Data Collector Reference - Infrastructure

Cloud Insights

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Data Collector Reference - Infrastructure

Vendor-Specific Reference

The topics in this section provide vendor-specific reference information. In most cases, configuring a data collector is straightforward. In some cases, you may need additional information or commands to properly configure the data collector.

Click on a **vendor** in the menu to the left to see information for their data collectors.

Configuring the Amazon EC2 data collector

Cloud Insights uses the Amazon EC2 data collector to acquire inventory and performance data from EC2 instances.

Requirements

In order to collect data from Amazon EC2 devices, you must have the following information:

- You must have the IAM Access Key ID
- You must have the Secret Access Key for your Amazon EC2 cloud account
- You must have the "list organization" privilege
- Port 433 HTTPS
- EC2 Instances can be reported as a Virtual Machine, or (less naturally) a Host. EBS Volumes can be reported as both a VirtualDisk used by the VM, as well as a DataStore providing the Capacity for the VirtualDisk.

Access keys consist of an access key ID (for example, AKIAIOSFODNN7EXAMPLE) and a secret access key (for example, wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY). You use access keys to sign programmatic requests that you make to EC2 if you use the Amanzon EC2 SDKs, REST, or Query API operations. These keys are provided with your contract from Amazon.

Configuration

Enter data into the data collector fields according to the table below:

| Field | Description |
|------------|-------------------|
| AWS Region | Choose AWS region |

| Field | Description |
|--|---|
| IAM Role | AWS IAM Role if running on EC2 instance to retrieve IAM temporary access key, secret and token. Required if you do not use IAM Access Key ID and Secret Access Key fields. See below for more information on IAM Roles. |
| AWS IAM Access Key ID | Enter AWS IAM Access Key ID. Required if you do not use IAM Role. |
| AWS IAM Secret Access Key | Enter AWS IAM Secret Access Key. Required if you do not use IAM Role. |
| I understand AWS bills me for API requests | Check this to verify your understanding that AWS bills you for API requests made by Cloud Insights polling. |

Advanced Configuration

| Field | Description |
|---|---|
| Include Extra Regions | Specify additional regions to include in polling. |
| Cross Account Role | Role for accessing resources in different AWS accounts. |
| Inventory Poll Interval (min) | The default is 60 |
| Choose 'Exclude' or 'Include' to Apply to Filter VMs by Tags | Specify whether to include or exclude VM's by Tags when collecting data. If 'Include' is selected, the Tag Key field can not be empty. |
| Tag Keys and Values on which to Filter VMs | Click + Filter Tag to choose which VMs (and associated disks) to include/exclude by filtering for keys and values that match keys and values of tags on the VM. Tag Key is required, Tag Value is optional. When Tag Value is empty, the VM is filtered as long as it matches the Tag Key. |
| Performance Poll Interval (sec) | The default is 1800 |

Mapping Amazon tags to Cloud Insights annotations

The Amazon EC2 data collector includes an option that allows you to populate Cloud Insights annotations with tags configured on EC2. The annotations must be named exactly as the EC2 tags. Cloud Insights will always populate same-named text-type annotations, and will make a "best attempt" to populate annotations of other types (number, boolean, etc). If your annotation is of a different type and the data collector fails to populate it, it may be necessary to remove the annotation and re-create it as a text type.

Note that AWS is case-sensitive, while Cloud Insights is case-insensitive. So if you create an annotation named "OWNER" in Cloud Insights, and tags named "OWNER", "Owner", and "owner" in EC2, all of the EC2 variations of "owner" will map to Cloud Insight's "OWNER" annotation.

Related Information

• Managing Access Keys for IAM Users

Include Extra Regions

In the AWS Data Collector **Advanced Configuration** section, you can set the **Include extra regions** field to include additional regions, separated by comma or semi-colon. By default, this field is set to *us*.*, which collects on all US AWS regions. To collect on *all* regions, set this field to .*.

If the **Include extra regions** field is empty, the data collector will collect on assets specified in the **AWS Region** field as specified in the **Configuration** section.

Collecting from AWS Child Accounts

Cloud Insights supports collection of child accounts for AWS within a single AWS data collector. Configuration for this collection is performed in the AWS environment:

- You must configure each child account to have an AWS Role that allows the master account ID to access EC2 details from the children account.
- Each child account must have the role name configured as the same string.
- Enter this role name string into the Cloud Insights AWS Data Collector **Advanced Configuration** section, in the **Cross account role** field.

Best Practice: It is highly recommended to assign the AWS predefined *AmazonEC2ReadOnlyAccess* policy to the ECS master account. Also, the user configured in the data source should have at least the predefined *AWSOrganizationsReadOnlyAccess* policy assigned, in order to query AWS.

Please see the following for information on configuring your environment to allow Cloud Insights to collect from AWS child accounts:

Tutorial: Delegate Access Across AWS Accounts Using IAM Roles

AWS Setup: Providing Access to an IAM User in Another AWS Account That You Own

Creating a Role to Delegate Permissions to an IAM User

IAM Roles

When using *IAM Role* security, you must ensure that the role you create or specify has the appropriate permissions needed to access your resources.

For example, if you create an IAM role named *InstanceEc2ReadOnly*, you must set up the policy to grant EC2 read-only list access permission to all EC2 resources for this IAM role. Additionally, you must

grant STS (Security Token Service) access so that this role is allowed to assume roles cross accounts.

After you create an IAM role, you can attach it when you create a new EC2 instance or any existing EC2 instance.

After you attach the IAM role *InstanceEc2ReadOnly* to an EC2 instance, you will be able to retrieve the temporary credential through instance metadata by IAM role name and use it to access AWS resources by any application running on this EC2 instance.

Note: IAM role can be used only when the Acquisition Unit is running in an AWS instance.

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Configuring the Azure compute data collector

Cloud Insights uses the Azure compute data collector to acquire inventory and performance data from Azure compute instances.

Requirements

You need the following information to configure this data collector.

- Port requirement: 443 HTTPS
- Azure Management Rest IP (management.azure.com)
- Azure service principal client ID (user account)
- Azure service principal authentication key (user password)
- You need to set up an Azure account for Cloud Insights discovery.

Once the account is properly configured and you register the application in Azure, you will have the credentials required to discover the Azure instance with Cloud Insights. The following link describes how to set up the account for discovery:

https://docs.microsoft.com/en-us/azure/active-directory/develop/howto-create-service-principal-portal

Configuration

Enter data into the data collector fields according to the table below:

| Field | Description |
|-----------------------------------|---------------------|
| Azure Service Principal Client ID | Sign-in ID to Azure |

| Field | Description |
|--|--|
| Azure tenant ID | Microsoft tenant ID |
| Azure Service Principal Authentication Key | Login authentication key |
| I understand Microsoft bills me for API requests | Check this to verify your understanding that Microsoft bills you for API requests made by Insight polling. |

Advanced Configuration

| Field | Description |
|--|---|
| Inventory Poll Interval (min) | The default is 60 |
| Choose 'Exclude' or 'Include' to Apply to Filter VMs by Tags | Specify whether to include or exclude VM's by Tags when collecting data. If 'Include' is selected, the Tag Key field can not be empty. |
| Tag Keys and Values on which to Filter VMs | Click + Filter Tag to choose which VMs (and associated disks) to include/exclude by filtering for keys and values that match keys and values of tags on the VM. Tag Key is required, Tag Value is optional. When Tag Value is empty, the VM is filtered as long as it matches the Tag Key. |
| Performance Poll Interval (sec) | The default is 300 |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Broadcom

Brocade Network Advisor data collector

Cloud Insights uses the Brocade Network Advisor data collector to acquire inventory and performance data from Brocade switches.

Terminology

Cloud Insights acquires the following inventory information from the Brocade Network Advisor data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Switch | Switch |
|---------------------------------|----------------|
| Port | Port |
| Virtual Fabric, Physical Fabric | Fabric |
| Logical Switch | Logical Switch |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

The following are required to configure this data collector:

- Brocade Network Advisor Server IP address
- User name and password to an administrator account
- Port requirement: HTTP/HTTPS 443

Configuration

| Field | Description |
|-----------------------------------|--|
| Brocade Network Advisor Server IP | IP address of the Network Advisor Server |
| User Name | User name for the switch |
| User Name | Administrator user name |
| Password | Administrator password |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Connection Type | HTTPS (default port 443) or HTTP (default port 80) |
| Override Connection Port | If blank, use the default port in the Connection Type field, otherwise enter the connection port to use |
| Password | Password for the switch |
| Inventory poll interval (min) | The default is 40 |
| Report Access Gateway | Check to include devices in Access Gateway mode |
| Performance Poll Interval (sec) | The default is 1800 |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| Receive a message that more than 1 node is logged into the Access Gateway port, or data collector fails to discover Access Gateway device. | Check that the NPV device is operating correctly and that all connected WWNs are expected. Do not directly acquire the NPV device. Instead, acquisition of the core fabric switch will collect the NPV device data. |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Brocade FC Switch data collector

Cloud Insights uses the Brocade FC Switch (SSH) data source to discover inventory for Brocade or rebranded switch devices running Factored Operating System (FOS) firmware 4.2 and later. Devices in both FC switch and Access Gateway modes are supported.

Terminology

Cloud Insights acquires the following inventory information from the Brocade FC Switch data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Switch | Switch |
|---------------------------------|----------------|
| Port | Port |
| Virtual Fabric, Physical Fabric | Fabric |
| Zone | Zone |
| Logical Switch | Logical Switch |
| Virtual Volume | Volume |
| LSAN Zone | IVR Zone |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- There must be IP connectivity to all switches in the fabric. If you select the Discover all switches in the fabric check box, Cloud Insights identifies all the switches in the fabric; however, it needs IP connectivity to these additional switches to discover them.
- The same account is needed globally across all switches in the fabric. You can use PuTTY (open source terminal emulator) to confirm access.

- Ports 161 and 162 must be open to all switches in the fabric for SNMP performance polling.
- SNMP read-only Community String

Configuration

| Field | Description |
|-----------------------|---|
| Switch IP | IP address or fully-qualified domain name of the EFC Server |
| User Name | User name for the switch |
| Password | Password for the switch |
| SNMP | SNMP version |
| SNMP Community String | SNMP read-only community string used to access the switch |
| SNMP User Name | SNMP user name |
| SNMP Password | SNMP password |

Advanced configuration

| Field | Description |
|--------------------------------------|---|
| Fabric name | Fabric name to be reported by the data collector. Leave blank to report the fabric name as WWN. |
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 15. |
| Excluded Devices | Comma-separated list of device IDs to exclude from polling |
| Admin Domains Active | Select if using Admin Domains |
| Retrieve MPR Data | Select to acquire routing data from your multiprotocol router. |
| Enable Trapping | Select to enable acquisition upon receiving an SNMP trap from the device. If you select enable trapping, you must also activate SNMP. |
| Minimum Time Between Traps (sec) | Minimum time between acquisition attempts triggered by traps. The default is 10. |
| Discover all switches in the fabric | Select to discover all switches in the fabric |
| Choose Favoring HBA vs. Zone Aliases | Choose whether to favor HBA or zone aliases |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300. |

| Field | Description |
|-----------------------|---|
| SNMP Auth Protocol | SNMP authentication protocol (SNMP v3 only) |
| SNMP Privacy Password | SNMP privacy password (SNMP v3 only) |
| SNMP Retries | Number of SNMP retry attempts |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| Error: "Cloud Insights received Invalid Chassis Role" | Check that the user configured in this data source has been granted the chassis role permission. |
| Error: "Mismatched Chassis IP Address" | Change the data source configuration to use chassis IP address. |
| Receive a message that more than 1 node is logged into the Access Gateway port | Check that the NPV device is operating correctly and that all connected WWNs are expected. Do not directly acquire the NPV device. Instead, acquisition of the core fabric switch will collect the NPV device data. |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Ceph storage data collector

Cloud Insights uses the Ceph storage data collector to discover inventory data from the Ceph storage platform.

Terminology

Cloud Insights acquires inventory information with the Ceph storage data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Pool | Storage Pool |
| FileSystem | Internal Volume |
| OSD | Backend LUN |

Note: These are common terminology mappings only and might not represent every case for this data

source.

Requirements

- The Ceph administrator IP address
- Administrator user name and password
- Port requirement: SSH Port 22

Configuration

| Field | Description |
|-----------------------|--|
| Ceph admin IP address | Ip address for the for the Ceph storage |
| User name | User name for the Ceph storage system administrator user account |
| Password | Password for the administrator user account |

Advanced configuration

| Field | Description |
|-------------------------------|--|
| Inventory poll interval (min) | Interval between inventory polls. The default is 60 minutes. |
| SSH port | The default is port 22. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|-----------------|---|
| Command missing | Verify that the user has permissions to run the commands noted below on the device * Verify that the ceph adminstration tools are installed, please run the following command: rpm -q ceph-common.x86_64 * Verify credentials used in the wizard match device credentials |

| Problem: | Try this: |
|-----------------------|--|
| Invalid configuration | * Verify that the pools are configured in the system, try running the following command: ceph osd lspools -f json-pretty * Verify credentials used in the wizard match device credentials |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Cisco MDS Fabric Switches data collector

Cloud Insights uses the Cisco MDS Fabric Switches data collector to discover inventory for Cisco MDS Fabric Switches as well as a variety of Cisco Nexus FCoE switches on which the FC service is enabled.

Additionally, you can discover many models of Cisco devices running in NPV mode with this data collector.

Terminology

Cloud Insights acquires the following inventory information from the Cisco FC Switch data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Field | Description |
|-------------------------------|-------------------|
| Switch | Switch |
| Port | Port |
| VSAN | Fabric |
| Zone | Zone |
| Logical Switch | Logical Switch |
| Name Server Entry | Name Server Entry |
| Inter-VSAN Routing (IVR) Zone | IVR Zone |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- An IP address of one switch in the fabric or individual switches
- Chassis discovery, to enable fabric discovery

- If using SNMP V2, read-only community string
- Port 161 is used to access the device

Configuration

| Field | Description |
|-----------------------|--|
| Cisco Switch IP | IP address or fully-qualified domain name of the switch |
| SNMP Version | Select V1, V2, or V3. V2 or later is required for performance acquisition. |
| SNMP Community String | SNMP read-only community string used to access the switch (not applicable for SNMP v3) |
| User Name | User name for the switch (SNMP v3 only) |
| Password | Password used for the switch (SNMPv3 only) |

Advanced configuration

| Field | Description |
|----------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls (default 40 minutes) |
| SNMP Auth Protocol | SNMP authentication protocol (SNMPv3 only) |
| SNMP Privacy Protocol | SNMP privacy protocol (SNMPv3 only) |
| SNMP Privacy Password | SNMP Privacy Password |
| SNMP Retries | Number of SNMP retry attempts |
| SNMP Timeout (ms) | SNMP timeout (default 5000 ms) |
| Enable Trapping | Select to enable trapping. If you enable trapping, you must also activate SNMP notifications. |
| Minimum Time Between Traps (sec) | Minimum time between acquisition attempts triggered by traps (default 10 seconds) |
| Discover All Fabric Switches | Select to discover all switches in the fabric |
| Excluded Devices | Comma-separated list of device IPs to exclude from polling |
| Included Devices | Comma-separated list of device IPs to include in polling |
| Check Device Type | Select to accept only those devices that explicitly advertise themselves as Cisco devices |

| Field | Description |
|----------------------------------|--|
| First Alias Type | Provide a first preference for resolution of the alias. Choose from the following: |
| | Device Alais This is a user-friendly name for a port WWN (pWWN) that can be used in all configuration commands, as required. All switches in the Cisco MDS 9000 Family support Distributed Device Alias Services (device aliases). |
| | None Do not report any alias. |
| | Port Description A description to help identify the port in a list of ports. |
| | Zone Alias (all) A user-friendly name for a port that can be used only for the active configuration. This is the default. |
| Second Alias Type | Provide a second preference for resolution of the alias |
| Third Alias Type | Provide a third preference for resolution of the alias |
| Enable SANTap Proxy Mode Support | Select if your Cisco switch is using SANTap in proxy mode. If you are using EMC RecoverPoint, then you are probably using SANTap. |
| Performance Poll Interval (sec) | Interval between performance polls (default 300 seconds) |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|--|
| Error: Failed to discover chassis - no switches have been discovered | Ping the device with the IP configured Login to the device using Cisco Device Manager GUI Login to the device using CLI Try to run SNMP walk |
| Error: Device is not a Cisco MDS switch | Make sure the data source IP configured for the device is correct Login to the device using Cisco Device Manager GUI Login to the device using CLI |
| Error: Cloud Insights is not able to obtain the switch's WWN. | This may not be a FC or FCoE switch, and as such may not be supported. Make sure the IP/FQDN configured in the datasource is truly a FC/FCoE switch. |
| Error: Found more than one nodes logged into NPV switch port | Disable direct acquisition of the NPV switch |
| Error: Could not connect to the switch | Make sure the device is UP Check the IP address and listening port Ping the device Login to the device using Cisco Device Manager GUI Login to the device using CLI Run SNMP walk |

Performance

| Problem: | Try this: |
|---|--|
| Error: Performance acquisition not supported by | • Edit Data Source and disable Switch |
| SNMP v1 | Performance |
| | • Modify Data Source and switch configuration to |
| | use SNMP v2 or higher |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Dell

Dell XC Series data collector

Cloud Insights uses this data collector to discover inventory and performance information for the Dell XC Series storage arrays.

Configuration

| Field | Description |
|---------------------------|---------------------------------|
| Prism External IP Address | IP address of the XC server |
| User Name | User name for the XC server |
| Password | Password used for the XC server |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| TCP Port | Port used for TCP communication with the XC server |
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 60 minutes. |
| Performance Poll Interval (min) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Dell EMC

DELL EMC Data Domain data collector

This data collector gathers inventory and performance information from DELL EMC Data Domain deduplication storage systems. To configure this data collector, there are specific configuration instructions and usage recommendations you must follow.

Terminology

Cloud Insights acquires the following inventory information from the Data Domain data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk | Disk |
| Array | Storage |
| FC Port | Port |

| Vendor/Model Term | Cloud Insights Term |
|--------------------|---------------------|
| File System | Internal Volume |
| Quota | Quota |
| NFS and CIFS share | FileShare |

Note: These are common terminology mappings only and might not represent every case for this data colletor.

Requirements

You need the following information to configure this data collector:

- IP address of the Data Domain device
- Read-only user name and password to the Data Domain storage
- SSH port 22

Configuration

| Field | Description |
|------------|--|
| IP address | The IP address or fully-qualified domain name of the Data Domain storage array |
| User name | The user name for the Data Domain storage array |
| Password | The password for the Data Domain storage array |

Advanced configuration

| Field | Description |
|-------------------------------|--|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 20. |
| SSH Port | SSH service port |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Dell EMC Isilon data collector

Cloud Insights uses the Isilon SSH data collector to acquire inventory and performance data from EMC Isilon scale-out NAS storage.

Terminology

Cloud Insights acquires the following inventory information from the Isilon data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Drive | Disk |
| Cluster | Storage |
| Node | Storage Node |
| File System | Internal Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

You need the following information to configure this data collector:

- Administrator permissions to the Isilon storage
- IP address of the Isilon cluster
- SSH access to port 22

Configuration

| Field | Description |
|------------|---|
| IP address | The IP address or fully-qualified domain name of the Isilon cluster |
| User Name | User name for the Isilon cluster |
| Password | Password used for the Isilon cluster |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 20. |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300. |
| SSH Port | SSH service port. The default is 22. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|---|
| "Invalid login credentials" with error messages "Commands not enabled for role-based administration require root user access" | * Verify that the user has permissions to run the following commands on the device: > isi version osrelease > isi status -q > isi status -n > isi devices -d %s > isi license * Verify credentials used in the wizard are matching device credentials |
| "Internal Error" with error messages "Command <your command=""> run failed with permission: <your current="" permission="">. Sudo command run permission issue"</your></your> | Verify that the user has sudo permissions to run the following command on the device |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Dell EMC RecoverPoint data collector

The EMC RecoverPoint data collector gathers inventory information from EMC recoverPoint storage. For configuration, the data collector requires the IP address of the storage processors and a read-only user name and password.

The EMC RecoverPoint data collector gathers the volume-to-volume replication relationships that RecoverPoint coordinates across other storage arrays. Cloud Insights shows a storage array for each RecoverPoint cluster, and collects inventory data for nodes and storage ports on that cluster. No storage pool or volume data is collected.

Requirements

The following information is required to configure this data collector:

- IP address or fully-qualified domain name of storage processor
- · Read-only user name and password
- REST API access via port 443

Configuration

| Field | Description |
|-------------------------|---|
| Address of RecoverPoint | IP address or fully-qualified domain name of RecoverPoint cluster |
| User Name | User name for the RecoverPoint cluster |
| Password | Password used for the RecoverPoint cluster |

Advanced configuration

| Field | Description |
|-----------------------------------|---|
| TCP Port | TCP Port used to connect to Recoverpoint cluster |
| Inventory Poll Interval (minutes) | Interval between inventory polls. The default is 20 minutes. |
| Excluded Clusters | Comma-separated list of cluster IDs or names to exclude when polling. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

DELL EMC ScaleIO data collector

The ScaleIO data collector collects inventory information from ScaleIO storage. For configuration, this data collector requires the ScaleIO gateway address and an admin user name and password.

Terminology

Cloud Insights acquires the following inventory information from the ScaleIO data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|---------------------------------|---------------------|
| MDM (Meta Data Manager) Cluster | Storage |
| SDS (ScaleIO Data Server) | Storage Node |
| Storage Pool | Storage Pool |
| Volume | Volume |
| Device | Disk |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

• Read-only access to the Admin user account

• Port requirement: HTTPS Port 443

Configuration

| Field | Description |
|--------------------|--|
| ScaleIO Gateway(s) | IP addresses or FQDNs of ScaleIO gateways, separated by comma (,) or semicolon (;) |
| User Name | Admin user name used to log in to the ScaleIO device |
| Password | Password used to log in to the ScaleIO device |

Advanced configuration

Click the Inventory check box to enable inventory collection.

| Field | Description |
|-------------------------------|--------------------|
| HTTPS port | 443 |
| Inventory poll interval (min) | The default is 60. |
| Connection Timeout (sec) | The default is 60. |

Troubleshooting

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Configuring the EMC Unity (formerly VNXe) data collector

The DELL EMC Unity data collector provides inventory support for VNXe unified storage arrays. Cloud Insights currently supports iSCSI and NAS protocols.

Requirements

- The Unity data collector is CLI based; you must install the Unisphere for Unity CLI, (uemcli.exe) onto the acquisition unit where your VNXe data collector resides.
- uemcli.exe uses HTTPS as the transport protocol, so the acquisition unit will need to be able to initiate HTTPS connections to the Unity.
- IP address or fully-qualified domain name of the Unity device

- You must have at least a read-only user for use by the data collector.
- IP address of the managing Solutions enabler server.
- HTTPS on Port 443 is required
- The EMC Unity data collector provides NAS and iSCSI support for inventory; fibre channel volumes will be discovered, but Cloud Insights does not report on FC mapping, masking, or storage ports.

Terminology

Cloud Insights acquires the following inventory information from the Unity data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|---------------------------------------|------------------------|
| Disk | Disk |
| Storage Array | Storage |
| Processor | Storage Node |
| Storage Pool | Storage Pool |
| General iSCSI Block info, VMWare VMFS | Share |
| Replication Remote System | Synchronization |
| iSCSI Node | iSCSI Target Node |
| iSCSI Initiator | iSCSI Target Initiator |

Note: These are common terminology mappings only and might not represent every case for this data source.

Configuration

| Field | Description |
|------------------------------------|---|
| Unity Storage | IP address or fully-qualified domain name of the Unity device |
| User Name | User name for the Unity device |
| Password | Password for the Unity device |
| Full Path to the Executable UEMCLI | Full path to the folder containing the <i>uemcli.exe</i> executable |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40 minutes |
| Unity CLI Port | Port used for the Unity CLI |
| Performance poll interval (sec) | The default is 300. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|--|
| "Failed to execute external utility" with error messages "Failed to find Unisphere executable uemcli" | * Verify correct IP address, username, and password * Confirm that Unisphere CLI is installed on the Cloud Insights Acquisition Unit * Confirm that Unisphere CLI installation directory is correct in the datasource configuration * Confirm that the IP of the VNXe is correct in the configuration of the datasource. From the Cloud Insights Acquisition Unit, open a CMD and change to to the configured installation directory: \${INSTALLDIR. Try to make a connection with the VNXe device by typing: uemcli -d <your ip=""> -u <your id=""> /sys/general show</your></your> |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Dell EMC VMAX and PowerMax Family of Devices data collector

Cloud Insights discovers EMC VMAX and PowerMax storage arrays by using Solutions Enabler symcli commands in conjunction with an existing Solutions Enabler server in your environment. The existing Solutions Enabler server has connectivity to the VMAX/PowerMax storage array through access to gatekeeper volumes.

Requirements

Before configuring this data collector, you should ensure that Cloud Insights has TCP connectivity to port 2707 on the existing Solutions Enabler server. Cloud Insights discovers all the Symmetrix arrays

that are "Local" to this server, as seen in "symcfg list" output from that server.

- The EMC Solutions Enabler (CLI) with SMI-S provider application must be installed and the version must match or be earlier than the version running on the Solutions Enabler Server.
- A properly configured {installdir}\EMC\SYMAPI\config\netcnfg file is required. This file defines service names for Solutions Enabler servers, as well as the access method (SECURE / NOSECURE /ANY).
- If you require read/write latency at the storage node level, the SMI-S Provider must communicate with a running instance of the UNISPHERE for VMAX application.
- IP address of the managing Solutions Enabler server
- Administrator permissions on the Solutions Enabler (SE) Server
- Read-only user name and password to the SE software
- Solutions Enabler Server 6.5X requirements:
 - MI-S provider 3.3.1 for SMIS-S V1.2 installed
 - After install, run \Program Files\EMC\SYMCLI\bin>stordaemon start storsrvd
- The UNISPHERE for VMAX application must be running and collecting statistics for the EMC VMAX and PowerMax sstorage arrays that are managed by the SMI-S Provider installation
- Access validation: Verify that the SMI-S provider is running: telnet <se_server> 5988

Terminology

Cloud Insights acquires the following inventory information from the EMC VMAX/PowerMax data source. For each asset type acquired, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|--|---------------------|
| Disk | Disk |
| Disk Group | Disk Group |
| Storage | Array Storage |
| Director | Storage Node |
| Device Pool, Storage Resource Pool (SRP) | Storage Pool |
| Device TDev | Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Configuration

Note: If SMI-S user authentication is not enabled, the default values in the Cloud Insights data collector

are ignored.

| Field | Description |
|-----------------------|--|
| Service Name | Service name as specified in <i>netcnfg</i> file |
| Full path to CLI | Full path to the folder containing the Symmetrix CLI |
| SMI-S Host IP Address | IP address of the SMI-S host |

Advanced Configuration

| Field | Description |
|---|--|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40 minutes. |
| Choose 'Exclude' or 'Include' to specify a list | Specify whether to include or exclude the array list below when collecting data. |
| Inventory Filter Device List | Comma-separated list of device IDs to include or exclude |

| Field | Description |
|------------------------------------|--|
| Connection Caching | Choose connection caching method: |
| | * LOCAL means that the Cloud Insights Acquisition service is running on the Solutions Enabler server, which has Fibre Channel connectivity to the Symmetrix arrays you seek to discover, and has access to gatekeeper volumes. This might be seen in some Remote Acquisition Unit (RAU) configurations. * REMOTE_CACHED is the default and should be used in most cases. This uses the NETCNFG file settings to connect using IP to the Solutions Enabler server, which must have Fibre Channel connectivity to the Symmetrix arrays you seek to discover, and has access to Gatekeeper volumes. * In the event that REMOTE_CACHED options make CLI commands fail, use the REMOTE option. Keep in mind that it will slow down the acquisition process (possibly to hours or even days in extreme cases). The NETCNFG file settings are still used for an IP connection to the Solutions Enabler server that has Fibre Channel connectivity to the Symmetrix arrays being discovered. |
| | Note: This setting does not change Cloud Insights behavior with respect to the arrays listed as REMOTE by the "symcfg list" output. Cloud Insights gathers data only on devices shown as LOCAL by this command. |
| SMI-S Protocol | Protocol used to connect to the SMI-S provider. Also displays the default port used. |
| Override SMIS-Port | If blank, use the default port in the Connection Type field, otherwise enter the connection port to use |
| SMI-S User Name | User name for the SMI-S Provider Host |
| SMI-S Password | User name for the SMI-S Provider Host |
| Performance Polling Interval (sec) | Interval between performance polls (default 1000 seconds) |

| Field | Description |
|--|---|
| hoose 'Exclude' or 'Include' to specify a list | Specify whether to include or exclude the array list below when collecting performance data |
| Performance Filter Device List | Comma-separated list of device IDs to include or exclude |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| Error: The feature being requested is not currently licensed | Install the SYMAPI server license. |
| Error: No devices were found | Make sure Symmetrix devices are configured to be managed by the the Solutions Enabler server: - Run symcfg list -v to see the list of configured Symmetrix devices. |
| Error: A requested network service was not found in the service file | Make sure the Solutions Enabler Service Name is defined the netcnfg file for Solutions Enabler. This file is usually located under SYMAPI\config\ in the Solutions Enabler client installation. |
| Error: The remote client/server handshake failed | Check the most recent storsrvd.log* files on the Solutions Enabler host we are trying to discover. |
| Error: Common name in client certificate not valid | Edit the <i>hosts</i> file on the Solutions Enabler server so that the Acquisition Unit's hostname resolves to the IP address as reported in the storsrvd.log on the Solutions Enabler server. |
| Error: The function could not obtain memory | Make sure there is enough free memory available in the system to execute Solutions Enabler |
| Error: Solutions Enabler was unable to serve all data required. | Investigate the health status and load profile of Solutions Enabler |

| Problem: | Try this: |
|---|--|
| Error: • The "symcfg list -tdev" CLI command may return incorrect data when collected with Solutions Enabler 7.x from a Solutions Enabler server 8.x. • The "symcfg list -srp" CLI command may return incorrect data when collected with Solutions Enabler 8.1.0 or earlier from a Solutions Enabler server 8.3 or later. | Be sure you are using the same Solutions Enabler major release |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Dell EMC VNX Block Storage (NaviCLI) data collector

Cloud Insights uses the Dell EMC VNX Block Storage (NaviSec) data collector (formerly CLARiiON) to acquire inventory and performance data.

Terminology

Cloud Insights acquires the following inventory information from the EMC VNX Block Storage data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-----------------------|---------------------|
| Disk | Disk |
| Storage | Storage |
| Storage Processor | Storage Node |
| This Pool, RAID Group | Storage Pool |
| LUN | Volume |

Note: These are common terminology mappings only and might not represent every case for this data source.

Requirements

The following requirements must be met in order to collect data:

- An IP address of each VNX block storage processor
- Read-only Navisphere username and password to the VNX block storage arrays
- NaviSecCli must be installed on the Cloud Insights AU
- Access validation: Run NaviSecCLI from the Cloud Insights AU to each array using the username

and password.

- Port requirements: 80, 443
- NaviSecCLI version should correspond with the newest FLARE code on your array
- For performance, statistics logging must be enabled.

NaviSphere command line interface syntax

naviseccli.exe -h <IP address> -user <user> -password <password> -scope <scope,use 0 for global scope> -port <use 443 by default> command

Configuration

| Field | Description |
|------------------------------|--|
| VNX Block Storage IP Address | IP address or fully-qualified domain name of the VNX block storage |
| User Name | Name used to log into the VNX block storage device. |
| Password | Password used to log into the VNX block storage device. |
| CLI Path to naviseccli.exe | Full path to the folder containing the naviseccli.exe executable |

Advanced Configuration

| Field | Description |
|---------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls. Default is 40 minutes. |
| Scope | The secure client scope. The default is Global. |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|---|
| Error: • Agent Not Running • Failed to find naviseccli • Failed to execute any command | Confirm that NaviSphere CLI is installed on the Cloud Insight Acquisition Unit You have not selected the "Use secure client" option in the data collector configuration wizard and do not have a non-secure version of Naviphere CLI installed. Confirm that NaviSphere CLI installation directory is correct in the data collector configuration Confirm that the IP of the VNX block storage is correct in the data collector configuration: From the Cloud Insights Acquisition Unit: Open a CMD. Change the directory to the configured installation directory Try to make a connection with the VNX block storage device by typing "navicli -h {ip} getagent" (replace the {ip} with the actual IP) |
| Error: 4.29 emc235848 emc241018 getall Failed to parse host alias info | This is likely caused by a FLARE 29 corruption issue of the host initiator database on the array itself. See EMC knowledge base articles: emc235848, emc241018. You can also check https://now.netapp.com/Knowledgebase/solutionarea.asp?id=kb58128 |
| Error: Unable to retrieve Meta LUNs. Error Executing java -jar navicli.jar | Modify the data collector configuration to use the secure client (recommended) Install navicli.jar in the CLI path to navicli.exe OR naviseccli.exe Note: navicli.jar is deprecated as of EMC Navisphere version 6.26 The navicli.jar may be available on http://powerlink.emc.com |
| Error: Storage Pools not reporting disks on Service Processor at configured IP address | Configure the data collector with both Service Processor IPs, separated by a comma |

| Problem: | Try this: |
|--|---|
| Error: Revision mismatch error | This is usually caused by updating the firmware on the VNX block storage device, but not updating the installation of NaviCLI.exe. This also might be caused by having different devices with different firmwares, but only one CLI installed (with a different firmware version). Verify that the device and the host are both running identical versions of the software: - From the Cloud Insights Acquisition Unit, open a command line window Change the directory to the configured installation directory Make a connection with the CLARiiON device by typing "navicli -h \${ip} getagent" Look for the version number on the first couple of lines. Example: "Agent Rev: 6.16.2 (0.1)" Look for and compare the version on the first line. Example: "Navisphere CLI Revision 6.07.00.04.07" |
| Error: Unsupported Configuration - No Fibre Channel Ports | The device is not configured with any Fibre Channel ports. Currently, only FC configurations are supported. Verify this version/firmware is supported. |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

DELL EMC VNX File (formerly Celerra Unified Storage System) data collector

This data collector acquires inventory information from the VNX File Storage System. For configuration, this data collector requires the IP address of the storage processors and a read-only user name and password.

Terminology

Cloud Insights acquires the following inventory information from the VNX File data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|---|---------------------|
| Celerra Network Server/Celerra Storage Pool | Storage Pool |
| File System | Internal Volume |

| Vendor/Model Term | Cloud Insights Term |
|-------------------------------------|---------------------|
| Data Mover | Controller |
| File System mounted on a data mover | File Share |
| CIFS and NFS Exports | Share |
| Disk Volume | Backend LUN |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

You need the following to configure this data collector:

- The IP address of the storage processor
- Read-only user name and password
- SSH port 22

Configuration

| Field | Description |
|---------------------|--|
| VNX File IP Address | IP address or fully-qualified domain name of the VNX File device |
| User Name | Name used to log in to the VNX File device |
| Password | Password used to log in to the VNX File device |

Advanced configuration

| Field | Description |
|-----------------------------------|--|
| Inventory Poll Interval (minutes) | Interval between inventory polls. The default is 20 minutes. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|--|
| Error: Unable to proceed while DART update in progress | Possible solution: Pause the data collector and wait for the DART upgrade to complete before |
| | attempting another acquisition request. |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Configuring the EMC VNX Unified data collector

For configuration, the EMC VNX Unified (SSH) data collector requires the IP address of the Control Station and a read-only username and password.

Terminology

Cloud Insights acquires the following inventory information from the EMC VNX Unified data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Field | Description |
|-------------------------------------|-----------------|
| Disk | Disk |
| Disk Folder | Disk Group |
| File system | Internal Volume |
| Storage | Storage |
| Storage Processor | Storage Node |
| Storage Pool, RAID Group | Storage Pool |
| LUN | Volume |
| Data Mover | Controller |
| File System mounted on a data mover | File Share |
| CIFS and NFS Exports | Share |
| Disk Volume | Backend LUN |

Requirements

You need the following to configure the VNX (SSH) data collector:

- VNX IP address & Credentials to the Celerra Control Station.
- Read-only username and password.
- The data collector is able to run NaviCLI/NaviSecCLI commands against the backend array utilizing the DART OS NAS heads

Configuration

| Field | Description |
|----------------|--|
| VNX IP Address | IP address or fully-qualified domain name of the VNX Control Station |
| User Name | User name for the VNX Control Station |
| Password | Password for the VNX Control Station |

Advanced configiration

| Field | Description |
|----------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40 minutes. |
| Performance Poll Interval (sec). | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Configuring the EMC VPLEX data collector

This data collector acquires inventory and performance data from EMC VPLEX storage systems. For configuration, the data collector requires an IP address of the VPLEX server and an administrative level domain account.

Terminology

Cloud Insightst acquires the following inventory information from the VPLEX data collector. For each asset type acquired, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------------------|-------------------------|
| Cluster | Storage |
| Engine | Storage Node |
| Device, System Extent | Backend Storage Pool |
| Virtual Volume | Volume |
| Front-End Port, Back-End Port | Port |
| Distributed Device | Storage Synchronization |
| Storage View | Volume Map, Volume Mask |

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Storage Volume | Backend LUN |
| ITLs | Backend Path |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- An IP address of the VPLEX Management Console
- Administrative level domain account for the VPLEX server
- Port 443 (HTTPS). Requires outbound connectivity to TCP port 443 on the VPLEX management station.
- For performance, read-only username and password for ssh/scp access.
- For performance, port 22 is required.

Configuration

| Field | Description |
|--|---|
| IP address of VPLEX Management Console | IP address or fully-qualified domain name of the VPLEX Management Console |
| User Name | User name for VPLEX CLI |
| Password | Password used for VPLEX CLI |
| Performance Remote IP Address | Performance Remote IP address of the VPLEX Management Console |
| Performance Remote User Name | Performance Remote user name of VPLEX Management Console |
| Performance Remote Password | Performance Remote Password of VPLEX Management Console |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Communication Port | Port used for VPLEX CLI. The default is 443. |
| Inventory Poll Interval (min) | The default is 20 minutes. |
| Number of connection retries | The default is 3. |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 600 seconds. |

| Field | Description |
|-------------------|-------------------|
| Number of Retries | The default is 2. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|------------------------------------|---|
| Error: User authentication failed. | Make sure your credentials for this device are correct. |

Performance

| Problem: | Try this: |
|---|--|
| Error: VPLEX performance for version below 5.3 is not supported. | Upgrade VPLEX to 5.3 or above |
| Error: No enough data collected. | Check collection timestamp in log file and modify polling interval accordingly Wait for longer time |
| Error: Perpetual Log files not being updated. | Please contact EMC support to enable updating the perpetual log files |
| Error: Performance polling interval is too big. | Check collection timestamp in log file \${logfile} and modify polling interval accordingly |
| Error: Performance Remote IP address of VPLEX Management Console is not configured. | Edit the data source to set Performance Remote IP address of VPLEX Management Console. |
| Error: No performance data reported from director | Check that the system performance monitors are running correctly Please contact EMC support to enable updating the system performance monitor log files |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Dell EMC XtremeIO data collector

The EMC XtremIO data collector acquires inventory and performance data from the EMC XtremIO storage system.

Requirements

To configure the EMC XtremIO (HTTP) data collector, you must have:

- The XtremIO Management Server (XMS) Host address
- An account with administrator privileges
- Access to port 443 (HTTPS)

Terminology

Cloud Insights acquires the following inventory information from the EMC XtremIO data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data source, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|---------------------|---------------------|
| Disk (SSD) | Disk |
| Cluster | Storage |
| Controller | Storage Node |
| Volume | Volume |
| LUN Map | Volume Map |
| Target FC Initiator | Volume Mask |

Note: These are common terminology mappings only and might not represent every case for this data source.

Requirements

- The XtremIO Management Server (XMS) Host IP address
- Administrator user name and password for the XtremIO

Configuration

| Field | Description |
|-----------|--|
| XMS Host | IP address or fully-qualified domain name of the XtremIO Management Server |
| User name | User name for the XtremIO Management Server |
| Password | Password for the XtremIO Management Server |

Advanced configuration

| Field | Description |
|---------------------------------|--|
| TCP port | TCP Port used to connect to XTremIO Management Server. The default is 443. |
| Inventory poll interval (min) | Interval between inventory polls. The default is 60 minutes. |
| Performance poll interval (sec) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Fujitsu Eternus data collector

The Fujitsu Eternus data collector acquires inventory data using administration-level access to the storage system.

Terminology

Cloud Insights acquires the following inventory information from the Fujitsu Eternus storage. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|--|---------------------|
| Disk | Disk |
| Storage | Storage |
| Thin Pool, Flexible Tier Pool, Raid Group | Storage Pool |
| Standard Volume, Snap Data Volume (SDV), Snap Data Pool Volume (SDPV), Thin Provisioning Volume (TPV), Flexible Tier Volume (FTV), Wide Striping Volume (WSV) | Volume |
| Channel adapter | Controller |

Note: These are common terminology mappings only and might not represent every case for this data collectior.

Requirements

The following are required to configure this data collector:

- An IP address of the Eternus storage, which cannot be comma delimited
- SSH Administration-level user name and password
- Port 22
- Ensure that the page scroll is disabled (clienv-show-more-scroll disable)

Configuration

| Field | Description |
|-------------------------------|-----------------------------------|
| IP Address of Eternus Storage | IP address of the Eternus storage |
| User Name | User name for Eternus storage |
| Password | Password for the Eternus storage |

Advanced configuration

| Field | Description |
|-------------------------------|----------------------------|
| Inventory Poll Interval (min) | The default is 20 minutes. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| "Error retrieving data" with error messages "Error Finding Prompt CLI" or "Error finding prompt at the end of shell results" | Likely caused by: Storage system has page scrolling enabled. Possible solution: * Try to disable page scrolling by running the following command: set clienv-show-more -scroll disable |
| "Connecting error" with error messages "Failed to instantiate an SSH connection to storage" or "Failed to instantiate a connection to VirtualCenter" | Likely causes: * Incorrect credentials. * Incorrect IP address. * Network problem. * Storage may be down or unresponsive. Possible solutions: * Verify credentials and IP address entered. * Try to communicate with storage using SSH Client. |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

NetApp Google Compute data collector

This data collector supports inventory collection from Google Compute cloud platform configurations.

Configuration

| Field | Description |
|--|--|
| Project ID | Project ID for the Google Cloud Platform configuration |
| Client ID | Client ID for the Google Cloud Platform configuration |
| Copy and paste the contents of your Google Credential File here | Copy your Google credentials for the Cloud Platform account to this field |

Advanced configuration

| Field | Description |
|--|--|
| Inventory Poll Interval (min) | Default is 60 minutes |
| Choose 'Exclude' or 'Include' to Apply to Filter VMs by Labels | Specify whether to include or exclude VM's by Labels when collecting data. If 'Include' is selected, the Label Key field can not be empty. |
| Label Keys and Values on which to Filter VMs | Click + Filter Label to choose which VMs (and associated disks) to include/exclude by filtering for keys and values that match keys and values of labels on the VM. Label Key is required, Label Value is optional. When Label Value is empty, the VM is filtered as long as it matches the Label Key. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

HP Enterprise

3PAR StoreServ Storage data collector

Cloud Insights uses the 3PAR StoreServ data collector to discover inventory and performance for HP 3PAR StoreServ storage arrays.

Terminology

Cloud Insights acquires the following inventory information from the 3PAR StoreServ data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Field | Description |
|---------------------------|--------------|
| Physical Disk | Disk |
| Storage System | Storage |
| Controller Node | Storage Node |
| Common Provisioning Group | Storage Pool |
| Virtual Volume | Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

The following are required to configure this data colletor:

- IP address or FQDN of the InServ cluster
- For inventory, read-only user name and password to the StoreServ Server
- For performance, read-write user name and password to the StoreServ Server
- Port requirements: 22 (inventory collection), 5988 or 5989 (performance collection) [Note: 3PAR Performance is supported for StoreServ OS 3.x+]
- For performance collection confirm that SMI-S is enabled by logging into the 3PAR array via SSH.

Configuration

| Field | Description |
|--------------------|--|
| Storage IP address | Storage IP address or fully-qualified domain name of the StoreServ cluster |
| User Name | User name for the StoreServ Server |
| Password | Password used for the StoreServ Server |
| SMI-S User Name | User name for the SMI-S Provider Host |
| SMI-S Password | Password used for the SMI-S Provider Host |

Advanced configuration

| Field | Description |
|---------------------------------|--|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40 minutes. |
| SMI-S Connectivity | Protocol used to connect to the SMI-S provider |
| Override SMI-S Default Port | If blank, use the default port from SMI-S Connectivity, otherwise enter the connection port to use |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|----------|---|
| | Run "showsys" and "showversion -a" from the command line and check if the version is supported by 3PAR. |

Performance

| Problem: | Try this: |
|---|--|
| Failed to connect or login. Provider initialization failed. | An all-numeric array name can cause problems with SMI-S server. Try changing the array name. |
| SMI-S user configured does not have any domain | Grant appropriate domain privileges to the configured SMI-S user |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

HP Enterprise Command View data collector

The HP Enterprise Command View data collector supports the Command View Device Manager server. Cloud Insights communicates with the Command View Server using the standard Command View API to collect inventory and performance data.

Terminology

Cloud Insights acquires the following inventory information from the HP Enterprise Command View

data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|----------------------|---------------------|
| PDEV | Disk |
| Journal Pool | Disk Group |
| Storage Array | Storage |
| Port Controller | Storage Node |
| Array Group, DP Pool | Storage Pool |
| Logical Unit, LDEV | Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Inventory requirements

You must have the following in order to collect inventory data:

- IP address of the Command View Device Manager server
- Read-only user name and password for the Command View Device Manager software and peer privileges
- Port requirement: 2001

Performance requirements

The following requirements must be met in order to collect performance data:

- HDS USP, USP V, and VSP performance
 - Performance Monitor must be licensed.
 - Monitoring switch must be enabled.
 - The Export Tool (Export.exe) must be copied to the Cloud Insights AU.
 - The Export Tool version must match the microcode version of the target array.
- AMS performance:
 - Performance Monitor must be licensed.
 - $\circ\,$ The Storage Navigator Modular 2 (SNM2) CLI utility be installed on the Cloud Insights AU.

Configuration

| Field | Description |
|---|---|
| Command View Server | IP address or fully-qualified domain name of the Command View server |
| User Name | User name for the Command View server. |
| Password | Password used for the Command View server. |
| Devices - VSP G1000 (R800), VSP (R700), HUS VM (HM700) and USP storages | Device list for VSP G1000 (R800), VSP (R700), HUS VM (HM700) and USP storages. Each storage requires: |
| | * Array's IP: IP address of the storage * User Name: User name for the storage * Password: Password for the storage * Folder Containing Export Utility JAR Files |
| SNM2Devices - WMS/SMS/AMS Storages | Device list for WMS/SMS/AMS storages. Each storage requires: * Array's IP: IP address of the storage * Storage Navigator CLI Path: SNM2 CLI path * Account Authentication Valid: Select to choose valid account authentication * User Name: User name for the storage * Password: Password for the storage |
| Choose Tuning Manager for Performance | Override other performance options |
| Tuning Manager Host | IP address or fully-qualified domain name of tuning manager |
| Tuning Manager Port | Port used for Tuning Manager |
| Tuning Manager Username | User name for Tuning Manager |
| Tuning Manager Password | Password for Tuning Manager |

Note: In HDS USP, USP V, and VSP, any disk can belong to more than one array group.

Advanced configuration

| Field | Description |
|-------------------------------|--|
| Command View Server Port | Port used for the Command View Server |
| HTTPs Enabled | Select to enable HTTPs |
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40. |

| Choose 'Exclude' or 'Include' to specify a list | Specify whether to include or exclude the array list below when collecting data. |
|---|--|
| Exclude or Include Devices | Comma-separated list of device ID's or array names to include or exclude |
| Query Host Manager | Select to query host manager |
| Performance Polling Interval (sec) | Interval between performance polls. The default is 300. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|--|
| Error: User does not have enough permission | Use a different user account that has more privilege or increase the privilege of user account configured in the data collector |
| Error: Storages list is empty. Either devices are not configured or the user does not have enough permission | * Use DeviceManager to check if the devices are configured. * Use a different user account that has more privilege, or increase the privilege of the user account |
| Error: HDS storage array was not refreshed for some days | Investigate why this array is not being refreshed in HP CommandView AE. |

Performance

| Problem: | Try this: |
|---|---|
| Error: * Error executing export utility * Error executing external command | * Confirm that Export Utility is installed on the Cloud Insights Acquisition Unit * Confirm that Export Utility location is correct in the data collector configuration * Confirm that the IP of the USP/R600 array is correct in the configuration of the data collector * Confirm that the User name and password are correct in the configuration of the data collector * Confirm that Export Utility version is compatible with storage array micro code version * From the Cloud Insights Acquisition Unit, open a CMD prompt and do the following: - Change the directory to the configured installation directory - Try to make a connection with the configured storage array by executing batch file runWin.bat |
| Error: Export tool login failed for target IP | * Confirm that username/password is correct * Create a user ID mainly for this HDS data collector * Confirm that no other data collectors are configured to acquire this array |
| Error: Export tools logged "Unable to get time range for monitoring". | * Confirm performance monitoring is enabled on the array. * Try invoking the export tools outside of Cloud Insights to confirm the problem lies outside of Cloud Insights. |
| Error: * Configuration error: Storage Array not supported by Export Utility * Configuration error: Storage Array not supported by Storage Navigator Modular CLI | * Configure only supported storage arrays. * Use "Filter Device List" to exclude unsupported storage arrays. |
| Error: * Error executing external command * Configuration error: Storage Array not reported by Inventory * Configuration error:export folder does not contains jar files | * Check Export utility location. * Check if Storage Array in question is configured in Command View server * Set Performance poll interval as multiple of 60 seconds. |

| Problem: | Try this: |
|--|---|
| Error: * Error Storage navigator CLI * Error executing auperform command * Error executing external command | * Confirm that Storage Navigator Modular CLI is installed on the Cloud Insights Acquisition Unit * Confirm that Storage Navigator Modular CLI location is correct in the data collector configuration * Confirm that the IP of the WMS/SMS/SMS array is correct in the configuration of the data collector * Confirm that Storage Navigator Modular CLI version is compatible with micro code version of storage array configured in the data collector * From the Cloud Insights Acquisition Unit, open a CMD prompt and do the following: - Change the directory to the configured installation directory - Try to make a connection with the configured storage array by executing following command "auunitref.exe" |
| Error: Configuration error: Storage Array not reported by Inventory | Check if Storage Array in question is configured in Command View server |
| Error: * No Array is registered with the Storage Navigator Modular 2 CLI * Array is not registered with the Storage Navigator Modular 2 CLI * Configuration error: Storage Array not registered with StorageNavigator Modular CLI | * Open Command prompt and change directory to the configured path * Run the command "set=STONAVM_HOME=." * Run the command "auunitref" * Confirm that the command output contains details of the array with IP * If the output does not contain the array details then register the array with Storage Navigator CLI: - Open Command prompt and change directory to the configured path - Run the command "set=STONAVM_HOME=." - Run command "auunitaddauto -ip \${ip}". Replace \${ip} with real IP |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

HPE Nimble data collector

The HPE Nimble data collector supports inventory and performance data for HPE Nimble storage arrays.

Terminology

Cloud Insights acquires the following inventory information from the HPE Nimble data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------------|---------------------|
| Array | Storage |
| Disk | Disk |
| Volume | Volume |
| Pool | Storage Pool |
| Initiator | Storage Host Alias |
| Controller | Storage Node |
| Fibre Channel Interface | Controller |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

You must have the following in order to collect data from the Nimble storage array:

- The array must be installed and configured, and reachable from the client through its fully qualified domain name (FQDN) or array management IP address.
- The array must be running NimbleOS 2.3.x or later.
- You must have a valid user name and password to the array.
- Port 5392 must be open on the array.

Configuration

| Field | Description |
|-----------------------------|--|
| Array Management IP Address | Fully qualified domain name (FQDN) or array management IP address. |
| User Name | User name for the Nimble array |
| Password | Password for the Nimble array |

Advanced configuration

| Field | Description |
|-------|--|
| Port | Port used by Nimble REST API. The default is 5392. |

| Inventory Poll Interval (min) | Interval between inventory polls. The default is 60 |
|-------------------------------|---|
| | minutes. |

Note: The default performance poll interval is 300 seconds and can not be changed. This is the only interval supported by Nimble.

Hitachi Data Systems

Hitachi Vantara Command Suite data collector

The Hitachi Vantara Command Suite data collector supports the HiCommand Device Manager server. Cloud Insights communicates with the HiCommand Device Manager server using the standard HiCommand API.

Terminology

Cloud Insights acquires the following inventory information from the Hitachi Vantara Command Suite data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-----------------------|---------------------|
| PDEV | Disk |
| Journal Pool | Disk Group |
| Storage Array | Storage |
| Port Controller | Storage Node |
| Array Group, HDS Pool | Storage Pool |
| Logical Unit, LDEV | Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Inventory Requirements

You must have the following in order to collect inventory data:

- IP address of the HiCommand Device Manager server
- Read-only user name and password for the HiCommand Device Manager software and peer privileges
- Port requirements: 2001 (http) or 2443 (https)
- Log into HiCommand Device Manager software using username and password

 Verify access to HiCommand Device Manager http://<HiCommand_Device_Manager_IP>:2001/ service/StorageManager

Performance requirements

The following requirements must be met in order to collect performance data:

- HDS USP, USP V, and VSP performance
 - Performance Monitor must be licensed.
 - Monitoring switch must be enabled.
 - The Export Tool (Export.exe) must be copied to the Cloud Insights AU.
 - \circ The Export Tool version must match the microcode version of the target array.
- AMS performance:
 - NetApp strongly recommends creating a dedicated service account on AMS arrays for Cloud Insights to use to retrieve performance data. Storage Navigator only allows a user account one concurrent login to the array. Having Cloud Insights use the same user account as management scripts or HiCommand may result in Cloud Insights, management scripts, or HiCommand being unable to communicate to the array due to the one concurrent user account login limit
 - Performance Monitor must be licensed.
 - The Storage Navigator Modular 2 (SNM2) CLI utility needs to be installed on the Cloud Insights AU.

Configuration

| Field | Description |
|---|---|
| HiCommand Server | IP address or fully-qualified domain name of the HiCommand Device Manager server |
| User Name | User name for the HiCommand Device Manager server. |
| Password | Password used for the HiCommand Device Manager server. |
| Devices - VSP G1000 (R800), VSP (R700), HUS VM (HM700) and USP storages | Device list for VSP G1000 (R800), VSP (R700), HUS VM (HM700) and USP storages. Each storage requires: |
| | * Array's IP: IP address of the storage * User Name: User name for the storage * Password: Password for the storage * Folder Containing Export Utility JAR Files |

| Field | Description |
|---------------------------------------|---|
| SNM2Devices - WMS/SMS/AMS Storages | Device list for WMS/SMS/AMS storages. Each storage requires: |
| | * Array's IP: IP address of the storage * Storage Navigator CLI Path: SNM2 CLI path * Account Authentication Valid: Select to choose valid account authentication * User Name: User name for the storage * Password: Password for the storage |
| Choose Tuning Manager for Performance | Override other performance options |
| Tuning Manager Host | IP address or fully-qualified domain name of tuning manager |
| Override Tuning Manager Port | If blank, use the default port in the Choose Tuning Manager for Performance field, otherwise enter the port to use |
| Tuning Manager Username | User name for Tuning Manager |
| Tuning Manager Password | Password for Tuning Manager |

Note: In HDS USP, USP V, and VSP, any disk can belong to more than one array group.

Advanced configuration

| Field | Description |
|---|--|
| Connection Type | HTTPS or HTTP, also displays the default port |
| HiCommand Server Port | Port used for the HiCommand Device Manager |
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40. |
| Choose 'Exclude' or 'Include' to specify a list | Specify whether to include or exclude the array list below when collecting data. |
| Filter device List | Comma-separated list of device ID's or array names to include or exclude |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300. |
| Export timeout in seconds | Export utility timeout. The default is 300. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|--|
| Error: User does not have enough permission | Use a different user account that has more privilege or increase the privilege of user account configured in the data collector |
| Error: Storages list is empty. Either devices are not configured or the user does not have enough permission | * Use DeviceManager to check if the devices are configured. * Use a different user account that has more privilege, or increase the privilege of the user account |
| Error: HDS storage array was not refreshed for some days | Investigate why this array is not being refreshed in HDS HiCommand. |

Performance

| Problem: | Try this: |
|--|--|
| Error: * Error executing export utility * Error executing external command | * Confirm that Export Utility is installed on the Cloud Insights Acquisition Unit * Confirm that Export Utility location is correct in the data collector configuration * Confirm that the IP of the USP/R600 array is correct in the configuration of the data collector * Confirm that the User name and password are correct in the configuration of the data collector * Confirm that Export Utility version is compatible with storage array micro code version * From the Cloud Insights Acquisition Unit, open a CMD prompt and do the following: - Change the directory to the configured installation directory - Try to make a connection with the configured storage array by executing batch file runWin.bat |
| Error: Export tool login failed for target IP | * Confirm that username/password is correct * Create a user ID mainly for this HDS data collector * Confirm that no other data collectors are configured to acquire this array |

| Problem: | Try this: |
|---|---|
| Error: Export tools logged "Unable to get time range for monitoring". | * Confirm performance monitoring is enabled on the array. * Try invoking the export tools outside of Cloud Insights to confirm the problem lies outside of Cloud Insights. |
| Error: * Configuration error: Storage Array not supported by Export Utility * Configuration error: Storage Array not supported by Storage Navigator Modular CLI | * Configure only supported storage arrays. * Use "Filter Device List" to exclude unsupported storage arrays. |
| Error: * Error executing external command * Configuration error: Storage Array not reported by Inventory * Configuration error:export folder does not contains jar files | * Check Export utility location. * Check if Storage Array in question is configured in HiCommand server * Set Performance poll interval as multiple of 60 seconds. |
| Error: * Error Storage navigator CLI * Error executing auperform command * Error executing external command | * Confirm that Storage Navigator Modular CLI is installed on the Cloud Insights Acquisition Unit * Confirm that Storage Navigator Modular CLI location is correct in the data collector configuration * Confirm that the IP of the WMS/SMS/SMS array is correct in the configuration of the data collector * Confirm that Storage Navigator Modular CLI version is compatible with micro code version of storage array configured in the data collector * From the Cloud Insights Acquisition Unit, open a CMD prompt and do the following: - Change the directory to the configured installation directory - Try to make a connection with the configured storage array by executing following command "auunitref.exe" |
| Error: Configuration error: Storage Array not reported by Inventory | Check if Storage Array in question is configured in HiCommand server |

| Problem: | Try this: |
|--|--|
| Error: | * Open Command prompt and change directory to |
| * No Array is registered with the Storage | the configured path |
| Navigator Modular 2 CLI | * Run the command "set=STONAVM_HOME=." |
| * Array is not registered with the Storage | * Run the command "auunitref" |
| Navigator Modular 2 CLI | * Confirm that the command output contains |
| * Configuration error: Storage Array not | details of the array with IP |
| registered with StorageNavigator Modular CLI | * If the output does not contain the array details |
| | then register the array with Storage Navigator |
| | CLI: |
| | - Open Command prompt and change directory to |
| | the configured path |
| | - Run the command "set=STONAVM_HOME=." |
| | - Run command "auunitaddauto -ip \${ip}". |
| | Replace \${ip} with real IP |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Configuring the Hitachi Vantara NAS data collector

The Hitachi Vantara NAS data collector is an inventory and configuration data collector that supports discovery of HDS NAS clusters. Cloud Insights supports discovering NFS and CIFS shares, file systems (Internal Volumes), and spans (Storage Pools).

Terminology

Cloud Insights acquires the following inventory information from the HNAS data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Tier | Disk Group |
| Cluster | Storage |
| Node | Storage Node |
| Span | Storage Pool |
| System Drive | Backend Lun |
| Files System | Internal Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- Device IP address
- Port 22, SSH protocol
- Username and password privilege level: Supervisor
- Note: This data collector is SSH based, so the AU that hosts it must be able to initiate SSH sessions to TCP 22 on the HNAS itself, or the Systems Management Unit (SMU) that the cluster is connected to.

Configuration

| Field | Description |
|-----------|---|
| HNAS Host | IP address or fully-qualified domain name of HNAS Management Host |
| User Name | User name for HNAS CLI |
| Password | Password used for HNAS CLI |

Advanced configuration

| Field | Description |
|-------------------------------|--|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 30 minutes. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|--|
| "Error connecting" with error messages "Error setting up shell channel:"or "Error opening shell channel" | Likely caused by network connectivity issues or SSH is misconfigured. Confirm connection with alternate SSH client |
| "Timeout" or "Error retrieving data" with error messages "Command: XXX has timed out." | * Try the command with alternate SSH client * Increase timeout |
| "Error connecting " or "Invalid login credentials" with error messages "Could not communicate with the device:" | * Check IP address * Check user name and password * Confirm connection with alternate SSH client |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Infinidat InfiniBox data collector

The Infinidat InfiniBox (HTTP) data collector is used to collect inventory information from the Infinidat InfiniBox storage system.

Terminology

Cloud Insights acquires the following inventory information from the Infinidat InfiniBox data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|--------------------|---------------------|
| Storage Pool | Storage Pool |
| Node | Controller |
| Filesystem | Internal Volume |
| Filesystem | File Share |
| Filesystem Exports | Share |

Requirements

The following are requirements when configuring this data collector.

- IP address or FQDN of InfiniBox management Node
- · Admin userid and password
- Port 443 via REST API

Configuration

| Field | Description |
|----------------|--|
| InfiniBox Host | IP address or fully-qualified domain name of the InfiniBox Management Node |
| User Name | User name for InfiniBox Management Node |
| Password | Password for the InfiniBox Management Node |

Advanced configuration

| Field | Description |
|-------------------------|---|
| TCP Port | TCP Port used to connect to InfiniBox Server. The default is 443. |
| Inventory Poll Interval | Interval between inventory polls. The default is 60 minutes. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Huawei OceanStor data collector

Cloud Insights uses the Huawei OceanStor (REST/HTTPS) data collector to discover inventory and performance for Huawei OceanStor and OceanStor Dorado storage.

Terminology

Cloud Insights acquires the following inventory and performance information from the Huawei OceanStor. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|----------------------------|----------------------|
| Storage Pool | Storage Pool |
| File System | Internal Volume |
| Controller | Storage Node |
| FC Port (Mapped) | Volume Map |
| Host FC Initiator (Mapped) | Volume Mask |
| NFS/CIFS Share | Share |
| iSCSI Link Target | iSCSI Target Node |
| iSCSI Link Initiator | iSCSI Initiator Node |
| Disk | Disk |
| LUN | Volume |

Requirements

The following requirements are required to configure this data collector:

- Device IP address
- Credentials to access OceanStor device manager
- Port 8088 must be available

Configuration

| Field | Description |
|---------------------------|---|
| OceanStor Host IP Address | IP address or fully-qualified domain name of the OceanStor Device Manager |
| User Name | Name used to log into the OceanStor Device Manager |
| Password | Password used to log into the OceanStor Device Manager |

Advanced Configuration

| Field | Description |
|----------------------------------|--|
| TCP Port | TCP Port used to connect to OceanStor Device Manager. The default is 8088. |
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 60 minutes. |
| Performance poll interval (sec). | The default is 300 seconds. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

IBM

IBM CS data collector

Cloud Insights uses this data collector to discover inventory and performance data for IBM CS storage systems.

Terminology

Cloud Insights acquires the following inventory information from the IBM CS data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Storage Pool | Storage Pool |
| Container | Internal Volume |
| Container | File Share |
| NFS Share | Share |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- The external data services IP address for the cluster
- Administrator user name and password
- Port 9440

Configuration

| Field | Description |
|---------------------------|---|
| Prism External IP Address | The external data services IP address for the cluster |
| User name | User name for the Admin account |
| Password | Password for the Admin account |

Advanced configuration

| Field | Description |
|--------------------------------|--|
| TCP port | TCP Port used to connect to the IBM CS array. The default is 9440. |
| Inventory poll interval (min) | Interval between inventory polls. The default is 60 minutes. |
| Performance poll interval(sec) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

IBM System Storage DS8000 Series data collector

The IBM DS (CLI) data collector supports inventory and performance data acquisition for DS6xxx and DS8xxx devices.

DS3xxx, DS4xxx, and DS5xxx devices are supported by the NetApp E-Series data collector. You should refer to the Cloud Insights support matrix for supported models and firmware versions.

Terminology

Cloud Insights acquires the following inventory information from the IBM DS data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|----------------------------|---------------------|
| Disk Drive Module | Disk |
| Storage Image | Storage |
| Extent Pool | Storage Node |
| Fixed Block Volume | Volume |
| Host FC Initiator (Mapped) | Volume Mask |

Note: These are common terminology mappings only and might not represent every case for this data collecor.

Requirements

You need the following to configure this data collector:

- IP address of each DS array
- Read-only username and password on each DS array
- Third-party software installed on the Cloud Insights AU: IBM dscli
- Access validation: Run dscli commands using the username and password
- Port requirements: 80, 443, & 1750

Configuration

| Field | Description |
|------------|--|
| DS Storage | IP address or fully-qualified domain name of the DS device |
| User Name | User name for the DS CLI |
| Password | Password for the DS CLI |

| Field | Description |
|-----------------------|--|
| dscli executable path | Full path to the <i>dscli</i> executable |

Advanced configuration

| Field | Description |
|---------------------------------|--|
| Inventory Poll Interval (min) | Interval between inventory polls (min). The default is 40. |
| Storage Display Name | Name of the IBM DS storage array |
| Inventory Exclude Devices | Comma-separated list of device serial numbers to exclude from inventory collection |
| Performance Poll Interval (sec) | The default is 300. |
| Performance Filter Type | Include: Data collected only from devices on list. Exclude: No data from these devices is collected |
| Performance Filter Device List | Comma-separated list of device IDs to include or exclude from performance collection |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|---|
| Error containing: CMUC00192E, CMUC00191E or CMUC00190E | * Verify credentials and IP address entered. * Try to communicate with the array through web management console https://\${ip}:8452/DS8000/Console. Replace the \${ip} with data collector configured IP. |
| Error: * Cannot run program * Error executing command | * From Cloud Insights Acquisition Unit Open a CMD * Open CLI.CFG file in CLI's home dir/lib and check property JAVA_INSTALL, edit the value to match your environment * Display Java version installed on this machine, typing: "java -version" * Ping the IP address of the IBM Storage device specified in CLI command issued. * If all the above worked fine then manually run a |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Configuring the IBM PowerVM data collector

The IBM PowerVM (SSH) data collector is used to collect information about virtual partitions running on IBM POWER hardware instances managed by a hardware management console (HMC).

Terminology

Cloud Insights acquires inventory information from the virtual partitions running on IBM POWER hardware instances. For each asset type acquired, the most common terminology used for the asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| hdisk | Virtual Disk |
| Managed System | Host |
| LPAR, VIO Server | Virtual Machine |
| Volume Group | Data Store |
| Physical Volume | LUN |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

The following requirements must be met to configure and use this data collector:

- IP address of the Hardware Management Console (HMC)
- User name and password that provide access to Hardware Management Console (HMC) through SSH
- Port requirement SSH-22
- View permission on all management systems and logical partition security domains

The user must also have View permission on HMC configurations and the ability to collect VPD information for the HMC console security grouping. The user must also be allowed Virtual IO Server Command access under the Logical Partition security grouping. It is a best practice to start from a role of an operator and then remove all roles. Read-only users on the HMC do not have privileges to run proxied commands on AIX hosts.

• IBM best practice is to have the devices monitored by two or more HMCs. Be aware that this may cause OnCommand Insight to report duplicated devices, therefore it is highly recommended to add

redundant devices to the "Exclude Devices" list in the Advanced Configuration for this data collector.

Configuration

| Field | Description |
|--|--|
| Hardware Management Console (HMC) IP Address | IP address or fully-qualified domain name of the PowerVM Hardware Management Console |
| HMC User | User name for the Hardware Management Console |
| Password | Password used for the Hardware Management Console |

Advanced configuration

| Field | Description |
|-------------------------------|--|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 20 minutes. |
| SSH Port | Port used for SSH to the PowerVM |
| Password | Password used for the Hardware Management Console |
| Number of Retries | Number of inventory retry attempts |
| Exclude Devices | Comma-separated list of device IDs or display names to exclude |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Configuring the IBM SAN Volume Controller data collector

The IBM SAN Volume Controller (SVC) data collector collects inventory and performance data using SSH, supporting a variety of devices that run the SVC operating system.

The list of supported devices includes models such as the SVC, the v7000, the v5000, and the v3700. Refer to the Cloud Insights support matrix for supported models and firmware versions.

Terminology

Cloud Insights acquires the following inventory information from the IBM SVC data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|------------------------|
| Drive | Disk |
| Cluster | Storage |
| Node | Storage Node |
| Mdisk Group | Storage Pool |
| Vdisk | Volume |
| Mdisk | Backend LUNs and paths |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Inventory Requirements

- IP address of each SVC cluster
- Port 22 available
- Read-only user name and password

Performance Requirements

- SVC Console, which is mandatory for any SVC cluster and required for the SVC discovery foundation package.
- Credentials will require administrative access level only for copying performance files from cluster nodes to the config node.
- Enable data collection by connecting to the SVC cluster by SSH and running: svctask startstats -interval 1

Note: Alternatively, enable data collection using the SVC management user interface.

Configuration

| Field | Description |
|----------------------|---|
| Cluster IP Addresses | IP addresses or fully-qualified domain names of the SVC storage |
| Inventory User Name | User name for the SVC CLI |
| Inventory Password | Password for the SVC CLI |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40 minutes. |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300 seconds. |
| To clean up dumped stats files | Select this checkbox to clean up dumped stats files |

Troubleshooting

Some things to try if you encounter problems with this data collector:

| Problem: | Try this: |
|--|---|
| Error: "The command cannot be initiated because it was not run on the configuration node." | The command must be executed on the configuration node. |

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Configuring the IBM XIV/A9000 data collector

IBM XIV and A9000 (CLI) data collector uses the XIV command-line interface to collect inventory data while performance collection is accomplished by making SMI-S calls to the XIV/A9000 array, which runs a SMI-S provider on port 7778.

Terminology

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk | Disk |
| Storage System | Storage |
| Storage Pool | Storage Pool |
| Volume | Volume |

Requirements

The following requirements must be met to configure and use this data collector:

- Port requirement: TCP port 7778
- Read-only user name and password
- The XIV CLI must be installed on the AU

Performance requirements

The following are requirements for performance collection:

- SMI-S Agent 1.4 or higher
- SMI-S compatible CIMService running on array. Most XIV arrays have a CIMServer installed by default.
- User login must be provided for the CIMServer. The login must have full read access to the array configuration and properties.
- SMI-S namespace. Default is root/ibm. This is configurable in the CIMServer.
- Port Requirements: 5988 for HTTP, 5989 for HTTPS.
- Refer to the following link on how to create an account for SMI-S performance collection: http://publib.boulder.ibm.com/infocenter/tivihelp/v4r1/index.jsp? topic=%2Fcom.ibm.tpc_V41.doc%2Ffqz0_t_adding_cim_agent.html

Configuration

| Field | Description |
|--------------------------------|--|
| XIV IP address | IP address or fully-qualified domain name of the XIV storage |
| User Name | User name for the XIV storage |
| Password | Password for the XIV storage |
| Full Path to XIV CLI Directory | Full path to the folder containing the XIV CLI |
| SMI-S Host IP Address | IP address of the SMI-S host |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 40 minutes. |
| SMI-S Protocol | Protocol used to connect to the SMI-S provider. Also displays the default port. |
| Override SMI-S Port | If blank, use the default port in the Connection Type field, otherwise enter the connection port to use |
| Username | User name for the SMI-S Provider Host |
| Password | Password for the SMI-S Provider Host |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Lenovo data collector

Cloud Insights uses the Lenovo data collector to discover inventory and performance data for Lenovo HX storage systems.

Terminology

Cloud Insights acquires the following inventory information from the Lenovo data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Storage Pool | Storage Pool |
| Nutanix Container | Internal Volume |
| Nutanix Container | File Share |
| NFS Share | Share |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- Prism External IP Address
- · Administrator user name and password
- TCP Port requirement: 9440

Configuration

| Field | Description |
|---------------------------|---|
| Prism External IP Address | The external data services IP address for the cluster |
| User name | User name for the Admin account |
| Password | Password for the Admin account |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| TCP port | TCP Port used to connect to array. The default is 9440. |
| Inventory poll interval (min) | Interval between inventory polls. The default is 60 minutes. |
| Performance poll interval (sec) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Microsoft

Configuring the Azure NetApp Files data collector

Cloud Insights uses the Azure NetApp Files data collector to acquire inventory and performance data.

Requirements

You need the following information to configure this data collector.

- Port requirement: 443 HTTPS
- Azure Management Rest IP (management.azure.com)
- Azure service principal client ID (user account)
- Azure service principal authentication key (user password)
- You need to set up an Azure account for Cloud Insights discovery.

Once the account is properly configured and you register the application in Azure, you will have the credentials required to discover the Azure instance with Cloud Insights. The following link describes how to set up the account for discovery:

https://docs.microsoft.com/en-us/azure/active-directory/develop/howto-create-service-principal-portal

Configuration

Enter data into the data collector fields according to the table below:

| Field | Description |
|--|--|
| Azure Service Principal Client ID | Sign-in ID to Azure |
| Azure Tenant ID | Azure Tenant ID |
| Azure Service Principal Authentication Key | Login authentication key |
| I understand Microsoft bills me for API requests | Check this to verify your understanding that Microsoft bills you for API requests made by Insight polling. |

Advanced Configuration

| Field | Description |
|-------------------------------|-------------------|
| Inventory Poll Interval (min) | The default is 60 |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Microsoft Hyper-V data collector

The Microsoft Hyper-V data collector acquires inventory and performance data from the virtualized server computing environment.

Terminology

Cloud Insights acquires the following inventory information from the Microsoft Hyper-V (WMI). For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|--|---------------------|
| Virtual Hard Disk | Virtual Disk |
| Host | Host |
| Virtual Machine | Virtual Machine |
| Cluster Shared Volumes (CSV), Partition Volume | Data Store |
| Internet SCSI Device, Multi Path SCSI LUN | LUN |
| Fiber Channel Port | Port |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

The following are required to configure this data collector:

- IP address of Clustering group node
- · Local Administrator user & password on the hypervisor
- · Administrative-level user account
- Windows Management Instrumentation (WMI) command, which is the default that is installed by Windows.
- Port requirements: Port 135 via WMI & Dynamic TCP ports assigned 1024-65535 for Windows 2003 and older and 49152-65535 for Windows 2008.



The Hyper-V data collector requires a Windows Acquisition Unit.

Configuration

| Field | Description |
|--------------------------|--|
| Physical Host IP Address | The IP address or fully-qualified domain name for the physical host (hypervisor) |
| User Name | Administrator user name for the hypervisor |
| Password | Password for the hypervisor |
| NT Domain | The DNS name used by the nodes in the cluster |

Advanced configuration

| Field | Description |
|-------------------------------|----------------------------|
| Inventory Poll Interval (min) | The default is 20 minutes. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

NetApp

NetApp Cloud Volumes data collector

The NetApp Cloud Volumes data collector supports inventory collection from Cloud Volumes configurations.

Configuration

| Field | Description |
|-----------------------|---|
| Cloud Volumes API URL | URL for API connection to Cloud Volumes |
| API Key | Cloud Volumes API key |
| Secret Key | Cloud Volumes secret key |

Advanced configuration

| Field | Description |
|-------------------------------|-----------------------|
| Inventory Poll Interval (min) | Default is 60 minutes |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

NetApp ONTAP Data Management Software Data Collector

This data collector acquires inventory and performance data from storage systems running Clustered Data ONTAP using read-only API calls from an administrator account.

Terminology

Cloud Insights acquires inventory and performance data from the Clustered Data ONTAP data collector. For each asset type acquired, the most common terminology used for the asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk | Disk |
| Raid Group | Disk Group |
| Cluster | Storage |
| Node | Storage Node |
| Aggregate | Storage Pool |
| LUN | Volume |
| Volume | Internal Volume |

Requirements

The following are requirements to configure and use this data collector:

- You must have access to an Administrator account used for read-only API calls.
- Username (with read-only role name to ontapi application to the default Vserver) and password to log into NetApp cluster)
- Port requirements: 80 or 433
- License requirements:
 - FCP license and mapped/masked volumes required for discovery

Configuration

| Field | Description |
|----------------------|---|
| NetApp Management IP | IP address or fully-qualified domain name of the NetApp cluster |
| User Name | User name for NetApp cluster |
| Password | Password for NetApp cluster |

Advanced configuration

| Field | Description |
|---------------------------------|--------------------------|
| Communication Port | Port used for NetApp API |
| Inventory Poll Interval (min) | Default is 60 minutes. |
| Performance Poll Interval (sec) | Default is 900 seconds. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| Receive 401 HTTP response or 13003 ZAPI error code and ZAPI returns "Insufficient privileges" or "not authorized for this command" | Check username and password, and user privileges/permissions. |
| Cluster version is < 8.1 | Cluster minimum supported version is 8.1. Upgrade to minimum supported version. |
| ZAPI returns "cluster role is not cluster_mgmt LIF" | AU needs to talk to cluster management IP. Check the IP and change to a different IP if necessary |

| Problem: | Try this: |
|---|--|
| Error: "7 Mode filers are not supported" | This can happen if you use this data collector to discover 7 mode filer. Change IP to point to cdot filer instead. |
| ZAPI command fails after retry | AU has communication problem with the cluster. Check network, port number, and IP address. User should also try to run a command from command line from the AU machine. |
| AU failed to connect to ZAPI via HTTP | Check whether ZAPI port accepts plaintext. If AU tries to send plaintext to an SSL socket, the communication fails. |
| Communication fails with SSLException | AU is attempting to send SSL to a plaintext port on a filer. Check whether the ZAPI port accepts SSL, or use a different port. |
| Additional Connection errors: ZAPI response has error code 13001, "database is not open" | Check network, port number, and IP address. User should also try to run a command from command line from the AU machine. |
| ZAPI error code is 60 and response contains "API did not finish on time" | |
| ZAPI response contains "initialize_session() returned NULL environment" | |
| ZAPI error code is 14007 and response contains "Node is not healthy" | |

Performance

| Problem: | Try this: |
|---|---|
| "Failed to collect performance from ZAPI" error | This is usually due to perf stat not running. Try the following command on each node: |
| | > system node systemshell -node * -command "spmctl -h cmd –stop; spmctl -h cmd –exec" |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

NetApp Data ONTAP operating in 7-Mode data collector

For storage systems using Data ONTAP software operating in 7-Mode, you use the 7-

mode data collector, which uses the CLI to obtain capacity and performance data.

Terminology

Cloud Insights acquires the following inventory information from the NetApp 7-mode data collector. For each asset type acquired, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk | Disk |
| Raid Group | Disk Group |
| Filer | Storage |
| Filer | Storage Node |
| Aggregate | Storage Pool |
| LUN | Volume |
| Volume | Internal Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

You need the following to configure and use this data collector:

- IP addresses of the FAS storage controller and partner.
- Port 443
- A custom admin level username and password for controller and partner controller with the following role capabilities for 7-Mode:
 - "api-*": Use this to allow OnCommand Insight to execute all NetApp storage API commands.
 - "login-http-admin": Use this to allow OnCommand Insight to connect to the NetApp storage via HTTP.
 - "security-api-vfiler": Use this to allow OnCommand Insight to execute NetApp storage API commands to retrieve vFiler unit information.
 - $\circ\,$ "cli-options": Use this to read storage system options.
 - "cli-lun": Access these commands for managing LUNs. Displays the status (LUN path, size, online/offline state, and shared state) of the given LUN or class of LUNs.
 - "cli-df": Use this to display free disk space.
 - "cli-ifconfig": Use this to display interfaces and IP addresses.

Configuration

| Field | Description |
|---|---|
| Address of storage system | IP address or fully-qualified domain name for the NetApp storage system |
| User Name | User name for the NetApp storage system |
| Password | Password for the NetApp storage system |
| Address of HA Partner in Cluster | IP address or fully-qualified domain name for the HA Partner |
| User Name of HA Partner in Cluster | User name for the HA partner |
| Password of HA Partner Filer in Cluster | Password for the HA Partner |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 20 minutes. |
| Connection Type | HTTPS or HTTP, also displays the default port |
| Override Connection Port | If blank, use the default port in the Connection Type field, otherwise enter the connection port to use |
| Performance Poll Interval (sec) | Interval between performance polls. The default is 300 seconds. |

Storage systems connection

As an alternative to using the default administrative user for this data collector, you can configure a user with administrative rights directly on the NetApp storage systems so that this data collector can acquire data from NetApp storage systems.

Connecting to NetApp storage systems requires that the user, who is specified when acquiring the main pfiler (on which the storage system exist), meet the following conditions:

• The user must be on vfiler0 (root filer/pfiler).

Storage systems are acquired when acquiring the main pfiler.

- The following commands define the user role capabilities:
 - "api-*": Use this to allow Cloud Insights to execute all NetApp storage API commands.

This command is required to use the ZAPI.

- "login-http-admin": Use this to allow Cloud Insights to connect to the NetApp storage via HTTP. This command is required to use the ZAPI.
- "security-api-vfiler": Use this to allow Cloud Insights to execute NetApp storage API commands to retrieve vFiler unit information.
- "cli-options": For "options" command and used for partner IP and enabled licenses.
- "cli-lun": Access these command for managing LUNs. Displays the status (LUN path, size, online/offline state, and shared state) of the given LUN or class of LUNs.
- "cli-df": For "df -s", "df -r", "df -A -r" commands and used to display free space.
- "cli-ifconfig": For "ifconfig -a" command and used for getting filer IP address.
- "cli-rdfile": For "rdfile /etc/netgroup" command and used for getting netgroups.
- "cli-date": For "date" command and used to get full date for getting Snapshot copies.
- "cli-snap": For "snap list" command and used for getting Snapshot copies.

If cli-date or cli-snap permissions are not provided, acquisition can finish, but Snapshot copies are not reported.

To acquire a 7-Mode data source successfully and generate no warnings on the storage system, you should use one of the following command strings to define your user roles. The second string listed here is a streamlined version of the first:

- login-http-admin,api-*,security-api-vfile,cli-rdfile,cli-options,cli-df,cli-lun,cli-ifconfig,cli-date,cli-snap,_
- login-http-admin,api-*, security-api-vfile,cli-

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| Receive 401 HTTP response or 13003 ZAPI error code and ZAPI returns "Insufficient privileges" or "not authorized for this command" | Check username and password, and user privileges/permissions. |

| Problem: | Try this: |
|---|---|
| "Failed to execute command" error | Check whether the user has the following permission on the device: • api-* • cli-date • cli-df • cli-ifconfig • cli-lun • cli-operations • cli-rdfile • cli-snap • login-http-admin • security-api-vfiler Also check if the ONTAP version is supported by Cloud Insights and verify if the credentials used match device credentials |
| Cluster version is < 8.1 | Cluster minimum supported version is 8.1. Upgrade to minimum supported version. |
| ZAPI returns "cluster role is not cluster_mgmt LIF" | AU needs to talk to cluster management IP. Check the IP and change to a different IP if necessary |
| Error: "7 Mode filers are not supported" | This can happen if you use this data collector to discover 7 mode filer. Change IP to point to cdot filer instead. |
| ZAPI command fails after retry | AU has communication problem with the cluster. Check network, port number, and IP address. User should also try to run a command from command line from the AU machine. |
| AU failed to connect to ZAPI | Check IP/port connectivity and assert ZAPI configuration. |
| AU failed to connect to ZAPI via HTTP | Check whether ZAPI port accepts plaintext. If AU tries to send plaintext to an SSL socket, the communication fails. |
| Communication fails with SSLException | AU is attempting to send SSL to a plaintext port on a filer. Check whether the ZAPI port accepts SSL, or use a different port. |

| Problem: | Try this: |
|--|---|
| Additional Connection errors: | Check network, port number, and IP address. User should also try to run a command from command |
| ZAPI response has error code 13001, "database is not open" | line from the AU machine. |
| ZAPI error code is 60 and response contains "API did not finish on time" | |
| ZAPI response contains "initialize_session() returned NULL environment" | |
| ZAPI error code is 14007 and response contains "Node is not healthy" | |
| Socket timeout error with ZAPI | Check filer connectivity and/or increase timeout. |
| "C Mode clusters are not supported by the 7 Mode data source" error | Check IP and change the IP to a 7 Mode cluster. |
| "Failed to connect to vFiler" error | Check that the acquiring user capabilities include the following at a minimum: api-* security-api-vfiler login-http-admin Confirm that filer is running minimum ONTAPI version 1.7. |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

NetApp E-Series data collector

The NetApp E-Series data collector gathers inventory and performance data. The collector supports firmware 7.x+ using the same configurations and reporting the same data.

Terminology

Cloud insight acquires the following inventory information from the NetApp E-Series data collector. For each asset type acquired, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk | Disk |
| Volume Group | Disk Group |

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Storage Array | Storage |
| Controller | Storage Node |
| Volume Group | Storage Pool |
| Volume | Volume |

Note: These are common terminology mappings only and might not represent every case for this data collector.

E-Series Terminology (Landing Page)

The following terms apply to objects or references that you might find on NetApp E-Series asset landing pages. Many of these terms apply to other data collectors as well.

E-Series Storage

- Model model name of the device.
- Vendor same Vendor name you would see if you were configuring a new datasource
- Serial number The array serial number. On cluster architecture storage systems like NetApp Clustered Data Ontap, this serial number may be less useful than the individual "Storage Nodes" serial numbers
- IP generally will be the IP(s) or hostname(s) as configured in the data source
- Microcode version firmware
- Raw Capacity base 2 summation of all the physical disks in the system, regardless of their role
- Latency a representation of what the host facing workloads are experiencing, across both reads and writes. Ideally, Cloud Insights is sourcing this value directly, but this is often not the case. In lieu of the array offering this up, Cloud Insights is generally performing an IOPs-weighted calculation derived from the individual volumes' statistics.
- Throughput the array's total host facing throughput. Ideally sourced directly from the array, if unavailable, Cloud Insights is summing the volumes' throughput to derive this value
- Management this may contain a hyperlink for the management interface of the device. Created programmatically by the Cloud Insights datasource as part of inventory reporting

E-Series Storage Pool

- Storage what storage array this pool lives on. Mandatory
- Type a descriptive value from a list of an enumerated list of possibilities. Most commonly will be "Thin Provisioning" or "RAID Group"
- Node if this storage array's architecture is such that pools belong to a specific storage node, its

name will be seen here as a hyperlink to its own landing page

- Uses Flash Pool Yes/No value
- Redundancy RAID level or protection scheme. E-Series reports "RAID 7" for DDP pools
- Capacity the values here are the logical used, usable capacity and the logical total capacity, and the percentage used across these. These value both include E-Series "preservation" capacity, resulting both in numbers and the percentage being higher than what the E-Series own user interface may show
- Over-committed capacity If via efficiency technologies you have allocated a sum total of volume or internal volume capacities larger than the logical capacity of the storage pool, the percentage value here will be greater than 0%.
- Snapshot snapshot capacities used and total, if your storage pool architecture dedicates part of its capacity to segments areas exclusively for snapshots
- Utilization a percentage value showing the highest disk busy percentage of any disk contributing capacity to this storage pool. Disk utilization does not necessarily have a strong correlation with array performance utilization may be high due to disk rebuilds, deduplication activities, etc in the absence of host driven workloads. Also, many arrays' replication implementations may drive disk utilization while not showing as volume workload.
- IOPS the sum IOPs of all the disks contributing capacity to this storage pool. If disk IOPs is not available on a given platform, this value will be sourced from the sum of volume IOPs for all the volumes sitting on this storage pool
- Throughput the sum throughput of all the disks contributing capacity to this storage pool. If disk throughput is not available on a given platform, this value will be sourced from the sum of volume throughout for all the volumes sitting on this storage pool

E-Series Storage Node

- Storage what storage array this node is part of. Mandatory
- HA Partner on platforms where a node will fail over to one and only one other node, it will generally be seen here
- State health of the node. Only available when the array is healthy enough to be inventoried by a data source
- Model model name of the node
- Version version name of the device.
- Serial number The node serial number
- Memory base 2 memory if available
- Utilization Generally a CPU utilization number, or in the case of NetApp Ontap, a controller stress index. Utilization is not currently available for NetApp E-Series
- IOPS a number representing the host driven IOPs on this controller. Ideally sourced directly from the array, if unavailable, it will be calculated by summing all the IOPs for volumes that belong

exclusively to this node.

- Latency a number representing the typical host latency or response time on this controller. Ideally sourced directly from the array, if unavailable, it will be calculated by performing an IOPs weighted calculation from volumes that belong exclusively to this node.
- Throughput a number representing the host driven throughput on this controller. Ideally sourced directly from the array, if unavailable, it will be calculated by summing all the throughput for volumes that belong exclusively to this node.
- Processors CPU count

Requirements

- The IP address of each controller on the array
- Port requirement 2463

Configuration

| Field | Description |
|--|--|
| Comma-separated list of Array SANtricity Controller IPs | IP addresses and/or fully-qualified domain names for the array controllers |

Advanced configuration

| Field | Description |
|--|------------------------|
| Inventory Poll Interval (min) | Default is 30 minutes |
| Performance Poll Interval up to 3600 seconds | Default is 300 seconds |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Configuring the NetApp HCI Management server data collector

The NetApp HCI Management server data collector collects NetApp HCI Host information and requires read-only privileges on all objects within the Management server.

This data collector acquires from the **NetApp HCI Management server only**. To collect data from the storage system, you must also configure the NetApp SolidFire data collector.

Terminology

Cloud Insights acquires the following inventory information from this data collector. For each asset type acquired, the most common terminology used for the asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|--------------------|---------------------|
| Virtual disk | Disk |
| Host | Host |
| Virtual machine | Virtual machine |
| Data store | Data store |
| LUN | Volume |
| Fibre channel port | Port |

These are common terminology mappings only and might not represent every case for this data collector.

Requirements

The following information is required to configure this data collector:

- IP address of the NetApp HCI Management server
- Read-only username and password for the NetApp HCI Management server
- Read only privileges on all objects in the NetApp HCI Management server.
- SDK access on the NetApp HCI Management server normally already set up.
- Port requirements: http-80 https-443
- Validate access:
 - Log into the NetApp HCI Management server using above username and password
 - Verify SDK enabled: telnet <vc_ip> 443

Setup and connection

| Field | Description |
|------------------|------------------------------------|
| Name | Unique name for the data collector |
| Acquisition unit | Name of acquisition unit |

Configuration

| Field | Description |
|-----------------------------------|--|
| NetApp HCI Storage Cluster MVIP | Management Virtual IP Address |
| SolidFire Management Node (mNode) | Management Node IP Address |
| User name | User name used to access the NetApp HCI Management server |
| Password | Password used to access the NetApp HCI Management server |
| VCenter User Name | User name for VCenter |
| VCenter Password | Password for VCenter |

Advanced configuration

In the advanced configuration screen, check the **VM Performance** box to collect performance data. Inventory collection is enabled by default.

The following fields can be configured:

| Field | Description |
|---|--|
| Inventory poll interval (min) | Deafult is 20 |
| Filter VMs by | Select CLUSTER, DATACENTER, or ESX HOST |
| Choose 'Exclude' or 'Include' to Specify a List | Specify Whether to Include or Exclude VMs |
| Filter Device List | List of VMs to filter (comma separated, or semicolon separated if comma is used in the value) for for Filtering by ESX_HOST, CLUSTER, and DATACENTER Only |
| Performance poll interval (sec) | Default is 300 |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|--|
| Error: Include list to filter VMs cannot be empty | If Include List is selected, please list valid |
| | DataCenter, Cluster, or Host names to filter VMs |

| Problem: | Try this: |
|--|---|
| Error: Failed to instantiate a connection to VirtualCenter at IP | * Verify credentials and IP address entered. * Try to communicate with Virtual Center using Infrastructure Client. * Try to communicate with Virtual Center using Managed Object Browser (e.g MOB). |
| Error: VirtualCenter at IP has non-conform certificate that JVM requires | * Recommended: Re-generate certificate for Virtual Center by using stronger (e.g. 1024-bit) RSA key. * Not Recommended: Modify the JVM java.security configuration to leverage the constraint jdk.certpath.disabledAlgorithms to allow 512-bit RSA key. See JDK 7 update 40 release notes at "http://www.oracle.com/technetwork/java/javase/7 u40-relnotes-2004172.html" |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

NetApp SolidFire All-Flash Array data collector

The NetApp SolidFire All-Flash Array data collector supports inventory and performance collection from both iSCSI and Fibre Channel SolidFire configurations.

The SolidFire data collector utilizes the SolidFire REST API. The acquisition unit where the data collector resides needs to be able to initiate HTTPS connections to TCP port 443 on the SolidFire cluster management IP address. The data collector needs credentials capable of making REST API queries on the SolidFire cluster.

Terminology

Cloud Insights acquires the following inventory information from the NetApp SolidFire All-Flash Array data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Drive | Disk |
| Cluster | Storage |

| Vendor/Model Term | Cloud Insights Term |
|-------------------------------------|---------------------|
| Node | Storage Node |
| Volume | Volume |
| Fibre channel port | Port |
| Volume Access Group, LUN Assignment | Volume Map |
| iSCSI Session | Volume Mask |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

The following are requirements for configuring this data collector:

- Management Virtual IP Address
- Read-only username and credentials
- Port 443

Configuration

| Field | Description |
|--------------------------------------|--|
| Management Virtual IP Address (MVIP) | Management Virtual IP address of the SolidFire Cluster |
| User Name | Name used to log into the SolidFire cluster |
| Password | Password used to log into the SolidFire cluster |

Advanced configuration

| Field | Description |
|---------------------------------|--------------------------|
| Connection Type | Choose connection type |
| Communication Port | Port used for NetApp API |
| Inventory Poll Interval (min) | Default is 20 minutes |
| Performance Poll Interval (sec) | Default is 300 seconds |

Troubleshooting

When SolidFire reports an error it is displayed in Cloud Insights as follows:

An error message was received from a SolidFire device while trying to retrieve data. The call was <method> (cparameterString>). The error message from the device was (check the device manual):

<message>

Where:

- The <method> is an HTTP method, such as GET or PUT.
- The <parameterString> is a comma separated list of parameters that were included in the REST call.
- The <message> is whatever the device returned as the error message.

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

NetApp StorageGrid data collector

The NetApp StorageGrid data collector supports inventory collection from StorageGrid configurations.

Configuration

| Field | Description |
|-----------------------------|--|
| StorageGrid Host IP Address | Management Virtual IP address of the StorageGrid appliance |
| User Name | Name used to log into the StorageGrid appliance |
| Password | Password used to log into the StorageGrid appliance |

Advanced configuration

| Field | Description |
|-------------------------------|-----------------------|
| Inventory Poll Interval (min) | Default is 60 minutes |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Nutanix NX data collector

Cloud Insights uses the Nutanix data collector to discover inventory and performance data for Nutanix NX storage systems.

Terminology

Cloud Insights acquires the following inventory information from the Nutanix data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Storage Pool | Storage Pool |
| Nutanix Container | Internal Volume |
| Nutanix Container | File Share |
| NFS Share | Share |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- The external data services IP address for the cluster.
- Administrator user name and password
- Port requirement: HTTPS 443

Configuration

| Field | Description |
|---------------------------|---|
| Prism External IP Address | The external data services IP address for the cluster |
| User name | User name for the Admin account |
| Password | Password for the Admin account |

Advanced configuration

| Field | Description |
|--------------------------------|---|
| TCP port | TCP Port used to connect to Nutanix array. The default is 9440. |
| Inventory poll interval (min) | Interval between inventory polls. The default is 60 minutes. |
| Performance poll interval(sec) | Interval between performance polls. The default is 300 seconds. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

OpenStack data collector

The OpenStack (REST API / KVM) data collector acquires inventory data for all OpenStack instances, and optionally, VM performance data.

Requirements

- IP address of the OpenStack controller
- OpenStack admin role credential and sudo access to the Linux KVM hypervisor. If you are not using the admin account or admin equivalent privileges, you will need to use trial and error to identify the default policies to relax for your data collector userid.
- The OpenStack Ceilometer module must be installed and configured for performance collection. Configuring the Ceilometer is done by editing the nova.conf file for each hypervisor and then restarting the Nova Compute service on each hypervisor. The option name changes for different releases of OpenStack:
 - Icehouse
 - Juno
 - · Kilo
 - Liberty
 - Mitaka
 - Newton
 - Ocata
- For CPU stats, "compute_monitors=ComputeDriverCPUMonitor" needs to be turned on in /etc/nova/nova.conf on compute nodes.
- Port requirements:
 - 5000 for http and 13000 for https, for the Keystone service
 - 22 for KVM SSH
 - 8774 for Nova Compute Service
 - 8776 for Cinder Block Service
 - 8777 for Ceilometer Performance Service
 - 9292 for Glance Image Service

Note The port binds to the specific service, and the service may run on the controller or

another host in larger environments.

Configuration

| Field | Description |
|--|---|
| OpenStack Controller IP Address | IP address or fully-qualified domain name of the OpenStack Controller |
| OpenStack Administrator | User name for an OpenStack Admin |
| OpenStack Password | Password used for the OpenStack Admin |
| OpenStack Administrator Tenant | OpenStack Administrator Tenant name |
| KVM Sudo User | KVM Sudo User name |
| Choose 'Password' or 'OpenSSH Key File' to specify credential type | Credential type used to connect to the device via SSH |
| Full Path to Inventory Private Key | Full Path to Inventory Private Key |
| KVM Sudo Password | KVM Sudo Password |

Advanced configuration

| Field | Description |
|---|---|
| Enable hypervisor inventory discovery through SSH | Check this to enable hypervisor inventory discovery through SSH |
| OpenStack Admin URL port | OpenStack Admin URL port |
| Use HTTPS | Check to use secure HTTP |
| SSH Port | Port used for SSH |
| SSH Process Retries | Number of inventory retry attempts |
| Inventory Poll Interval (min) | Interval between inventory polls. The default is 20 minutes. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|---|
| "Configuration error" with error messages start with "Policy doesn't allow" or "You are not authorized" | * Check ip address * Check User name and password |

Oracle ZFS Storage Appliance data collector

Cloud Insights uses the Oracle ZFS Storage Appliance data collector to gather inventory and performance data.

Terminology

Cloud Insights acquires inventory information with the ceph data collector. For each asset type acquired by Cloud Insights, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk (SSD) | Disk |
| Cluster | Storage |
| Controller | Storage Node |
| LUN | Volume |
| LUN Map | Volume Map |
| Initiator,Target | Volume Mask |
| Share | Internal Volume |

Note: These are common terminology mappings only and might not represent every case for this data source.

Requirements

- Host names for the ZFS Controller-1 and the ZFS Controller-2
- Administrator user name and password
- Port requirement: 215 HTTP/HTTPS

Configuration

| Field | Description |
|---------------------------|---|
| ZFS Controller-1 Hostname | Host name for storage controller 1 |
| ZFS Controller-2 Hostname | Host name for storage controller 2 |
| User name | User name for the storage system administrator user account |
| Password | Password for the administrator user account |

Advanced configuration

| Field | Description |
|---------------------------------|---|
| Connection Type | HTTPS or HTTP, also displays the default port |
| Override Connection Port | If blank, use the default port in the Connection Type field, otherwise enter the connection port to use |
| Inventory poll interval | The default is port 60 seconds |
| Performance Poll Interval (sec) | The default is 300. |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|---|--|
| "Invalid login credentials" | validate Zfs user account and password |
| "Configuration error" with error message "REST Service is disabled" | Verify REST service is enabled on this device. |
| "Configuration error " with error message "User unauthorized for command" | Likely due to certain roles (for example, 'advanced_analytics') are not included for the configured user <username>. Possible Solution: * Correct the Analytics (statistic) scope for the user \${user} with the read only role: - From the Configuration → Users screen, put your mouse over the role and double click to allow editing - Select "Analytics" from the Scope drop down menu. A list of the possible properties appears. - Click the top most check box and it will select all three properties. - Click the Add button on the right side. - Click the Apply button at the top right of the pop- up window. The pop-up window will close.</username> |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Pure Storage FlashArray data collector

Cloud Insights uses the Pure Storage FlashArray data collector to gather inventory and performance data.

Terminology

For each asset type acquired by Cloud Insights, the most common terminology used for the asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Drive (SSD) | Disk |
| Array | Storage |
| Controller | Storage Node |
| Volume | Volume |
| LUN Map | Volume Map |
| Initiator,Target | Volume Mask |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- Storage system IP address
- User name and password for the Administrator account of the Pure storage system.
- Port requirement: HTTP/HTTPS 80/443

Configuration

| Field | Description |
|---|----------------------------------|
| FlashArray Host IP Address | IP address of the storage system |
| User name | User name with admin privileges |
| Password for the admin privileged account | Password |

Advanced configuration

| Field | Description |
|-----------------|---|
| Connection type | Choose HTTP or HTTPS. Also displays the default |
| | port. |

| Field | Description |
|---------------------------------|---|
| Override TCP port | If blank, use the default port in the Connection Type field, otherwise enter the connection port to use |
| Inventory poll interval (min) | The default is 60 minutes |
| Performance Poll Interval (sec) | The default is 300 |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| "Invalid login credentials" with error messages "Policy doesn't allow" or "You are not authorized" | Validate Pure user account and password via Pure http interface |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

Red Hat Virtualization data collector

Cloud Insights uses the Red Hat Virtualization data collector to gather inventory data from virtualized Linux and Microsoft Windows workloads.

Terminology

For each asset type acquired by Cloud Insights, the most common terminology used for the asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk | Virtual Disk |
| Host | Host |
| Virtual Machine | Virtual Machine |
| Storage Domain | Data Store |
| Logical Unit | LUN |

Note: These are common terminology mappings only and might not represent every case for this data collector.

Requirements

- IP address of the RHEV server over port 443 via REST API
- · Read-only username and password
- RHEV Version 3.0+

Configuration

| Field | Description |
|---|----------------------------------|
| RHEV Server IP Address | IP address of the storage system |
| User name | User name with admin privileges |
| Password for the admin privileged account | Password |

Advanced configuration

| Field | Description |
|-------------------------------|---|
| HTTPS Communication Port | Port used for HTTPS communication to RHEV |
| Inventory poll interval (min) | The default is 20 minutes. |

Troubleshooting

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

Configuring the VMware VSphere data collector

The data collector for VMware vSphere collects ESX Host information and requires read-only privileges on all objects within the Virtual Center.

Terminology

Cloud Insights acquires the following inventory information from the VMware vSphere data collector. For each asset type acquired, the most common terminology used for the asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Virtual disk | Disk |
| Host | Host |
| Virtual machine | Virtual machine |

| Vendor/Model Term | Cloud Insights Term |
|--------------------|---------------------|
| Data store | Data store |
| LUN | Volume |
| Fibre channel port | Port |

These are common terminology mappings only and might not represent every case for this data collector.

Requirements

The following information is required to configure this data collector:

- IP address of the Virtual Center server
- Read-only username and password in Virtual Center
- We require read only privileges on all objects within Virtual Center.
- SDK access on the Virtual Center server normally already setup.
- 3rd party software installed on OnCommand Insight Server / RAU: none
- Port requirements: http-80 https-443
- Validate access:
 - $\,{\scriptstyle \circ}\,$ Log into Virtual Center Client using above username and password
 - Verify SDK enabled: telnet <vc_ip> 443

Setup and connection

| Field | Description |
|------------------|------------------------------------|
| Name | Unique name for the data collector |
| Acquisition unit | Name of acquisition unit |

Configuration

| Field | Description |
|---------------------------|---|
| Virtual center IP Address | IP address of the Virtual Center |
| User name | User name used to access the Virtual Center |
| Password | Password used to access the Virtual Center |

Advanced configuration

In the advanced configuration screen, check the VM Performance box to collect performance data.

Inventory collection is enabled by default. The following fields can be configured:

| Field | Description |
|---|---|
| Inventory poll interval (min) | Default is 20 |
| Filter VMs | Select CLUSTER, DATACENTER, or ESX HOST |
| Choose 'Exclude' or 'Include' to Specify a List | Create a filter list (CLUSTER, DATACENTER, and/or ESX_HOST) |
| Number of retries | Default is 3 |
| Communication port | Default is 443 |
| Performance poll interval (sec) | Default is 300 |

Troubleshooting

Some things to try if you encounter problems with this data collector:

Inventory

| Problem: | Try this: |
|--|---|
| Error: Include list to filter VMs cannot be empty | If Include List is selected, please list valid DataCenter, Cluster, or Host names to filter VMs |
| Error: Failed to instantiate a connection to VirtualCenter at IP | * Verify credentials and IP address entered. * Try to communicate with Virtual Center using VMware Infrastructure Client. * Try to communicate with Virtual Center using Managed Object Browser (e.g MOB). |
| Error: VirtualCenter at IP has non-conform certificate that JVM requires | * Recommended: Re-generate certificate for Virtual Center by using stronger (e.g. 1024-bit) RSA key. * Not Recommended: Modify the JVM java.security configuration to leverage the constraint jdk.certpath.disabledAlgorithms to allow 512-bit RSA key. See JDK 7 update 40 release notes at "http://www.oracle.com/technetwork/java/javase/7 u40-relnotes-2004172.html" |

Additional information may be found from the Support page or in the Data Collector Support Matrix.

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