | TCP Connections Info | Windows (XP Onwards), Includes process to port info: netstat -noa Windows (before XP): netstat -na |
| exec | Code Page Info | chcp |

Host Applications by SNMP

The job discovers host resources and software elements.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Process info | iso. org. dod. internet. mgmt. mib-2. host. hrSWRun. hrSWRunTable. hrSWRunEntry: 1.3.6.1.2.1.25.4.2.1 |
| get | Network Services Info | iso.org.dod.internet.private.enterprises.lanmanag er.lanmgr-2.server.svSvcTable.svSvcEntry: 1.3.6.1.4.1.77.1.2.3.1 |
| get | Installed Software Info | iso. org. dod. internet. mgmt. mib-2. host. hrSWInstalled. hrSWInstalledTable. hrSWInstalledEntry. hrSWInstalledIndex: 1.3.6.1.2.1.25.6.3.1.1 |
| get | Users Info | iso. org. dod. internet. private. enterprises. lanmanager. lanmgr-2. server. svUserTable. svUserEntry: 1.3.6.1.4.1.77.1.2.25.1 |
| get | Disks Info | iso. org. dod. internet. mgmt. mib-2. host. hrStorage. hrStorageTable. hrStorageEntry: 1.3.6.1.2.1.25.2.3.1 |
| get | Discover TCP Connections Info | 1.3.6.1.2.1.6.13.1.1,1.3.6.1.2.1.6.13.1.2 |

Host Applications by Shell

The job discovers host resources, process connectivity and software elements on UNIX and Windows machines using SSH, Telnet, NTCMD or UDA protocols.

Protocol: Registry

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| read | Microsoft MQ Plugin | Windows: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\setup Windows: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\MachineCache HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Setup |
| read | Microsoft Operations Manager Management Server Plugin | HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Agent Management Groups HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Setup HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\2.0\Setup HKLM\SOFTWARE\Mission Critical Software\OnePoint\Configurations HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Server Management Groups HKLM\Software\Microsoft\Microsoft Operations Manager HKLM\SOFTWARE\Mission Critical Software\DASServer |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| copy | Copy file to remote machine | getfilever.vbs - Visual Basic script for file version discovery processlist.exe - Prints list of current running processes GetFileModificationDate.vbs - Visual Basic script for file modification date discovery meminfo.exe - Information about random access memory diskinfo.exe - Gathers information about hard disk reg_mam.exe - Console registry tool for Windows |

| | | |
|------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Environment variables query and setup, data parsing and processing | <p>Windows: set PATH=%PATH%;%WINDIR%\system32\wbem\</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: echo \$SHELL</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: echo \$?</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: grep .*</p> <p>AIX: egrep .*</p> <p>AIX: ioscli .*</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: awk .*</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: nice .*</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: export .*</p> |
| exec | Basic login | <p>AIX,FreeBSD,HP-UX,Linux,SunOS: uname -a</p> <p>AIX: uname -M</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: uname</p> <p>Unix: /usr/ios/cli/ioscli uname -L</p> <p>ver</p> <p>Windows: wmic OS Get Caption OS Get CodeSet OS Get OSLanguage path Win32_ComputerSystem get Name /value</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: locale -a</p> |
| exec | Fibre Channel info | <p>VIO AIX: command -v lsdev fcstat</p> <p>AIX: command -v lsdev lscfg /usr/sbin/lscfg fcstat</p> <p>VIO AIX: lsdev --help -type adapter -field name -vpd -dev fcsx</p> <p>AIX: lsdev --help -C -c adapter -r name</p> <p>AIX: lscfg usage lscfg -v -p -l fcsx</p> <p>AIX: lslpp -l '*<driverid>.rte'</p> <p>VIO AIX: lslpp -l '*<driverid>.rte'</p> <p>AIX: fcstat fcsx</p> <p>VIO AIX: fcstat fcsx</p> <p>HP_UX: ioscan -f -n -C fc</p> <p>HP_UX: fcmsutil <port_name> <port_name> vpd <port_name> get remote all</p> <p>SunOS: fcinfo -? hba-port remote-port -p <port_name></p> <p>Windows: wmic /namespace:\\root\WMI path MSFC_FCAdapterHBAAttributes get Active, DriverVersion, FirmwareVersion, InstanceName, Manufacturer, Model, ModelDescription, NodeWWN, SerialNumber, UniqueAdapterId /value /namespace:\\root\WMI path MSFC_FibrePortHBAAttributes get Active, Attributes, HBASStatus, InstanceName, UniquePortId /value</p> |

| | | |
|------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | iSCSI Info | <p>Windows: wmic /namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_iSCSI Session get InitiatorNodeAddress, SessionIdentifier, TargetNodeAddress /value</p> <p>/namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_iSCSI SessionToDisk get Disk, iSCSI Session /value</p> <p>/namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_Disk get FriendlyName, Number, ObjectId, Path, SerialNumber, Size /value</p> <p>/namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_Partition get AccessPaths, DiskId, DiskNumber, DriveLetter, Size /value</p> |
| exec | CPU Info | <p>AIX: lsattr -El <procId></p> <p>Windows: wmic cpu get */translate:basicxml /format:rawxml.xml cpu get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,NumberOfCores /translate:basicxml /format:rawxml.xml cpu get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,SocketDesignation /translate:basicxml /format:rawxml.xml path Win32_Processor get DeviceId, LoadPercentage, Manufacturer, MaxClockSpeed, Name, SocketDesignation /value</p> <p>HP-UX: echo itick_per_usec/D /usr/bin/adb -k /stand/vmunix /dev/kmem /usr/bin/tail -n 1</p> <p>HP-UX: echo "sc product cpu;il" /usr/sbin/cstm grep 'CPU Module'</p> <p>FreeBSD: dmesg grep "cpu\\ Multiprocessor" grep -A 1 "CPU:"</p> <p>Linux: cat /proc/cpuinfo</p> <p>Windows: reg query HKEY_LOCAL_MACHINE\\HARDWARE\\DESCRIPTION\\System\\CentralProcessor /S</p> <p>FreeBSD: sysctl hw.model hw.ncpu hw.clockrate</p> <p>SunOS: /usr/sbin/psrinfo -v</p> <p>HP-UX: model</p> <p>SunOS: prtconf</p> <p>AIX: prtconf grep "proc"</p> <p>AIX: lscfg -vpl sysplanar0 grep PROC</p> <p>HP-UX,SunOS: kstat -p cpu_info</p> |

| | | |
|------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Memory Info | <p>Linux: free -m</p> <p>Windows: wmic path Win32_PhysicalMemory get Capacity /format:csv MEMORYCHIP get Capacity /format:csv < %SystemRoot%\win.ini PAGEFILESET GET MaximumSize /format:list < %SystemRoot%\win.ini wmic path Win32_OperatingSystem get BuildNumber, Caption, Version, csdversion, lastBootUpTime, organization, otherTypeDescription, registeredUser, totalVisibleMemorySize /value</p> <p>HP-UX: swapinfo -tm grep total</p> <p>HP-UX: echo "selclass qualifier memory;info;wait;infolog" cstm grep "Total Configured Memory"</p> <p>AIX: swap -s</p> <p>HP-UX: grep Physical /var/adm/syslog/syslog.log</p> <p>HP-UX: print_manifest grep Memory</p> <p>SunOS: prtconf</p> <p>HP-UX: ls /usr/contrib/bin/machinfo</p> <p>HP-UX: /usr/contrib/bin/machinfo -v</p> <p>Windows: meminfo.exe</p> <p>FreeBSD: dmesg grep \'real memory\'</p> <p>FreeBSD: swapinfo -m</p> <p>FreeBSD: sysctl hw.physmem</p> <p>AIX: prtconf grep \'^Memory\' awk \'{print \$1,\$3,\$4}\'</p> <p>VMKernel: esxcfg-info -F xml sed -n \'/<memory-info>/,</memory-info>/p\'</p> <p>SunOS: swap -l</p> |
| exec | Disks info | <p>Windows: wmic path win32_logicaldisk get ProviderName, deviceId, driveType, freespace, size /value</p> <p>Windows: diskinfo.exe</p> <p>AIX,HP-UX,Linux,SunOS: df -P -k -k awk \'{print \$1,\$2,\$3,\$4,\$5,\$6}\'</p> |
| exec | Users info | <p>AIX,FreeBSD,HP-UX,Linux,SunOS: cat /etc/passwd</p> <p>Windows: wmic path Win32_UserAccount where "Domain = '<host_name>'" get Description, Disabled, Domain, FullName, Lockout, Name, SID /value</p> |

| | | |
|------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Processes info | <p>Windows: wmic path Win32_Process get commandLine, creationdate, executablepath, name, processId /value</p> <p>Windows: processlist.exe</p> <p>SunOS: zonename</p> <p>AIX, Linux, SunOS: uname -r</p> <p>SunOS: ps -agxwwu -e -o pid -o zone</p> <p>HP-UX: ps -ef</p> <p>AIX, FreeBSD, HP-UX, Linux: ps -ax -o pid,uid,user,cputime,command -e -o 'user,pid,time,args' -ef -eo user,pid,lstart,command --cols 4000 --no-headers</p> <p>Linux: date +%z</p> <p>SunOS: pkgchk -l -p</p> <p>VMKernel: esxcfg-info -F xml sed -n \'/<vmfs-fileSystems>/,</vmfs-fileSystems>/p\'</p> |
| exec | Installed Software info | <p>AIX: lspp -Lc -q</p> <p>HP-UX: swlist -a name -a revision -a title -a install_date -a vendor_tag</p> <p>UNIX: pkg_info -a -I</p> <p>Windows: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall /S</p> <p>Windows: wmic path Win32_QuickFixEngineering where "InstalledBy != "" get HotFixID, InstallDate /value</p> <p>UNIX: rpm -qa --qf '%{NAME}~%{VERSION}~%{GROUP}~%{VENDOR}~%{installtime:date}~%{INSTALLTID}\n'</p> <p>SunOS: pkginfo -l</p> |
| exec | Windows Services | <p>Windows: reg query HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services /S</p> <p>Windows: wmic path Win32_Service get AcceptPause, Description, DisplayName, Name, PathName, ServiceType, StartMode, State /value</p> |
| exec | Discover TCP Connections Info | <p>Windows (XP Onwards), Includes process to port info: netstat -noa</p> <p>HP-UX: nestat -num -routinfo</p> <p>AIX, HP-UX, SunOS, Includes process to port info: lsof -i -P -n</p> <p>Windows, AIX, FreeBSD, HP-UX, Linux, SunOS: netstat -na</p> <p>SunOS, HP-UX, only process to port info: pfiles for i in `ps -e awk '{print \$1}'`; do echo __[\$i]; pfiles \$i grep 'sockname: AF_INET'; done</p> <p>Linux, Includes process to port info: netstat -nap</p> |
| exec | Shared resources | <p>Windows: wmic share where "Path <> "" get description, name, path /value</p> |

| | | |
|------|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | File version and modification date information | <p>Windows: wmic datafile where "name = '<file_path>' " get LastModified /format:list datafile where "name = '<formattedPath>' " get version</p> <p>Linux: rpm -qa --qf '%{NAME}~%{VERSION}\n' grep -i</p> <p>SunOS: /usr/sbin/pkgchk -l -p \"" + file_path + "\"</p> <p>Unix: perl -e 'print ((stat(\$ARGV[0]))[9],\"\\n\\n\");' <file_path></p> <p>Linux: rpm -qf "<file_path>" --qf '%{NAME}\\n' -qf "<file_path>" --qf '%{VERSION}\\n'</p> <p>Windows: Cscript.exe /nologo filever.vbs '+file_path+'</p> |
| exec | File location information | <p>Unix: which "<file_name>"</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: whereis -b "<file_name>"</p> <p>Unix: export "PATH=\$PATH:/opt/csw/bin:/opt/csw/sbin"</p> |
| exec | Postgres SQL plugin | postmaster --version |
| exec | Windows Registry read | <p>Windows: reg_mam <path to key> /S</p> <p>Windows: reg <path to key> /S</p> |
| exec | Plugins can execute nslookup for resolving host, | nslookup <hostname> |
| exec | HP-UX specific commands | <p>HP-UX: lstcpip -hostname</p> <p>HP-UX: cat /etc/hostname</p> <p>HP-UX: cat /etc/nodename</p> <p>HP-UX: lstcpip -interfaces</p> <p>HP-UX: netstat -num -routinfo</p> <p>HP-UX: lsmap -all -net</p> <p>HP-UX: lsdev -dev <entry> -attr</p> |
| exec | Service Guard by Shell plugin | <p>Unix: swlist grep Serviceguard</p> <p>Unix: /usr/sbin/swlist grep Serviceguard</p> |
| exec | Plugins can check if file exist | Unix: ls <file_name> |
| exec | Plugins can read file content | type <file_name> |
| exec | Set environment variable | <p>Windows: set <variableName>=<variableValue></p> <p>Unix: export <variableName>=<variableValue></p> |
| exec | DB version plugin | <p>Unix: type /etc/oratab</p> <p>sqlplus -v</p> <p>lsnrctl status</p> |

| | | |
|------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | DB2 plugin | <p>Windows. Getting DB2 instance name by process pid: reg query "HKEY_LOCAL_MACHINE\SOFTWARE\IBM"</p> <p>Windows. Resetting ERRORLEVEL environment variable to 0: cmd.exe /c "exit /b 0"</p> <p>Unix. Setting DB2INSTANCE environment variable: export DB2INSTANCE="<db2_instance_name>"</p> <p>Getting version information: db2level</p> <p>Windows: db2cmd -c -w -i</p> <p>Getting Db2Instance, Db2Database and Db2Alias details: db2 list db directory list dcs directory list node directory show detail get dbm cfg</p> <p>Windows: find</p> <p>Windows: findstr</p> <p>Unix: grep</p> <p>Unix: echo ~<db2_instance_name></p> |
|------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Host Applications by WMI

The job this adapter discovers host resources and software elements on Windows machines using WMI protocol.

Protocol: WMI

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------|--------------------------------------------------------------------------------|
| select | CPU Info | root\cimv2 Win32_Processor |
| select | Disks Info | root\cimv2 Win32_LogicalDisk |
| select | Memory Info | root\cimv2 Win32_OperatingSystem Win32_PageFileSetting Win32_PhysicalMemory |
| select | Processes Info | root\cimv2 Win32_Process |
| select | Windows Services | root\cimv2 Win32_Service |
| select | Shared Folders | root\cimv2 Win32_ShareToDirectory |
| select | Users info | root\cimv2 Win32_ComputerSystem Win32_UserAccount |
| exec | Installed Software info | Windows: root\DEFAULT StdRegProv.EnumKey() StdRegProv.EnumValues() |
| select | Installed Software info | root\cimv2 Win32_Product |
| select | Fibre Channel info | root\WMI MSFC_FCAdapterHBAAttributes MSFC_FibrePortHBAAttributes |

| | | |
|--------|----------------------|-----------------------------------------------------------------------------------------------------------|
| select | Windows Storage info | root\Microsoft\Windows\Storage MSFT_iSCSI Session MSFT_Partition MSFT_Disk MSFT_iSCSI SessionToDisk |
|--------|----------------------|-----------------------------------------------------------------------------------------------------------|

Citrix NetScaler

Citrix NetScaler by SNMP

The job citrix NetScaler by SNMP.

Permissions information is unavailable or no permissions are required.

Cloud - AWS

AWS by Web Services

The job discovers AWS topologies of the Auto Scaling Group, CloudFormation, EC2, ECR, ECS, ELB, S3 Bucket, RDS, and VPC services using Web Services.

Protocol: RDS

| Operation | Usage description | Objects and parameters |
|-----------------|--------------------------|-------------------------------------------|
| webservice call | Get DB instances | AmazonRDSClient.describeDBInstances |
| webservice call | Get available DB engines | AmazonRDSClient.describeDBEngineVersions |
| webservice call | Get DB parameter groups | AmazonRDSClient.describeDBParameterGroups |
| webservice call | Get DB security groups | AmazonRDSClient.describeDBSecurityGroups |
| webservice call | Get DB snapshots | AmazonRDSClient.describeDBSnapshots |

Protocol: S3

| Operation | Usage description | Objects and parameters |
|-----------------|----------------------------------|--------------------------------------------------------------|
| webservice call | Get S3 Buckets | AmazonS3Client.listBuckets() |
| webservice call | Get S3 Bucket Region | AmazonS3Client.getBucketLocation(bucketName) |
| webservice call | Get S3 Bucket Versioning Status | AmazonS3Client.getBucketVersioningConfiguration(bucketName) |
| webservice call | Get S3 Bucket Replication Status | AmazonS3Client.getBucketReplicationConfiguration(bucketName) |

Protocol: ASG

| Operation | Usage description | Objects and parameters |
|-----------------|------------------------|-----------------------------------------------------|
| webservice call | Get Auto Scaling Group | AmazonAutoScalingClient.describeAutoScalingGroups() |

Protocol: ECS

| Operation | Usage description | Objects and parameters |
|-----------------|---------------------|----------------------------------------|
| webservice call | Get Task Definition | AmazonECSClient.describeTaskDefinition |
| webservice call | List Clusters | AmazonECSClient.listClusters |
| webservice call | Get Clusters | AmazonECSClient.describeClusters |

| | | |
|-----------------|--------------------------|--------------------------------------------|
| webservice call | List Container Instances | AmazonECSClient.listContainerInstances |
| webservice call | Get Container Instances | AmazonECSClient.describeContainerInstances |
| webservice call | List Tasks | AmazonECSClient.listTasks |
| webservice call | Get Tasks | AmazonECSClient.describeTasks |
| webservice call | List Services | AmazonECSClient.listServices |
| webservice call | Get Services | AmazonECSClient.describeServices |
| webservice call | Get Images | AmazonECSClient.describeImages |
| webservice call | Get Repositories | AmazonECSClient.describeRepositories |

Protocol: AIM

| Operation | Usage description | Objects and parameters |
|-----------------|----------------------------------------------------|----------------------------------------|
| webservice call | Get account ID using ARN saved in user information | AmazonIdentityManagementClient.getUser |

Protocol: EC2

| Operation | Usage description | Objects and parameters |
|-----------------|-------------------------------------|----------------------------------------------------------------------------|
| webservice call | Get regions | AmazonEC2Client.describeRegions |
| webservice call | Get availability zones | AmazonEC2Client.describeAvailabilityZones |
| webservice call | Get running instances | AmazonEC2Client.getInstanceByStatus running |
| webservice call | Get instance EBS volumes by IDs | AmazonEC2Client.describeVolumes DescribeVolumesRequest(volume_id) |
| webservice call | Get snapshots of EBS volumes by IDs | AmazonEC2Client.describeSnapshots DescribeSnapshotsRequest(snapshot_id) |
| webservice call | Get AMI by ID | AmazonEC2Client.describeImages DescribeImagesRequest(ami_id) |
| webservice call | Get elastic IPs | AmazonEC2Client.describeAddresses |

Cloud - Cloud Foundry

CloudFoundry by WebServices

The job this adapter discovers applications and services on a CloudFoundry.

Protocol: HTTP/HTTPS

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------|-----------------------------|
| GET | List all Organizations | /v2/organizations |
| GET | List all Organization Quota Definitions | /v2/quota_definitions |
| GET | List all Spaces | /v2/spaces |
| GET | List all Space Quota Definitions | /v2/space_quota_definitions |
| GET | List all Private Domains | /v2/private_domains |
| GET | List all Shared Domains | /v2/shared_domains |
| GET | List all Routes | /v2/routes |
| GET | List all Apps | /v2/apps |
| GET | List all Services | /v2/services |
| GET | List all Service Plans | /v2/service_plans |
| GET | List all Service Instances | /v2/service_instances |
| GET | List all Service Bindings | /v2/service_bindings |
| GET | List all Route Mappings | /v2/route_mappings |

Cloud - Microsoft Azure

Azure by WebServices

The job this adapter discovers subscriptions, resource groups, virtual machines, networks and storage accounts on an Azure tenant.

Protocol: HTTPS

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GET | List all tenants | https://management.azure.com/tenants?api-version=2015-01-01 |
| GET | List all subscriptions | https://management.azure.com/subscriptions?api-version=2015-01-01 |
| GET | List all resource groups | https://management.azure.com/subscriptions/{subscription-id}/resourcegroups?api-version=2015-01-01 |
| GET | List all resources in a subscriptions | https://management.azure.com/subscriptions/{subscription-id}/providers/..... |

Cloud - OpenStack

OpenStack by Web Services

The job this adapter discovers projects, compute resources, networks, storage and other details on an OpenStack.

Protocol: HTTP

| Operation | Usage description | Objects and parameters |
|------------|-------------------|------------------------|
| API Access | Keystone | openstack-keystone |
| API Access | Compute | openstack-nova |
| API Access | Volume | openstack-cinder |
| API Access | Image | openstack-glance |
| API Access | Network | openstack-neutron |

Cloud - OpenStackEvent

Manual AMQP for OpenStack

The job report AMQP server with its message consumer.

Permissions information is unavailable or no permissions are required.

OpenStack Event Monitor

The job openStack Event Monitor.

Permissions information is unavailable or no permissions are required.

Cloud - vCloudEvent

vCloud Event Monitor

The job vCloud Event Monitor.

Permissions information is unavailable or no permissions are required.

CloudFoundry Event Monitor

CloudFoundry Event Monitor

The job cloudFoundry Event Monitor.

Protocol: HTTP/HTTPS

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------|------------------------|
| GET | Get events | /v2/events |
| GET | List all Organizations | /v2/events |
| GET | List all Spaces | /v2/spaces |
| GET | List all Private Domains | /v2/private_domains |
| GET | List all Shared Domains | /v2/shared_domains |
| GET | List all Routes | /v2/routes |
| GET | List all Apps | /v2/apps |
| GET | List all Services | /v2/services |
| GET | List all Service Plans | /v2/service_plans |
| GET | List all Service Instances | /v2/service_instances |
| GET | List all Service Bindings | /v2/service_bindings |
| GET | List all Route Mappings | /v2/route_mappings |

Cluster - A10 vThunder

A10 vThunder by SNMP

The job this adapter discovers A10 vThunder Load Balancer using SNMP protocol.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | General information about A10 vThunder | iso.org.dod.internet.private.enterprises.a10.a10Mgmt.axMgmt.axSystem.axSysVersion: 1.3.6.1.4.1.22610.2.4.1.1 |
| get | Virtual servers | iso.org.dod.internet.private.enterprises.a10.a10Mgmt.axMgmt.axApp.axServers.axServerPort.axServerPortTable.axServerPortEntry: 1.3.6.1.4.1.22610.2.4.3.4.3.1.1 |
| get | Virtual Groups | a10Mgmt.axMgmt.axApp.axServiceGroups.axServiceGroupMember.axServiceGroupMemberTable.axServiceGroupMemberEntry: 1.3.6.1.4.1.22610.2.4.3.3.3.1.1 |
| get | Real Servers | a10Mgmt.axMgmt.axApp.axServers.axServerPort.axServerPortTable.axServerPortEntry: 1.3.6.1.4.1.22610.2.4.3.2.3.1.1 |

Cluster - Alteon LB

Alteon application switch by SNMP

The job discovers Nortel Application Switches using the SNMP protocol.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Virtual Servers | iso.org.dod.internet.private.enterprises.alteon.private-mibs.aws-switch.layer4.layer4Configs.slbCfg.virtualServerCfg.slbCurCfgVirtServerTable.slbCurCfgVirtualServerEntry: 1.3.6.1.4.1.1872.2.5.4.1.1.4.2.1 |
| get | Virtual Services | iso.org.dod.internet.private.enterprises.alteon.private-mibs.aws-switch.layer4.layer4Configs.slbCfg.virtualServerCfg.slbCurCfgVirtServicesTable.slbCurCfgVirtServicesEntry: 1.3.6.1.4.1.1872.2.5.4.1.1.4.5.1 |
| get | Real Server Groups | iso.org.dod.internet.private.enterprises.alteon.private-mibs.aws-switch.layer4.layer4Configs.slbCfg.realServerGroupCfg.slbCurCfgGroupTable.slbCurCfgGroupEntry: 1.3.6.1.4.1.1872.2.5.4.1.1.3.3.1 |
| get | Real Servers | iso.org.dod.internet.private.enterprises.alteon.private-mibs.aws-switch.layer4.layer4Configs.slbCfg.realServerCfg.slbCurCfgRealServerTable.slbCurCfgRealServerEntry: 1.3.6.1.4.1.1872.2.5.4.1.1.2.2.1 |
| get | Real Server Port | iso.org.dod.internet.private.enterprises.alteon.private-mibs.aws-switch.layer4.layer4Configs.slbCfg.realServerCfg.slbCurCfgRealServPortTable.slbCurCfgRealServPortEntry: 1.3.6.1.4.1.1872.2.5.4.1.1.2.5.1 |
| get | Ports | iso.org.dod.internet.private.enterprises.alteon.private-mibs.aws-switch.layer4.layer4Configs.slbCfg.portCfg.slbCurCfgPortTable.slbCurCfgPortEntry: 1.3.6.1.4.1.1872.2.5.4.1.1.5.2.1 |

Cluster - Cisco ACE

Cisco ACE by SNMP

The job this adapter discovers Cisco ACE Load Balancer using SNMP protocol.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Farm | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoSlbMIB.ciscoSlbMIBObjects.slbServerFarms: 1.3.6.1.4.1.9.9.161.1.2.1.1 |
| get | Real Server | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoSlbMIB.ciscoSlbMIBObjects.slbRealServers.slbRealTable.slbRealTableEntry: 1.3.6.1.4.1.9.9.161.1.3.1.1 |
| get | Virtual Server | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoSlbMIB.ciscoSlbMIBObjects.slbVirtualServers.slbVirtualServerTable.slbVirtualServerTableEntry: 1.3.6.1.4.1.9.9.161.1.4.1.1 |

Cluster - Cisco CSS

Cisco CSS by SNMP

The job discovers Cisco CSS (Content Services Switch) using the SNMP protocol.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Content rules | iso.org.dod.internet.private.enterprises.arrowPoint.apMgmt.cntExt.apCntTable.apCntEntry: 1.3.6.1.4.1.2467.1.16.4.1 iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.arrowPoint.apMgmt.cntExt: 1.3.6.1.4.1.9.9.368.1.16.4.1 |
| get | Content providing service | iso.org.dod.internet.private.enterprises.arrowPoint.apMgmt.svcExt.apSvcTable.apSvcEntry: 1.3.6.1.4.1.2467.1.15.2.1 iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.arrowPoint.apMgmt.svcExt: 1.3.6.1.4.1.9.9.368.1.15.2.1 |
| get | Connection between content rules and content providing service | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.arrowPoint.apMgmt.cntsvcExt: 1.3.6.1.4.1.9.9.368.1.18.2.1 iso.org.dod.internet.private.enterprises.arrowPoint.apMgmt.cntsvcExt.apCntsvcTable.apCntsvcEntry: 1.3.6.1.4.1.2467.1.18.2.1 |

Cluster - EMC AutoStart

EMC AutoStart by Shell

The job discover EMC AutoStart cluster by shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | uname ver |
| exec | Get cluster version | ftcli -version |
| exec | Verify domain name | cat {full_path}/{domain}-sites type {full_path}/{domain}-sites |
| exec | Get cluster configuration | ftcli -cmd 'listManagedIPs' -cmd 'listManagedNics' -cmd 'listNodes' -cmd 'listResourceGroups' -cmd 'listDataSources' -cmd 'listProcs' -cmd 'getIP {ipName}' -cmd 'getNic {nodeName} {nicName}' -cmd 'getNode {nodeName}' -cmd 'getResourceGroup {groupName}' -cmd 'getDataSource {dataSourceName}' -cmd 'getProc {processName}' |

Cluster - F5 BIG-IP

F5 BIG-IP LTM by SNMP

The job this adapter discovers F5 BIG-IP Local Traffic Manager using SNMP protocol.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | General information about F5 LTM | iso.org.dod.internet.private.enterprises.f5.bigipTrafficMgmt.bigipSystem.sysProduct: 1.3.6.1.4.1.3375.2.1.4 |
| get | Virtual servers | iso.org.dod.internet.private.enterprises.f5.bigipTrafficMgmt.bigipLocalTM.ltmVirtualServers.ltmVirtualServ.ltmVirtualServTable.ltmVirtualServEntry: 1.3.6.1.4.1.3375.2.2.10.1.2.1 |
| get | Pools | iso.org.dod.internet.private.enterprises.f5.bigipTrafficMgmt.bigipLocalTM.ltmPools.ltmPool.ltmPoolTable.ltmPoolEntry: 1.3.6.1.4.1.3375.2.2.5.1.2.1 |
| get | Virtual server to Pool connection | iso.org.dod.internet.private.enterprises.f5.bigipTrafficMgmt.bigipLocalTM.ltmVirtualServers.ltmVirtualServPool.ltmVirtualServPoolTable.ltmVirtualServPoolEntry: 1.3.6.1.4.1.3375.2.2.10.6.2.1 |
| get | Pool members | iso.org.dod.internet.private.enterprises.f5.bigipTrafficMgmt.bigipLocalTM.ltmPools.ltmPoolMember.ltmPoolMemberTable.ltmPoolMemberEntry: 1.3.6.1.4.1.3375.2.2.5.3.2.1 |
| get | Connection between Rules and Virtual servers | iso.org.dod.internet.private.enterprises.f5.bigipTrafficMgmt.bigipLocalTM.ltmVirtualServers.ltmVirtualServRule.ltmVirtualServRuleTable.ltmVirtualServRuleEntry: 1.3.6.1.4.1.3375.2.2.10.8.2.1 |
| get | Rules | iso.org.dod.internet.private.enterprises.f5.bigipTrafficMgmt.bigipLocalTM.ltmRules.ltmRule.ltmRuleTable.ltmRuleEntry: 1.3.6.1.4.1.3375.2.2.8.1.2.1 |

F5 BIG-IP LTM by Shell

The job this adapter discovers F5 BIG-IP LTM by shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
|-----------|-------------------|------------------------|

| | | |
|------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic Login | UNIX: date +%z UNIX: echo \$? \$SHELL UNIX: uname -a -r UNIX: locale -a |
| exec | Discover files and F5 details | UNIX: ps -eo user,pid,lstart,command --cols 2530 --no-headers UNIX: readlink UNIX: ls -lA <folder_path> UNIX: cat <file_path> UNIX: perl -e java -version UNIX: find <folder_path> |

Cluster - IBM HACMP

HACMP Application Discovery

The job discovers IBM HACMP virtual applications.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------|------------------------|
| exec | Basic login | AIX: cat etc/hosts |
| exec | Get volume information | AIX: lspv |
| exec | Cluster configuration information | AIX: cldisp |
| exec | Network configuration information | AIX: cllsif -c |

HACMP Topology Discovery

The job discovers IBM HACMP node Topology on servers via SSH, Telnet or UDA.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-------------------|---------------------------------------|------------------------|
| exec | Basic Login | uname locale -a |
| exec | Cluster configuration | AIX: cluster.license |
| exec | cluster configuration | AIX: cldisp |
| lslpp -l | Cluster license information | AIX: lslpp -l |
| lspv | Get Physical volume and volume groups | AIX: lspv |
| lsvg -l | Get logical volumes | AIX: lsvg -l |
| lsdev -Cc adapter | Get the adapters on the host | AIX: lsdev -Cc adapter |
| entstat | Get details about an adapter | AIX: entstat |

Cluster - Microsoft Cluster

MS Cluster by NTCMD or UDA

The job this adapter discovers Microsoft Cluster architecture by NTCMD.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | ver |
| exec | Discover MS Cluster Topology | CLUSTER 'cluster netint /node:{THENODENAME} /net:Public /prop:Address /PROP:DefaultNetworkRole,EnableEventLogReplication,QuorumArbitrationTimeMin,QuorumArbitrationTimeMax,EnableResourceDllDeadlockDetection,ResourceDllDeadlockTimeout,ResourceDllDeadlockThreshold,ResourceDllDeadlockPeriod,ClusSvcHeartbeatTimeout,HangRecoveryAction /VER GROUP GROUP RESOURCE {RESOURCENAME} /LISTDEP GROUP RESOURCE {RESOURCENAME} /PRIV GROUP RESOURCE {RESOURCENAME} /PROP GROUP RESOURCE find {THEGROUPNAME} GROUP {THEGROUPNAME} /prop NODE {THENODENAME} /prop:NodeHighestVersion,NodeLowestVersion,BuildNumber,CSDVersion,Description,EnableEventLogReplication {GROUPNAME} /LISTOWNERS |

Cluster - Microsoft NLB

MS NLB by NTCMD or UDA

The job discovers MS Network Load Balancing topology by NTCMD or UDA.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------|----------------------------------------------|
| exec | Generic commands execution | ver wmic OS Get CodeSet OS Get OSLanguage |
| exec | Read nlb params | wlbs params nlb params |

Cluster - ServiceGuard

Service Guard Cluster Topology by TTY

The job discover ServiceGuard cluster server architecture by TTY.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------------------------|----------------------------------------------------------------------------------------|
| exec | Basic Login | uname ver |
| exec | Connecting to cluster software | /usr/sbin/cmviewcl -v |
| exec | Find configuration files | UNIX: find {FILE_PATH} |
| exec | Fetching configuration file content | UNIX: cat {FILE_PATH} -type f |
| exec | Lookup for existing locales on the destination | UNIX: locale -a |
| exec | Domain name and ip resolving | UNIX: nslookup {FQDN or IP} |
| exec | List running processes | UNIX: ps -ef |
| exec | Gather packages info | UNIX: cmgetconf -K -c <clustername> -p <packagename> |
| exec | Gather process to port info | UNIX: nice pfiles <pid> 2> &1 awk "/S_IFSOCK SOCK_STREAM SOCK_DGRAM port/ { print }" |
| exec | Gather process to port info | UNIX: nice lsof -i 4 -a -P -n -p <pid> |

Cluster - Solaris

Sun Cluster by Shell

The job adapter discovers Sun Cluster topology via shell including cluster nodes, resource groups and resources, quorum configuration, cluster interconnect.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | uname ver |
| exec | Get Networking information | Interfaces: netstat -np IP information, IPMP Groups: /usr/sbin/ifconfig -a Resolve IP to MAC: /usr/sbin/arp [ip] Resolve hostname to IP: /usr/sbin/nslookup [hostname] Get hostname of connected host: hostname |
| exec | Get cluster version | /usr/cluster/bin/scinstall -p |
| exec | Get cluster configuration | /usr/cluster/bin/scconf -pv |
| exec | Get cluster statistics | Quorum stats: /usr/cluster/bin/scstat -q Nodes stats: /usr/cluster/bin/scstat -n Resource Groups stats: /usr/cluster/bin/scstat -g Transport paths stats: /usr/cluster/bin/scstat -W |
| exec | Get resources and resource groups | /usr/cluster/bin/scrgadm -pvv |

Cluster - Veritas

Veritas Cluster by Shell

The job discover Veritas cluster server architecture by Shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic Login | uname ver |
| exec | Checking for existing of configuration file | ls /etc/rc3.d/S*vcs |
| exec | Fetching configuration file content | cat {FILE_PATH} |
| exec | Fetching group node running state | hagrp state |
| exec | Hostname resolution | nslookup <host_name> |
| exec | Windows language & codepage | Codepage: wmic OS Get CodeSet Language: wmic Get OSLanguage |
| exec | Windows configuration file monitoring | Check configuration existence: type <file_path>\main.cf Configuration last modification: wmic datafile where "name = "<file_path>\main.cf" get LastModified /format |

Config Parser

Config Parser by Shell

The job sample adapter - Get and parse the configuration file of a running software and report an IP address.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------------|
| exec | Any command | Windows/UNIX: Any command -l |

Config Parser by Shell - Manual

The job sample adapter - Get and parse the configuration file of a running software and report an IP address.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------------|
| exec | Any command | Windows/UNIX: Any command -l |

Database - Connections using Host credentials

DB Connections by Shell

The job database existence discovery by Shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| copy | Copy file to remote machine | reg_mam.exe - Console registry tool for Windows |
| exec | Basic login | Windows: ver Windows: wmic OS Get CodeSet Windows: wmic OS Get OSLanguage UNIX: uname UNIX: echo\$ UNIX: locale -a |
| exec | File operations | Windows: dir /s/b (file or path) Windows: type (file) UNIX: ls -lA (file or path) UNIX: cat (file) |
| exec | Processes info | Windows: wmic process get commandLine,creationdate,executablepath,name,processId /format:csv < %SystemRoot%\win.ini Windows: processlist.exe SunOS: zonename SunOS: uname -r SunOS: ps -agxwwu -e -o pid -o zone UNIX (not SunOS): ps -ax -o pid,uid,user,cputime,command -e -o 'user,pid,time,args' -ef -eo user,pid,lstart,command --cols 2048 --no-headers SunOs: pkgchk -l -p |
| exec | Installed Software info | UNIX: lspp -Lc -q UNIX: swlist UNIX: pkg_info -a -I Windows: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall /S UNIX: rpm -qa --qf '%{NAME}~%{VERSION}~%{GROUP}~%{VENDOR}\\n' UNIX: pkginfo -l |

| | | |
|------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Windows Services | <p>Windows: reg query HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services /S</p> <p>Windows: wmic service get displayname, pathname, processid, started /format:csv</p> |
| exec | Discover TCP Connections Info | <p>Windows (XP Onwards), Includes process to port info: netstat -noa</p> <p>AIX, HPUX, SunOS, Includes process to port info: lsof -i -P -n</p> <p>Windows (before XP) and UNIX: netstat -na</p> <p>SunOS, only process to port info: pfiles for i in `ps -e awk '{print \$1}'`; do echo __[\$i]; pfiles \$i grep 'sockname: AF_INET'; done</p> <p>Linux, Includes process to port info: netstat -nap</p> |
| exec | Discover TCP Connections Info | <p>Windows (XP and later), Includes process to port info: netstat -noa</p> <p>AIX, HPUX, SunOS, Includes process to port info: lsof -i -P -n</p> <p>Windows (before XP) and UNIX: netstat -na</p> <p>SunOS, only process to port info: pfiles for i in `ps -e awk '{print \$1}'`; do echo __[\$i]; pfiles \$i grep 'sockname: AF_INET'; done</p> <p>Linux, Includes process to port info: netstat -nap</p> |
| exec | SQL Server details | <p>Listener Port: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server\instanceName\MSSQLServer\SuperSocketNetLib\Tcp\TcpPort /S</p> <p>SQL Server Installed Instances: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server /s</p> <p>Install Path: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server\instanceName\Setup\SQLPath /S</p> <p>Software Version: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server\instanceName\MSSQLServer\CurrentVersion\CurrentVersion /S</p> <p>Cluster IP Address: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server\instanceName\MSSQLServer\Cluster\ClusterIpAddr /S</p> <p>Cluster Name: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server\instanceName\MSSQLServer\Cluster\ClusterName /S</p> |

DB Connections by WMI

The job database existence discovery by WMI.

Protocol: WMI

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------|--------------------------------------------------------------------------|
| select | System Name Info | root\cimv2 Win32_ComputerSystem |
| select | Process Info | root\cimv2 Win32_Process |
| select | Service Info | root\cimv2 Win32_Service |
| exec | Installed Software info | Windows: root\DEFAULT StdRegProv:EnumKey() StdRegProv:EnumValues() |
| select | Installed Software info | root\cimv2 Win32_Product |

Database - DB2

DB2 Topology by SQL

The job discover the physical elements within DB2 database.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| exec | Probe local shell initialization | ver wmic OS Get CodeSet OS Get OSLanguage echo chcp if exist %SystemRoot%\SysWOW64 (echo SysWOW64) ELSE (echo FALSE) |
| exec | Ip or hostname resolution | nslookup |

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------------------|------------------------------------|
| select | Getting version | TABLE(sysproc.env_get_inst_info()) |
| select | Getting tablespaces info | SYSCAT.TABLESPACES |
| select | Getting tablespace containers info | SYSIBMADM.CONTAINER_UTILIZATION |
| select | Getting opened db sessions info | TABLE(SNAP_GET_APPL_INFO(", -1)) |
| select | Getting partition groups info | SYSCAT.DBPARTITIONGROUPS |
| select | Getting partitions info | TABLE(DB_PARTITIONS()) |
| select | Getting custom partitions info | SYSCAT.DBPARTITIONGROUPDEF |
| select | Getting buffer pools info | SYSCAT.BUFFERPOOLS |
| select | Getting buffer pools to partitions relation info | SYSCAT.BUFFERPOOLDBPARTITIONS |
| select | Getting tables info | SYSCAT.TABLES |
| select | Getting existing schemas info | SYSCAT.SCHEMATA |

DB2 Universal Database Connection by SQL

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------|-----------------------------------------|
| select | Getting instance name and version | TABLE(sysproc.env_get_inst_info()) as x |
| select | Getting database name | SYSIBM.SYSDUMMY1 |
| select | Getting network service name(svcename) | SYSIBMADM.DBMCFG |
| select | Getting instance address | TABLE(SYSPROC.ENV_GET_SYS_INFO()) as T |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| exec | Probe local shell initialization | echo chcp ver if exist %SystemRoot%\SysWOW64 (echo SysWOW64) ELSE (echo FALSE) wmic OS Get CodeSet OS Get OSLanguage |
| exec | Ip or hostname resolution | nslookup |

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

Database - MS-SQL

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

MSSQL Server Connection by SQL

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|------------------------------------------------------------------------------------|
| select | Check MS SQL database version | @@version @@servername SERVERPROPERTY ProductVersion ProductLevel |
| select | check listen ports for MS SQL | sys.dm_exec_connections |

MSSQL Topology by SQL

The job the job discovers MS SQL Server topology.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------|
| select | Get server properties | SERVERPROPERTY Collation Edition InstanceName IsClustered IsFulltextInstalled LicenseType ProductLevel ProductVersion |
| select | Gather users info | master..syslogins |
| select | Gather schemas info | master..sysdatabases |

| | | |
|--------|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Server configuration | master..xp_instance_regread N'HKEY_LOCAL_MACHINE',N'SOFTWARE\Microsoft\MSSQLServer\MSSQLServer',N'MailAccountName' N'HKEY_LOCAL_MACHINE',N'SOFTWARE\Microsoft\MSSQLServer\MSSQLServer\SuperSocketNetLib',N'ProtocolList' N'HKEY_LOCAL_MACHINE',N'SOFTWARE\Microsoft\MSSQLServer\MSSQLServer\SuperSocketNetLib\Tcp',N'TcpHideFlag' N'HKEY_LOCAL_MACHINE',N'SOFTWARE\Microsoft\MSSQLServer\MSSQLServer\SuperSocketNetLib\Tcp',N'TcpPort' |
| select | Server configuration | master.dbo.sysconfigures master..sysobjects sysobjects master.dbo.spt_values |
| select | Server startup info | master..sysobjects |
| exec | Server startup info | master..xp_instance_regread N'HKEY_LOCAL_MACHINE',N'SOFTWARE\Microsoft\MSSQLServer\MSSQLServer\Parameters',N'SQLArg??' |
| select | SQL Server Plans | msdb.dbo.sysdtspackages90 msdb.dbo.sysmaintplan_subplans msdb.dbo.sysmaintplan_plans msdb.dbo.sysdbmaintplans msdb.dbo.sysdtspackages90 msdb..sysjobs msdb.dbo.sysdbmaintplan_databases |
| select | Gather process information | master..sysdatabases master..sysprocesses |
| exec | Cluster information | sp_helpdistpublisher sp_helpdistributor master..xp_instance_regread N'HKEY_LOCAL_MACHINE',N'SOFTWARE\Microsoft\MSSQLServer\Replication',N'IsInstalled' |
| select | Database configuration | master..sysfilegroups master..sysfiles master..sysusers sysusers |
| select | Getting SQL File. To discover SQL files each user privileges have to be assigned | each database: sysfiles each database: sysfilegroups |
| select | Getting Backup Information. To discover SQL files each user privileges have to be assigned | msdb..backupset msdb..backupmediafamily |

| | | |
|--------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Getting Storage Procedure information. | <database name>.information_schema.routines |
| select | Getting Always On Cluster information | sys.availability_databases_cluster sys.availability_groups_cluster sys.availability_group_listeners sys.availability_group_listener_ip_addresses |

Database - MySQL

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

MySQL Connection by SQL

The job connects to MySQL databases.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------|------------------------|
| select | Check MySql database version | version() |

MySQL Topology by SQL

The job discovers MySQL instances topology by SQL.

Permissions information is unavailable or no permissions are required.

MySQL by Shell

The job discovers MySQL instances and replication topology by Shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
|-----------|-------------------|------------------------|

| | | |
|------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | echo \$ locale -a uname ver wmic OS Get CodeSet OS Get OSLanguage |
| exec | MySQL Topology | WIN: dir /-C {MYSQL_HOME}\my.cnf /-C {MYSQL_HOME}\my.ini WIN: {MYSQL_HOME}\mysqld.exe --version --verbose --help WIN: type {MYSQL_HOME}\my.cnf {MYSQL_HOME}\my.ini UNIX: cat {MYSQL_HOME}/my.cnf UNIX: ls -IA {MYSQL_HOME}/my.cnf UNIX: mysqld --version --verbose --help |

Database - Oracle

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

Oracle Config Files by SQL

The job discovers Oracle database configurations based on the v\$parameter table.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------|------------------------|
| select | Get server properties | v\$parameter |

Oracle Connection by Shell

The job this adapter discovers Oracle database topology by Shell.

Protocol: SQLPlus

| Operation | Usage description | Objects and parameters |
|-----------|----------------------|----------------------------------------------------------------------------------------------|
| select | Gather database info | V\$SPPARAMETER V\$BACKUP V\$DATAFILE V\$RECOVER_FILE V\$PARAMETER V\$DATABASE |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------|------------------------|
| sqlplus | Check Oracle database role | |

Oracle Database Connection by SQL

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------|-------------------------------------------------------------------------|
| select | Check Oracle database version | v\$version V\$PARAMETER where name='instance_name' |
| select | Check oracle instance host name | UTL_INADDR.get_host_address from dual |
| select | Check fqdn of oracle server | HOST_NAME from V\$INSTANCE where upper(INSTANCE_NAME) = <instance name> |
| select | Check for clustered database | value from V\$SPPARAMETER where name = <cluster_database> |
| select | Check for clustered database | value from V\$PARAMETER where name = <cluster_database> |
| select | Gather service information | V\$SERVICES |

Oracle Database Connection by SQL - Lightweight

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------|-------------------------------------------------------------------------|
| select | Check Oracle database version | v\$version V\$PARAMETER where name='instance_name' |
| select | Check oracle instance host name | UTL_INADDR.get_host_address from dual |
| select | Check fqdn of oracle server | HOST_NAME from V\$INSTANCE where upper(INSTANCE_NAME) = <instance name> |

Oracle Listeners by Shell

The job discovers Oracle TNS Listener by Shell.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| file read | Read of Listener configuration | cat \$ORACLE_HOME/network/admin/listener.ora |
| exec | Listener current status | \$ORACLE_HOME/bin/lsnrctl status |
| exec | System information | Windows,UNIX: hostname Windows,UNIX: nslookup Windows: ver UNIX: uname UNIX: echo <variable> UNIX: locale -a |

Oracle RAC Topology by Shell

The job discovers Oracle RAC Topology by Shell.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| file read | Parsing of listener and tnsnames configuration files | cat \$ORACLE_HOME\network\listener.ora cat \$ORACLE_HOME\network\admin\tnsnames.ora |
| exec | Enumerates configured service names on the node or in RAC including node related data and sid | srvctl status database -d <instance name> srvctl config database |
| exec | System identification | uname |
| exec | Locale identification | locale -a |
| exec | DNS resolving | nslookup |
| exec | Host name identification in FQDN format | hostname -i -f |

Oracle TNS Names by LDAP

The job this adapter discovers Oracle database information saved in LDAP storage.

Protocol: LDAP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------------------|------------------------------------|
| select | Connect to an AD DC | from root: all |
| get | Get AD attribute information | rootDomainNamingContext |
| select | Get Oracle's contexts from rootDomainNamingContext or based_dn | orclContext name distinguishedname |
| select | Get TNS Names from Oracle's Context object | orclNetService orclNetDescString |

Oracle Topology by SQL

The job this adapter discovers Oracle database topology by SQL.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|------------------------|
| select | Check Oracle database version | V\$VERSION |

| | | |
|--------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Gather database info | V\$CONTROLFILE V\$PARAMETER DBA_TEMP_FILES DBA_DATA_FILES Discover objects of requested types: DBA_OBJECTS V\$BACKUP DBA_SNAPSHOTS DBA_TABLESPACES V\$DATAFILE DBA_USERS V\$SESSION V\$LOG V\$DATABASE V\$LOGFILE DBA_DB_LINKS DBA_SEGMENTS DBA_SCHEDULER_JOBS V\$RECOVER_FILE DBA_JOBS |
| select | Oracle RAC related info | V\$SPPARAMETER Discover all the rac nodes: GV\$INSTANCE |
| select | Check valid standby count | v\$archive_dest |

Oracle Topology by SQL - Service Name

The job this adapter uses Service Name to connect Oracle and discovers Oracle topology by SQL.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|------------------------|
| select | Check Oracle database version | V\$VERSION |

| | | |
|--------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Gather database info | V\$CONTROLFILE V\$PARAMETER DBA_TEMP_FILES DBA_DATA_FILES Discover objects of requested types: DBA_OBJECTS V\$BACKUP DBA_SNAPSHOTS DBA_TABLESPACES V\$DATAFILE DBA_USERS V\$SESSION V\$LOG V\$DATABASE V\$LOGFILE DBA_DB_LINKS DBA_SEGMENTS DBA_SCHEDULER_JOBS V\$RECOVER_FILE DBA_JOBS |
| select | Oracle RAC related info | V\$SPPARAMETER Discover all the rac nodes: GV\$INSTANCE |
| select | Check valid standby count | v\$archive_dest |

Database - PostgreSQL

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

PostgreSQL Connection by SQL

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------|------------------------|
| select | Check PostgreSQL database version | version() |

Database - Sybase

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

Sybase Database Connection by SQL

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|------------------------|
| select | Check Sybase database version | @@version |
| select | sid information | master..sys.servers |

Sybase Topology by SQL

The job this adapter discovers Sybase database topology by SQL.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------|--------------------------------------------------------------------|
| select | Getting existing schema names | master..sysdatabases master..spt_values master.dbo.sysusages |
| select | Getting opened db sessions info | master..sysdatabases master..syslogins master..sysprocesses |
| select | Getting tablespaces info | sybsystemprocs..sp_helpdevice |
| select | sid information | master..sys.servers |

Deprecated Jobs

SAP Profiles by Shell

The job discover profile files for SAP Application Servers.

Permissions information is unavailable or no permissions are required.

SAP System by Shell

The job the job discovers SAP Systems using information from the configuration files.

Permissions information is unavailable or no permissions are required.

Discovery Samples

Dynamic Credential Sample

The job this Discovery adapter serves as a sample how to dynamically create and use credentials for connecting to remote machines.

Permissions information is unavailable or no permissions are required.

Import from CSV sample

The job imports data from a CSV file into CMDB using mapping of the CSV file columns to CIT attributes. Mapping is defined by the following parameters: ciType: to define the CIT name which you want to create, mappingString: to define the mapping of the CIT attributes to the CSV file columns. Mapping file is used for more complex mapping definitions. Mapping file name is specified by 'mappingFile' parameter.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------|----------------------------|
| exec | Basic Login | uname ver |
| exec | Fetching file content | UNIX: cat Windows: type |

Discovery Tools

File Monitor by Shell

The job discovers Document files and Directories.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Windows information acquaintance | Windows version: ver File monitoring: cmd /V:ON /c <script> Directory listing: dir dir /b <folder_path> Directory traversal: cd /D <folder_path> Codepage: wmic OS Get CodeSet Language: wmic OS Get OSLanguage |
| exec | Unix-like OS information acquaintance | OS/Kernel version in Linux and AIX: uname System variables acquaintance in Linux and AIX: echo <variable> File monitoring in Linux and AIX: perl -e <monitoring script> Locale information in Linux and AIX: locale -a grep -E "en_US.* ^C POSIX" |

Import from CSV file

The job imports data from a CSV file into CMDB using mapping of the CSV file columns to CIT attributes. Mapping is defined by the following parameters: ciType: to define the CIT name which you want to create, mappingString: to define the mapping of the CIT attributes to the CSV file columns. Mapping file is used for more complex mapping definitions. Mapping file name is specified by 'mappingFile' parameter.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------|----------------------------|
| exec | Basic Login | uname ver |
| exec | Fetching file content | UNIX: cat Windows: type |

Import from Database

The job imports data from an external database into CMDB using mapping of table columns to CIT attributes. Mapping is defined by the following parameters: `ciType`: to define the CIT name which you want to create, `mappingString`: to define the mapping of the CIT attributes to the table columns. Mapping file is used for more complex mapping definitions. Mapping file name is specified by `'mappingFile'` parameter. A SQL `'select'` query is generated automatically and selects all columns in specified table, which defined by parameter: `tableName`. In advanced cases you can specify custom SQL query.

Permissions information is unavailable or no permissions are required.

Import from Excel Workbook

The job imports data from Excel Workbooks. Parses through multiple worksheet XLS files. Uses `'CIImports.xls'` (default) file to import data.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------|------------------------|
| read | Read import file content | file_name |

Import from Properties file

The job imports data from a Properties file into CMDB, using mapping of the CSV file columns to CIT attributes. This mapping is usually defined by the setting adapter parameters: `ciType`: to define the CIT name which you want to create, `mappingString`: to define the mapping of the Properties attributes to the CSV file columns. In cases you need more complex mapping abilities, such as conversion of the strings contained in Properties file to the appropriate type of CMDB object's attribute, you should use the mapping XML configuration file specified by the `mappingFile` parameter.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------|----------------------------|
| exec | Basic Login | uname ver |
| exec | Fetching file content | UNIX: cat Windows: type |

Link DB Datafiles And Clustered FS

The job this adapter is used for linking of database datafiles with clustered file system.

Permissions information is unavailable or no permissions are required.

Merge Clustered Software

The job adapter used by the Merging topologies of the Clustered Software Elements.

Permissions information is unavailable or no permissions are required.

TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

Thin clients MAC based detection

The job adapter Description.

Permissions information is unavailable or no permissions are required.

Docker

Docker Discovery by Shell

The job docker runtime Discovery.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------|-----------------------------------------|
| exec | Get processes on host | ps -ef |
| exec | Discover Docker | docker diff docker images inspect ps |

Docker Swarm Discovery by RESTful API

The job docker Swarm runtime Discovery using RESTful API.

Protocol: HTTP

| Operation | Usage description | Objects and parameters |
|------------|-------------------------------------------------|-----------------------------------------------------------|
| API Access | version, info, images, containers, inspect, top | images top inspect containers version info |

Docker Swarm Event Monitor

Docker Swarm Event Monitor

The job docker Swarm Event Monitor.

Protocol: HTTP

| Operation | Usage description | Objects and parameters |
|------------|-------------------|------------------------|
| API Access | events | events |

Execute Command

Execute Command by Shell

The job execute command on a host.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------------|
| exec | Any command | Windows/UNIX: Any command -l |

Execute Command by Shell - Manual

The job execute command on a host.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------------|
| exec | Any command | Windows/UNIX: Any command -l |

Firewall

Firewall Topology by SNMP

The job this adapter supports discovery of Juniper and Fortinet firewalls by SNMP.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| read | Juniper related | 1.3.6.1.4.1.2636.3.39.1.4.1.1.2.1.7 1.3.6.1.4.1.2636.3.39.1.7.1.1.2.1.4 1.3.6.1.4.1.2636.3.39.1.7.1.1.2.1.1 1.3.6.1.4.1.2636.3.39.1.4.1.1.2.1.5 1.3.6.1.4.1.2636.3.39.1.7.1.1.2.1.2 1.3.6.1.4.1.2636.3.39.1.7.1.1.2.1.5 1.3.6.1.4.1.2636.3.39.1.7.1.1.2.1.6 1.3.6.1.4.1.2636.3.5.1.1.3 1.3.6.1.4.1.2636.3.5.1.1.2 1.3.6.1.4.1.2636.3.5.1.1.1 1.3.6.1.4.1.2636.3.39.1.4.1.1.2.1.1 1.3.6.1.4.1.2636.3.39.1.4.1.1.2.1.3 |

| | | |
|------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| read | Fortinet related | 1.3.6.1.4.1.12356.101.10.113.1.1 1.3.6.1.4.1.12356.101.10.113.1.2 1.3.6.1.4.1.12356.101.10.113.1.3 1.3.6.1.4.1.12356.101.10.113.1.4 1.3.6.1.4.1.12356.101.10.113.1.5 1.3.6.1.4.1.12356.101.10.113.1.6 1.3.6.1.4.1.12356.101.5.1.2.1.1.2 1.3.6.1.4.1.12356.101.5.1.2.1.1.1 1.3.6.1.4.1.12356.101.5.1.2.1.1.3 1.3.6.1.4.1.12356.101.10.112.5.1.6 1.3.6.1.4.1.12356.101.10.112.5.1.7 1.3.6.1.4.1.12356.101.8.2.1.1.9 1.3.6.1.4.1.12356.101.12.2.4.1.4 1.3.6.1.4.1.12356.101.8.2.1.1.7 1.3.6.1.4.1.12356.101.12.2.4.1.1 1.3.6.1.4.1.12356.101.8.2.1.1.8 1.3.6.1.4.1.12356.101.12.2.4.1.2 1.3.6.1.4.1.12356.101.8.2.1.1.10 1.3.6.1.4.1.12356.101.8.2.1.1.2 1.3.6.1.4.1.12356.101.8.2.1.1.1 1.3.6.1.4.1.12356.101.8.2.1.1.6 1.3.6.1.4.1.12356.101.8.2.1.1.5 1.3.6.1.4.1.12356.101.8.2.1.1.4 1.3.6.1.4.1.12356.101.12.2.4.1.5 1.3.6.1.4.1.12356.101.8.2.1.1.3 1.3.6.1.4.1.12356.101.10.112.5.1.1 1.3.6.1.4.1.12356.101.10.112.5.1.5 1.3.6.1.4.1.12356.101.10.112.5.1.4 1.3.6.1.4.1.12356.101.10.112.5.1.3 1.3.6.1.4.1.12356.101.10.112.5.1.2 |
|------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Firewall Topology by Shell

The job this adapter supports discovery of Juniper firewalls by Shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------|-----------------------------|
| exec | Get Firewall Configuration | show Donfiguration |
| exec | Get Chassis information | show chassis hardware |
| exec | Get Chassis Cluster ID | show chassis cluster status |

GettingStartedGuide

SQLDiscoveryTutorial

The job getting Started Guide SQL Discovery Tutorial.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|----------------------------------|
| select | Gather users info | UDGettingStarted..Sample_Table_1 |
| | | UDGettingStarted..Sample_Table_2 |

Google Cloud

Google Cloud by RESTful API

The job discover Google Cloud by RESTful API.

Protocol: HTTP/HTTPS

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GET | Get RESTful API | https://www.googleapis.com/discovery/v1/apis/compute/v1/rest |
| GET | List Regions | https://www.googleapis.com/compute/v1/projects/project/regions |
| GET | List Zones | https://www.googleapis.com/compute/v1/projects/project/zones |
| GET | List Disks | https://www.googleapis.com/compute/v1/projects/project/zones/zone/disks |
| GET | List Images | https://www.googleapis.com/compute/v1/projects/project/zones/zone/images |
| GET | List Snapshots | https://www.googleapis.com/compute/v1/projects/project/zones/zone/snapshots |
| GET | List VM Instances | https://www.googleapis.com/compute/v1/projects/project/zones/zone/instances |

Hana Db

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

HanaDb Connection by SQL

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|------------------------|
| select | Check HanaDb database version | sys.m_database |

HanaDb Topology by SQL

The job discovers HanaDB instances and topology using SQL Connections.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------|--------------------------------------------------------------------|
| select | Query information about the database | SYSINFO.ACTIVECONFIGURATION SYSINFO.VERSION SYSINFO.INSTANCE |
| select | Query information about DB users | DOMAIN.USERS |
| select | Query information about DB schemas | DOMAIN.SCHEMAS |
| select | Query information about DB trace files | SYSINFO.ACTIVECONFIGURATION |
| select | Query information about DB log files | SYSINFO.LOGVOLUMES |
| select | Query information about DB data files | SYSINFO.DATAVOLUMES |
| select | Query information about database configurations | SYSINFO.ACTIVECONFIGURATION |

HanaDb by Shell

The job discover HanaDb instances.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------|---------------------------------------------|
| exec | Execution of sql queries | \$hana_database_HOME/hdbclient/hdbsql -U -j |

IDS Scheer ARIS

Import CIs from ARIS

The job populates CIs from IDS Scheer ARIS using an XML export file from ARIS.

Permissions information is unavailable or no permissions are required.

Integration - Aperture Vista

Vista Integration by SQL

The job discovers Aperture VISTA data centers and power infrastructure using the Aperture VISTA Database.

Protocol: sqlprotocol

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------|--------------------------------------|
| select | Datacenter and Power infrastructure | dbo.vip_dal_dv_devices |
| select | Power connections between HOST and PDU | dbo.vip_dal_pwr_device_power_sources |

Integration - EMC Control Center

ECC Integration by SQL

The job populates storage devices and SAN infrastructure from the EMC control Center SRM database.

Protocol: sqlprotocol

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Discover Fiber Channel Switch details | Fiber Channel Port: stssys.sts_switch_port Fiber Channel Switch: stssys.sts_switch_list |
| select | Discover Storage Array details | Storage Array: stssys.sts_array_list Logical Volume: stssys.sts_array_device Fiber Channel Port and HBA: stssys.sts_array_port |
| select | Discover Host details | Logical Volume dependencies: stssys.sts_host_shareddevice General Host info: stssys.sts_host_list Fiber Channel Port and HBA: stssys.sts_host_hba Logical Volume: stssys.sts_host_device |
| select | Discovery Fiber Channel Connect links | FCConnect between Array and Switch: stssys.sts_array_port_connection FCConnect between Switch and Host: stssys.sts_switch_port |

Integration - NNM Layer2

Layer2 by NNM

The job connects to the NNMi web service and populates NNMi discovered nodes, IPs, networks, interfaces and layer two connection information to create a Layer 2 topology in UCMDB. Note that it is recommended NOT to run the UCMDB Layer 2 discoveries if using NNMi Layer 2 integration discovery.

Protocol: NNM

| Operation | Usage description | Objects and parameters |
|-------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Web Service calls | Permission to access web services. Requires Integration License | <p>http://<nnm_server>:<port>/IPv4AddressBeanService/IPv4AddressBean: getIPv4Addresses() offset, maxObjects</p> <p>http://<nnm_server>:<port>/InterfaceBeanService/InterfaceBean: getInterfaces() offset, maxObjects</p> <p>http://<nnm_server>:<port>/NmsSdkService/PortBean: getPorts() offset, maxObjects</p> <p>http://<nnm_server>:<port>/VLANBeanService/VLANBean: getVLANs() offset, maxObjects</p> <p>http://<nnm_server>:<port>/NmsSdkService/CardBean: getCards() offset, maxObjects</p> <p>http://<nnm_server>:<port>/L2ConnectionBeanService/L2ConnectionBean: getL2Connections() offset, maxObjects</p> <p>http://<nnm_server>:<port>/IPv4SubnetBeanService/IPv4SubnetBean: getIPv4Subnets() offset, maxObjects</p> <p>http://<nnm_server>:<port>/NodeBeanService/NodeBean: getNodes() offset, maxObjects</p> |

Update Ids in NNM

The job updates the nodes in the NNM topology with the UCMDB IDs of the corresponding nodes in UCMDB.

Protocol: NNM

| Operation | Usage description | Objects and parameters |
|-------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Web Service calls | Permission to access web services. Requires Integration License | http://<nnm_server>:<port>/NodeBeanService/NodeBean: updateCustomAttributes() NNM ID, custom attribute |

Integration - Storage Essentials

SE Integration by SQL

The job this discovery job retrieves Storage and SAN information from the Storage Essentials SRM database.

Protocol: sqlprotocol

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Get Storage Essentials version | SE version: appiq_system.version_info |
| select | Check if materialized views are being refreshed | Materialized view status for SE v6.10 to 9.3: appiq_system.mview_module_status Materialized view status for SE v6.03 to 6.09: appiq_system.mview_status and appiq_system.mviewcore_status Materialized view status for SE v6.0 to 6.02: appiq_system.mview_status Materialized view status for SE v9.4 and above: appiq_system.mv_report_user_status |
| select | Fiber Channel Switch details | Additional FC Switch data: appiq_system.mvc_switichconfigvw Fiber Channel Port: appiq_system.mvc_portsummaryvw Fiber Channel Switch: appiq_system.mvc_switchsummaryvw |
| select | Storage Array details | Storage Pool: appiq_system.mvc_storagepoolconfigvw Fiber Channel Port: appiq_system.mvc_portsummaryvw Host Bus Adapter: appiq_system.mvc_cardssummaryvw Logical Volume: appiq_system.mvc_storagevolumesummaryvw Storage Processor: appiq_system.mvc_storageprocessorsummaryvw Storage Array: appiq_system.mvc_storagesystemssummaryvw |
| select | Host/Server details | Fiber Channel Port: appiq_system.mvc_portsummaryvw Additional host data: appiq_system.mvc_hostsummaryvw Additional Logical Volume data: appiq_system.mvc_hostcapacityvw Logical Volume: appiq_system.mvc_hostvolumesummaryvw Host: appiq_system.mvc_assetsummaryvw |

| | | |
|--------|--------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Depend links between Logical Disks and Logical Volumes | appiq_system.mvc_subpathvw appiq_system.mvc_storagevolumeports appiq_system.mvc_diskdrivesummaryvw appiq_system.mvc_pathvw appiq_system.mvc_protocolcontrollervw |
| select | FC connect links between FC Ports | appiq_system.mvc_portsummaryvw |
| select | Realization links between Storage Array Volumes | appiq_system.mvc_subpathvw |
| select | ExecutionEnvironment links between switches | appiq_system.mvc_switchsummaryvw |

Inventory Discovery

Agent Driven Inventory Discovery

The job this adapter executed hardware and installed software inventory discovery by agent driven scanners.

Permissions information is unavailable or no permissions are required.

Call Home Processing

The job call Home Processing.

Permissions information is unavailable or no permissions are required.

Inventory Discovery by Manual Scanner Deployment

The job this adapter executed hardware and installed software inventory discovery by manually deployed scanfile.

Permissions information is unavailable or no permissions are required.

Inventory Discovery by Scanner

The job this adapter executed hardware and installed software inventory discovery by scanners.

Permissions information is unavailable or no permissions are required.

J2EE - JBoss

JEE JBoss by Shell

The job this adapter discovers JBoss J2EE environment and components using shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Basic Login and Env Setup | UNIX: echo \$SHELL \$? UNIX: uname -a -r UNIX: locale -a UNIX: set ComSpec UNIX: date +%z Windows: ver Windows: wmic OS Get CodeSet OS Get OSLanguage |
| select | Discover files and JBoss AS details | Windows: dir <folder_path> /Q /-C /b "<folder_path>" /b "<file_path>" UNIX: ls -lA <folder_path> Windows: attrib <file_path> Windows: cd /D <file_path> UNIX: cat <file_path> UNIX: ps -eo user,pid,lstart,command --cols 2530 --no-headers UNIX: perl -e Windows: type <file_path> Windows: cmd /V:ON /c Windows: wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId /value java -version |

JEE TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

JEE JBoss Connections by JMX

The job this adapter discovers JBoss servers instances based on the JMX protocol.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------|----------------------------------|
| select | Get Server Name | jboss.system:type=ServerConfig,* |
| select | Get Server Address | jboss.system:type=ServerInfo,* |
| select | Get Server Version | jboss.system:type=Server,* |
| select | Discover JNP and RMI ports | jboss.system:service=Naming,* |

JEE JBoss by JMX

The job this adapter discovers JBoss J2EE environment and components based on the JMX protocol.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Get JMS info | jboss.mq.destination:service=Topic,* jboss.mq.destination:service=Queue,* jboss.messaging.destination:service=Topic,* jboss.messaging.destination:service=Queue,* org.hornetq:module=JMS,type=Topic,* org.hornetq:module=JMS,type=Queue,* jboss.as:subsystem=messaging,hornetq-server=*,jms-topic=* jboss.as:subsystem=messaging,hornetq-server=*,jms-queue=* |
| select | Get JVM info | jboss.management.local:j2eeType=JVM,* jboss:type=Service,name=SystemProperties,* jboss.system:type=ServerInfo,* |

| | | |
|--------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Get Server info | jboss.system:type=ServerConfig,* jboss.system:type=Server,* jboss.as:core-service=server-environment,* jboss.as:management-root=server |
| select | Get EJBs info | jboss.management.local:j2eeType=StatefullSessionBean,* jboss.management.local:j2eeType=MessageDrivenBean,* jboss.management.local:j2eeType=EJBModule,* jboss.management.local:j2eeType=StatelessSessionBean,* jboss.management.local:j2eeType=EntityBean,* |
| select | Get Web Modules info | jboss.management.local:j2eeType=Servlet,* jboss.management.local:j2eeType=WebModule,* jboss.web:j2eeType=Servlet,* jboss.web:j2eeType=WebModule,* |
| select | Discover JNP and RMI ports | jboss:service=Naming,* jboss.as:socket-binding-group=*,socket-binding=* |
| select | Get Applications info | jboss.management.local:j2eeType=J2EEApplication,* jboss.as:deployment=* |
| select | Get JDBC DataSource info | jboss.jca:service=ManagedConnectionPool,* jboss.jca:service=ManagedConnectionFactory,* jboss.as:subsystem=datasources,data-source=* |

J2EE - Oracle Application Server

Oracle Application Server by Shell

The job discovers Oracle Application Server.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | UNIX: echo \$SHELL \$? UNIX: uname -a -r UNIX: locale -a UNIX: set ComSpec UNIX: rmdir /s /q UNIX: mkdir |
| exec | Fetch file content | Windows: dir <folder_path>*.wsdl /s /b Unix: cat <file_path> Windows: type <file_path> Unix: find -name '*.wsdl' -f |
| exec | Get required process | Unix: ps -e FreeBSD: ps -ax Windows: wmic process get commandLine /value HPUX: ps -ef |
| exec | Get windows version | Windows: ver |
| exec | Get codepage information | Windows: wmic OS Get CodeSet OS Get OSLanguage Windows: chcp |

Web Services by URL

The job discovers the Webservice topology by reading WSDL content from a given URL.

Permissions information is unavailable or no permissions are required.

J2EE - WebLogic

JEE TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

JEE Weblogic Connections by JMX

The job discovers WebLogic Server based on JMX protocol. Supported versions: 6.0, 6.1, 7.0, 8.1, 9.0, 9.1, 9.2, 10.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------------|------------------------|
| select | Get Domain information | Type=DomainRuntime |
| select | Get Server Name, Listen Address and Version | Type=ServerRuntime |

JEE Weblogic by JMX

The job this adapter discovers WebLogic j2ee environment and components.Supported WL versions:6.0, 6.1, 7.0, 8.1, 9.0, 9.1, 9.2,10.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------|-------------------------|
| select | Get all node names and SSL ports | Type=SSL Type=Server |
| select | Get Server info | Type=ServerRuntime |
| select | Get J2EE Domain info | Type=DomainRuntime |
| select | Get Clusters info | Type=Cluster |

| | | |
|--------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Get Applications info | Type=WebAppComponent Type=Servlets Type=Application Type=ApplicationRuntime Type=WebAppComponentRuntime Type=EJBComponentRuntime Type=EJBComponent |
| select | Get Web Services info | Type=ServletRuntime Type=WebServiceRuntime |
| select | Get JDBC info | Type=JDBCConnectionPool Type=JDBCDataSourceConfig Type=JDBCTxDataSource Type=JDBCDataSource |
| select | Get JMS info | Type=JDBCDataSourceConfig Type=JMSServer Type=JMSServerRuntime Type=JMSDestinationRuntime Type=JDBCTxDataSource Type=JDBCDataSource |
| select | Get Deployment info | Type=DeploymentTaskRuntime |
| select | Get Execute Queue info | Type=ExecuteQueue |

JEE Weblogic by Shell

The job discovers WebLogic J2EE environment and components by shell. Supported versions: 8.1, 9.0, 9.1, 9.2, 10.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|----------------------------------------------------------------------------------------------------------------------|
| exec | Basic Login | UNIX: uname -a -r UNIX: echo \$? \$SHELL UNIX: locale -a UNIX: date +%z Windows: ver Windows: wmic OS |

| | | |
|------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover files and WL details | Windows: dir <folder_path> /Q /-C Windows: dir /b "<file_path>" Windows: cd /D "<folder_path>" Windows: cmd /V:ON /c UNIX: ls -lA <folder_path> Windows: attrib <file_path> UNIX: cat <file_path> Windows: type <file_path> UNIX: ps -eo user,pid,lstart,command --cols 2530 --no-headers Windows: wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId UNIX: readlink UNIX: perl -e |
|------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Oracle Access Management Connection by Web Services

The job using HTTP credential to connect Oracle Access Management.

Permissions information is unavailable or no permissions are required.

Oracle Access Management Policies by Web Services

The job get Oracle Access Management policies.

Permissions information is unavailable or no permissions are required.

Web Services by URL

The job discovers the Webservice topology by reading WSDL content from a given URL.

Permissions information is unavailable or no permissions are required.

J2EE - WebSphere

JEE Inactive WebSphere by Shell

The job this adapter discovers WebSphere J2EE environment and components by shell only when the WebSphere Application Server is inactive.

Permissions information is unavailable or no permissions are required.

JEE TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

JEE WebSphere Connections by JMX

The job this adapter discovers WebSphere servers based on either SOAP or RMI authentication.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------|---------------------------------|
| select | Get Server Name and Version | *:type=Server,* *:type=JVM,* |

JEE WebSphere Liberty Core by Shell

The job this adapter discovers WebSphere Liberty Core J2EE environment and components by shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic Login | UNIX: uname -a -r UNIX: echo \$? \$SHELL UNIX: locale -a UNIX: date +%z Windows: ver Windows: wmic OS |
| exec | Discover files and WAS details | java -version Windows: dir <folder_path> /Q /-C Windows: dir /b "<file_path>" Windows: cd /D "<folder_path>" Windows: cmd /V:ON /c UNIX: ls -lA <folder_path> Windows: attrib <file_path> UNIX: cat <file_path> UNIX: find <folder_path> Windows: type <file_path> UNIX: ps -eo user,pid,lstart,command --cols 2530 --no-headers Windows: wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId UNIX: readlink UNIX: perl -e |

JEE WebSphere by Shell

The job this adapter discovers WebSphere J2EE environment and components by shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|----------------------------------------------------------------------------------------------------------------------|
| exec | Basic Login | UNIX: uname -a -r UNIX: echo \$? \$SHELL UNIX: locale -a UNIX: date +%z Windows: ver Windows: wmic OS |

| | | |
|------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover files and WAS details | <pre> java -version Windows: dir <folder_path> /Q /-C Windows: dir /b "<file_path>" Windows: cd /D "<folder_path>" Windows: cmd /V:ON /c UNIX: ls -lA <folder_path> Windows: attrib <file_path> UNIX: cat <file_path> UNIX: find <folder_path> Windows: type <file_path> UNIX: ps -eo user,pid,lstart,command --cols 2530 --no-headers Windows: wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId UNIX: readlink UNIX: perl -e </pre> |
|------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

JEE WebSphere by Shell or JMX

The job this adapter discovers WebSphere J2EE environment and components.

Protocol: JMX

| Operation | Usage description | Objects and parameters |
|-----------|------------------------|---------------------------------------------------------------------------|
| select | Get Server info | <pre> *:type=Server,* *:type=JVM,* </pre> |
| select | Get Cluster info | <pre> *:type=Cluster,* </pre> |
| select | Get Applications info | <pre> *:type=Application,* *:type=WebModule,* *:type=EjbModule,* </pre> |
| select | Get JMS Server info | <pre> *:type=JMSServer,* </pre> |
| select | Get JDBC Provider info | <pre> *:type=JDBCProvider,* *:type=DataSource,* </pre> |

JEE - Glassfish

JEE Glassfish by Shell

The job this adapter discovers Glassfish JEE environment and components using shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Basic Login | Windows: wmic OS Get CodeSet OS Get OSLanguage Windows: cmd /V:ON /c UNIX: uname Windows: ver |
| select | Discover Java | Windows,UNIX: java -version |
| select | Discover files | Windows: dir /Q /A /-C "<folder_path>" /b "<file_path>" Windows: wmic datafile where "name = '<file_path>' " get InstallDate /format:list datafile where "name = '<file_path>' " get LastModified /format:list datafile where "name = '<file_path>' " get version /format:list UNIX: ls -lA <folder_path> Windows: attrib <file_path> UNIX: cat <file_path> Windows: cd /D <file_path> Windows: type <file_path> |
| select | Discover processes | Windows: wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId /value |

Mainframe - EView Agent

CICS by EView

The job this adapter discovers the IBM mainframe CICS subsystem along with its resources using the EView mainframe agent.

Permissions information is unavailable or no permissions are required.

DB2 by EView

The job this job discovers the IBM mainframe DB2 subsystem along with its resources using the EView mainframe agent.

Permissions information is unavailable or no permissions are required.

EView Connection

The job this job discovers the configured LPARs in the EView Client Application installed on the discovery probe.

Permissions information is unavailable or no permissions are required.

IMS by EView

The job this adapter discovers the IBM mainframe IMS subsystem along with its resources using the EView mainframe agent.

Permissions information is unavailable or no permissions are required.

LPAR Resources by EView

The job this job discovers the IBM mainframe z/OS host and network resources using the EView mainframe agent.

Permissions information is unavailable or no permissions are required.

MQ by EView

The job this adapter discovers the IBM mainframe MQ subsystem along with its resources using the EView mainframe agent.

Permissions information is unavailable or no permissions are required.

MaxDB

Databases TCP Ports

The job discover open tcp\udp ports on a host of known server ports.

Protocol: TCP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|------------------------|
| connect | The probe host must not be blocked by ACL | socket |

MaxDb Connection by SQL

The job this adapter discovers databases using SQL protocol.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------|------------------------|
| select | Check MaxDb database version | version() |

MaxDb Topology by SQL

The job discovers MaxDB instances and topology using SQL Connections.

Protocol: SQL

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------|--------------------------------------------------------------------|
| select | Query information about the database | SYSINFO.ACTIVECONFIGURATION SYSINFO.VERSION SYSINFO.INSTANCE |
| select | Query information about DB users | DOMAIN.USERS |
| select | Query information about DB schemas | DOMAIN.SCHEMAS |
| select | Query information about DB trace files | SYSINFO.ACTIVECONFIGURATION |
| select | Query information about DB log files | SYSINFO.LOGVOLUMES |
| select | Query information about DB data files | SYSINFO.DATAVOLUMES |
| select | Query information about database configurations | SYSINFO.ACTIVECONFIGURATION |

MaxDb by Shell

The job discovers MaxDB instances and topology.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | wmic OS Get CodeSet OS Get OSLanguage uname locale -a ver echo \$ |
| exec | MaxDb Topology | UNIX: dbmcli db_enum ALL: dbmcli auto_extend show autolog_show backup_history_list -c label,action,start,stop,pages,media db_state param_directgetall param_getvolsall scheduler_state user_getall ALL: xuser list UNIX: cat some.cfg WIN: dbmcli.exe db_enum ALL: bmcli dbm_getpath |

NetApp Filer

NetApp Filer Connection by WebServices

The job this job discovers and connects to NetApp Filer.

Permissions information is unavailable or no permissions are required.

NetApp Filer by WebServices

The job this adapter discovers volumes, shares and other details on a NetApp filer.

Protocol: NetApp

| Operation | Usage description | Objects and parameters |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Manage ONTAP WebService API | Get appliance details including CPU and backplane information. (Head information in a sysconfig -a command). I/O information is not included | system-get-info |
| Manage ONTAP WebService API | Get current ONTAPI major and minor versions | system-get-ontapi-version |
| Manage ONTAP WebService API | Get information about ipspaces including IP addresses and relevant IP details. (Requires 'vfiler' license) | ipspace-list-info |
| Manage ONTAP WebService API | Get values for optional parameters | options-get |
| Manage ONTAP WebService API | Get details on volumes in the appliance | volume-list-info-iter-start volume-list-info-iter-next volume-list-info-iter-end |
| Manage ONTAP WebService API | Get details on snapshots for a specified volume | snapshot-list-info |
| Manage ONTAP WebService API | Get snapvault details from the appliance. <SnapvaultLevel> can be 'primary' and/or 'secondary' | snapvault-<SnapvaultLevel>-relationship-status-list-iter-start snapvault-<SnapvaultLevel>-relationship-status-list-iter-next |
| Manage ONTAP WebService API | Get details on CIFS shares on this appliance (Requires 'cifs' license) | cifs-share-list-iter-start cifs-share-list-iter-next cifs-share-list-iter-end |

| | | |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Manage ONTAP WebService API | Get details on CIFS sessions on this appliance (Requires 'cifs' license) | cifs-session-list-iter-start cifs-session-list-iter-next cifs-session-list-iter-end |
| Manage ONTAP WebService API | Get details on NFS shares on this appliance | nfs-exportfs-list-rules |
| Manage ONTAP WebService API | Get details on vFilers | security-api-vfiler nfs-exportfs-list-rules-2 |
| Manage ONTAP WebService API | Get details on network interfaces | system-cli cli-ifconfig |
| Manage ONTAP WebService API | Get details on ISCSI | iscsi-adapter-list-info iscsi-node-get-name iscsi-interface-list-info iscsi-connection-list-info iscsi-adapter-initiators-list-info |
| Manage ONTAP WebService API | Gets information such as nodename/portname and link state about all the Fibre Channel target adapters | fcp-adapter-list-info |
| Manage ONTAP WebService API | Get disk/array LUN status information from RAID | disk-list-info |
| Manage ONTAP WebService API | Get the status (size, online/offline state, shared state, comment string, serial number, LUN mapping) of all LUNs | lun-list-info |
| Manage ONTAP WebService API | Get aggregate status | aggr-list-info |
| Manage ONTAP WebService API | Returns the cluster identity information | cluster-identity-get |
| Manage ONTAP WebService API | Obtain the node information when the node is a part of the cluster in an iteration | system-get-node-info-iter |
| Manage ONTAP WebService API | Display information about Vservers. Information about Admin Vserver, Node Vserver, and Cluster Vservers is displayed | vserver-get-iter |
| Manage ONTAP WebService API | Iterate over a list of network interface objects | net-interface-get-iter |
| Manage ONTAP WebService API | Get information on what possibilities and parameters exist for aggregates on a given filer | aggr-get-iter |

| | | |
|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Manage ONTAP WebService API | Iterate over a list of volume objects | volume-get-iter |
| Manage ONTAP WebService API | Get disk information about one or more disks, from the Storage Subsystem. Clustered ONTAP iterator APIs return all information about all disks in the cluster | storage-disk-get-iter |
| Manage ONTAP WebService API | Iterate over a list of lun objects | lun-get-iter |
| Manage ONTAP WebService API | Iterate over the list of iSCSI Services | iscsi-service-get-iter |
| Manage ONTAP WebService API | Iterate over a list of iSCSI Target Portal Group objects | iscsi-tpgroup-get-iter |
| Manage ONTAP WebService API | Iterate over a list of iSCSI Connection objects | iscsi-connection-get-iter |
| Manage ONTAP WebService API | Iterate over a list of remote iSCSI initiator objects | iscsi-initiator-get-iter |
| Manage ONTAP WebService API | Iterate over the list of FCP Services | fcv-service-get-iter |
| Manage ONTAP WebService API | Iterate over a list of FCP Target Logical Interfaces (LIF) | fcv-interface-get-iter |
| Manage ONTAP WebService API | List all initiators connected to FCP target LIFs | fcv-initiator-get-iter |
| Manage ONTAP WebService API | Iterate over a list of snapshot objects | snapshot-get-iter |
| Manage ONTAP WebService API | Retrieve the list of CIFS servers on the cluster and their basic configurations | cifs-server-get-iter |
| Manage ONTAP WebService API | Gives information about one or more CIFS shares | cifs-share-get-iter |
| Manage ONTAP WebService API | Retrieve the list of the established CIFS sessions | cifs-session-get-iter |

NetApp SANscreen

SANscreen Integration by WebService

The job this adapter discovers storage devices and SAN infrastructure from NetApp SANscreen/OnCommand.

Protocol: SANscreen

| Operation | Usage description | Objects and parameters |
|-------------------|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Web Service calls | Permission to access SANscreen web service API | <p>Get information on Logical Volumes: getVolumesByStorageArray()</p> <p>Get information on Fiber Channel Switches: getSwitches()</p> <p>Login and establish a session with the SANscreen WebService API: openSession()</p> <p>Get pathing information in the fiber channel network: getPathsByHost()</p> <p>Get information on servers and hosts: getHosts()</p> <p>Close the webservice session and exit gracefully: closeSession()</p> <p>Get information on HBAs and Storage Processors: getNodesOfDevice()</p> <p>Get information on Fiber Channel Ports: getPortsOfDevice ()</p> <p>Get information on Storage Arrays: getStorageArrays()</p> |

Network - Basic

Arp Table by SNMP

The job this adapter discovers the ARP table of a router using the SNMP protocol. This discovery reveals IP addresses by querying the protocol that translates IPs into the Ethernet addresses used by local area networks, as well as the host and network it belongs to.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|----------------------------------------------------------------------------------------------------------------------|
| get | Discover ipAddrEntry | iso.org.dod.internet.mgmt.mib-2.ip.ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1 |
| get | Discover ARP table | iso.org.dod.internet.mgmt.mib-2.ip.ipNetToMediaTable.ipNetToMediaEntry.ipNetToMediaPhysAddress: 1.3.6.1.2.1.4.22.1.2 |
| get | Discover ARP physical address | iso.org.dod.internet.mgmt.mib-2.at.atTable.atEntry.atPhysAddress: 1.3.6.1.2.1.3.1.1.2 |

Cisco HSRP by SNMP

The job discovers Cisco HSRP routers using SNMP protocol.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| get | HSRP group virtual IPs | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoHsrpMIB.ciscoHsrpMIBObjects.cHsrpGroup.cHsrpGrpTable: 1.3.6.1.4.1.9.9.106.1.2.1 |

Class B IPs by ICMP

The job performs an IP ping sweep on class B networks.

Permissions information is unavailable or no permissions are required.

Class C IPs by ICMP

The job performs an IP ping sweep on class C networks.

Permissions information is unavailable or no permissions are required.

Client Connection by SNMP

The job this job could collect ARP cache availability attribute by SNMP.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|---------------------------------------------------------------------------------------------------------------------------------|
| get | System table info | iso.org.dod.internet.mgmt.mib-2.system: 1.3.6.1.2.1.1 sysName,sysDesc,sysObjectID |
| get | Interfaces info | iso.org.dod.internet.mgmt.mib- 2.interfaces.ifTable.ifEntry: 1.3.6.1.2.1.2.2.1 |
| get | ARP cache info | iso.org.dod.internet.mgmt.mib- 2.ip.ipNetToMediaTable.ipNetToMediaEntry: .1.3.6.1.2.1.4.22.1 |
| get | iLO cards | iLO cards table: 1.3.6.1.4.1.232.9.2.5.1 |
| get | Dell DRAC cards | Dell DRAC interfaces table: 1.3.6.1.4.1.674.10892.1.1900.30 Dell DRAC cards table: 1.3.6.1.4.1.674.10892.1.1900.10 |
| get | EntPhysicalTable | entPhysicalSerialNum: 1.3.6.1.2.1.47.1.1.1.1.11 |

DNS Resolver

The job discover DNS names on IPs and hosts.

Permissions information is unavailable or no permissions are required.

IP MAC Harvesting by SNMP

The job this adapter collects IP MAC mapping by SNMP and reports delta information to UCMDB.

Permissions information is unavailable or no permissions are required.

Manual UriEndpoint Discovery

The job this adapter discovers UriEndpoint CIs.

Permissions information is unavailable or no permissions are required.

Range IPs by ICMP

The job this adapter performs an IP ping sweep on probe range(s).

Permissions information is unavailable or no permissions are required.

Range IPs by nmap

The job this adapter performs an IP ping scan on probe range(s) by NMAP tool.

Permissions information is unavailable or no permissions are required.

Network - Credentialless Discovery

Host Fingerprint using nmap

The job this adapter discovers hosts, IPs, open TCP and UDP ports and host operating systems using nmap.exe.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------------------------|--------------------------------------------------------|
| exec | Host discovery using nmap (pcap dependency should be installed) | nmap.exe -O -ossan-guess -sS -sV --host_timeout 600000 |

Microsoft Windows Domains

The job discovers Microsoft Domains, same as: My Network Places->Entire Network.

Permissions information is unavailable or no permissions are required.

Microsoft Windows Domains Topology

The job discovers hosts on Microsoft Domain.

Permissions information is unavailable or no permissions are required.

Network - DNS

DNS Zone by DNS

The job discovers the DNS Resource Record topology of DNS Zone by querying name server from local shell (Probe) via DNS protocol.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------------------------------------------------|
| exec | | ver wmic OS Get CodeSet OS Get OSLanguage nslookup |

Protocol: DNS

| Operation | Usage description | Objects and parameters |
|-----------------------|----------------------------------------------------------------------------------------|------------------------|
| transfer zone records | DNS server should be configured to allow probe query name server for DNS Zone transfer | ls -d <domain name> |

DNS Zone by nslookup

The job discovers the DNS Resource Record topology of DNS Zone by querying name server using remote shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | List DNS Zones | Unix: ps -ef Windows: reg query "HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS Server\Zones" Unix: cat <name server configuration file path> |
| exec | Transfer zone by root domain | Windows: nslookup ls -d <domain> Unix: dig @<server> <domain> axfr |

Hosts by Shell using nslookup on DNS Server

The job discovers hosts by querying all available DNS servers.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------|---------------------------------------------------|
| exec | Getting locale info | wmic OS Get CodeSet OS Get OSLanguage |
| exec | Getting server and domain info | nslookup - echo exit |
| exec | Getting DNS info | nslookup {DNSServerName} ls -d {DNSServerName} |
| exec | Getting DNS info on non Windows | dig {DNSServerName} {ZoneName} |

Hosts using nslookup on Probe

The job discover hosts executing NSLOOKUP command on probe machine's shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------|---------------------------------------------------|
| exec | Getting server and domain info | nslookup echo exit |
| exec | Getting DNS info | nslookup {DNSServerName} ls -d {DNSServerName} |

Network - HP NonStop

HPE NonStop Topology by Shell

The job nonStop topology discovery.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------|--------------------------------------------------|
| exec | Entering the SQL/MX Conversational Interface | mxci |
| set | Schema setting | schema nonstop_sqlmx_node_name.system_schema; |
| select | Selecting catalogs | select cat_name, cat_uid from catsys; |
| select | Selecting schemas | select schema_name, cat_uid from schemata; |
| exec | Entering the SQL Conversational Interface | gtac1 -p sqlci |
| exec | | fileinfo \$system.system.sqlci2, detail; |
| select | | select catalogname from name.catalogs |

Network - Host Resources and Applications

Host Resources by PowerShell

The job discovers host resources, process connectivity and software elements on Windows machines using PowerShell protocol.

Protocol: PowerShell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | ver hostname |
| exec | Shared resources | wmic path Win32_Share get Description, Name, Path |
| exec | CPU | For Windows 2008: wmic path Win32_Processor get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,NumberOfCores wmic path Win32_Processor get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,SocketDesignation |
| exec | Windows information | Language: wmic OS Get OSLanguage Codepage: wmic OS Get CodeSet wmic path Win32_OperatingSystem get BuildNumber, Caption, Version, csdversion, lastBootUpTime, organization, otherTypeDescription, registeredUser, totalVisibleMemorySize wmic path Win32_ComputerSystem get Domain, Manufacturer, Model, Name, NumberOfProcessors |
| exec | File system | wmic logicaldisk get ProviderName, deviceId, driveType, freespace, size dir %SystemRoot% /O:-D find /I "system32" Out-String -width 80 |
| exec | Memory | Physical memory: wmic path Win32_PhysicalMemory get Capacity Swap memory: wmic PAGEFILESET GET MaximumSize |
| exec | Processes | wmic Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId |
| exec | User | wmic path Win32_UserAccount get Description, Disabled, Domain, FullName, Lockout, Name, SID |

| | | |
|------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Installed Software | wmic path Win32_Product get identifyingNumber, installDate, installLocation, name, vendor, version For 32bit: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Micros oft\Windows\CurrentVersion\Uninstall /S For 64bit: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Wow6 432Node\Microsoft\Windows\CurrentVersion\ Uninstall /S |
| exec | Windows Services | reg query HKEY_LOCAL_MACHINE\SYSTEM\CurrentC ontrolSet\Services /S wmic service get AcceptPause, Description, DisplayName, Name, PathName, ServiceType, StartMode, State |
| exec | TCP Connections Info | Windows (XP Onwards), Includes process to port info: netstat -noa Windows (before XP): netstat -na |
| exec | Code Page Info | chcp |

Host Resources by SNMP

The job discovers host resources and software elements.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Process info | iso. org. dod. internet. mgmt. mib-2. host. hrSWRun. hrSWRunTable. hrSWRunEntry: 1.3.6.1.2.1.25.4.2.1 |
| get | Network Services Info | iso.org.dod.internet.private.enterprises.lanmanag er.lanmgr-2.server.svSvcTable.svSvcEntry: 1.3.6.1.4.1.77.1.2.3.1 |
| get | Installed Software Info | iso. org. dod. internet. mgmt. mib-2. host. hrSWInstalled. hrSWInstalledTable. hrSWInstalledEntry. hrSWInstalledIndex: 1.3.6.1.2.1.25.6.3.1.1 |
| get | Users Info | iso. org. dod. internet. private. enterprises. lanmanager. lanmgr-2. server. svUserTable. svUserEntry: 1.3.6.1.4.1.77.1.2.25.1 |
| get | Disks Info | iso. org. dod. internet. mgmt. mib-2. host. hrStorage. hrStorageTable. hrStorageEntry: 1.3.6.1.2.1.25.2.3.1 |
| get | Discover TCP Connections Info | 1.3.6.1.2.1.6.13.1.1,1.3.6.1.2.1.6.13.1.2 |

Host Resources by Shell

The job discovers host resources, process connectivity and software elements on UNIX and Windows machines using SSH, Telnet, NTCMD or UDA protocols.

Protocol: Registry

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| read | Microsoft MQ Plugin | Windows: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\setup Windows: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\MachineCache HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Setup |
| read | Microsoft Operations Manager Management Server Plugin | HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Agent Management Groups HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Setup HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\2.0\Setup HKLM\SOFTWARE\Mission Critical Software\OnePoint\Configurations HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Server Management Groups HKLM\Software\Microsoft\Microsoft Operations Manager HKLM\SOFTWARE\Mission Critical Software\DASServer |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| copy | Copy file to remote machine | getfilever.vbs - Visual Basic script for file version discovery processlist.exe - Prints list of current running processes GetFileModificationDate.vbs - Visual Basic script for file modification date discovery meminfo.exe - Information about random access memory diskinfo.exe - Gathers information about hard disk reg_mam.exe - Console registry tool for Windows |

| | | |
|------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Environment variables query and setup, data parsing and processing | <p>Windows: set PATH=%PATH%;%WINDIR%\system32\wbem\</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: echo \$SHELL</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: echo \$?</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: grep .*</p> <p>AIX: egrep .*</p> <p>AIX: ioscli .*</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: awk .*</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: nice .*</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: export .*</p> |
| exec | Basic login | <p>AIX,FreeBSD,HP-UX,Linux,SunOS: uname -a</p> <p>AIX: uname -M</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: uname</p> <p>Unix: /usr/ios/cli/ioscli uname -L</p> <p>ver</p> <p>Windows: wmic OS Get Caption OS Get CodeSet OS Get OSLanguage path Win32_ComputerSystem get Name /value</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: locale -a</p> |
| exec | Fibre Channel info | <p>VIO AIX: command -v lsdev fcstat</p> <p>AIX: command -v lsdev lscfg /usr/sbin/lscfg fcstat</p> <p>VIO AIX: lsdev --help -type adapter -field name -vpd -dev fcsx</p> <p>AIX: lsdev --help -C -c adapter -r name</p> <p>AIX: lscfg usage lscfg -v -p -l fcsx</p> <p>AIX: lslpp -l '*<driverid>.rte'</p> <p>VIO AIX: lslpp -l '*<driverid>.rte'</p> <p>AIX: fcstat fcsx</p> <p>VIO AIX: fcstat fcsx</p> <p>HP_UX: ioscan -f -n -C fc</p> <p>HP_UX: fcmsutil <port_name> <port_name> vpd <port_name> get remote all</p> <p>SunOS: fcinfo -? hba-port remote-port -p <port_name></p> <p>Windows: wmic /namespace:\\root\WMI path MSFC_FCAdapterHBAAttributes get Active, DriverVersion, FirmwareVersion, InstanceName, Manufacturer, Model, ModelDescription, NodeWWN, SerialNumber, UniqueAdapterId /value /namespace:\\root\WMI path MSFC_FibrePortHBAAttributes get Active, Attributes, HBASStatus, InstanceName, UniquePortId /value</p> |

| | | |
|------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | iSCSI Info | <p>Windows: wmic /namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_iSCSI Session get InitiatorNodeAddress, SessionIdentifier, TargetNodeAddress /value</p> <p>/namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_iSCSI SessionToDisk get Disk, iSCSI Session /value</p> <p>/namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_Disk get FriendlyName, Number, ObjectId, Path, SerialNumber, Size /value</p> <p>/namespace:\\root\\Microsoft\\Windows\\Storage path MSFT_Partition get AccessPaths, DiskId, DiskNumber, DriveLetter, Size /value</p> |
| exec | CPU Info | <p>AIX: lsattr -El <procId></p> <p>Windows: wmic cpu get * /translate:basicxml /format:rawxml.xml cpu get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,NumberOfCores /translate:basicxml /format:rawxml.xml cpu get DeviceId,MaxClockSpeed,Manufacturer,LoadPercentage,Name,SocketDesignation /translate:basicxml /format:rawxml.xml path Win32_Processor get DeviceId, LoadPercentage, Manufacturer, MaxClockSpeed, Name, SocketDesignation /value</p> <p>HP-UX: echo itick_per_usec/D /usr/bin/adb -k /stand/vmunix /dev/kmem /usr/bin/tail -n 1</p> <p>HP-UX: echo "sc product cpu;il" /usr/sbin/cstm grep 'CPU Module'</p> <p>FreeBSD: dmesg grep "cpu\\ Multiprocessor" grep -A 1 "CPU:"</p> <p>Linux: cat /proc/cpuinfo</p> <p>Windows: reg query HKEY_LOCAL_MACHINE\\HARDWARE\\DESCRIPTION\\System\\CentralProcessor /S</p> <p>FreeBSD: sysctl hw.model hw.ncpu hw.clockrate</p> <p>SunOS: /usr/sbin/psrinfo -v</p> <p>HP-UX: model</p> <p>SunOS: prtconf</p> <p>AIX: prtconf grep "proc"</p> <p>AIX: lscfg -vpl sysplanar0 grep PROC</p> <p>HP-UX,SunOS: kstat -p cpu_info</p> |

| | | |
|------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Memory Info | <p>Linux: free -m</p> <p>Windows: wmic path Win32_PhysicalMemory get Capacity /format:csv MEMORYCHIP get Capacity /format:csv < %SystemRoot%\win.ini PAGEFILESET GET MaximumSize /format:list < %SystemRoot%\win.ini wmic path Win32_OperatingSystem get BuildNumber, Caption, Version, csdversion, lastBootUpTime, organization, otherTypeDescription, registeredUser, totalVisibleMemorySize /value</p> <p>HP-UX: swapinfo -tm grep total</p> <p>HP-UX: echo "selclass qualifier memory;info;wait;infolog" cstm grep "Total Configured Memory"</p> <p>AIX: swap -s</p> <p>HP-UX: grep Physical /var/adm/syslog/syslog.log</p> <p>HP-UX: print_manifest grep Memory</p> <p>SunOS: prtconf</p> <p>HP-UX: ls /usr/contrib/bin/machinfo</p> <p>HP-UX: /usr/contrib/bin/machinfo -v</p> <p>Windows: meminfo.exe</p> <p>FreeBSD: dmesg grep \'real memory\'</p> <p>FreeBSD: swapinfo -m</p> <p>FreeBSD: sysctl hw.physmem</p> <p>AIX: prtconf grep \'^Memory\' awk \'{print \$1,\$3,\$4}\'</p> <p>VMKernel: esxcfg-info -F xml sed -n \'/<memory-info>/,</memory-info>/p\'</p> <p>SunOS: swap -l</p> |
| exec | Disks info | <p>Windows: wmic path win32_logicaldisk get ProviderName, deviceId, driveType, freespace, size /value</p> <p>Windows: diskinfo.exe</p> <p>AIX,HP-UX,Linux,SunOS: df -P -k -k awk \'{print \$1,\$2,\$3,\$4,\$5,\$6}\'</p> |
| exec | Users info | <p>AIX,FreeBSD,HP-UX,Linux,SunOS: cat /etc/passwd</p> <p>Windows: wmic path Win32_UserAccount where "Domain = '<host_name>'" get Description, Disabled, Domain, FullName, Lockout, Name, SID /value</p> |

| | | |
|------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Processes info | <p>Windows: wmic path Win32_Process get commandLine, creationdate, executablepath, name, processId /value</p> <p>Windows: processlist.exe</p> <p>SunOS: zonename</p> <p>AIX, Linux, SunOS: uname -r</p> <p>SunOS: ps -agxwwu -e -o pid -o zone</p> <p>HP-UX: ps -ef</p> <p>AIX, FreeBSD, HP-UX, Linux: ps -ax -o pid,uid,user,cputime,command -e -o 'user,pid,time,args' -ef -eo user,pid,lstart,command --cols 4000 --no-headers</p> <p>Linux: date +%z</p> <p>SunOS: pkgchk -l -p</p> <p>VMKernel: esxcfg-info -F xml sed -n \'/<vmfs-fileSystems>/,<\/vmfs-fileSystems>/p\'</p> |
| exec | Installed Software info | <p>AIX: lspp -Lc -q</p> <p>HP-UX: swlist -a name -a revision -a title -a install_date -a vendor_tag</p> <p>UNIX: pkg_info -a -I</p> <p>Windows: reg query HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall /S</p> <p>Windows: wmic path Win32_QuickFixEngineering where "InstalledBy != "" get HotFixID, InstallDate /value</p> <p>UNIX: rpm -qa --qf '%{NAME}~%{VERSION}~%{GROUP}~%{VENDOR}~%{installtime:date}~%{INSTALLTID}\n'</p> <p>SunOS: pkginfo -l</p> |
| exec | Windows Services | <p>Windows: reg query HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services /S</p> <p>Windows: wmic path Win32_Service get AcceptPause, Description, DisplayName, Name, PathName, ServiceType, StartMode, State /value</p> |
| exec | Discover TCP Connections Info | <p>Windows (XP Onwards), Includes process to port info: netstat -noa</p> <p>HP-UX: nestat -num -routinfo</p> <p>AIX, HP-UX, SunOS, Includes process to port info: lsof -i -P -n</p> <p>Windows, AIX, FreeBSD, HP-UX, Linux, SunOS: netstat -na</p> <p>SunOS, HP-UX, only process to port info: pfiles for i in `ps -e awk '{print \$1}'`; do echo __[\$i]; pfiles \$i grep 'sockname: AF_INET'; done</p> <p>Linux, Includes process to port info: netstat -nap</p> |
| exec | Shared resources | <p>Windows: wmic share where "Path <> "" get description, name, path /value</p> |

| | | |
|------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | File version and modification date information | <p>Windows: wmic datafile where "name = '<file_path>'" get LastModified /format:list datafile where "name = '<formattedPath>'" get version</p> <p>Linux: rpm -qa --qf '%{NAME}~%{VERSION}\n' grep -i</p> <p>SunOS: /usr/sbin/pkgchk -l -p \"" + file_path + ""\</p> <p>Unix: perl -e 'print ((stat(\$ARGV[0]))[9],\"\\n\\n\");' <file_path></p> <p>Linux: rpm -qf "<file_path>" --qf '%{NAME}\\n' -qf "<file_path>" --qf '%{VERSION}\\n'</p> <p>Windows: Cscript.exe /nologo filever.vbs '+file_path+'</p> |
| exec | File location information | <p>Unix: which "<file_name>"</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: whereis -b "<file_name>"</p> <p>Unix: export "PATH=\$PATH:/opt/csw/bin:/opt/csw/sbin"</p> |
| exec | Postgres SQL plugin | postmaster --version |
| exec | Windows Registry read | <p>Windows: reg_mam <path to key> /S</p> <p>Windows: reg <path to key> /S</p> |
| exec | Plugins can execute nslookup for resolving host, | nslookup <hostname> |
| exec | HP-UX specific commands | <p>HP-UX: lscpip -hostname</p> <p>HP-UX: cat /etc/hostname</p> <p>HP-UX: cat /etc/nodename</p> <p>HP-UX: lscpip -interfaces</p> <p>HP-UX: netstat -num -routinfo</p> <p>HP-UX: lsmap -all -net</p> <p>HP-UX: lsdev -dev <entry> -attr</p> |
| exec | Service Guard by Shell plugin | <p>Unix: swlist grep Serviceguard</p> <p>Unix: /usr/sbin/swlist grep Serviceguard</p> |
| exec | Plugins can check if file exist | Unix: ls <file_name> |
| exec | Plugins can read file content | type <file_name> |
| exec | Set environment variable | <p>Windows: set <variableName>=<variableValue></p> <p>Unix: export <variableName>=<variableValue></p> |
| exec | DB version plugin | <p>Unix: type /etc/oratab</p> <p>sqlplus -v</p> <p>lsnrctl status</p> |

| | | |
|------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | DB2 plugin | <p>Windows. Getting DB2 instance name by process pid: reg query "HKEY_LOCAL_MACHINE\SOFTWARE\IBM"</p> <p>Windows. Resetting ERRORLEVEL environment variable to 0: cmd.exe /c "exit /b 0"</p> <p>Unix. Setting DB2INSTANCE environment variable: export DB2INSTANCE="<db2_instance_name>"</p> <p>Getting version information: db2level</p> <p>Windows: db2cmd -c -w -i</p> <p>Getting Db2Instance, Db2Database and Db2Alias details: db2 list db directory list dcs directory list node directory show detail get dbm cfg</p> <p>Windows: find</p> <p>Windows: findstr</p> <p>Unix: grep</p> <p>Unix: echo ~<db2_instance_name></p> |
|------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Host Resources by WMI

The job this adapter discovers host resources and software elements on Windows machines using WMI protocol.

Protocol: WMI

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------|--------------------------------------------------------------------------------|
| select | CPU Info | root\cimv2 Win32_Processor |
| select | Disks Info | root\cimv2 Win32_LogicalDisk |
| select | Memory Info | root\cimv2 Win32_OperatingSystem Win32_PageFileSetting Win32_PhysicalMemory |
| select | Processes Info | root\cimv2 Win32_Process |
| select | Windows Services | root\cimv2 Win32_Service |
| select | Shared Folders | root\cimv2 Win32_ShareToDirectory |
| select | Users info | root\cimv2 Win32_ComputerSystem Win32_UserAccount |
| exec | Installed Software info | Windows: root\DEFAULT StdRegProv.EnumKey() StdRegProv.EnumValues() |
| select | Installed Software info | root\cimv2 Win32_Product |
| select | Fibre Channel info | root\WMI MSFC_FCAdapterHBAAttributes MSFC_FibrePortHBAAttributes |

| | | |
|--------|----------------------|-----------------------------------------------------------------------------------------------------------|
| select | Windows Storage info | root\Microsoft\Windows\Storage MSFT_iSCSI Session MSFT_Partition MSFT_Disk MSFT_iSCSI SessionToDisk |
|--------|----------------------|-----------------------------------------------------------------------------------------------------------|

Network - HostConnection

Host Connection by PowerShell

The job this adapter discovers PowerShell agents by trying to connect to a Windows machine using the PowerShell protocol.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover Basic Host Info | hostname |
| exec | Discover OS version info | Windows: ver |
| exec | Discover Host OS details | Windows: Get-WmiObject -Query "SELECT BuildNumber, Caption, Version, csdversion, lastBootUpTime, organization, otherTypeDescription, registeredUser, totalVisibleMemorySize FROM Win32_OperatingSystem" |
| exec | Discover network interfaces and IPs info | Windows: ipconfig /all |
| exec | Discover system locale and code page info | Windows: chcp Windows: wmic OS Get CodeSet OS Get OSLanguage |
| exec | Discover default gateway | Windows: Get-WMIObject -Query "SELECT nextHop, metric1 FROM Win32_IP4RouteTable WHERE destination = '0.0.0.0' and mask = '0.0.0.0'" |
| exec | Discover BIOS UUID and host model | Windows: Get-WmiObject -Query "SELECT name, uuid FROM win32_ComputerSystemProduct " -Query "SELECT smBiosAssetTag FROM Win32_SystemEnclosure " |
| exec | Discover host name | Windows: Nslookup |
| exec | Discover serial number | Windows: Get-WMIObject -Query "SELECT serialNumber FROM Win32_BIOS" -Query "SELECT serialNumber FROM Win32_SystemEnclosure" |
| exec | Discover system info | Windows: Get-WMIObject -Query "SELECT Manufacturer, Name, Model, Domain, NumberOfProcessors FROM Win32_ComputerSystem" |

| | | |
|------|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover interface information | Windows: Get-WMIObject -Query "SELECT IPAddress, MACAddress, IPSubnet, Description, DhcpEnabled FROM Win32_NetworkAdapterConfiguration WHERE MACAddress <> NULL " -Query "SELECT DeviceID, Name FROM Win32_NetworkAdapter" -Query "SELECT Caption, Description, DhcpEnabled, IPAddress, IPSubnet, Index, MACAddress FROM Win32_NetworkAdapterConfiguration " -Query "SELECT dhcpServer FROM Win32_NetworkAdapterConfiguration WHERE dhcpServer <> NULL" -Query "SELECT WinsPrimaryServer, WinsSecondaryServer FROM Win32_NetworkAdapterConfiguration WHERE WinsPrimaryServer <> NULL or WinsSecondaryServer <> NULL" -Query "SELECT dnsServerSearchOrder FROM Win32_NetworkAdapterConfiguration WHERE domainDnsRegistrationEnabled <> NULL" |
|------|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Host Connection by SNMP

The job discovers SNMP agents by trying to connect to a data center machine using the SNMP protocol, updates the node class (Windows, UNIX, router, and so on) according to the relevant OID.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | IP addresses and Networks info | iso.org.dod.internet.mgmt.mib-2.ip.ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1 iso.org.dod.internet.mgmt.mib-2.ipv6MIB.ipv6MIBObjects.ipv6AddrTable.ipv6AddrEntry: 1.3.6.1.2.1.55.1.8.1 |
| get | Interfaces info | iso.org.dod.internet.mgmt.mib-2.interfaces.ifTable.ifEntry: 1.3.6.1.2.1.2.2.1 iso.org.dod.internet.mgmt.mib-2.ifMIB.ifMIBObjects.ifXTable: 1.3.6.1.2.1.31.1.1 |
| get | System table info | iso.org.dod.internet.mgmt.mib-2.system: 1.3.6.1.2.1.1 sysname,sysDescription,sysObjectID,sysContact,sysLocation sysClass,sysVendor,sysOs,sysModel |
| get | General Printer Table | iso.org.dod.internet.mgmt.mib-2.printmib.prtGeneral.prtGeneralTable: 1.3.6.1.2.1.43.5.1 prtGeneralPrinterName |
| get | Routes info | iso.org.dod.internet.mgmt.mib-2.ip.ipRouteTable: 1.3.6.1.2.1.4.21 |
| get | Physical entity info | iso.org.dod.internet.mgmt.mib-2.entityMIB.entityMIBObjects.entityPhysical.entityPhysicalTable: 1.3.6.1.2.1.47.1.1.1 |
| get | HSRP group virtual IPs | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoHsrpMIB.ciscoHsrpMIBObjects.cHsrpGroup.cHsrpGrpTable: 1.3.6.1.4.1.9.9.106.1.2.1 |

| | | |
|-----|------------------|---------------------------------------------------------------------------------------------------------------------------------|
| get | iLO cards | iLO cards table: 1.3.6.1.4.1.232.9.2.5.1 |
| get | Dell DRAC cards | Dell DRAC interfaces table: 1.3.6.1.4.1.674.10892.1.1900.30 Dell DRAC cards table: 1.3.6.1.4.1.674.10892.1.1900.10 |
| get | EntPhysicalTable | entPhysicalSerialNum: 1.3.6.1.2.1.47.1.1.1.1.11 |

Host Connection by Shell

The job establishes a Shell connection to the remote machines. Discovery tries to connect to remote machines through the SSH, Telnet, NTCMD or UDA protocols until the first valid connection is found.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Environment variables query and setup, data parsing and processing | <p>Windows: set PATH=%PATH%;%WINDIR%\system32\wbem\ComSpec</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS,VIO Server: echo \$SHELL</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS,VIO Server: echo \$?</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS,VIO Server: grep .*</p> <p>AIX: egrep .*</p> <p>AIX: ioscli</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: awk .*</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: cat ~/.discagnt/aioptionrc</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: export .*</p> |
| exec | Discover Basic Host Info | <p>AIX,HP-UX,Linux,SunOS: domainname</p> <p>SunOS: zonename</p> <p>Linux: dnsdomainname</p> <p>AIX,HP-UX,Linux,SunOS: hostname</p> <p>Windows: wmic path Win32_ComputerSystem get DNSHostName path Win32_OperatingSystem get PAEEnabled</p> <p>SunOS: cat /etc/nodename</p> <p>AIX: namerslv -s -n</p> <p>Linux: rpm -qa</p> <p>NXOS: sh ver no-more</p> <p>NXOS: sh hostname no-more</p> |

| | | |
|------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover Node Model | <p>HP-UX: model</p> <p>Linux: dmidecode -t system</p> <p>Linux: lshal</p> <p>AIX: uname -M</p> |
| exec | Discover OS version info | <p>AIX: oslevel -r</p> <p>AIX: ioslevel</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: uname</p> <p>HP-UX,Linux: uname -r</p> <p>SunOS: cat /etc/release</p> <p>Linux: cat /etc/redhat-release /etc/oracle-release /etc/SuSE-release</p> <p>HP-UX: swlist</p> <p>Windows: ver</p> <p>Windows: wmic path Win32_OperatingSystem get BuildNumber, Caption, Version, csdversion, lastBootUpTime, organization, otherTypeDescription, registeredUser, totalVisibleMemorySize</p> <p>NXOS: sh ver no-more</p> |
| exec | Discover Host boot time info | <p>AIX,HP-UX,Linux,SunOS: uptime && date -u '+%Y-%m-%d %H:%M:%S'</p> <p>UNIX: date '+%Y-%m-%d'</p> <p>Windows: wmic path Win32_OperatingSystem get BuildNumber, Caption, Version, csdversion, lastBootUpTime, organization, otherTypeDescription, registeredUser, totalVisibleMemorySize</p> <p>Windows: reg query "HKEY_CURRENT_USER\Control Panel\International" /v sShortDate</p> <p>UNIX: uptime</p> <p>Windows: net stats srv</p> <p>NXOS: sh ver no-more</p> |
| exec | Discover host description | <p>Windows: reg query "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\LanmanServer\Parameters" /v "srvcomment"</p> |

| | | |
|------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover DNS, DHCP and WINS Information | <p>Windows: wmic path Win32_NetworkAdapterConfiguration where "domainDnsRegistrationEnabled <> NULL" get dnsServerSearchOrder /value</p> <p>Windows: wmic path Win32_NetworkAdapterConfiguration where "WinsPrimaryServer <> NULL or WinsSecondaryServer <> NULL" get WinsPrimaryServer, WinsSecondaryServer /value</p> <p>Windows: wmic path Win32_NetworkAdapterConfiguration where "dhcpServer <> NULL" get dhcpServer /value</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS: cat /etc/resolv.conf</p> <p>SunOS,Linux: cat /etc/nsswitch.conf</p> <p>NXOS: sh hosts no-more</p> |
|------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover network interfaces and IPs info | AIX: ps -aef HP-UX: ioscan -FnkClan HP-UX: lanadmin -s SunOS,Linux: cat /etc/hosts HP-UX: netstat -in HP-UX: cat /etc/rc.config.d/netconf HP-UX: lanscan Windows: ipconfig /all Windows: wmic path Win32_NetworkAdapterConfiguration get Caption, Description, DhcpEnabled, IPAddress, IPSubnet, Index, MACAddress /value Windows: wmic path Win32_NetworkAdapter get DeviceID, Name /value SunOS: ifconfig -a HP-UX: ifconfig . * AIX: ifconfig -a inet AIX: entstat * AIX: lsdev -Cc adapter -S VIO Server: lsdev -type adapter -fmt VIO Server: lsmap -all -net VIO Server: lstcpip -interfaces AIX: lsdev -Cc adapter -F 'name:description' AIX: lscfg Linux: ip addr show Linux: ps aux SunOS: netstat -np SunOS: dladm show-dev show-aggr -p show-link -p show-linkprop -p zone NXOS: sh int no-more |
| exec | Discover Virtualization Info | AIX: prtconf AIX LPARS: lparstat -i SunOS: /usr/bin/zonename Solaris Zones: ps -o zone IBM HMC: lshmc -V -n |

| | | |
|------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover Host Serial Number info | <p>Windows: reg query "HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion" /v "CurrentVersion"</p> <p>Windows: wmic path Win32_BIOS get serialNumber</p> <p>Windows: wmic path Win32_SystemEnclosure get serialNumber</p> <p>AIX: lsattr -El sys0 -a systemid</p> <p>VIO Server: lsdev -dev sys0 -attr systemid</p> <p>SunOS: sneep</p> <p>SunOS: eeprom nvramrc</p> <p>SunOS: hostid</p> <p>Linux,SunOS: dmidecode -t system</p> <p>Linux: lshal</p> <p>HP-UX: cstm</p> <p>HP-UX: getconf MACHINE_SERIAL</p> |
| exec | Discover Host Manufacture Info | <p>AIX: lsvpd</p> <p>Linux: dmidecode -t system</p> <p>Linux: lshal</p> <p>Windows: wmic path Win32_ComputerSystem get Domain, Manufacturer, Model, Name, NumberOfProcessors /value</p> <p>Windows: wmic path Win32_ComputerSystem get PartOfDomain /value</p> <p>SunOS: showrev</p> <p>SunOS: smbios -t SMB_TYPE_SYSTEM</p> |
| exec | Discover Host HW Architecture Info | SunOS: prtdiag |
| exec | Discover system locale and code page info | <p>Windows: chcp</p> <p>Windows: wmic OS Get CodeSet</p> <p>Windows: wmic OS Get OSLanguage</p> <p>AIX,FreeBSD,HP-UX,Linux,SunOS,VIO Server: locale -a</p> |
| exec | Discover Node Asset Tag | Windows: wmic path Win32_SystemEnclosure get smBiosAssetTag /value |
| exec | Discover Node Bios UUID | <p>Linux,SunOS: dmidecode -t system</p> <p>Linux: lshal</p> <p>Windows: wmic path win32_ComputerSystemProduct get name, uuid</p> |
| exec | Discover OS Name | <p>Windows: reg query "HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion" /v "ProductName"</p> |

| | | |
|------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Discover build number | Windows: reg query "HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion" /v "CurrentBuildNumber" |
| exec | Discover version and service pack information | Windows: reg query "HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion" /v "CSDVersion" |
| exec | Discover host default gateway | Windows: wmic path Win32_IP4RouteTable where "destination = '0.0.0.0' and mask = '0.0.0.0'" get metric1, Hop /value AIX,FreeBSD,HP-UX,Linux,SunOS,Windows: netstat -r -n |
| exec | General information about NonStop system | NonStop: gtacl -p scf sysinfo |
| exec | Information about NonStop system IPs | NonStop: gtacl -p scf info subnet'\$*.*' |
| exec | Information about NonStop system network interfaces | NonStop: gtacl -p scf info lif '\$zzlan.*' |

Host Connection by WMI

The job this adapter discovers WMI agents by trying to connect to a Windows machine using the WMI protocol.

Protocol: WMI

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| select | Obtains basic host information | root\cimv2 Win32_BIOS Win32_BaseBoard Win32_ComputerSystem Win32_ComputerSystemProduct Win32_IP4RouteTable Win32_NetworkAdapterConfiguration Win32_OperatingSystem Win32_SystemEnclosure |

Host Connection to AS400

The job connects to the AS400 Server using the JT400 Toolbox.

Protocol: AS400

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
|-----------|-------------------|------------------------|

| | | |
|-----|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Get System Information | *EXCLUDE *ADD *OBJMGT *SHRNUP *READ *EXECUTE *OBJEXIST SYSNAME QMODEL QSRLNBR |
| get | Get Network Information | *USE *EXCLUDE *ADD *OBJMGT *SHRNUP *READ *EXECUTE *CHANGE *OBJEXIST /QSYS.LIB/QUSRTVUS.PGM /QSYS.LIB/QSZRTVPR.PGM /QSYS.LIB/QUSDLTUS.PGM /QSYS.LIB/QUSCRTUS.PGM /QSYS.LIB/QTOCNETSTS.SRVPGM |
| get | Get Network Interface Information | *USE *EXCLUDE *ADD *OBJMGT *SHRNUP *READ *EXECUTE *CHANGE *OBJEXIST |

Network - HostPlatform

Host Platform by Shell

The job discovers host platform detail on UNIX and Windows machines using SSH, NTCMD or UDA protocols.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|------------|-------------------------------------|------------------------|
| powershell | Discover AWS External ID on Windows | |
| curl | Discover AWS External ID on Linux | |

Network - Layer2

Host Networking by SNMP

The job discovers host networking topology using SNMP route and system tables.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | System table info | iso.org.dod.internet.mgmt.mib-2.system: 1.3.6.1.2.1.1 sysname,sysDescription,sysObjectID,sysContact, sysLocation sysClass,sysVendor,sysOs,sysModel |
| get | IP addresses info | iso.org.dod.internet.mgmt.mib- 2.ip.ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1 |
| get | Interfaces info | iso.org.dod.internet.mgmt.mib- 2.interfaces.ifTable.ifEntry: 1.3.6.1.2.1.2.2.1 iso.org.dod.internet.mgmt.mib- 2.ifMIB.ifMIBObjects.ifXTable: 1.3.6.1.2.1.31.1.1 ifName: 1.3.6.1.2.1.31.1.1.1 |
| get | Routes info | iso.org.dod.internet.mgmt.mib- 2.ip.ipRouteTable.ipRouteEntry: 1.3.6.1.2.1.4.21.1 |
| get | Bridges info | iso.org.dod.internet.mgmt.mib- 2.dot1dBridge.dot1dBase.dot1dBaseBridgeAddre ss: 1.3.6.1.2.1.17.1.1 |

Layer2 Topology Bridge-based by SNMP

The job this adapter discovers the Layer 2 topology of a switch by SNMP.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| get | Interfaces info | iso.org.dod.internet.mgmt.mib- 2.interfaces.ifTable.ifEntry: 1.3.6.1.2.1.2.2.1 |
| get | STP Port info | iso.org.dod.internet.mgmt.mib- 2.dot1dBridge.dot1dStp.dot1dStpPortTable.dot1d StpPortEntry: 1.3.6.1.2.1.17.2.15.1 |
| get | Bridges info | iso.org.dod.internet.mgmt.mib- 2.dot1dBridge.dot1dBase: 1.3.6.1.2.1.17.1 |
| get | Bribge unicast MAC address info | iso.org.dod.internet.mgmt.mib- 2.dot1dBridge.dot1dTp.dot1dTpFdbTable.dot1dT pFdbEntry: 1.3.6.1.2.1.17.4.3.1 |

| | | |
|-----|---------------------------|--------------------------------------------------------------------------------------------|
| get | Additional interface info | iso.org.dod.internet.mgmt.mib-2.ifMIB.ifMIBObjects.ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.1 |
|-----|---------------------------|--------------------------------------------------------------------------------------------|

Layer2 Topology CDP-LLDP based by SNMP

The job this adapter discovers Layer 2 neighbors network devices.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | CDP info | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoCdpMIB.ciscoCdpMIBObjects.cdpCacheTable.cdpCacheEntry: 1.3.6.1.4.1.9.9.23.1.2.1.1 |
| get | LLDP info | so.std.iso8802.ieee802dot1.ieee802dot1mibs.lldpMIB.lldpObjects.lldpRemoteSystemsData.lldpRemTable.lldpRemEntry: 1.0.8802.1.1.2.1.4.1 |
| get | Interfaces info | iso.org.dod.internet.mgmt.mib-2.interfaces.ifTable.ifEntry: 1.3.6.1.2.1.2.2.1 iso.org.dod.internet.mgmt.mib-2.ifMIB.ifMIBObjects.ifXTable: 1.3.6.1.2.1.31.1.1 |

Layer2 Topology VLAN-based by SNMP

The job this adapter discovers the Layer 2 topology of a specific VLAN by SNMP.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|-----------------------------------------------------------------------------------------------------------------|
| get | System info | iso.org.dod.internet.mgmt.mib-2.system: 1.3.6.1.2.1.1 |
| get | Interface info | iso.org.dod.internet.mgmt.mib-2.interfaces.ifTable.ifEntry: 1.3.6.1.2.1.2.2.1 |
| get | STP Port info | iso.org.dod.internet.mgmt.mib-2.dot1dBridge.dot1dStp.dot1dStpPortTable.dot1dStpPortEntry: 1.3.6.1.2.1.17.2.15.1 |
| get | Bridges info | iso.org.dod.internet.mgmt.mib-2.dot1dBridge.dot1dBase: 1.3.6.1.2.1.17.1 |

| | | |
|-----|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Bribge unicast MAC address info | iso.org.dod.internet.mgmt.mib-2.dot1dBridge.dot1dTp.dot1dTpFdbTable.dot1dTpFdbEntry: 1.3.6.1.2.1.17.4.3.1 iso.org.dod.internet.mgmt.mib-2.dot1dBridge.qBridgeMIB.dot1qTp.dot1qTpFdbTable.dot1qTpFdbEntry.dot1qTpFdbPort: 1.3.6.1.2.1.17.7.1.2.2.1.2 iso.identified-organization.dod.internet.private.enterprise.hp.nm.icf.hpIcfObjects.hpIcfSwitch.hpSwitch.hpSwitchStatistics.hpSwitchFdbInfo.hpSwitchVlanFdbAddrTable.hpSwitchVlanFdbAddrEntry.hpSwitchVlanFdbPort: 1.3.6.1.4.1.11.2.14.11.5.1.9.4.1.1.3 |
| get | Additional interface info | iso.org.dod.internet.mgmt.mib-2.ifMIB.ifMIBObjects.ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.1 |

Layer2 Topology by Shell

The job reports Layer2 and networking related data by ssh or shell from network switches.

Protocol: Read

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------|-----------------------------------|
| exec | Get interface details | sh int no-more |
| exec | Get vlans and corresponding ports | sh vlan all-ports no-more |
| exec | get Layer2 information | sh cdp neighbors detail no-more |

Merge VLANs by Ports

The job used to create links between VLAN and physical ports across different switches in case the corresponding interfaces have connectivity. Connectivity between interfaces is determined based on the Layer2Connection CI presence.

Permissions information is unavailable or no permissions are required.

Process Layer2 Saved Files

The job adapter Description.

Permissions information is unavailable or no permissions are required.

Report Linux with Duplicated MAC Layer2

The job this adapter is acting as a port processing logic after the "Layer2 Vlan based by SNMP" Job has run.

Permissions information is unavailable or no permissions are required.

VLAN ports by SNMP

The job discovers the physical ports on a VLAN.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------|-----------------------------------------------------------------------------|
| get | sysDescr | iso.org.dod.internet.mgmt.mib-2.system: 1.3.6.1.2.1.1 |
| get | Bridges, Physical ports, Bridging type | iso.org.dod.internet.mgmt.mib- 2.dot1dBridge.dot1dBase: 1.3.6.1.2.1.17.1 |

VLANs by SNMP

The job this adapter discovers VLANs on a switch by SNMP.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|------------------------|
|-----------|-------------------|------------------------|

| | | |
|-----|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | VLAN info | <p>iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoVtpMIB.vtpMIBObjects.vlanInfo.vtpVlanTable.vtpVlanEntry: 1.3.6.1.4.1.9.9.46.1.3.1.1</p> <p>iso.org.dod.internet.mgmt.mib-2.dot1dBridge.qBridgeMIB.qBridgeMIBObjects.dot1qVlan.dot1qVlanStaticTable.dot1qVlanStaticEntry.dot1qVlanStaticName: 1.3.6.1.2.1.17.7.1.4.3.1.1</p> <p>iso.org.dod.internet.private.enterprises.hp.nm.icf.hpIcfObjects.hpIcfSwitch.hpSwitch.hpVLAN.hpVlanLevelOne.hpVlanObjects.hpVlanIdentTable.hpVlanIdentEntry.hpVlanIdentName: 1.3.6.1.4.1.11.2.14.11.5.1.3.1.1.4.1.2</p> |
| get | Correlation between a LAN Emulation client and the VLAN that it extends. | iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoLecExtMIB.ciscoLecExtMIBObjects.cLecExtVlan.cLecToVlanTable.cLecToVlanEntry: 1.3.6.1.4.1.9.9.77.1.1.1.1 |
| get | LAN Emulation Client info | iso.org.dod.internet.private.enterprises.atmForum.atmForumNetworkManagement.leClientMIB.leClientMIBObjects.lecStatusTable.lecStatusEntry: 1.3.6.1.4.1.353.5.3.1.1.2.1 |
| get | Bridges, Bridging type, Physical ports, Interfaces | <p>iso.org.dod.internet.mgmt.mib-2.dot1dBridge.dot1dBase: 1.3.6.1.2.1.17.1</p> <p>iso.org.dod.internet.mgmt.mib-2.dot1dBridge.dot1dBase.dot1dBasePortTable.dot1dBasePortEntry: 1.3.6.1.2.1.17.1.4.1</p> <p>iso.org.dod.internet.mgmt.mib-2.dot1dBridge.qBridgeMIB.qBridgeMIBObjects.dot1qVlan.dot1qPortVlanTable.dot1qPortVlanEntry.dot1qPvid: 1.3.6.1.2.1.17.7.1.4.5.1.1</p> <p>iso.org.dod.internet.private.enterprises.hp.nm.icf.hpIcfObjects.hpIcfSwitch.hpSwitch.hpVLAN.hpVlanLevelOne.hpVlanObjects.hpVlanMemberTable.hpVlanMemberEntry.hpVlanMemberIndex: 1.3.6.1.4.1.11.2.14.11.5.1.3.1.1.5.1.2</p> |

Network - Mainframe

Mainframe TCP by SNMP

The job this adapter discovers IBM mainframe.

Protocol: snmp

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| get | Discover TCP connections info (Resource name) | iso.org.dod.internet.private.enterprises.ibm.ibmP rod.mvsSNMPagent.ibmTCPIPmvsMIB.ibmTCPI PmvsMIBObjects.ibmTcpiMvsTcpGroup.ibmTc ipMvsTcpConnTable.ibmTcpiMvsTcpConnEntry .ibmMvsTcpConnResourceName: 1.3.6.1.4.1.2.6.19.2.2.7.1.1.37 |
| get | Discover TCP connections info (Subtask ID) | iso.org.dod.internet.private.enterprises.ibm.ibmP rod.mvsSNMPagent.ibmTCPIPmvsMIB.ibmTCPI PmvsMIBObjects.ibmTcpiMvsTcpGroup.ibmTc ipMvsTcpConnTable.ibmTcpiMvsTcpConnEntry .ibmMvsTcpConnSubtask: 1.3.6.1.4.1.2.6.19.2.2.7.1.1.38 |

Mainframe topology by SNMP

The job this adapter discovers IBM mainframe topology.

Permissions information is unavailable or no permissions are required.

Network Connections - Active Discovery

TCP Data by SNMP

The job collects network data by SNMP.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|-----------------------------------------------------------|
| get | Discover TCP Connections Info | iso.org.dod.internet.mgmt.mib-2.tcp: 1.3.6.1.2.1.6.13.1.1 |
| get | Discover TCP Connections Info | hrSWRunName: 1.3.6.1.2.1.25.4.2.1.2 |
| get | Discover TCP Connections Info | hrSWRunPath: 1.3.6.1.2.1.25.4.2.1.4 |
| get | Discover TCP Connections Info | hrSWRunParameters: 1.3.6.1.2.1.25.4.2.1.5 |
| get | Discover TCP Connections Info | hrSWRunStatus: 1.3.6.1.2.1.25.4.2.1.7 |
| get | Discover TCP Connections Info | tcpConnLocalAddress: 1.3.6.1.2.1.6.13.1.2 |

TCP Data by Shell

The job collects TCP data by Shell.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | uname ver |
| exec | Discover TCP Connections Info | Windows (XP Onwards), Includes process to port info: netstat -noa AIX, HPUX, SunOS, Includes process to port info: lsof -i -P -n Windows (before XP) and UNIX: netstat -na SunOS, HP-UX, only process to port info: pfiles for i in `ps -e awk '{print \$1}'`; do echo __[\$i]; pfiles \$i grep 'sockname: AF_INET'; done LINUX, Includes process to port info: netstat -nap |

| | | |
|------|--|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | | <p>HP-UX, LINUX, SunOS, Get environment variables: echo <variable></p> <p>LINUX, Get time zone: date +%z</p> <p>HP-UX, LINUX, SunOS, Get locale information: locale -a grep -E <en_US.* ^C POSIX> -a /usr/xpg4/bin/grep -E <en_US.* ^C POSIX></p> <p>HP-UX, LINUX, SunOS, Get process information: ps -ef -eo user,pid,lstart,command --cols 2530 --no-headers</p> <p>SunOS, Get process information: /usr/ucb/ps -agxwwu</p> <p>Window, Get language info: wmic OS Get CodeSet OS Get OSLanguage</p> <p>SunOS, Get current zone name: zonename</p> <p>Window, Get process info: wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId /value</p> |
|------|--|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Network Connections - Passive Discovery

Collect Network Data by NetFlow

The job this adapter listens to NetFlow data broadcasts and writes the data to the Probe database, where the data is aggregated and made available for the following adapters: Potential Services by TCP DB, Services Connections by TCP DB, and Services by TCP DB.

Permissions information is unavailable or no permissions are required.

Network Connectivity Data Analyzer

The job discover client server connections on the network according to the chosen parameters. Brings data from DFM database.

Permissions information is unavailable or no permissions are required.

Oracle VM for x86

Oracle VM for x86 by Manager Main CLI

The job make discovery of virtualization inventory using manager's main CLI accessible by SSH protocol.

Protocol: ovmcli

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------|------------------------|
| exec | Switch to XML output format | set OutputMode=Xml |
| exec | List Virtual Machines | list Vm |
| exec | List Servers | list Server |
| exec | Show Server details | show Server |
| exec | Show Virtual Machine details | show Vm |
| exec | Show Oracle Vm Manager version | showversion |

Proxy Servers - Reverse Proxy - IBM

Webseal Connection by Web Services

The job discovers the Webseal topology by pdadmin rest api.

Permissions information is unavailable or no permissions are required.

Webseal Connection by Shell

The job discovers credentials applied and generic topology for Webseal by shell.

Protocol: Execute

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------|------------------------|
| execute | Run the utility to fetch all the webseal data | pdadmin |

Webseal Policy Server Connection by Shell

The job this adapter is used to find valid pdadmin credentials and store the reference to the ISAMPolicy Server CI.

Protocol: Execute

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------|------------------------|
| execute | Run the utility to fetch all the webseal data | pdadmin |

Webseal Policy Server Topology by Shell

The job adapter provides the capability to discover all WebSeal related topology triggering on PolicyServer.

Protocol: Execute

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------|------------------------|
| execute | Run the utility to fetch all the webseal data | pdadmin |

Webseal Topology by Web Services

The job discovers the Webseal topology by pdadmin rest api.

Permissions information is unavailable or no permissions are required.

Webseal Topology by Shell

The job this is the adapter for reporting topology of Webseal and junctions using shell protocols.

Protocol: Execute

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------|------------------------|
| execute | Run the utility to fetch all the webseal data | pdadmin |

Red Hat Cluster Suite

Red Hat Cluster by Shell

The job discovers Red Hat Cluster information.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Cluster configuration, file system configuration | Linux: clustat . AIX,FreeBSD,HP-UX,Linux,SunOS: cat . AIX,FreeBSD,HP-UX,Linux,SunOS: grep . Linux: gfs2_edit . Linux: blkid . |
| exec | Basic login | AIX,FreeBSD,HP-UX,Linux,SunOS: uname -a AIX: uname -M AIX,FreeBSD,HP-UX,Linux,SunOS: uname Unix: /usr/ios/cli/ioscli uname -L ver AIX,FreeBSD,HP-UX,Linux,SunOS: locale -a |
| exec | Environment variables query and setup, data parsing and processing | Windows: set PATH=%PATH%;%WINDIR%\system32\wbem\ AIX,FreeBSD,HP-UX,Linux,SunOS: echo \$SHELL AIX,FreeBSD,HP-UX,Linux,SunOS: echo \$? AIX,FreeBSD,HP-UX,Linux,SunOS: grep . AIX: egrep . AIX: ioscli . AIX,FreeBSD,HP-UX,Linux,SunOS: awk . AIX,FreeBSD,HP-UX,Linux,SunOS: nice . AIX,FreeBSD,HP-UX,Linux,SunOS: export . |
| exec | Can execute nslookup for resolving host | nslookup <hostname> |

SMI-S

Storage Devices Connection by CIM

The job this adapter is used for initial connection to CIM Agent.

Protocol: CIM

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| get | get always existing class to check connectivity | CIM_OrganizationalEntity TPD_StorageSystem HPEVA_StorageSystem LSISSI_StorageSystem EMC_ComputerSystem |

Storage Devices Topology by CIM

The job adapter used for discovery of storage topology via CIM protocol.

Protocol: CIM

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Get | Storage Pool information | HPEVA_StoragePool CIM_StoragePool TPD_StoragePool LSISSI_StoragePool EMC_StoragePool |
| Get | Storage basic information. | TPD_StorageSystem CIM_StorageSystem HPEVA_StorageSystem LSISSI_StorageSystem EMC_StorageSystem |
| Get | Fibre Chanel Port information | TPD_FCPort HPEVA_DiskFCPort CIM_FCPort LSISSI_FCPort EMC_FCPort |

| | | |
|-----|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Get | Storage/Logical Volume Information | HPEVA_StorageVolume TPD_StorageVolume CIM_StorageVolume LSISSI_StorageVolume EMC_StorageVolume |
| Get | Connected nodes information | HPEVA_ProtocolControllerForVolume CIM_Node TPD_NodeSystem HPEVA_ViewProtocolController LSISSI_ControllerCanister LSISSI_ControllerFirmwareIdentity EMC_StorageSystemSoftwareIdentity EMC_ArrayChassis EMC_SCSIProtocolController |
| Get | Storage Processor System information | HPEVA_StorageProcessorSystem LSISSI_StorageProcessorSystem EMC_StorageProcessorSystem |
| Get | Physical Volume / Disk information | HPEVA_DiskExtent LSISSI_DiskExtent EMC_DiskExtent |

SSL Certificates

SSL Certificate Discovery by HTTPS

The job adapter Description.

Permissions information is unavailable or no permissions are required.

Security - Oracle Access Management

Oracle Access Management Connection by Web Services

The job using HTTP credential to connect Oracle Access Management.

Permissions information is unavailable or no permissions are required.

Oracle Access Management Policies by Web Services

The job get Oracle Access Management policies.

Permissions information is unavailable or no permissions are required.

Oracle Access Management Dependencies via URL

The job searching for real product URL from OAM and its Consumer Provider dependency mapping with WebGate URL.

Permissions information is unavailable or no permissions are required.

Storage - SNMP

Storage Devices Topology by SNMP

The job adapter used for discovery of storage topology via SNMP protocol.

Protocol: SNMP

| Operation | Usage description | Objects and parameters |
|-----------|----------------------|-------------------------------------------|
| get | Dell EMC Data Domain | Dell EMC dataDomainMib: 1.3.6.1.4.1.19746 |
| get | Dell EMC Isilon | Dell EMC IsilonMib: 1.3.6.1.4.1.12124 |

TIBCO

TIBCO BusinessWorks by Shell

The job discover TIBCO BusinessWorks and its resources.

Protocol: Shell, TIBCO

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------|--------------------------------------------------------------------------------------------------------|
| exec | Execute AppManage utility | AppManage -batchExport -dir {output directory} -domain {domain} -user {username} -pw {password} -noear |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get processes information (Linux) | echo . ps aux |
| exec | Get processes information (HPUX) | ps -ef |
| exec | Get processes information (FreeBSD) | ps -ax |
| exec | Get processes information (*nix) | ps -e |
| exec | Removing temporary UCMDB directory created during discovery | rm -rf {temporary UCMDB directory} |
| exec | Get file contents using cat command | cat {XML file in temporary directory} |
| exec | Make temporary directory for UCMDB | mkdir -p {temporary directory path} |
| exec | Change directory | cd {AppManage utility directory} |
| exec | Get present working directory | pwd |
| exec | Basic login | Windows: cmd.exe /c ver UNIX: ioscli uname -a UNIX: uname UNIX: locale -a UNIX: PATH=\${PATH}"/bin:/usr/bin" && export PATH |
| exec | Check file existence | UNIX: perl perl -e 'if(!-f \$ARGV[0] and !-d \$ARGV[0] and !-l \$ARGV[0]){exit(1)}' "<filename>" |

TIBCO EMS by Shell

The job discover TIBCO EMS and its resources.

Protocol: Shell, TIBCO

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------|-------------------------------------------------------------------------------------------------------|
| exec | Permission to run tibemsadmin utility | tibemsadmin -server {server:port} - user {username} -password {password} -script {tibco command file} |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------|---------------------------------------------|
| exec | Permission to run cat command against TIBCO EMS config file | cat {TIBCO EMS config file} |
| exec | Permission to write file in temp directory | echo tibco show commands > {temp directory} |

Troux

Import CIs from Troux

The job populates CIs from Troux using the Troux TUX File.

Permissions information is unavailable or no permissions are required.

UD Agent Management

Install UD Agent

The job this adapter installs UD Agent.

Protocol: NTCMD

| Operation | Usage description | Objects and parameters |
|-----------------------|---------------------------------------------------------|------------------------------------------|
| UD Agent installation | Install UD Agent as part of UD Agent Lifecycle Managent | Windows: full administrative permissions |

Protocol: SSH

| Operation | Usage description | Objects and parameters |
|-----------------------|---------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| UD Agent installation | Install UD Agent as part of UD Agent Lifecycle Managent | Windows: full administrative permissions UNIX: root permissions Linux: root permissions |

UDA Status Collector

The job this adapter performs an IP ping sweep on probe range(s).

Permissions information is unavailable or no permissions are required.

Uninstall UD Agent

The job this adapter uninstalls UD Agent.

Protocol: NTCMD

| Operation | Usage description | Objects and parameters |
|--------------------|-----------------------------------------------------------|------------------------------------------|
| UD Agent uninstall | Uninstall UD Agent as part of UD Agent Lifecycle Managent | Windows: full administrative permissions |

Protocol: SSH

| Operation | Usage description | Objects and parameters |
|-----------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| UD Agent installation | Uninstall UD Agent as part of UD Agent Lifecycle Managent | Windows: full administrative permissions UNIX: root permissions Linux: root permissions |

Update UD Agent

The job this adapter updates UD Agent.

Protocol: NTCMD

| Operation | Usage description | Objects and parameters |
|-----------------|----------------------------------------------------------------|------------------------------------------|
| UD Agent update | Update/upgrade UD Agent as part of UD Agent Lifecycle Managent | Windows: full administrative permissions |

Protocol: SSH

| Operation | Usage description | Objects and parameters |
|-----------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| UD Agent update | Update/upgrade UD Agent as part of UD Agent Lifecycle Managent | Windows: full administrative permissions UNIX: root permissions Linux: root permissions |

Virtualization - Citrix

Citrix Xen Connection

The job this adapter is used to detect XenServer by connecting to trigger IP.

Permissions information is unavailable or no permissions are required.

Citrix Xen Topology

The job this adapter is used to fetch topology of XenServer.

Permissions information is unavailable or no permissions are required.

Virtualization - HP IVM

HPE IVM by Shell

The job this adapter discovers Integrity Virtual Machine topology by connecting to the physical or virtual server.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------|-------------------------------|
| exec | Get detailed information about the virtual servers | hpvmstatus -V -d -P <vm_name> |
| exec | Get information about the IVM version | hpvminfo -v |

Virtualization - HP nPartitions

HPE nPars and vPars by Shell

The job this adapter discovers partitionable server (either cell-based or not) topology by connecting to the vPar or nPar.

Protocol: shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------|-----------------------------------|
| exec | Getting information about the Complex | parstatus -X |
| exec | List general information about all cells | parstatus -M -C |
| exec | Get detailed information about the cell | <cell_id>: parstatus -V -c |
| exec | Get information about the I/O chassis | parstatus -M -I |
| exec | Get list of configured nPartitions | parstatus -M -P |
| exec | Get detailed information about nPartition | <npar_number>: parstatus -V -p |
| exec | Get the name of the current vPartition | vparstatus -M -w |
| exec | Get detailed information about the current vPartition | <vpar_name>: vparstatus -v -p |
| exec | Get the list of the names of the volume groups | vgdisplay grep "VG Name" |
| exec | Get detailed information about the volume group | <volume_group_name>: vgdisplay -v |
| exec | Get information about the file systems | df -P |
| exec | Get information about the Fibre Channel devices | ioscan -FnkCfc |
| exec | Get information about the network cards | ioscan -FnkClan |
| exec | Get information about the SCSI adapters | ioscan -FnkCdisk |
| exec | List network interfaces | lanscan |
| exec | Get information about aggregated interfaces | lanscan -q |
| exec | Get MAC address of the interface | lanadmin -a |
| exec | Get hardware path of the aggregated interfaces | lanscan -v |

Virtualization - Hyper-V

Hyper-V Topology by Shell

The job adapter discovers Microsoft Hyper-V virtualization topology using shell protocol.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------|---------------------------------------------------------------------------------------------------------|
| exec | Get host system language and code page | wmic OS Get CodeSet OS Get OSLanguage |
| exec | Get process list | wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId |

Protocol: wmic:\\root\\virtualization

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get the name of the Hyper-V host | Msvm_ComputerSystem: ElementName |
| exec | Get virtual machines | Msvm_ComputerSystem: Name, ElementName, EnabledState, HealthState |
| exec | Get global settings for virtual machines | Msvm_VirtualSystemGlobalSettingData: SystemName, InstanceID, SnapshotDataRoot, ExternalDataRoot, AutomaticRecoveryAction, AutomaticShutdownAction, AutomaticStartupAction |
| exec | Get settings for virtual machines (VSSD) | Msvm_VirtualSystemSettingData: InstanceID, BaseBoardSerialNumber, BIOSGUID, BIOSSerialNumber, ChassisAssetTag, ChassisSerialNumber |
| exec | Get synthetic ethernet adapter info | Msvm_SyntheticEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| exec | Get emulated ethernet adapter info | Msvm_EmulatedEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| exec | Get internal ethernet adapter information | Msvm_InternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| exec | Get external ethernet adapter information | Msvm_ExternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| exec | Get logical connection point of network adapter | Msvm_VmLANEndpoint: ElementName, Name, SystemName |
| exec | Get logical connection endpoint for a network adapter | Msvm_SwitchLANEndpoint: ElementName, Name, SystemName |
| exec | Get association between service access point and how its implemented | Msvm_DeviceSAPImplementation: Antecedent, Dependent |
| exec | Get association between endpoint and global ethernet port | Msvm_GlobalEthernetPortSAPImplementation: Antecedent, Dependent |

| | | |
|------|-------------------------------------------------------------------|-----------------------------------------------------------------------|
| exec | Get references from Virtual Machines to settings (VSSD) | Msvm_SettingsDefineState: ManagedElement, SettingData |
| exec | Get references from Virtual Machine settings (VSSD) to components | Msvm_VirtualSystemSettingDataComponent: GroupComponent, PartComponent |
| exec | Get memory settings | Msvm_MemorySettingData: InstanceID, Limit, Reservation |
| exec | Get processor settings | Msvm_ProcessorSettingData: InstanceID, Limit, Reservation, Weight |
| exec | Get virtual switches | Msvm_VirtualSwitch: ElementName, Name |
| exec | Get ports of virtual switches | Msvm_SwitchPort: ElementName, Name |
| exec | Get references from virtual switches to ports | Msvm_HostedAccessPoint: Antecedent, Dependent |
| exec | Get interfaces of virtual machines | Msvm_VmLANEndpoint: Name, ElementName, MACAddress |
| exec | Get interfaces of Hyper-V host | Msvm_SwitchLANEndpoint: Name, ElementName, MACAddress |
| exec | Get references from port on virtual switches to interfaces | Msvm_ActiveConnection: Antecedent, Dependent |

Protocol: WMI:\\root\\virtualization\\v2

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| query | Get the name of the Hyper-V host | Msvm_ComputerSystem: ElementName |
| query | Get virtual machines | Msvm_ComputerSystem: Name, ElementName, EnabledState, HealthState |
| query | Get global settings for virtual machines | Msvm_VirtualSystemSettingData: InstanceID, SnapshotDataRoot, ExternalDataRoot, AutomaticRecoveryAction, AutomaticShutdownAction, AutomaticStartupAction |
| query | Get settings for virtual machines (VSSD) | Msvm_VirtualSystemSettingData: InstanceID, BaseBoardSerialNumber, BIOSGUID, BIOSSerialNumber, ChassisAssetTag, ChassisSerialNumber |
| query | Get references from Virtual Machines to settings (VSSD) | Msvm_SettingsDefineState: ManagedElement, SettingData |
| query | Get references from Virtual Machine settings (VSSD) to components | Msvm_VirtualSystemSettingDataComponent: GroupComponent, PartComponent |
| query | Get memory settings | Msvm_MemorySettingData: InstanceID, Limit, Reservation |
| query | Get processor settings | Msvm_ProcessorSettingData: InstanceID, Limit, Reservation, Weight |
| query | Get virtual switches | Msvm_VirtualEthernetSwitch: ElementName, Name |

| | | |
|-------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------|
| query | Get ports of virtual switches | Msvm_EthernetSwitchPort: ElementName, Name |
| query | Get interfaces of virtual machines | Msvm_LANEndpoint: Name, ElementName, MACAddress |
| query | Get interfaces of Hyper-V host | Msvm_LANEndpoint: Name, ElementName, MACAddress |
| query | Get references from port on virtual switches to interfaces | Msvm_ActiveConnection: Antecedent, Dependent |
| query | Get a synthetic Ethernet adapter | Msvm_SyntheticEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an emulated Ethernet adapter. | Msvm_EmulatedEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an internal Ethernet port (network adapter) | Msvm_InternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an external Ethernet port (network adapter). | Msvm_ExternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get references from service access point (SAP) to it's implementation | Msvm_DeviceSAPIImplementation: Antecedent, Dependent |
| query | Get references from LAN endpoint to a global Ethernet port | Msvm_EthernetDeviceSAPIImplementation: Antecedent, Dependent |

Hyper-V Topology by WMI

The job adapter discovers Microsoft Hyper-V virtualization topology using WMI protocol.

Protocol: WMI:\\root\\cimv2

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|--------------------------------------------|
| query | Get OS language | Win32_OperatingSystem: CodeSet, OSLanguage |

Protocol: WMI:\\root\\virtualization

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| query | Get the name of the Hyper-V host | Msvm_ComputerSystem: ElementName |
| query | Get virtual machines | Msvm_ComputerSystem: Name, ElementName, EnabledState, HealthState |
| query | Get global settings for virtual machines | Msvm_VirtualSystemGlobalSettingData: InstanceID, SnapshotDataRoot, ExternalDataRoot, AutomaticRecoveryAction, AutomaticShutdownAction, AutomaticStartupAction |

| | | |
|-------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| query | Get settings for virtual machines (VSSD) | Msvm_VirtualSystemSettingData: InstanceID, BaseBoardSerialNumber, BIOSGUID, BIOSSerialNumber, ChassisAssetTag, ChassisSerialNumber |
| query | Get references from Virtual Machines to settings (VSSD) | Msvm_SettingsDefineState: ManagedElement, SettingData |
| query | Get references from Virtual Machine settings (VSSD) to components | Msvm_VirtualSystemSettingDataComponent: GroupComponent, PartComponent |
| query | Get memory settings | Msvm_MemorySettingData: InstanceID, Limit, Reservation |
| query | Get processor settings | Msvm_ProcessorSettingData: InstanceID, Limit, Reservation, Weight |
| query | Get virtual switches | Msvm_VirtualSwitch: ElementName, Name |
| query | Get ports of virtual switches | Msvm_SwitchPort: ElementName, Name |
| query | Get references from virtual switches to ports | Msvm_HostedAccessPoint: Antecedent, Dependent |
| query | Get interfaces of virtual machines | Msvm_VmLANEndpoint: Name, ElementName, MACAddress |
| query | Get interfaces of Hyper-V host | Msvm_SwitchLANEndpoint: Name, ElementName, MACAddress |
| query | Get references from port on virtual switches to interfaces | Msvm_ActiveConnection: Antecedent, Dependent |
| query | Get a synthetic Ethernet adapter | Msvm_SyntheticEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an emulated Ethernet adapter. | Msvm_EmulatedEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an internal Ethernet port (network adapter) | Msvm_InternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an external Ethernet port (network adapter). | Msvm_ExternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get references from service access point (SAP) to it's implementation | Msvm_DeviceSAPIImplementation: Antecedent, Dependent |
| query | Get references from LAN endpoint to a global Ethernet port | Msvm_GlobalEthernetPortSAPIImplementation: Antecedent, Dependent |

Protocol: WMI:\\root\\virtualization\\v2

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------|-------------------------------------------------------------------|
| query | Get the name of the Hyper-V host | Msvm_ComputerSystem: ElementName |
| query | Get virtual machines | Msvm_ComputerSystem: Name, ElementName, EnabledState, HealthState |

| | | |
|-------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| query | Get global settings for virtual machines | Msvm_VirtualSystemSettingData: InstanceID, SnapshotDataRoot, ExternalDataRoot, AutomaticRecoveryAction, AutomaticShutdownAction, AutomaticStartupAction |
| query | Get settings for virtual machines (VSSD) | Msvm_VirtualSystemSettingData: InstanceID, BaseBoardSerialNumber, BIOSGUID, BIOSSerialNumber, ChassisAssetTag, ChassisSerialNumber |
| query | Get references from Virtual Machines to settings (VSSD) | Msvm_SettingsDefineState: ManagedElement, SettingData |
| query | Get references from Virtual Machine settings (VSSD) to components | Msvm_VirtualSystemSettingDataComponent: GroupComponent, PartComponent |
| query | Get memory settings | Msvm_MemorySettingData: InstanceID, Limit, Reservation |
| query | Get processor settings | Msvm_ProcessorSettingData: InstanceID, Limit, Reservation, Weight |
| query | Get virtual switches | Msvm_VirtualEthernetSwitch: ElementName, Name |
| query | Get ports of virtual switches | Msvm_EthernetSwitchPort: ElementName, Name |
| query | Get interfaces of virtual machines | Msvm_LANEndpoint: Name, ElementName, MACAddress |
| query | Get interfaces of Hyper-V host | Msvm_LANEndpoint: Name, ElementName, MACAddress |
| query | Get references from port on virtual switches to interfaces | Msvm_ActiveConnection: Antecedent, Dependent |
| query | Get a synthetic Ethernet adapter | Msvm_SyntheticEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an emulated Ethernet adapter. | Msvm_EmulatedEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an internal Ethernet port (network adapter) | Msvm_InternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get an external Ethernet port (network adapter). | Msvm_ExternalEthernetPort: DeviceID, ElementName, PermanentAddress, SystemName |
| query | Get references from service access point (SAP) to it's implementation | Msvm_DeviceSAPImplementation: Antecedent, Dependent |
| query | Get references from LAN endpoint to a global Ethernet port | Msvm_EthernetDeviceSAPImplementation: Antecedent, Dependent |

SCVMM Topology by Shell

The job sCVMM Topology Discovery.

Protocol: PowerShell

| Operation | Usage description | Objects and parameters |
|---------------------|---------------------|-------------------------------------------------------------------------------------------|
| SCVMM Administrator | Get SCVMM resources | Get-SCVMHost Get-SCVirtualNetwork Get-VM Get-SCVirtualNetworkAdapter |

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------|--------------------------------------|
| exec | Windows version | ver |
| exec | Execute command | cmd /c "<command>" powershell |

Virtualization - IBM

IBM Virtualization by Shell

The job discovers topology of IBM Hardware Management Console and IVM.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| exec | OS info and version | Get Windows OS family version: ver Get Unix-like OS version: uname Get AIX version: ioscli uname -a |
| exec | Get locale information | locale -a grep -E "en_US.* ^C POSIX" |
| exec | Get environment variable value | echo \${variable} |
| exec | Get HMC version | lshmc -v -V -n |
| exec | Get HMC BIOS information | lshmc -b |
| exec | Get configuration information on all pSeries Frames managed by this instance of HMC | lssyscfg -r sys -r sys --all -z |
| exec | Get devices mapping | ioscli lsmapi -all |
| exec | Get processor information on the pSeries Frame specified as 'pSeriesName' | lshwres -r cpu -m 'pSeriesName' -F id:status:partition:assigned_to -r proc --level sys -m 'pSeriesName' |
| exec | Get memory information on the pSeries Frame specified as 'pSeriesName' | lshwres -r mem --level sys -m 'pSeriesName' -r mem -m 'pSeriesName' -F allocated:page_table:partition:assigned_to:lmb_size |
| exec | Get I/O slot information on the pSeries Frame specified as 'pSeriesName' | lshwres -r io --subtype slot -m 'pSeriesName' |
| exec | Get processor pool information on the pSeries Frame specified as 'pSeriesName' | lshwres -r proc --level pool -m 'pSeriesName' |
| exec | Get configuration information on the LPAR specified as 'lparName' | lssyscfg -r lpar -m 'lparName' |
| exec | Get profile information on the LPAR specified as 'lparName' | lssyscfg -r lpar --all -m 'pSeriesName' -z -r prof --all -m 'pSeriesName' -p 'lparName' -z -r prof -m 'lparName' |
| exec | Get memory information on the LPAR specified as 'lparName' | lshwres -r mem --level lpar -m 'lparName' |
| exec | Get processor information on the LPAR specified as 'lparName' | lshwres -r proc --level lpar -m 'lparName' |

| | | |
|------|---------------------------------------------------------------------------|--------------------------------------------------------------------------|
| exec | Get network interface information on the LPAR specified as 'lparName' | lshwres -r virtualio --subtype eth --level lpar -m 'lparName' |
| exec | Get SCSI information on the LPAR specified as 'lparName' | lshwres -r virtualio --subtype scsi -m 'lparName' |
| exec | Get partition information on the pSeries Frame specified as 'pSeriesName' | lshwres -r virtualio --subtype slot --level slot -m 'pSeriesName' |
| exec | Get LPar assigned IP address. | lspartition -c 'Model'_'Serial Number' -i -c 'Model'_'Serial Number' -ix |
| exec | Get IVM related information | lsivm |
| exec | Get host name | hostname |
| exec | Get host ips | lstcpip -interfaces |

IBM LPAR and VIO Server Topology by Shell

The job adapter for Discovery of IBM VIO Server or any IBM LPar running system.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| exec | General commands execution | echo \$ ioscli uname lsdev -dev <devName> -vpd locale -a grep * lsattr -El |
| exec | get the relations between VSCSI adapter and backing devices | ioscli: lsmap -all |
| exec | get relations between virtual Ethernet, SEA and Link Aggregation interfaces | ioscli: lsmap -all -net |
| exec | get interface MAC addresses | ioscli: entstat -all |
| exec | get Media Speed and backing adapters | ioscli: lsdev -dev <devName> -attr -Cc adapter -F"name:physloc" |
| exec | get Fiber Channel Adapters | ioscli: lsdev -dev fcs* -field name physloc description -fmt : |
| exec | get Physical Volumes | lspv |
| exec | get logical voumes | lslv -l <logical volume> |
| exec | get Volume Groups | lsvg <volumeGroup> |
| exec | get relation between SCSI and Volumes | lspath |

| | | |
|------|-------------------------------------------------------------|-----------------------------------------------------------------------------|
| exec | updates internal system information, prerequisite for lsvio | vpdupdate |
| exec | lists virtual SCSI Adapters | lsvio -s |
| exec | get detailed interface information | lscfg -vpl <deviceName> |
| exec | lists Volume Groups | vgdisplay |
| exec | get detailed Logical Volume information | lvdisplay <lvName> |
| exec | get information about physical CPUs available | lsdev grep proc prtconf grep "proc" |
| exec | get detailed information about CPU by index | lsdev -dev proc<index> -attr lsattr -El <procName> -attr |
| exec | get number of cores per CPU | lsdev -dev sysplanar0 -vpd grep PROC lscfg -vpl sysplanar0 grep PROC |

IBM PureFlex Topology by Shell

The job allows to discover IBM FSM managed resources and topology.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------|------------------------|
| exec | Enumerate supported managed entities | smcli: lssys -I |

IBM WPAR Topology by Shell

The job discovers topology of IBM WPAR.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------|----------------------------------------------------------------------------------------|
| exec | General commands execution | echo \$ ioscli uname lsdev -dev <devName> -vpd locale -a grep * lsattr -El |
| exec | get the relations between VSCSI adapter and backing devices | ioscli: lsmap -all |

| | | |
|------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| exec | get relations between virtual Ethernet, SEA and Link Aggregation interfaces | ioscli: lsmapi -all -net |
| exec | get interface MAC addresses | ioscli: entstat -all |
| exec | get Media Speed and backing adapters | ioscli: lsdev -dev <devName> -attr -Cc adapter -F"name:physloc" |
| exec | get Fiber Channel Adapters | ioscli: lsdev -dev fcs* -field name physloc description -fmt : |
| exec | get Physical Volumes | lspv |
| exec | get logical volumes | lslv -l <logical volume> |
| exec | get Volume Groups | lsvg <volumeGroup> |
| exec | get relation between SCSI and Volumes | lspath |
| exec | updates internal system information, prerequisite for lsvio | vpdupdate |
| exec | lists virtual SCSI Adapters | lsvio -s |
| exec | get detailed interface information | lscfg -vpl <deviceName> |
| exec | lists Volume Groups | vgdisplay |
| exec | get detailed Logical Volume information | lvdisplay <lvName> |
| exec | get information about physical CPUs available | lsdev grep proc prtconf grep "proc" |
| exec | get detailed information about CPU by index | lsdev -dev proc<index> -attr lsattr -El <procName> -attr |
| exec | get number of cores per CPU | lsdev -dev sysplanar0 -vpd grep PROC lscfg -vpl sysplanar0 grep PROC |
| exec | get information of WPARs | lswpar -G -d UCMDDB lswpar -N -d UCMDDB lswpar -R -d UCMDDB |

Virtualization - Oracle VM Server for SPARC Technology

Oracle VM Server for SPARC Technology by Shell

The job adapter discovers LDOM topology via control domain.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get version of LDM | ldm -V |
| exec | Get information about LDOMs configuration | ldm list-bindings -p |
| exec | Get hostname of control domain | cat /etc/nodename uname -n hostname |
| exec | Get networking information of control domain | /usr/sbin/ifconfig -a /usr/bin/netstat -np /usr/sbin/dladm show-aggr -p show-aggr -x -p -o link,port,address show-dev show-link -p show-linkprop -p zone /usr/sbin/prtpicl -c other grep CORE grep -v DVRM_CORE grep -v NIU_CORE |
| exec | Get virtual interfaces created by virtual switches | find /devices/virtual-devices@100 -type c -name virtual-network-switch* |
| exec | Get additional details about target host | uname -a uname |
| exec | Get details about shell | echo \$SHELL echo \$? |
| exec | Get details about locale | locale -a |
| exec | Get virtual CPU count of LDOM | ldm list-devices -a -p cpu |
| exec | Get memory size of LDOM | ldm list-devices -a -p memory |
| exec | Get information of physical CPU | kstat -p cpu_info |

Virtualization - Red Hat

Red Hat Virtualization Discovery by REST API

The job red Hat Enterprise Virtualization Discovery by REST API.

Protocol: HTTP

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------------------------------------------------|------------------------|
| GET | It retrieves a representation of the main entry point for version 3 of the API. | api |
| GET | It retrieves a representation of the data center collection. | api/datacenters |
| GET | It retrieves a representation of the host clusters collection. | api/clusters |
| GET | It retrieves a representation of the logical networks collection. | api/networks |
| GET | It retrieves a representation of the hosts collection. | api/hosts |
| GET | It retrieves a representation of the interfaces of hosts. | api/hosts/.../nics |
| GET | It retrieves a representation of the virtual machine tools collection. | api/vmpools |
| GET | It retrieves a representation of the vnic profiles collection. | api/vnicprofiles |
| GET | It retrieves a representation of the virtual machines collection. | api/vms |
| GET | It retrieves a representation of the the interfaces of virtual machines. | api/vms/.../nics |
| GET | It retrieves a representation of the storage domains collection. | api/storagedomains |
| GET | It retrieves a representation of the disks collection. | api/disks |

Virtualization - Solaris Zones

Solaris Zones by TTY

The job this adapter discovers Solaris Zones by shell protocols (SSH, Telnet or UDA) including non-global zones, resource pools, networking CPU and their dependencies.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|------------------------------------------------|--------------------------------------------------------|
| exec | Basic login | uname ver |
| exec | Get Solaris version | uname -r |
| exec | Find all predefined zones | zoneadm list -cp |
| exec | Get zones resources | zonecfg -z {ZONE_NAME} info |
| exec | Zone login to run commands in non-global zones | zlogin -l {USERNAME} {ZONE_NAME} |
| exec | Get Networking information | Interfaces: netstat -np IP information: ifconfig -a |
| exec | Get CPUs | psrinfo -v |
| exec | Get resource pools | pooladm |
| exec | Get Fiber Channel Adapters | fcinfo hba-port |

Virtualization - VMware

Manual VMware VIM Connection

The job adapter discovers the VMware Server connection using Virtual Infrastructure Management protocol. It is activated manually and it uses the URL string parameter for connection.

Protocol: VMWare

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------------------------------------------|-----------------------------------|
| exec | Get properties of VMware server (VirtualCenter or ESX) we connected to. | ServiceContent: AboutInfo |
| exec | Get UUID of ESX server (requires System.Read permission) | HostSystem: summary.hardware.uuid |

VMware ESX Connection by CIM

The job vMware ESX Connection by CIM adapter.

Protocol: CIM

| Operation | Usage description | Objects and parameters |
|-----------------|---------------------------|----------------------------------------------------|
| Get | Get registered profiles | root/interop: CIM_RegisteredProfile |
| Get Associators | Get UnitaryComputerSystem | root/cimv2: OMC_ElementConformsToBaseServerProfile |
| Get Associators | Get Chassis | root/cimv2: OMC_ComputerSystemPackage |
| Get | Get Interfaces | root/cimv2: VMware_EthernetPort |
| Get Associators | Get Hypervisor details | root/cimv2: VMware_InstalledSoftwareIdentity |

VMware ESX Connection by VIM

The job adapter discovers VMware ESX Servers running on Unix hosts.

Protocol: VMWare

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------------|-----------------------------------|
| exec | Get properties of VMware ESX server we connected to. | ServiceContent: AboutInfo |
| exec | Get UUID of ESX server (requires System.Read permission) | HostSystem: summary.hardware.uuid |

VMware ESX Topology by CIM

The job vMware ESX Topology by CIM.

Protocol: CIM

| Operation | Usage description | Objects and parameters |
|-----------------|-----------------------------------|----------------------------------------|
| Get Instance | Get UnitaryComputerSystem by UUID | root/cimv2: OMC_UnitaryComputerSystem |
| Get | Get Processors | root/cimv2: OMC_Processor |
| Get | Get Memory | root/cimv2: OMC_Memory |
| Get | Get ESX | vmware/esxv2: VMWARE_ESXComputerSystem |
| Get Associators | Get Virtual Machines | vmware/esxv2: VMWARE_HostedDependency |

VMware ESX Topology by VIM

The job this adapter discovers VMware ESX Servers using VIM protocol.

Protocol: VMWare

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------------------------------------------------------------|------------------------------------------------|
| exec | Get licenses availability information (requires Global.Licenses permission) for ESX server | LicenseManager: queryLicenseSourceAvailability |
| exec | Get licenses usage information for ESX server (requires System.Read permission) | LicenseManager: queryLicenseUsage |

| | | |
|------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get ComputeResource of ESX server we conected to along with its properties (requires System.Read permission) | ComputeResource: configStatus ComputeResource: name ComputeResource: summary ComputeResource: resourcePool |
| exec | Get all ResourcePools along with their properties (requires System.Read permission) | ResourcePool: parent ResourcePool: config ResourcePool: vm ResourcePool: configStatus ResourcePool: resourcePool ResourcePool: name |
| exec | Get HostSystem of this ESX servers along with its properties (requires System.Read permission) | HostSystem: configStatus HostSystem: configManager.storageSystem HostSystem: config.network HostSystem: runtime.connectionState HostSystem: config.storageDevice HostSystem: config.product HostSystem: vm HostSystem: datastore HostSystem: summary HostSystem: name |
| exec | Get all VirtualMachines along with their properties (requires System.Read permission) | VirtualMachine: config VirtualMachine: configStatus VirtualMachine: datastore VirtualMachine: name VirtualMachine: runtime VirtualMachine: guest |
| exec | Get Datastores of this ESX servers along with its properties | Datastore: host Datastore: vm Datastore: info Datastore: summary |

VMware vMotion Monitor by VIM

The job adapter monitors migration events of Virtual Machines from one host to another.

Protocol: VMWare

| Operation | Usage description | Objects and parameters |
|-----------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| exec | Get custom HostSystems(ESX servers) along with their properties(requires System.Read permission) | HostSystem config.network.dnsConfig config.product configStatus name runtime.connectionState summary vm |
| exec | Get custom VirtualMachines along with their properties(requires System.Read permission) | VirtualMachine config configStatus guest name runtime |

VMware vCenter Connection by VIM

The job adapter discovers connection to VMware vCenter server using Virtual Infrastructure Management protocol.

Protocol: VMWare

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------------------------|---------------------------|
| exec | Get properties of VMware VirtualCenter server we connected to. | ServiceContent: AboutInfo |

VMware vCenter Topology by VIM

The job adapter collects Virtual Infrastructure topology information using vCenter Server by VI Management protocol.

Protocol: VMWare

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| exec | Get all Datacenters along with their properties (requires System.Read permission) | Datacenter: configStatus Datacenter: vmFolder Datacenter: name Datacenter: hostFolder |

| | | |
|------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get licenses availability information (requires Global.Licenses permission) for VMware server (VirtualCenter or ESX) | LicenseManager: queryLicenseSourceAvailability |
| exec | Get licenses usage information for VMware server (VirtualCenter or ESX, requires System.Read permission) | LicenseManager: queryLicenseUsage |
| exec | Get all ComputeResources along with their properties (requires System.Read permission) | ClusterComputeResource (2.0): configuration ComputeResource: configStatus ComputeResource: name ComputeResource: summary ClusterComputeResource (2.5+): configurationEx ComputeResource: resourcePool |
| exec | Get all ResourcePools along with their properties (requires System.Read permission) | ResourcePool: parent ResourcePool: config ResourcePool: vm ResourcePool: configStatus ResourcePool: resourcePool ResourcePool: name |

| | | |
|------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get all HostSystems (ESX servers) along with their properties (requires System.Read permission) | HostSystem: hardware.cpuPkg HostSystem: summary.runtime.connectionState HostSystem: hardware.systemInfo.otherIdentifyingInfo HostSystem: configManager.storageSystem HostSystem: config.virtualNicManagerInfo.netConfig HostSystem: config.network.dnsConfig HostSystem: config.network.pnic HostSystem: config.product HostSystem: config.network.vnic HostSystem: vm HostSystem: datastore HostSystem: summary.config.vmotionEnabled HostSystem: summary.runtime.inMaintenanceMode HostSystem: summary.runtime.bootTime HostSystem: config.network.vswitch HostSystem: summary.hardware HostSystem: config.network.proxySwitch HostSystem: config.storageDevice HostSystem: hardware.cpuInfo HostSystem: config.network.portgroup |
| exec | Get all VirtualMachines along with their properties (requires System.Read permission) | VirtualMachine: config VirtualMachine: configStatus VirtualMachine: datastore VirtualMachine: name VirtualMachine: runtime VirtualMachine: guest |
| exec | Get all Datastores along with properties | Datastore: host Datastore: vm Datastore: info Datastore: summary |
| exec | Get networks | Network: summary Network: host Network: vm |

| | | |
|------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get all Distributed Virtual Switches with properties (4.0+) | DistributedVirtualSwitch: config.uplinkPortgroup DistributedVirtualSwitch: config.maxPorts DistributedVirtualSwitch: config.numPorts DistributedVirtualSwitch: config.uplinkPortPolicy DistributedVirtualSwitch: uuid DistributedVirtualSwitch: config.host |
| exec | Get all Distributed Virtual Port Groups with properties (4.0+) | DistributedVirtualPortGroup: key DistributedVirtualPortGroup: config.defaultPortConfig DistributedVirtualPortGroup: config.distributedVirtualSwitch DistributedVirtualPortGroup: config.type |

VMware vROps Connection Manual

The job adapter discovers the VMware vROps server connection.

Permissions information is unavailable or no permissions are required.

VMware vROps Topology by WebServices

The job adapter discovers the VMware vROps Topology by the vROps API.

Permissions information is unavailable or no permissions are required.

Virtualization - Xen

Xen and KVM by Shell

The job kVM and Xen discovery adapter based on libvirt cli.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-------------------------------------|------------------------------------------------------|
| exec | Virtual Domain Parameters | virsh dumpxml <domain_name> |
| exec | List of existing Virtual Domains | virsh list |
| exec | List bridge configuration | brctl show |
| exec | List Hypervisor version information | virsh version |
| exec | Host system information | uname echo <variable> locale -a ifconfig -a |

Web Servers - Apache Tomcat

Apache Tomcat by Shell

The job discovers Apache Tomcat Web servers.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | echo \$ locale -a uname ver wmic OS Get CodeSet OS Get OSLanguage |
| exec | Discover Apache Tomcat Topology | type <file_path> cat <file_path> dir <file_path> /s /b <file_path> /B /A:D <file_path> /B /A:-D ls -lA <folder_path> hostname PATH=\${PATH}"/bin:/usr/bin" && export PATH find <file_path> -name <file_name> -type f Windows: wmic path Win32_Process get ParentProcessId, commandLine, creationdate, executablepath, name, processId /value java -version |

Web Servers - Basic

Web Server Detection using TCP Ports

The job this adapter discovers web servers using TCP ports.

Permissions information is unavailable or no permissions are required.

WebSphere to Web Server Dependency

The job pattern discovers dependencies between web servers and WebSphere application servers.

Permissions information is unavailable or no permissions are required.

Web Server by Shell

The job discovers Apache web servers using the Shell protocols.

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic Login | Windows: chcp Windows: ver UNIX: uname Windows: wmic OS Get CodeSet OS Get OSLanguage UNIX: locale -a UNIX: ls -1LF -d UNIX: echo \${SHELL} \${PATH:-} |
| exec | Checking existence of file(s) in given path | Windows: dir <file_path> /B /A-D <folder_path> /B /AD <folder_path> Windows: type <file_path> <Apache_Install_dir>\version.signature find /i "ibm http server" Windows: wmic datafile where "name='<file_path>' get LastModified /format:list UNIX: ls <file_path> -lA <folder_path> UNIX: cat <FILE_PATH> |

| | | |
|------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| exec | Get Apache compile-time variables | <apache_executable> -V |
| exec | Query registry in order to get Apache ServerRoot | Windows: reg query "HKLM\SOFTWARE\Apache Software Foundation\Apache" /s query "HKCU\SOFTWARE\Apache Software Foundation\Apache" /s |

Web Servers - IIS

IIS Applications by NTCMD or UDA

The job this adapter discovers Microsoft Internet Information Services (IIS).

Protocol: Shell

| Operation | Usage description | Objects and parameters |
|-----------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Basic login | ver uname wmic OS Get CodeSet OS Get OSLanguage |
| copy | Copy file to remote machine | adsutil.vbs - Visual Basic script for IIS discovery |
| exec | Discover IIS Topology | cscript.exe adsutil.vbs ENUM "MSFTPSVC/{SITENUM}root" adsutil.vbs ENUM "W3SVC" adsutil.vbs ENUM "W3SVC/AppPools" adsutil.vbs ENUM "W3SVC/AppPools/{POOLNAME}" adsutil.vbs ENUM "W3SVC/{SITENUM}" adsutil.vbs ENUM "W3SVC/{SITENUM}/root" adsutil.vbs ENUM W3SVC/{SITENUM}/Root/{IIS_DIR} adsutil.vbs ENUM /p "W3SVC/{SITENUM}/Root" adsutil.vbs ENUM /p "W3SVC/{SITENUM}/Root/{IIS_DIR}" adsutil.vbs ENUM /p MSFTPSVC adsutil.vbs ENUM /p MSFTPSVC/{SITENUM}/Root adsutil.vbs ENUM /p W3SVC adsutil.vbs ENUM /p W3SVC/AppPools adsutil.vbs ENUM MSFTPSVC adsutil.vbs ENUM MSFTPSVC/{SITENUM} adsutil.vbs ENUM SMTPSVC adsutil.vbs GET "{PATH}/KeyType" adsutil.vbs GET MSFTPSVC/{SITENUM}/Root/{PATH}/KeyType adsutil.vbs GET MaxBandwidth adsutil.vbs GET KeyType type <file_path> wmic datafile where "name='<file_path>' " get LastModified dir /B nslookup <hostname> hostname |

Web Services by URL

The job discovers the Webservice topology by reading WSDL content from a given URL.

Permissions information is unavailable or no permissions are required.

iSeries By Eview

IBM i Connection

The job this discovery adapter connects to the Eview iSeries Agent.

Permissions information is unavailable or no permissions are required.

IBM i Objects

The job this adapter discovers the IBM ISeries Objects such as Job Queues , Output Queues, Libraries, Files, Programs.

Permissions information is unavailable or no permissions are required.

IBM i Resources

The job this adapter discovers the IBM ISeries Resources on the on an Iseries box such as CPUs , Memory, Disks, Network Controllers, Installed Software.

Permissions information is unavailable or no permissions are required.

vCloud

vCloud Director URL by vCloud API

The job adapter discovers VMware vCloud Director using direct connection URL by vCloud API.

Protocol: vCloud

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Login to vCloud | vcloudClient: login |
| exec | Get organizations | vcloudClient: getOrgRefsByName vcloudClient: getOrganizationByReference organizationReference |
| exec | Get vDC | vcloudClient: getVdcRefsByName organization vcloudClient: getVdcByReference vdcReference |
| exec | Get vApps | vcloudClient: getVappRefsByName vdc vcloudClient: getVappByReference vappReference |
| exec | Get Virtual Machines in vApp | vcloudClient: getChildrenVms vApp vcloudClient: getNetworkConnectionSection vm |
| exec | Get Catalogs and contents | vcloudClient: getCatalogRefs organization vcloudClient: getCatalogByReference catalogReference vcloudClient: getCatalogItemReferences catalog vcloudClient: getCatalogItemByReference catalogItemReference vcloudClient: getMediaByReference mediaReference vcloudClient: getVappTemplateByReference vappTemplateReference |
| exec | Get Administrative Client | vcloudClient: getVcloudAdmin |
| exec | Get System Organization | vcloudAdmin: getSystemAdminOrg |
| exec | Get administrative settings of organizations | vcloudAdmin: getAdminOrgRefsByName vcloudAdmin: getAdminOrgByReference adminOrganizationReference |
| exec | Get Provider vDC | vcloudAdmin: getProviderVdcRefsByName vcloudAdmin: getProviderVdcByReference providerVdcReference |
| exec | Get administrative settings of vDC | vcloudAdmin: getAdminVdcRefsByName providerVdc vcloudAdmin: getAdminVdcByReference adminVdcReference |

| | | |
|------|-----------------------------------------|---------------------------------------------------------------------------------------------------|
| exec | Get Admin Extension and global settings | vcloudClient: getVcloudAdminExtension vcloudAdminExtension: getVcloudAdminExtensionSettings |
|------|-----------------------------------------|---------------------------------------------------------------------------------------------------|

vCloud Director by vCloud API

The job adapter discovers VMware vCloud Director using vCloud API.

Protocol: vCloud

| Operation | Usage description | Objects and parameters |
|-----------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| exec | Login to vCloud | vcloudClient: login |
| exec | Get organizations | vcloudClient: getOrgRefsByName vcloudClient: getOrganizationByReference organizationReference |
| exec | Get vDC | vcloudClient: getVdcRefsByName organization vcloudClient: getVdcByReference vdcReference |
| exec | Get vApps | vcloudClient: getVappRefsByName vdc vcloudClient: getVappByReference vappReference |
| exec | Get Virtual Machines in vApp | vcloudClient: getChildrenVms vApp vcloudClient: getNetworkConnectionSection vm |
| exec | Get Catalogs and contents | vcloudClient: getCatalogRefs organization vcloudClient: getCatalogByReference catalogReference vcloudClient: getCatalogItemReferences catalog vcloudClient: getCatalogItemByReference catalogItemReference vcloudClient: getMediaByReference mediaReference vcloudClient: getVappTemplateByReference vappTemplateReference |
| exec | Get Administrative Client | vcloudClient: getVcloudAdmin |
| exec | Get System Organization | vcloudAdmin: getSystemAdminOrg |
| exec | Get administrative settings of organizations | vcloudAdmin: getAdminOrgRefsByName vcloudAdmin: getAdminOrgByReference adminOrganizationReference |
| exec | Get Provider vDC | vcloudAdmin: getProviderVdcRefsByName vcloudAdmin: getProviderVdcByReference providerVdcReference |

| | | |
|------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| exec | Get administrative settings of vDC | vcloudAdmin: getAdminVdcRefsByName providerVdc vcloudAdmin: getAdminVdcByReference adminVdcReference |
| exec | Get Admin Extension and global settings | vcloudClient: getVcloudAdminExtension vcloudAdminExtension: getVcloudAdminExtensionSettings |