

Zurich ServiceNow AI Platform Capabilities

Last updated: January 16, 2026

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Service Graph Connector for Qualys

The Service Graph Connector for Qualys pulls in asset inventory data (hardware and software) from the Qualys database into the Configuration Management Database (CMDB) application in your ServiceNow AI Platform® instance.

Request apps on the Store

Visit the [ServiceNow Store](#) website to view all the available apps and for information about submitting requests to the store. For cumulative release notes information for all released apps, see the [ServiceNow Store version history release notes](#).

Supported versions

Use this data to manage your Qualys resources directly from your ServiceNow AI Platform® instance.

Supported Qualys APIs:

- Qualys Global Asset API v2. You might prefer to use this API if you are importing data for the Security Posture Control Security Posture Control application.
- Qualys Asset Management API v2. This API is deactivated by default. You should only activate this API if you don't have access to the Qualys Cybersecurity Asset Management (CSAM) product. ServiceNow uses a different API (Asset management and tagging) for this API but the data returned is not comprehensive.

Supported ServiceNow® versions:

- Utah
- Vancouver
- Washington

Use cases

The following are examples on how you can use the Service Graph Connector for Qualys for different ServiceNow applications:

- Complements the Qualys Asset Discovery.
- Import data with the Global Asset API or the Asset Management API.
- Multi-instance support.

Guided Setup

The guided setup for the Service Graph Connector for Qualys provides you with an organized sequence of tasks to configure the integration on your instance.

CMDB integrations dashboard

The Integration Commons for CMDB store app provides a dashboard with a central view of the status, processing results, and processing errors of all installed integrations. You can see metrics for all integration runs. You can filter the view to a specific CMDB integration, a specific time duration, or a specific integration run. For more details about monitoring Qualys integrations in the CMDB Integrations Dashboard, see [Using the CMDB Integrations Dashboard](#).

Hardware CI Rules

The hardware Configuration item (CI) mapping rule table is equipped with hardware category1, hardware category2 and corresponding target CI class. Following a Qualys API call, the system checks the hardware category1 and hardware category2 to determine their satisfaction, if hardware category1 and hardware category2 is match with the table record then the associated target CI class is added to the import set table data. During the mapping process, this designated target CI class is then used.

Computer CI Rules

The Computer CI Mapping Rule table is equipped with predefined rules, including criteria such as OS name, OS category, OS category 2, OS Publisher, OS Product name, and the corresponding target CI class. Following a Qualys API call, the system checks these rules to determine their satisfaction. If a rule is met, the associated target CI class is added to the import set table data. During the mapping process, this designated target CI class is then used.

If you want to update CI attributes, you must create new reconciliation rules to determine which discovery sources can update CI attributes. See 'Reconciliation rules' in the online product documentation and the Identification and Reconciliation Fundamentals article in the ServiceNow Support Knowledge base for more information.

Asset Management CI Rules

The Asset Management CI Mapping Rule table is equipped with predefined rules, including criteria such as Operating System, Is Volume Info Present, Is processor Present, Cloud Provider and the corresponding target CI class. Following a Qualys API call, the system checks these rules to determine their satisfaction. If a rule is met, the associated target CI class is added to the import set table data. During the mapping process, this designated target CI class is then used.

Configure the Service Graph Connector for Qualys

Set up the Qualys environment and scheduled jobs to import in Qualys data into your Configuration Management Database (CMDB).

Before you begin

To use this Service Graph Connector, you need a subscription to a Subscription Unit that is based in the IT Operations Management (ITOM) Visibility application or in the ITOM Discovery application. As defined in the section titled "Managed IT Resource Types" in [ServiceNow Subscription Unit Overview](#) for your subscription, for managed IT resources that are created or modified in the CMDB by this Service Graph Connector, but that aren't yet managed by [ITOM Visibility](#) or [ITOM Discovery](#), these resources will increase Subscription Unit consumption from that application. Review your current Subscription Unit consumption within ITOM Visibility or ITOM Discovery to ensure available capacity.

Dependencies and requirements:

- The [Integration Commons for CMDB](#) store app, which is automatically installed.
- The CMDB CI class models store app, which is automatically installed. See [CMDB CI Class Models](#).

- The ITOM Discovery License plugin (com.snc.itom.discovery.license). You must activate this plugin.
- ITOM Licensing plugin (com.snc.itom.license). For more information, see [Request Discovery](#).
- The Datastream Action plugin (com.glide.hub.action_type.datastream), which is automatically installed.
- Observability Commons for CMDB (sn_observability), which is only required for event ingestion. This app must be installed prior to installing the connector for Event Management to work. For more information, see [Observability Commons for CMDB](#) on the ServiceNow Store.

There are two supported Qualys APIs:

- Qualys Global Asset API v2. You might prefer to use this API if you are importing data for the Security Posture Control application.
- Qualys Asset Management API v2. This API is deactivated by default. You should only activate this API if you don't have access to the Qualys Cybersecurity Asset Management (CSAM) product. ServiceNow® uses a different API (Asset management and tagging) for this API but the data returned is not comprehensive.

For more information, see [Service Graph Connector for Qualys APIs](#).

Role required: admin

Procedure

1. Navigate to **All > Service Graph Connectors > Qualys > Setup**.
2. Select **Continue** on the Home page.
3. Select **Best Experience** and **Continue** on the Experience page. On the Service Graph Connector for Qualys page in the Configure the connection page, three tasks are displayed:
 - Configure the connection
 - Add multiple instances
 - Set up scheduled import jobs

4. Select **Start** for the **Configure the Connection** task to expand it.
The following steps are displayed:
 - Configure Qualys authentication credentials
 - Configure Qualys HTTP Connection
 - Test Connection
5. Select **Configure Qualys authentication credentials**.
 - a. In the **Username** and **Password** fields, enter your Qualys user name and password.
 - b. Select the **Active** check box to activate the record.
 - c. Right-click in the gray header titled Basic Auth Credentials and select **Save**.
 - d. Select **Mark as complete** followed by **Continue**.
The Configure Qualys HTTP Connection page is displayed.
6. Fill in the fields.
 - a. Add the Qualys base URL or Host details.

Domain part of the URL without the 'https'. An example might be `qualysapi.qualys.com`.
 - b. (Optional) If the API is accessible through a MID Server, activate the **Use MID Server** check box.
 - c. In the advanced MID Server configuration section select the appropriate MID Server from the MID Selection list.
 - d. Right-click in the gray header titled HTTP(s) Connection and select **Save**.
 - e. Select **Mark as complete** followed by **Continue**.
The Test Connection page is displayed.
7. Test the connection.
 - a. Update the **use_asset_management_and_tagging_api** property in the 'Service Graph Connection Properties' section.

Option	Description
true	Set the property use_asset_management_and_tagging_api flag to true if you are using the asset management and tagging API in the configuration.
false	Set the property use_asset_management_and_tagging_api to false if you are not using the asset management and tagging API in the configuration.

- b. In the Related links section select the **Test Connection** link.
If the connection is successful, the status code field displays 200 or 201 and a message is displayed. If your connection test fails, review the Message and Suggestion fields for how to proceed.
 - c. Right-click in the gray header titled Service Graph Connections and select **Save**.
 - d. Select **Mark as complete** followed by **Continue**.
The Update Data Source Access page is displayed.
8. Update the data source.
 - a. Follow the steps listed at the top of the page to switch the application scope with the application picker to open, edit, and save the record.
 - b. Select a record from the list to open it.
 - c. Select the **Application Access** tab.
 - d. Select the check boxes to set the permissions you want.
 - e. Right-click in the gray header titled Tables and select **Save**.
 - f. Select **Mark as complete** followed by **Continue**.
The Update Scheduled Data Import page is displayed.

9. Update the Scheduled Data Import record.
 - a. Follow the steps listed at the top of the page to switch the application scope with the application picker as required to open, edit, and save the record.
 - b. Select the **Application Access** tab.
 - c. Select the check boxes to set the permissions you want.
 - d. Right-click in the gray header titled Table and select **Save**.
 - e. Select **Mark as complete** followed by **Continue**.
The Add Another Connection task is displayed.
10. Follow the instructions at the top of the page to add a connection.
 - a. Follow the steps listed at the top of the page to switch the application scope with the application picker to open, edit, and save the record.
 - b. Select the link.
The SG-Qualys Connections page is displayed.
 - c. Select **Add Connection** and fill out the fields.

Field	Description
Connection name	Unique name for your connection
Connection URL	Connection URL
User name	Qualys account user name
Password	Qualys account password

- d. Select **Create Connection**.
- e. Navigate back to the Add Another Connection page in the Setup Assistant.
- f. Select **Mark as complete** followed by **Continue**.

The Configure MID Server for new HTTP connection page is displayed.

11. Configure the MID Server

- a. Select a record to open it.
- b. Select the Use MID server check box.
- c. Select the search icon in the MID Server field and choose one from the list.
- d. Right-click in the gray header titled HTTP(s) Connection and select **Save**.
- e. Select **Mark as complete** followed by **Continue**.
The Test New Connections page is displayed.

12. Test the connection.

- a. Select the record for the connection you want to test.
- b. Scroll to the Related links section and select the **Test Connection** link.
If the connection is successful, the status code field displays 200 or 201 and a message is displayed. If your connection test fails, review the Message and Suggestion fields for how to proceed.
- c. Right-click in the gray header titled, Service Graph Connections and select **Save**.
- d. Select **Mark as complete** followed by **Continue**.
The Configure the scheduled jobs page is displayed.

13. Configure the scheduled jobs.

- a. Select a record to open it.
- b. Fill out the scheduled data import from.

Field	Description
Name	Name of the scheduled job.
Application	Read-only application name.

Data source	Data source record that defines the data to import.
Run	How often you want the job to run. If you want to run a test import prior to scheduling it, you might prefer to select Once .
Run as	Option to run the scheduled job with the credentials of the specified user.
Conditional	Specific conditions under which this job is run.
Active	Option to activate the scheduled job. Select this option.
Use connection	Leave this deactivated for the first run. Specifies another connection and credentials for this job.
Concurrent Import	Leave check box activated. Splits data into multiple imports sets. See the field message for more information.
Partition Method	Leave set as Custom size.
Partition Size	Leave set as 1,000. Import set size for early scheduling.
Execute pre-import script	Leave check box selected. Specifies a script to run before the import is performed.
Execute post-import script	Leave check box selected. Specifies a script to run after the import is performed.

- c. Right-click in the gray header titled Scheduled Data Import and select **Save**.
 - d. (Optional) Select **Execute Now**.
If you do not choose to run the job on-demand, the next job runs according to the schedule you set.
 - e. Select **Mark as complete** followed by **Continue**.
The Home page of the Setup Assistant is displayed.
14. (Optional) Add Multiple Instances
 - a. Select Add Multiple Instances to expand it.
The following steps are displayed:
 - Update Data Source Access
 - Update Scheduled Data Import
 - Add Another Connection
 - Configure MID Server for New HTTP connection
 - Test New Connections
 - b. To update the Data Source, follow the steps listed in step 8.
 - c. To update the Scheduled Data Import, follow the steps in step 9.
 - d. To add another connection, follow the steps listed in step 10.
 - e. To configure a MID Server, follow the steps listed in step 11.
 - f. To test connections, follow the steps listed in step 12.
15. On the Service Graph Connector for Qualys page for Guided Setup, select **Complete** to finish the configuration.

Service Graph Connector for Qualys APIs

Data from the Qualys data source fields is imported with the Global Asset API and the Asset Management and Tagging API.

Global Asset API

- A Qualys Cybersecurity Asset Management (CSAM) license is required.

- Asset information includes details such as Hardware Category and OS Category.

Asset Management and Tagging API

- A CSAM license is not required
- Asset information does not include details about Hardware Category and OS Category.

Mapped attributes

The following table compares what data is imported by the two APIs. The sections after the table list data imported by the Global asset API that is not supported by the Asset Management and Tagging API.

Global Asset API	Asset Management and Tagging API
Mapped attributes	Mapped attributes
assetId	created
assetUUID	name
hostId	dnsHostName
lastModifiedDate	fqdn
agentId	os
createdDate	manufacturer
sensorLastUpdatedDate	tracking method
assetType	netbios
address	timezone
dnsName	network guid
assetName	IsDockerHost
	modified

Global Asset API	Asset Management and Tagging API
netbiosName	
timeZone	lastVulnScan
biosDescription	model
lastBoot	cloudProvider
totalMemory	type
cpuCount	qwebHostId
lastLoggedOnUser	criticalScore
domainRole	lastSystemBoot
hwUUID	domain
biosSerialNumber	lastLogOnUser
biosAssetTag	lastComplianceScan
isContainerHost	
AWS Cloud details	AWS Cloud details
accountId	instanceId
availabilityZone	privateDnsName
hasAgent	privateIpAddress
hostname	instanceState
imageId	monitoringEnabled
instanceId	region
instanceState	accountId
privateDNS	availabilityZone

Global Asset API	Asset Management and Tagging API
privateIpAddress instanceType qualysScanner kernelId launchdate region.code region.name spotInstance subnetId vpcId tags.key tags.value	instance_type AWS Cloud tag details - key - value
MS Azure Cloud details vmId state name imagePublisher imageVersion offer location platform	MS Azure Cloud details resourceGroupName vmId state subscriptionId location image_id publisher version

Global Asset API	Asset Management and Tagging API
resourceGroupName size subnet subscriptionId virtualNetwork	offer vm_size subnet_id vpc_id MS Azure Cloud tag details - key - value
Network interface details hostname addressIpV4 addressIpV6 macAddress interfaceName dnsAddress gatewayAddress manufacturer macVendorIntroDate netmask addresses	Network interface details address host_name interface_name macAddress gatewayAddress interface_id type
Software details	Software details version

Global Asset API	Asset Management and Tagging API
token1 token2 uniqueKey publisher installDate id installPath lastUseDate authorization authorizationDetectionScore	name
Volume details name free size	Volume details name free size
Open port details port description protocol detectedService firstFound	Open port details port protocol serviceName service_id

Global Asset API	Asset Management and Tagging API
lastUpdated	
Processor details description speed numCPUs noOfSocket threadsPerCore coresPerSocket multithreadingStatus	Processor details name speed
Tag details tagId tagName foregroundColor backgroundColor businessImpact criticalityScore	Asset tag details id name
Agent details version configurationProfile activations	Agent details agentVersion agentLastCheckIn status

Global Asset API	Asset Management and Tagging API
connectedFrom	platform
lastActivity	connectedFrom
lastCheckedIn	agentId
lastInventory	AgentConfigurationName
udcManifestAssigned	ChirpStatus
errorStatus	

Additional Global asset API details

The following sections list data imported by the Global asset API that is not supported by the Asset Management and Tagging API.

Global asset API OS details

- fullName
- version
- publisher
- osName
- category
- category1
- category2
- productName
- edition
- marketVersion
- update
- architecture

- productUrl
- productFamily
- installDate
- release

Global asset API OS lifecycle

OS lifecycle details

- gaDate
- eolDate
- eosDate
- stage
- lifeCycleConfidence
- eolSupportStage
- eosSupportStage

Global asset API OS taxonomy

OS Taxonomy details

- id
- name
- category1
- category2

Global asset API hardware

Hardware details

- fullName
- category
- category1

- category2
- manufacturer
- productName
- model
- productUrl
- productFamily

Global asset API hardware lifecycle

Hardware lifecycle details

- introDate
- gaDate
- eosDate
- obsoleteDate
- stage
- lifeCycleConfidence

Global asset API taxonomy

Hardware taxonomy details

- id
- name
- category1
- category2

Global asset API sensor

Sensor details

- activatedForModules
- pendingActivationForModules

- lastVMScan
- lastComplianceScan
- lastFullScan
- lastVmScanDateScanner
- lastVmScanDateAgent
- lastPcScanDateScanner
- lastPcScanDateAgent
- firstEasmScanDate
- lastEasmScanDate

Global asset API service

Service details

- name
- status
- description

Global asset API last location

Last location details

- city
- state
- country
- name
- continent
- postal

Global asset API criticality

Criticality details

- score
- isDefault
- lastUpdated

Global asset API processor

Processor details

- description
- speed
- numCPUs
- noOfSocket
- threadsPerCore
- coresPerSocket
- multithreadingStatus

Global asset API business information

Business information details

- businessAppListData
- riskScore
- passiveSensor
- domain
- subdomain
- missingSoftware
- whois
- organizationName
- isp
- asn

- easmTags
- hostingCategory1
- customAttributes

CMDB classes targeted in the Service Graph Connector for Qualys

When you complete setting up the connection, you can configure the integration to periodically pull data. The data is saved in tables that extend from the Configuration item [cmdb_ci] table. The Service Graph Connector for Qualys identifies and classifies information about various configuration Items (CIs).

SGC Qualys Asset Cloud Tag

The following attributes in the SGC Qualys Asset Cloud Tag [sn_sec_sgc_qualys_asset_cloud_tag] table are populated by collected data.

Attribute label	Attribute name
Key	key
Qualys Asset	qualys_asset
Value	value
Configuration item	configuration_item

SGC Qualys Asset Software Details [sn_sec_sgc_qualys_asset_software_details]

The following attributes in the SGC Qualys Asset Software Details [sn_sec_sgc_qualys_asset_software_details] table are populated by collected data.

Attribute label	Attribute name
Name	token1
Qualys Asset	qualys_asset
Configuration item	configuration_item
Unique key	unique_key
Id	id
Install Path	install_path
Last Use Date	last_use_date
Version	token2

Hardware Type [cmdb_ci_compute_template]

The following attributes in the Hardware Type [cmdb_ci_compute_template] table are populated by collected data.

Attribute label	Attribute name
Name	name
Object ID	object_id

Image [cmdb_ci_os_template]

The following attributes in the Image [cmdb_ci_os_template] table are populated by collected data.

Attribute label	Attribute name
Name	name

Attribute label	Attribute name
Object ID	object_id
Offer	offer
Version	version

Software [cmdb_ci_spkg]

The following attributes in the Software [cmdb_ci_spkg] table are populated by collected data.

Attribute label	Attribute name
Key	key
Discovery source	discovery_source
Name	name
Version	version
Manufacturer	manufacturer

SGC Qualys Asset Network Interface Details [sn_sec_sgc_qualys_asset_nic_details]

The following attributes in the SGC Qualys Asset Network Interface Details [sn_sec_sgc_qualys_asset_nic_details] table are populated by collected data.

Attribute label	Attribute name
Configuration item	configuration_item
IPv4	ip_v4
Addresses	addresses

Attribute label	Attribute name
Interface Id	interface_id
IPv6	ip_v6
MAC Vendor Intro Date	mac_vendor_intro_date
Qualys Asset	qualys_asset
Type	type

Server [cmdb_ci_server]

The following attributes in the Server [cmdb_ci_server] table are populated by collected data.

Attribute label	Attribute name
Manufacturer	manufacturer
Name	name
Asset tag	asset_tag
Class	sys_class_name
CPU count	cpu_count
DNS Domain	dns_domain
First discovered	first_discovered
Fully qualified domain name	fqdn
Install Status	install_status
Operating System	os
Operational status	operational_status

Attribute label	Attribute name
OS Address Width (bits)	os_address_width
OS Service Pack	os_service_pack
OS Version	os_version
RAM (MB)	ram

SGC Qualys Asset Open Port Details [sn_sec_sgc_qualys_asset_open_port_details]

The following attributes in the SGC Qualys Asset Open Port Details [sn_sec_sgc_qualys_asset_open_port_details] table are populated by collected data.

Attribute label	Attribute name
Port	port
Protocol	protocol
Description	description
Detected Service	detected_service
First Found	first_found
Last Updated	last_updated
Qualys Asset	qualys_asset
Service Id	service_id

SGC Qualys Asset Details [sn_sec_sgc_qualys_asset_details]

The following attributes in the SGC Qualys Asset Details [sn_sec_sgc_qualys_asset_details] table are populated by collected data.

Attribute label	Attribute name
Asset Name	asset_name
Activated Modules	activated_modules
Address	address
Agent Configuration Profile	agent_configuration_profile
Agent Connected From	agent_connected_from
Agent Error Status	agent_error_status
Agent ID	agent_id
Agent Last Activity	agent_last_activity
Agent Last Checked In	agent_last_checked_in
Agent Last Inventory	agent_last_inventory
Agent Platform	platform
Agent Status	status
Agent UDC Manifest Assigned	agent_udc_manifest_assigned
Agent Version	agent_version
ASN	asn
Asset ID	asset_id
Asset Type	asset_type
Asset UUID	asset_uuid
Assigned Location	assigned_location
AWS Host Name	aws_host_name

Attribute label	Attribute name
AWS Kernel ID	aws_kernel_id
AWS Launch Date	aws_launch_date
AWS Region Name	aws_region_name
Azure Image Publisher	azure_image_publisher
Azure Platform	azure_platform
Azure Subnet	azure_subnet
Azure Virtual Network	azure_virtual_network
Bios Description	bios_description
Bios Serial Number	bios_serial_number
Business ApplistData	business_applist_data
Business Information	business_information
Chirp Status	chirp_status
City	lastlocation_city
Continent	lastlocation_continent
Country	lastlocation_country
Custom Attributes	custom_attributes
Domain	domain
Domain Role	domain_role
ESAM Tags	easm_tags
First EASM Scan Date	first_easm_scan_date

Attribute label	Attribute name
Hardware Category	hardware_category
Hardware Category1	hardware_category1
Hardware Category2	hardware_category2
Hardware FullName	hardware_fullname
Hardware Lifecycle Confidence	hardware_lifecycle_lifecycleconfidence
Hardware Lifecycle EOSDate	hardware_lifecycle_eosdate
Hardware Lifecycle GaDate	hardware_lifecycle_gadate
Hardware Lifecycle IntroDate	hardware_lifecycle_introdate
Hardware Lifecycle ObsoleteDate	hardware_lifecycle_obsoletedate
Hardware Lifecycle Stage	hardware_lifecycle_stage
Hardware Model	hardware_model
Hardware Product Family	hardware_product_family
Hardware Product Name	hardware_product_name
Hardware Product URL	hardware_product_url
Hardware Texonomy Category1	hardware_taxonomy_category1
Hardware Texonomy Category2	hardware_taxonomy_category2
Hardware Texonomy ID	hardware_taxonomy_id
Hardware Texonomy Name	hardware_taxonomy_name
Has Agent	aws_has_agent
Host ID	host_id

Attribute label	Attribute name
Hosting Category1	hosting_category1
Hw UUID	hw_uuid
Is Container Host	is_container_host
IsDefault	criticality_isdefault
ISP	isp
Last Boot	last_boot
Last Compliance Scan	last_compliance_scan
Last EASM Scan Date	last_easm_scan_date
Last Full Scan	last_full_scan
Last Location Name	lastlocation_name
Last Logged On User	last_logged_on_user
Last Modified Date	last_modified_date
Last PC Scan Date Agent	last_pc_scan_date_agent
Last PC Scan Date Scanner	last_pc_scan_date_scanner
Last Updated	criticality_lastupdated
Last VM Scan	last_vm_scan
Last VM Scan Date Agent	last_vm_scan_date_agent
Last VM Scan Date Scanner	last_vm_scan_date_scanner
Missing Software	missing_software
NetBios Name	netbios_name

Attribute label	Attribute name
Network Guid	network_guid
Organization Name	organization_name
OS Category	os_category
OS Category1	os_category1
OS Category2	os_category2
OS Edition	os_edition
OS Lifecycle Confidence	os_lifecycle_confidence
OS Lifecycle EOL Date	os_lifecycle_eol_date
OS Lifecycle EOLSupport Stage	os_lifecycle_eol_supportstage
OS Lifecycle EOS Date	os_lifecycle_eos_date
OS Lifecycle EOSSupport Stage	os_lifecycle_eos_supportstage
OS Lifecycle Ga Date	os_lifecycle_ga_date
OS Lifecycle Stage	os_lifecycle_stage
OS Market Version	os_market_version
OS Name	os_name
OS Product Family	os_product_family
OS Product Name	os_product_name
OS Product URL	os_product_url
OS Release	os_release
OS Taxonomy Category1	os_taxonomy_category1

Attribute label	Attribute name
OS Taxonomy Category2	os_taxonomy_category2
OS Taxonomy ID	os_taxonomy_id
OS Taxonomy Name	os_taxonomy_name
Passive Sensor	passive_sensor
Postal	lastlocation_postal
Provider	provider
Qualys Scanner	qualys_scanner
Risk Score	risk_score
Score	criticality_score
Sensor Last Updated Date	sensor_last_updated_date
Spot Instance	spot_instance
State	lastlocation_state
SubDomain	subdomain
Time Zone	time_zone
Tracking Method	tracking_method
Whols	whois

Virtual Machine Instance [cmdb_ci_vm_instance]

The following attributes in the Virtual Machine Instance [cmdb_ci_vm_instance] table are populated by collected data.

Attribute label	Attribute name
Name	name
Object ID	object_id
IP Address	ip_address
Monitor	monitor
State	state
VM Instance ID	vm_inst_id

Cloud Service Account [cmdb_ci_cloud_service_account]

The following attributes in the Cloud Service Account [cmdb_ci_cloud_service_account] table are populated by collected data.

Attribute label	Attribute name
Account Id	account_id
Name	name
Object ID	object_id
Datacenter Type	datacenter_type

Cloud Mgmt Network Interface [cmdb_ci_nic]

The following attributes in the Cloud Mgmt Network Interface [cmdb_ci_nic] table are populated by collected data.

Attribute label	Attribute name
MAC Address	mac_address

Attribute label	Attribute name
Name	name
Object ID	object_id
Public IP	public_ip
DNS Domain	dns_domain
Host Name	host_name
IP default gateway	ip_default_gateway
Netmask	netmask
Manufacturer	manufacturer

Availability Zone [cmdb_ci_availability_zone]

The following attributes in the Availability Zone [cmdb_ci_availability_zone] table are populated by collected data.

Attribute label	Attribute name
Object ID	object_id

SGC Qualys Asset Tag [sn_sec_sgc_qualys_asset_tag]

The following attributes in the SGC Qualys Asset Tag [sn_sec_sgc_qualys_asset_tag] table are populated by collected data.

Attribute label	Attribute name
Tag Id	tag_id
Tag Name	tag_name
Background Color	background_color

Attribute label	Attribute name
Business Impact	business_impact
Criticality Score	criticality_score
Foreground Color	foreground_color
Qualys Asset	qualys_asset

SGC Qualys Asset Processor Details [sn_sec_sgc_qualys_asset_processor_details]

The following attributes in the SGC Qualys Asset Processor Details [sn_sec_sgc_qualys_asset_processor_details] table are populated by collected data.

Attribute label	Attribute name
Description	processor_description
Cores Per Socket	processor_corespersocket
Multi Threading Status	processor_multithreadingstatus
No Of Socket	processor_noofsocket
Number of CPUs	processor_numcpus
Qualys Asset	qualys_asset
Speed	processor_speed

File System [cmdb_ci_file_system]

The following attributes in the File System [cmdb_ci_file_system] table are populated by collected data.

Attribute label	Attribute name
Name	name
Free space bytes	free_space_bytes
Size bytes	size_bytes

Software Instance [cmdb_software_instance]

The following attributes in the File System [cmdb_ci_file_system] table are populated by collected data.

Attribute label	Attribute name
Installed on	installed_on
Name	name
Install date	install_date

Azure Datacenter [cmdb_ci_azure_datacenter]

The following attributes in the Azure Datacenter [cmdb_ci_azure_datacenter] table are populated by collected data.

Attribute label	Attribute name
Name	name
Object ID	object_id
Region	region

AWS Datacenter [cmdb_ci_aws_datacenter]

The following attributes in the AWS Datacenter [cmdb_ci_aws_datacenter] table are populated by collected data.

Attribute label	Attribute name
Name	name
Object ID	object_id
Region	region

Cloud Subnet [cmdb_ci_cloud_subnet]

The following attributes in the Cloud Subnet [cmdb_ci_cloud_subnet] table are populated by collected data.

Attribute label	Attribute name
Object ID	object_id

Software Installation [cmdb_sam_sw_install]

The following attributes in the Software Installation [cmdb_sam_sw_install] table are populated by collected data.

Attribute label	Attribute name
Display name	display_name
Publisher	publisher
Version	version
Discovery source	discovery_source
Install date	install_date

Cloud Network [cmdb_ci_network]

The following attributes in the Cloud Network [cmdb_ci_network] table are populated by collected data.

Attribute label	Attribute name
Object ID	object_id

SGC Qualys Asset Service Details [sn_sec_sgc_qualys_asset_service_details]

SGC Qualys Asset Service Details
[sn_sec_sgc_qualys_asset_service_details].

Name	name
Description	description
Qualys Asset	qualys_asset
Status	status

Relationships created by Cloud Network [cmdb_ci_network]

Parent class	Relationship type	Child class
Cloud Network [cmdb_ci_network]	Hosted on::Hosts	AWS Datacenter [cmdb_ci_aws_datacenter]
Cloud Network [cmdb_ci_network]	Contains::Contained by	Cloud Subnet [cmdb_ci_cloud_subnet]

Relationships created by Virtual Machine Instance [cmdb_ci_vm_instance]

Parent class	Relationship type	Child class
Virtual Machine Instance [cmdb_ci_vm_instance]	Provisioned From::Provisioned	Image [cmdb_ci_os_template]
Virtual Machine Instance [cmdb_ci_vm_instance]	Hosted on::Hosts	Azure Datacenter [cmdb_ci_azure_datacenter]
Virtual Machine Instance [cmdb_ci_vm_instance]	Virtualized by::Virtualizes	Server [cmdb_ci_server]
Virtual Machine Instance [cmdb_ci_vm_instance]	Provisioned From::Provisioned	Hardware Type [cmdb_ci_compute_template]
Virtual Machine Instance [cmdb_ci_vm_instance]	Hosted on::Hosts	AWS Datacenter [cmdb_ci_aws_datacenter]

Relationships created by Server [cmdb_ci_server]

Parent class	Relationship type	Child class
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Network Interface Details [sn_sec_sgc_qualys_asset_nic_details]

Parent class	Relationship type	Child class
Server [cmdb_ci_server]	Reference	Software Installation [cmdb_sam_sw_install]
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Service Details [sn_sec_sgc_qualys_as set_service_details]
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Software Details [sn_sec_sgc_qualys_as set_software_details]
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Open Port Details [sn_sec_sgc_qualys_as set_open_port_details]
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Processor Details [sn_sec_sgc_qualys_as set_processor_details]
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Tag [sn_sec_sgc_qualys_as set_tag]
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Cloud Tag [sn_sec_sgc_qualys_as set_cloud_tag]
Server [cmdb_ci_server]	Reference	SGC Qualys Asset Details [sn_sec_sgc_qualys_as set_details]
Server [cmdb_ci_server]	Contains::Contained by	File System [cmdb_ci_file_system]

Relationships created by Azure Datacenter [cmdb_ci_azure_datacenter]

Parent class	Relationship type	Child class
Azure Datacenter [cmdb_ci_azure_datacenter]	Hosted on::Hosts	Cloud Service Account [cmdb_ci_cloud_service_account]
AWS Datacenter [cmdb_ci_aws_datacenter]	Contains::Contained by	Availability Zone [cmdb_ci_availability_zone]
Azure Datacenter [cmdb_ci_azure_datacenter]	Contains::Contained by	Availability Zone [cmdb_ci_availability_zone]
AWS Datacenter [cmdb_ci_aws_datacenter]	Hosted on::Hosts	Cloud Service Account [cmdb_ci_cloud_service_account]

Relationships created by Hardware Type [cmdb_ci_compute_template]

Parent class	Relationship type	Child class
Hardware Type [cmdb_ci_compute_template]	Hosted on::Hosts	Azure Datacenter [cmdb_ci_azure_datacenter]
Hardware Type [cmdb_ci_compute_template]	Hosted on::Hosts	AWS Datacenter [cmdb_ci_aws_datacenter]

Relationships created by Image [cmdb_ci_os_template]

Parent class	Relationship type	Child class
Image [cmdb_ci_os_template]	Hosted on::Hosts	AWS Datacenter [cmdb_ci_aws_datacenter]
Image [cmdb_ci_os_template]	Hosted on::Hosts	Azure Datacenter [cmdb_ci_azure_datacenter]

Relationships created by Cloud Mgmt Network Interface [cmdb_ci_nic]

Parent class	Relationship type	Child class
Cloud Mgmt Network Interface [cmdb_ci_nic]	Hosted on::Hosts	AWS Datacenter [cmdb_ci_aws_datacenter]
Cloud Mgmt Network Interface [cmdb_ci_nic]	Hosted on::Hosts	Azure Datacenter [cmdb_ci_azure_datacenter]

Reference-type relationships

Parent class	Relationship type	Child class
SGC Qualys Asset Software Details [sn_sec_sgc_qualys_asset_software_details]	Reference	Server [cmdb_ci_server]
SGC Qualys Asset Network Interface Details [sn_sec_sgc_qualys_asset_nic_details]	Reference	Cloud Mgmt Network Interface [cmdb_ci_nic]

Parent class	Relationship type	Child class
SGC Qualys Asset Cloud Tag [sn_sec_sgc_qualys_as set_cloud_tag]	Reference	Server [cmdb_ci_server]
Software Instance [cmdb_software_insta nce]	Reference	Server [cmdb_ci_server]
Software [cmdb_ci_spkg]	Reference	Software Instance [cmdb_software_insta nce]