



CloudCenter Suite 5.4 Documentation

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Install 5.4



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Suite Installer 5.4 Home

Self-Hosted 5.4 Documentation

System Announcements

Cisco released the following Suite Admin releases:

.

Installation Process



Install CloudCenter Suite in a VMware Cloud

Search Suite Installer 5.4 Documentation

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Private Cloud updated Nov 08, 2021 view change Private Cloud updated Jul 15, 2021 view change Suite Installer 5.2 Home updated Apr 16, 2021 view change

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Suite Installer 5.4.0 Release Notes

Suite Installer 5.4.0 Release Notes

- Release Date
- Updating Modules
- Backup and Restore
- Kubernetes Cluster Upgrade from v1.18.12 to 1.19.15
 - Kubernetes upgrade from v1.16.1x to v1.18.12 after upgrading Suite Admin chart to 5.4.0
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- Cluster Management
- Security Management
- Suite UI
- Deprecated
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- Known Issues
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Release Date

First Published: April 20, 2022

Updating Modules

CloudCenter Suite Admin 5.4.0 is only supported as an upgrade from Suite Admin 5.3.1. Perform the following steps to update your CloudCenter installation.

- 1. Upgrade the Suite Admin module to version 5.4.0 before you upgrade any other CloudCenter Suite modules.
- 2. After the Suite Admin upgrade has been completed, upgrade the other CloudCenter modules to a required configuration:
 - a. Workload Manager required version 5.5.2
 - b. Cost Optimizer required version 5.5.2
 - c. Action Orchestrator required version 5.2.5
- 3. Upgrade the CloudCenter modules that you use to the most current versions. After performing the upgrades, perform the steps in the following sections to upgrade your Kubernetes cluster.



Note

Before updating any module, verify that you have twice the required CPU/Memory in your cluster. A module update scenario requires additional resources for the old pod to continue running until the new pod initializes and becomes the current pod. This additional resource requirement is temporary and only required while a module update is in progress. After the module is updated, the additional resources are no longer needed.

Update one module at at time. If you simultaneously update more than one module, your update process may fail due to limited resources. SeeP repare Infrastructure for additional context.

Backup and Restore

Back up the Kubernetes cluster before upgrading the cluster. You can upgrade the Kubernetes cluster in two ways:

- Upgrade the existing Kubernetes cluster or
- Spin up a new Kubernetes cluster with the Suite 5.4.0 installer. On this new cluster restore the backup.



Elasticsearch data will not be backed up during backup.

Please follow the instructions documented here to backupbefore upgrading the cluster.

Kubernetes Cluster Upgrade from v1.18.12 to 1.19.15

You can upgrade a CCS v5.3.1 Kubernetes cluster from v1.18.12 to v1.19.15 using the v5.4.0 installer. Perform the following steps to upgrade the Kubernetes version to 1.19.15.

If you have Kubernetes version 1.16.x, use the CCS v5.3.1 installer to upgrade the Kubernetes version to 1.18.12. Please refer toSuite Admin 5.3.1 release notes.

- 1. Upgrade the Suite Admin module to version 5.4.0 and also update the other CCS modules used to their most recent versions. Refer to Updating Modules
- 2. Use the v5.4.0 installer to upgrade the Kubernetes cluster
- 3. After upgrading the cluster, users can use the Take me to Suiteadmin link to go back to the Suite Admin interface. This address might change for DHCP clusters.



Kubernetes upgrade from v1.16.1x to v1.18.12 after upgrading Suite Admin chart to 5.4.0

If you have upgraded only the Suite Admin chart (and not Kubernetes cluster) to v5.4.0 the following error displays in the installer interface:

Failed to validate the user login info:Err: Cluster is NOT running Common-Framework Suite Admin v5.3.x. Please upgrade the Suite Admin chart to v5.3.x before upgrading kubernetes

Run a workaround on Installer v5.3.1 to upgrade from k8s v1.16.12 to v1.18.12 using installer v5.3.1.

Workaround to be executed on installer v5.3.1:

- 1. SSH in the installer v5.3.1
- 2. Run command

kubectl --record deployment.apps/suite-k8s-mgmt set image deployment.v1.apps/suite-k8s-mgmt suite-k8s-mgmt=devhub-docker.cisco.com/multicloudsuite-dev/suite-k8s-mgmt:5.3.1-2990 -n ccp

Wait for around 5 mins till the new suite-k8s-mgmt pod in ccp namespace becomes Running. DO NOT restart the installer after this change as it'll replace the image again.

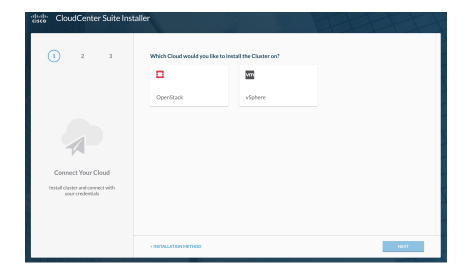
Continue with the cluster ugprade on the installer UI.

After completing the full upgrade you can upgrade Kubernetes from v1.18.12 to v1.19.15 using installer v5.4.0 as mentioned in the previous step.

Kubernetes Cluster Installation

CCS Installer drops support for Public clouds (AWS, GKE & Azure) for new cluster installation and upgrades, CCS continues to support the "existing cluster" installation mode. You can use a GKE or Azure Kubernetes cluster and install Suite Admin using the v5.4.0 installer.

CCS v5.4.0 does not support installer images for public clouds. Only OVA and QCOW2 appliances are published.



• CCS v5.4.0 supports upgrading Kubernetes v1.18.12 tov1.19.15

Architecture

No updates

Public Clouds

The following public clouds with existing Kubernetes clusters are supported:

- Azure AKS:
 - Supported Version: 1.20.13
- Google GKE:
 - Supported Version: 1.20.12-gke.1500
- See Existing Cluster Installation for additional details
- Kubernetes version upgrade on existing clusters from older version 1.13,1.16.x, 1.18.x is not supported for public clouds.

Administration

No updates

Module Management

No updates

Smart Software Licensing

No updates

Suite Admin Dashboard

No updates

User Tenant Management

No updates

Cluster Management

No updates

Security Management

No updates

Suite UI

No updates.

Deprecated

• CCS Installer drops support for upgrades of clusters on public clouds(GKE & Azure)

Documentation

The following documentation changes were implemented in CloudCenter Suite5.4.0:

Support for New Kubernetes Version 1.19.x

Known Issues

CloudCenter Suite 5.4.0 has the following known issues

CPSGCORE-4445:Two elasticsearch client pods can be seen post common-framework chart upgrade

```
Step 1: Find replicasets with 0 DESIRED, 0 CURRENT and 0 READY count.

kubectl get replicasets -n cisco | grep "elasticsearch-client"
Step 2: Delete the replicasets which are not in READY state from step 1

kubectl delete replicaset $RS -n cisco
Step 3: (This is only required if the cluster is upgraded from v5.2.4->5.3.1->5.4.0)

If there are still 2 elasticsearch-client replicasets that are both running, please delete the replicaset with older image which can be listed by:

kubectl describe replicaset $RS -n cisco | grep Image
Delete the older replicaset using Step 2.
```

Resolved Issues

CloudCenter Suite 5.4.0 has the following resolved issues:

- CSCwb84925: Upgrade CCP from v8.0.3 to v9.0.1
- CSCwb84860: Kube-state-metrics could not list resource metrics
- CSCwb84921: Update jdk-8-infosec baseimage and update suite-cryptoservice reference
- CSCwb84956: Upgrade node-exporter from v0.15.2 to v1.2.2-cisco7
- CSCwb85226: Upgrade Prometheus from v2.2.1 to v2.30.2-cisco3
- CSCwb84926: Upgrade nginx ingress controller from v0.25.0 to v0.49.3-cisco4
- CSCwb84955: CCP v9 k8s upgrades from k8s 1.18.12 to 1.19.x for vsphere
- CSCwb84952: CCP v9 k8s upgrades from k8s 1.18.12 to 1.19.x for OpenStack
- CSCwb84923: Update log4j to 2.17.1, alpine to 3.15
- CSCwb84922: Upgrade the baseimage of installers.

Suite Architecture

Suite Architecture

- Overview
- The Suite Architecture
- Port Requirements
- The Suite Admin
- The Modules

Overview

The %ccsis Cisco's hybrid cloud deployment platform. This platformtakes a unique approach to install, configure, and maintain hybrid cloud environments that are often encountered by Information Technology (IT) departments to adopt business agility and improve time-to-market solutions within an enterprise. As a cloud-based organization, your enterprise can choose from multiple cloud (*multicloud*)providers depending on your location, policies, permissions, security requirements, and governance regulationsfor both traditional and modern IT requirements.

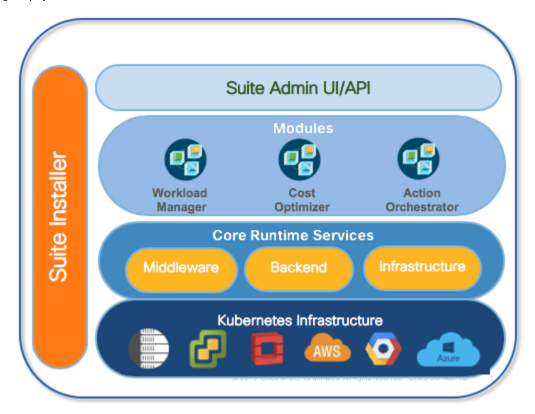
The %ccsprovides a solution that is cloud agnostic, works with diverse workloads, providescross-domain orchestration, supports cost-optimization, and integrates easily in an agile world.

The Suite Architecture

The %ccsis made up of the following components:

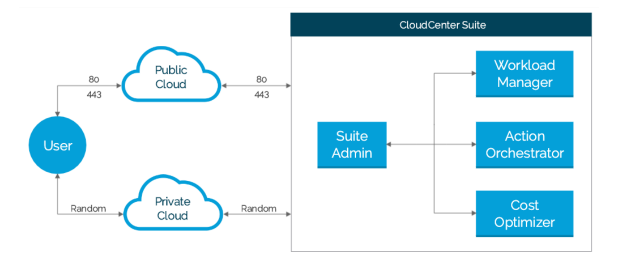
- Suite Installer Installs the Suite Admin. SeeInstaller Overview for additional details.
- Suite Admin Installs and launches a suite of modules. See The Suite Admin section belowfor additional details.
- . Modules The workload manager, the Cost Optimiser, and the Action Orchestrator. See The Modules section below for additional details.
- Core Runtime Platform and Kubernetes Infrastructure A Kubernetes-based platform that allows you to launch each module on a new or existing Kubernetes cluster.

The following image displays the Suite Admin architecture.



Port Requirements

The following image identifies the ports that must be open for the CloudCenter Suite to function as designed.



The Suite Admin

When you download and install the Suite Installer, the Suite Admin is already installed! You have the option to use the Suite Admin UI to perform the following tasks:

- Install additional, available modules based on the list available in the Dashboard.
- Upgrade the Suite Admin or other installed modules when a new version becomes available.

The Modules

The Suite Admin facilitates the installation of the following modules:

- workload manager:
 - This module allows IT organizations to provide management for clouds (public/private/container), applications, VMs/pods, governance
 policies withcentralized visibility and permission control for enterprise environments.
 - SeeWorkload Manager for additional details.
- Action Orchestrator:
 - This module allows IT organizations to use cross-domain orchestration to automate a process that has multiple, complex steps with a specific order and implemented across different technical domains.
 - See Action Orchestratorfor additional details.
- Cost Optimiser:
 - This module allows IT organizations to use cost optimization in a pay-per-use environment to avoid consumption that does not add value.
 - SeeCost Optimizerfor additional details.

Each module in the CloudCenter Suite is independent and allows access to additional gateways or endpoints so you can add on module-specific components on supported clouds.

Self-Hosted Installation

Self-Hosted Installation

- Installer OverviewInstaller Virtual Appliances

- Prepare Infrastructure
 New Cluster Installation
 Existing Cluster Installation

- Existing Cluster Installation
 Upgrade Kubernetes Cluster
 Air Gap Installation
 Upgrade Offline Repository
 Backup and Restore
 Troubleshooting

Installer Overview

Installer Overview

- Overview
- Supported Clouds
- Installer Appliance Download Location

Overview

The CloudCenter Suite provides a new way toinstall, configure, and maintain multiple modules that jointly make up the suite. The CloudCenter Suite has a common installer to install, upgrade, and integrateall modules included in the suite.

You can install the CloudCenter Suite by using installer appliance images provided by Cisco. As part of the installation process, the CloudCenter Suite installs the Suite Admin. Onceauthenticated, each user can access the CloudCenter Suite using valid credentials created by the Suite Administrator.

Supported Clouds

Cisco supports the following private clouds for the CloudCenter Suite:

- VMware vSphere6.5
- OpenStackQueens



All supported clouds are visible and enabled for private cloud installers.

This includes both the functionality and the CloudCenter Suite UI.

Installer Appliance Download Location

Major releases include installer appliances for the following components and cloud providers.

You can download these files fromsoftware.cisco.com.

The Virtual Appliance Overview section provides more details on these files.

Installer Virtual Appliances

Installer Virtual Appliances

- Virtual Appliance OverviewOpenStack Appliance SetupVMware vSphere Appliance Setup

Virtual Appliance Overview

Virtual ApplianceOverview

- Virtual Appliance Overview
- General Virtual Appliance Approach
- Cloud-Specific Setup

Virtual Appliance Overview

The only way to install the CloudCenter Suite is to use the virtual appliance Installer method. Cisco builds these appliances on CentOS 7.x base images.

General Virtual Appliance Approach

To prepare infrastructure for the appliance approach, follow this process.

- 1. Review and ensure that you have met the requirements to Prepare Infrastructure before installing the CloudCenter Suite.
- 2. Review the list of Supported Suite Installersto verify the supported Virtual Appliances.
- 3. Navigate tosoftware.cisco.comto download virtual appliances for each supported cloud.
- 4. Follow directions as specified in the table below to obtain and import each image.

Cloud	Image Type	Description
OpenSt ack	Downloaded Virtual Appliance (QCOW2)	Import the QCOW2 image file using the OpenStack client. Refer to the OpenStack Documentation for additional context.
VMware vSphere	Downloaded Virtual Appliance (OVA)	a. Download the OVA image. b. Import the OVA to your vSphere environment by using the vSphere client i. When you import the OVA as a VM, ensure that it is powered off on vSphere. ii. If your environment requires a static IP, use a VMware Customization Spec to manually configure the static IP for the installer VM. c. A default password is required to ensure access to the VM using the console (in case the SSH has issues). If you provide a default password or public-key, be aware of the following requirements: If you configure a default password or public key in the VM, you must also configure the default instance ID and hostname fields as they are dependent and required fields. Use this password to access the VM via vSphere console. You cannot use this password to SSH into the launched VMs. d. Select the required Network for the interface to be connected. Convert the VM to a template. You must convert the VM to template and then create a VM from this template, so that the template can be used when installing a VMware data center. If you do not provide the template name when installing a VMware data center, your installation will fail. f. Select the template created in the previous step and clone to Virtual Machine, to launch the installer VM. This template will also be used as the value for the vSphere Template Name cloud setting, in the installer UI. After the VM is created from the template, power it on. To access the UI, go to the newly created VM IP using HTTPS protocol in a supported browser (see Browser Compatibility).

5. Launch the installer instance using the image.

Cloud-Specific Setup



The per-cloud setup procedures are only listed below to serve as sample setup scenarios.

• VMware vSphere Appliance Setup

OpenStack Appliance Setup

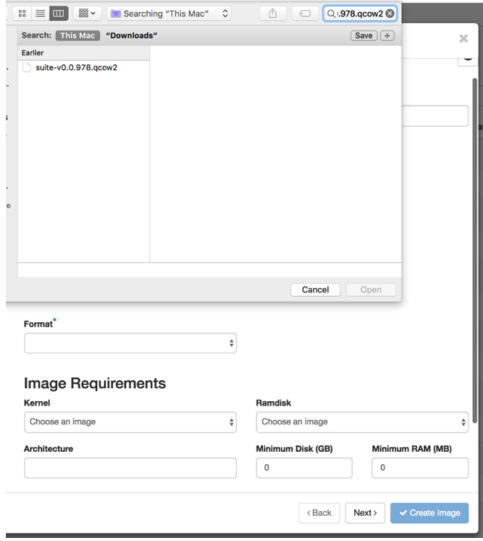
OpenStack Appliance Setup

Tosetup infrastructure for OpenStack clouds, follow this process.



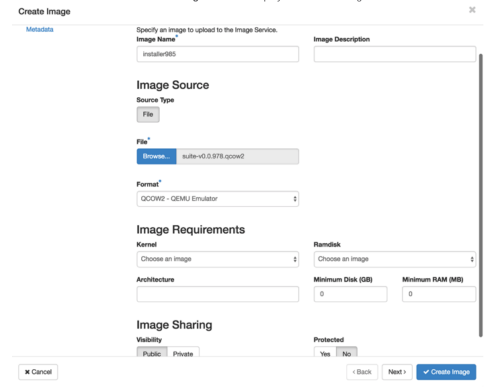
The exact VM size really depends on the instance type configuration in your environment! See Prepare Infrastructure > Resource Requirements for CloudCenter Suite Modules for additional details.

- 1. Download the CloudCenter Suite QCOW2 file to your local machine.
- 2. Login into your OpenStack datacenter to perform this task.
 - a. ClickImages.
 - b. Click the Create Image button.
 - c. Enter a valid name.
 - d. Click the File Browse button.
 - e. Select the QCOW2file stored in your local machine as displayed in the following screenshot.



- 3. In the Format dropdown, selectQCOW2.
- 4. To share this image with other users, select Public in the Image Sharing Visibility field.

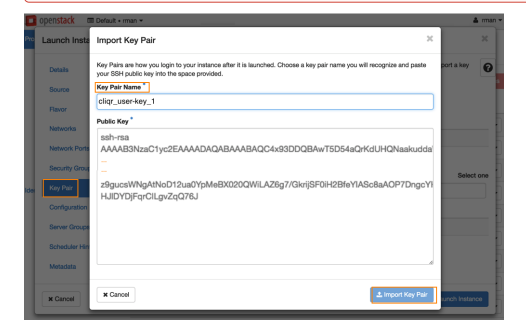
5. Click Next and then click the Create Image button as displayed in the following screenshot.



/\

The image import will take some time depending on the network speed. During this time, do not close the browser/application/tab.

- 6. Create the instance for each component using the imported images:
 - Follow the standard OpenStack procedure to create the instance from an image.
 - Create the security group(s) with Port 80 and 443 (optionally 22 if you need SSH access) open for Ingress and Outbound communication.
 - You may need to assign floating IP to your VM after you create the VM is created.
- 7. Select a new or existing key pair to log into each instance if multiple key pairs are available, you must select one to be used for the CloudCenter instance as displayed in the following screenshot.
 - ① If you do not select a key pair, you will not be able to log into the component VM!



You have nowsetupthe installer for an Open Stack cloud.

VMware vSphere Appliance Setup

VMware vSphere Appliance Setup

Tosetup infrastructure using CloudCenter appliances for VMware vSphere clouds, follow this process.

 Configure Network Time Protocol (NTP) on the VMware ESXi hosts this is important as the CloudCenter Suite installation can fail, if NTP is not configured or if it is wrongly configured.

See https://kb.vmware.com/s/article/57147?lang=en_US for additional details.



Note the value that you enter in this field for later use. You will need to enter the same values for the **NTP Servers** or **NTP Pools** fields in the Placement Properties page (seeVMware vSphere Installation > Advanced Installation Process > Step 6).

Identical NTP values are required to ensure that the NTP communication between the installer and CloudCenter Suite master/worker VMs are in sync so the certificates generated by the installer for CloudCenter Suite are also in sync.

2. Download the OVA image filefromsoftware.cisco.comto your local machine.

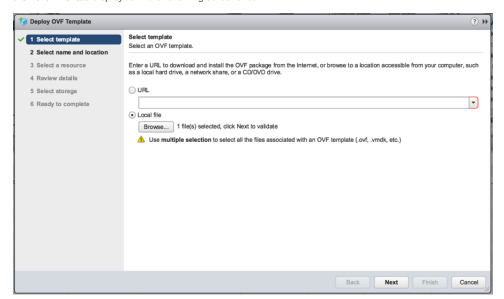


The installer appliance has/requires a minimum resource requirement of 4 vCPUs and 75 GB storage (root disk).

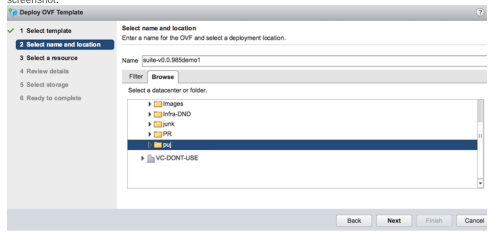
- 3. Log into the VMware Datacenter console and click on the VMs and Templates section.
- 4. Deployan OVA template (right-clickand selectDeploy OVA Template option).
 - a. If DHCP is installed, follow these steps.

Follow these steps ONLY if DHCP is installed.

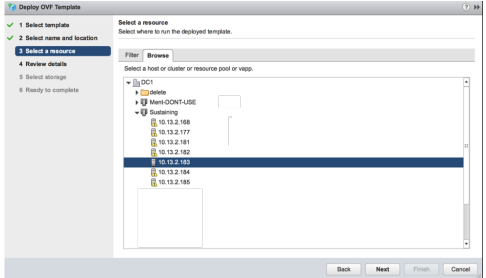
i. Click the **Local file** option, click **Browse**to provide the location for the downloaded OVA file, ensure the file is selected, and then click **Next**as displayed in the following screenshot.



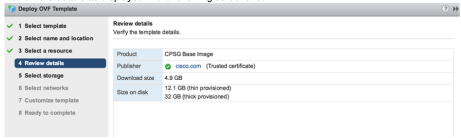
 Provide a suitable name and select the target folder where you need to create the Template as displayed in the following screenshot.



iii. Select a suitable host and cluster as displayed in the following screenshot.



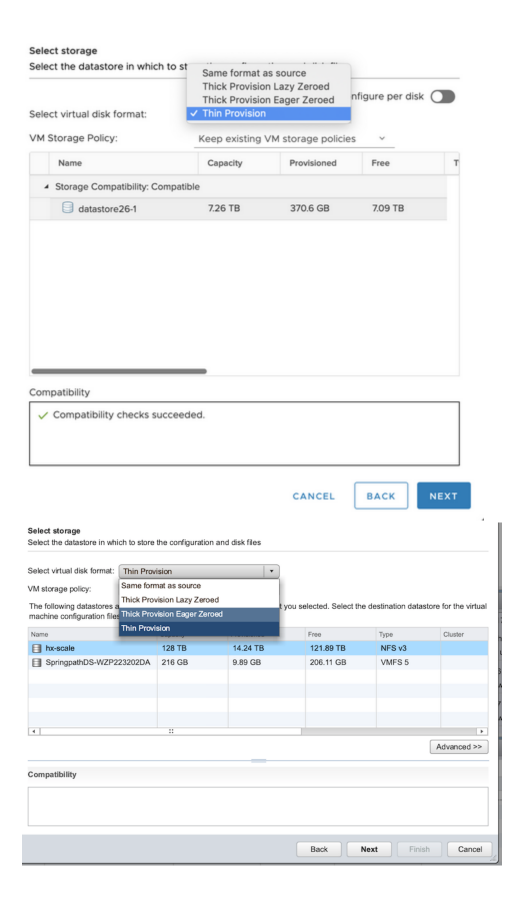
iv. Review the details as displayed in the following screenshot.



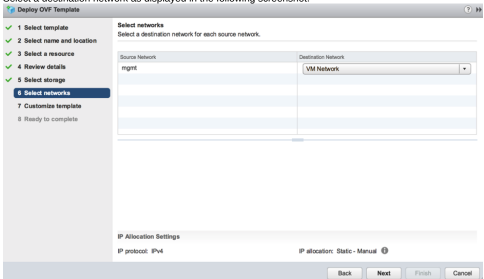
 $\ensuremath{\text{v}}.$ Select the storage location as displayed in the following screenshots.



Use **Thin Provision** as the storage format so it has the flexibility to optimize the storage location. The following screenshots displays views from two different datacenters to provide a point of context.



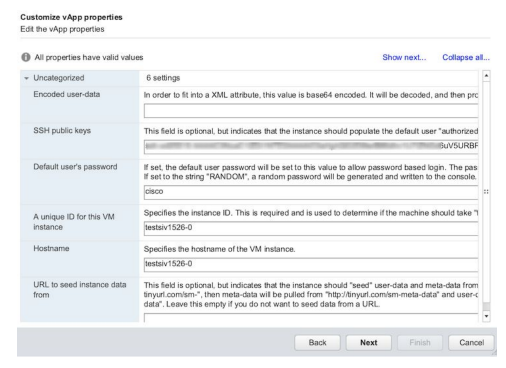
vi. Select a destination network as displayed in the following screenshot.



vii. Enter the information identified below in the Customize vApp Properties page displayed in the following screenshot.



Do not customize your setup credentials at this point or any other point during the installation. You can do so after you complete the installation process.

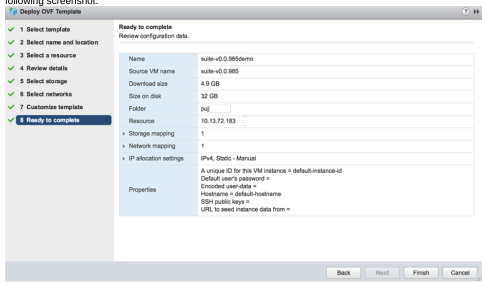


- 1. The public SSH key.
- 2. The default user's password to SSH from the vSphere console.
- 3. The unique ID and hostname ensure that these credentials are unique to avoid duplication issues.



Use lowercase characters when providing the installer hostname in the Customize vApp Properties page.

viii. Customize the template as required for your environment and review the completed information as displayed in the following screenshot.



- ix. Click Finish to start deploying the VM from the template inside the target folder.
- b. If DHCP is not installed, follow these steps

Follow these steps ONLY if DHCP *is not* installed use your static IP as theVMware customization specification is needed to attach the IP to the installer VM.

The details attached in the Customization Specification (term specific to vSphere), like the IP, DNS, Gateway, and so forth are assigned to the VM, when it is powered on.

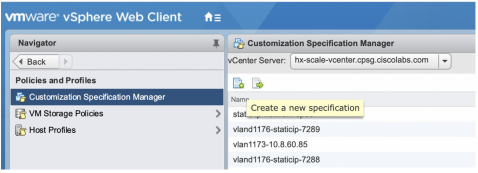
IPs cannot be attached to the VM when it is Powered ON automatically and you must follow the instructions provided below to create an installation VM using the *Customization Specification* (specific to vSphere) which is used to create a template or custom profile with IP details, when attached to the VM.

i. Login to vSphere.

ii. From the Home icon, select Policies and Profiles. nt/?csp#extensionId%3Dvsphere.core.inventory.customizationSpecManagerApp vmware vSphere Web Client Hosts and Clusters Ctrl+Alt+2 Ctrl+Alt+3 VMs and Templates Policies and Profiles ☐ Storage Ctrl+Alt+4 Ctrl+Alt+5 🚰 Customization Specification Manager Networking Content Libraries
 Global Inventory Lists Ctrl+Alt+6 M Storage Policies Linux 12/13/19 7:36:03 AM PST Ctrl+Alt+7 Thost Profiles 12/13/19 11:10:48 AM PST Policies and Profiles

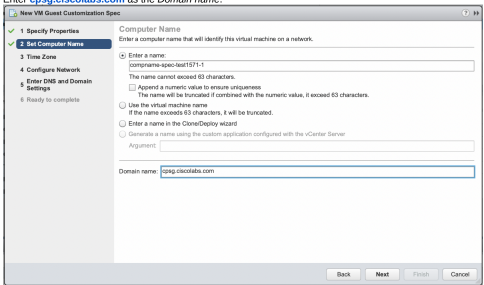
Update Manager Linux 12/13/19 11:07:01 AM PST 12/13/19 12:00:25 PM PST Administration Tasks Events Tags & Custom Attributes New Search Saved Searches

iii. Under Customization Specification Manager, click the icon to **Create a new specification** (first from left). $\leftarrow \rightarrow C$ A Not Secure | hx-scale-vcenter.cpsg.ciscolabs.com/vsphere-client/?csp#extensionle



- iv. For the Target VM OS, select Linux.
- v. Set the Computer Name to any suitable name.

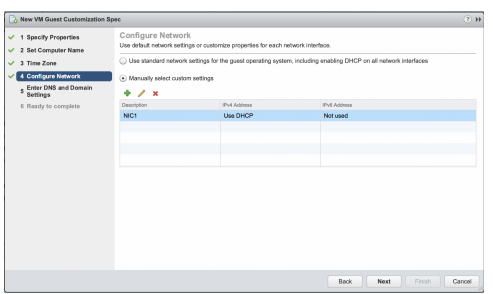
vi. Enter cpsg.ciscolabs.com as the Domain name.



vii. To configure the network, select the button to **Manually select custom settings** for to ensure Static IP allocation so that you can manually enter the Static IP details.



Select the option to use standard network. if you are using a DHCP setup.

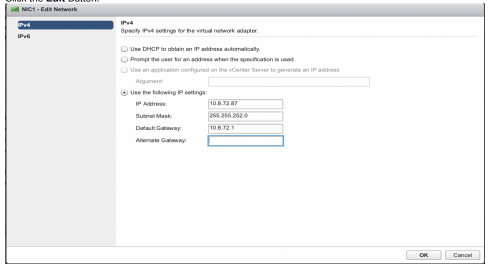


- viii. Enter other details in subsequent screens to complete the wizard requirements.
- ix. Wait for the installer VM to start when it does, the Static IP assigned by the custom specification will be assigned to the VM.

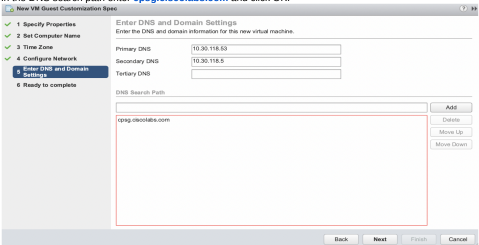


Currently, an existing VMware issue does not save the check box setting. To workaround this issue, click the **Edit** settings on the VM, and check it again, and save your changes to assign the static IP.

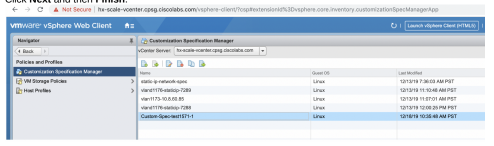
x. Click the Edit Button.



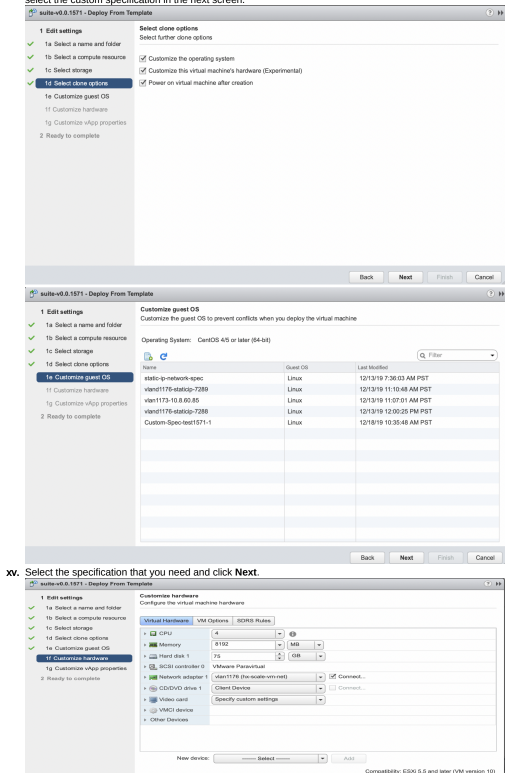
- xi. Click OK and then click the Enter DNS and Domain Settings.
- xii. In the DNS search path enter cpsg.ciscolabs.com and click OK.



xiii. Click **Next** and then **Finish**.



xiv. Create a New Installer VM using this customization spec. Start creating the VM installer from the installer template, in the wizard section Select the Clone option, make sure to check the Customize the Operating System box so that you can select the custom specification in the next screen.



- **xvi.** Enter other details in subsequent screens, to complete the wizard. Wait for the installer VM to start, the Static IP assigned by the custom specification will be assigned to the VM.
- xvii. Wait for the installer VM to start when it does, the Static IP assigned by the custom specification will be assigned to the VM.



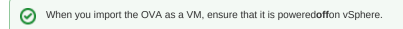
Currently, an existing VMware issue does not save the check box setting. To workaround this issue, click the **Edit** settings on the VM, and check it again, and save your changes to assign the static IP.

Back Next Finish Cancel

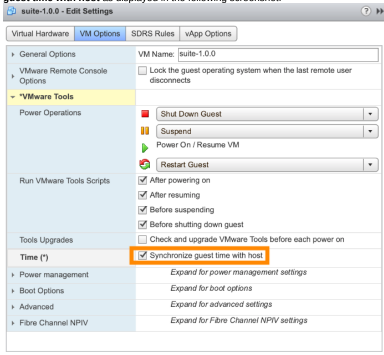


Compatibility: ESXi 6.0 and later (VM version

5. Wait for some time so the VM is cloned and created, then refresh the VM page to view the powered off VMThe OVA is imported as a VM (powered off) on vSphere.



6. Right-click to edit the VM Settings for the powered off VM. Click the VM Options tab. Under VMware Tools, select the checkbox to Synchronize guest time with host as displayed in the following screenshot.



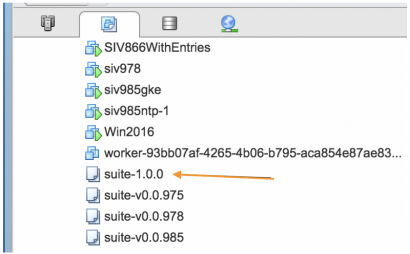
⊝ 58% ⊕

7. Clone the VM to a template using the Convert to template...option (a sample of this template is displayed in the following screenshot).

Cancel



8. Once the VM is converted to template, it should appear as identified by the orange arrow in the following screenshot.



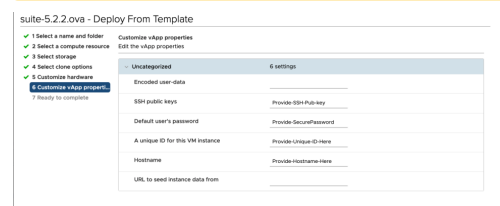
9. Right click this template name and select the **New VM from This Template** option as displayed in the following screenshot this template will also be used as the value for the *vSphere Template Name*cloud setting, when you provide the details to install the Suite Admin.



- 10. After the VM is created from the template, power it on.
- 11. Editthe1eCustomize vApp properties to ensure that the VM has unique values for A unique ID for this VM instance, Hostname, Default user's password, and SSH public keysfor this VM instance.



For the password and/or the public key to take effect when deploying the VMware OVA for the. CloudCenter Suite installer, you**must**ch ange the **default-instance-id** to something else than **default-instance-id** or the hostname!



12. Use this IP address to access the CloudCenter Suite UI (displayed in the following screenshot), go to the newly created VM's IP using HTTPS protocol in a supported browser (seeBrowser Compatibility).

You have now setup the installer for a VMware cloud.

Prepare Infrastructure

Prepare Infrastructure

- General Compatibility
- Resource Requirements for CloudCenter Suite Modules
- Number of VMs
- IP Pool Requirements
- NTP Requirements
- The Suite Installer Dashboard
- Without Internet Access

General Compatibility

SeeBrowser Compatibility and the Suite Admin Compatibility Matrix for

additional details.%ccs supports Kubernetes 1.16.3 for new installations.

Resource Requirements for CloudCenter SuiteModules

The following table lists the minimum resource requirements assuming that you install all available modules.

	Public Cloud ⁵			Private Cloud ³		
Module ^{1,2}	vCPU	Memory (GB)	Storage (GB)	vCPU	Memory (GB)	Storage (GB)
Suite Admin	16	37	300	16	37	300
Workload Manager ₄ _a ndCost Optimizer	15	68	230 ⁶	15	68	230 ⁶
Action Orchestrator7	20	30	750	20	30	750
Kubernetes Cluster (3 primary servers)	na	na	na	9	24	120
Total	51	135	1280	60	159	1400

¹ Update only one module at a time. If you simultaneously update more than one module, your update process may fail due to limited resource availability.

⁴Workload Manager numbers include considerations for 4 Cloud Regions in the same instance. To support additional cloud regions, you must scale your cluster by adding Kubernetes worker nodes. You will need 1 CPU and 3 GB memory for each additional region. For regions without Cloud Remote, you will need 1.5 GB memory and 0.5 CPU when using Workload Manager 5.2.

² Before updating any module, verify that you have un-allocated CPU/Memory in your cluster to ensure that your environment has free CPU/Memory a mod ule-update scenario requires additional resources for the old pod to continue running until the new pod initializes and takes over. This additional resource requirement is temporary and only required while a module update is in Progress. After the module is updated, the additional resources are no longer needed.

³ On private clouds (vSphere and OpenStack), each of the 3 primary server instances require 3 vCPU and 8 GB memory and 40 GB storage (root disk), hence the difference in the additional requirement of 9 vCPU, 24 GB memory, and 120 GB storage (root disk). See the Number of VMs section below for additional details. Similarly, each workerinstances require 3 vCPU and 8 GB memory and 40 GB storage (root disk) however, the number of workers changes dynamically at install time. Installer VMs require a minimum of 4 vCPUs and 8 GB RAM.

7 Effective Action Orchestrator 5.2.0. The Action Orchestrator also requires 3 worker nodes to proceed with the installation.

Number of VMs

A CloudCenter Suiteinstallation launches a highly available Kubernetes cluster which consists of primary server(s) and worker(s) instances.



The number of worker nodes (for both private and public cloud) vary based on the instance type selected during the installation process.

For private clouds, a redundant cluster requires a minimum of 2 out of 3 primary server nodes to be running at any point, so the cluster can function as designed.



If you plan to scale up at a later date, be aware that the worker instance type selected at installation time will also be used for the scaled nodes.

The CloudCenter Suiterequires that the underlying disks forKubernetes disk attachmentsbe redundant and available. Most public clouds already provide built-in redundancy for their block disks (AWS EBS, GCP Persistent Disks, and so forth). Be sure to verify thatthe Datastores/Datastore Clusters are also on redundant, non-local storage (NFS, NetApp) before you begin the installation process.

IP Pool Requirements

You must select IP address to ensure that each IP endpoints is available, accessible, and not used by any other resource.

When configuring or modifying you pool of IP addresses, be aware of the following requirements:

- Verify if the IP pool can accommodate additional workloads.
- Select your instance type according to the following dependencies based on your instance type selection, the installer displays the error or success information in the UI.
 - The CloudCenter Suitesetup requires 3 primary servers.
 - The CloudCenter Suite dynamically calculates the number of application VMs (workers).
- Do not use172.18.0.1/16 for the installer instance as this IP address is used by the Docker/Kubernetes setup.
- NodePort: If you set the type field to NodePort, the Kubernetes control plane allocates a port from a range specified by service-node-port-range flag (default: 30000-32767). Refer to https://kubernetes.io/docs/concepts/services-networking/service/ for additional details.

NTP Requirements

You must either set the Network Time Protocol (NTP) time at the datacenter level or at the time of installation.

If set at installation time, then verify that the network can access the NTP server.

⁵ Public clouds do not support auto-scaling the number of nodes might differ if scaled on an auto-scaling enabled node group.

⁶ The storage is 230 GB just to enable StatefulSet migration. In reality, only 115 GB is being used for operation of services.

The time for all worker and primary server nodes is synced with the primary controller node. The primary controller node is the instance used to launch the CloudCenter Suite identified by the link that takes you to the Suite Admin UI (Take Me to Suite Admin). This link contains the IP address of the primary controller as displayed in the following screenshot.

CloudCenter Suite installation successful!

TAKE ME TO SUITE ADMIN

You can also install another cluster or download Kubeconfig file

Create your admin user and tenant then install products of your choice are your important next steps.

The Suite Installer Dashboard

After launching the installer, navigate to the IP address of your VM in a supported browser. This presents the Suite Installer Dashboard. The Suite Installer Dashboard the following options:

- New Cluster Installation
- Existing Cluster Installation
- Upgrade Kubernetes Cluster

Without Internet Access

The Cisco Repository is used to host Cisco-related files and packages for various purposes. You may need to install the CloudCenter Suite in an environment that does not have internet access. If so, you need to set up an Air Gap Installation.

New Cluster Installation

- VMware vSphere Installation
- OpenStack Installation

Install the CloudCenter Suite on a New Kubernetes Cluster

Once you access the Suite Installer Dashboard (seePrepare Infrastructure), you can install a new cluster andlaunch nodes for the new Kubernetes cluster.

Navigating to the Cluster IP When "Take Me Home" Page Does not Work

After upgrading the Kubernetes version to 1.18.12, the Take Me to the Suite Admin button does not navigate to the cluster-ip. To navigate to the cluster-ip, perform the following workaround:

1. Run the following command to display the allocation mode:

```
echo $(kubectlget cmk8s-mgmt.cluster-n cisco -ojsonpath="{.data.data}") | base64 -d | grep" vsphere_ip_allocation_mode"
```

2. From the output, look for the static IPor DHCP allocation mode.

For thestaticIPcase:

Run the following command and note the value of the External-IP and port 443 mapping:

```
kubectlget svc -n cisco | grep common-framework-nginx-ingress-controller
```

Note the Suite Admin URL will behttps://<external_ip_address>:<443_port>. For example, a Suite Admin URL ofhttps://10.10.124.157:30037would appear in the command this way:

```
kubectlget svc -n cisco | grep common-framework-nginx-ingress-controllercommon-framework-nginx-ingress-controller LoadBalancer10.99.116.114 10.10.124.157 80:32165/TCP,443:30037/TCP 17d
```

Option 1 for the DHCP case: The service type for common-framework-nginx-ingress-controller is NodePort;

Find theMasterIPand note the master IP address. TheMaster_VIPis stored in thek8s-mgmt.clusterconfigmapin the Cisco namespace. To obtain themaster IP address, run this command:

```
echo $(kubectlget cmk8s-mgmt.cluster-n cisco -ojsonpath="{.data.data}") | base64 -d | grep "master_vip"
```

Option 2 for the DHCP case: The master IP address is the external IP address of the first master node.

You can find the master IP address byloggininto thevsphere/openstackconsole and running the following command.

```
kubectlget svc -n cisco | grep common-framework-nginx-ingress-controller
```

Note the Suite Admin URL ishttps://<master_vip>:<443_port>

For example, a Suite Admin URL ofhttps://10.12.104.77:30750would appear this way:

```
kubectl get svc -n cisco | grep common-framework-nginx-ingress-controllercommon-framework-nginx-ingress-controllerNodePort 10.111.85.45 <none> 80:30719/TCP,443:30750/TCP 20h
```

VMware vSphere Installation

VMware vSphere Installation

Overview

These instructions outline theend-to-end steps for installing CloudCenter Suite in a vSphere environment. In order to ensure successful installation, please take special care to review and understand the requiredprerequisites below in **PART1** and **PART2** of *Prepare/Verify the Installation Environment and Infrastructure.*

Installation Process

- Prerequisites: Prepare/Verify the Installation Environment and Infrastructure PART 1
- Import the Suite Installer into vSphere
- Prerequisites: Prepare/Verify the Installation Environment and Infrastructure PART 2
- Deploy CloudCenter Suite into vSphere

Prerequisites: Prepare/Verify the Installation Environment and Infrastructure - PART 1

In order to ensure a successful installation of CloudCenter Suite into a vSphere environment, the following steps can be used to verify and/or appropriately configure the environment and infrastructure.

- 1. Ensure the vSphere Datastore being used for installation meets the following requirements:
 - The Datastore should be directly under the vSphere Datacenter.
 - (1)

The Datastore should NOT be part of a Datastore Cluster.

- The Datastore should be reachable from the workers and primary servers in the CloudCenter Suite cluster.
- Verify that the network and IP assigned to workers and primary serversin the CloudCenter Suite cluster can reach this
 datastore.
- The Datastore should have adequate permissions to be managed by the previously created user.
- · Ideally, the Datastore utilized for the VM Installer and Tenant image should be the same to ensure the quickest possible installation.
- 2. The installation process requires a vSphere User with specific Permissions. For users who do not want to use the default administrator, use the following steps to create a new Role and User for the installation.

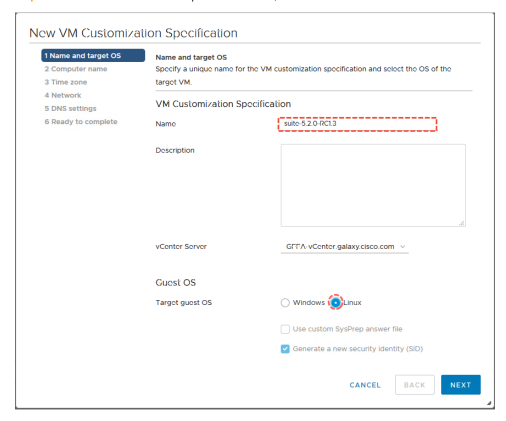
Step 1: In vSphere, login into vSphere as an administrator user. Navigate to **Home > Administration > Roles** and create a Role by providing the following privileges to this role -

- Datastore.Allocate space
- Datastore.Browse datastore
- Datastore.Low level file operations
- Datastore.Remove file
- · Folder. Create folder
- Global.Manage Custom Attributes
- Global.Set custom attribute
- Network.Assign network
- Resource.Apply recommendation
- Resource.ApplyvApp to resource pool
- Resource.Apply virtual machine to resource pool
- Storage views. View
- Tasks.Create task
- Tasks.Update task
- Virtual machine (Check all the permissions under this Privilege).
- vApp.Import
- vApp.Power off
- vApp.Power on
- vApp.Suspend
- vApp.vApp application configuration
- vApp.vApp instance configuration
- vApp.vAppmanagedBy configuration
- vApp.vApp resource configurationIn

Step 2: Navigate to Home > Administration > User and Groups. Click on the + icon and create a new user. Remember the username and password - these will be used in subsequent steps.

Step 3: Click on Global Permissions. Click on the + icon to open Global Permission Root - Add Permission. Click on Add to map the previously created user to the Role created in Step 1 - make sure to click Propagate to children.

- 3. The Suite Installer requires a single IP address. For environments without support for DHCP, users will need to create a VM Customization Specification to assign a Static IP to the Suite Installer.
 - Step 1: In vSphere, login into vSphere as an administrator user. Navigate to **Home > Policies and Profiles**. Click on the + icon to create a new *VM Customization Specification*.
 - Step 2: In the New VM Customization Specification wizard, enter a name and then selectLinux for the Guest OS. Click Next to proceed.

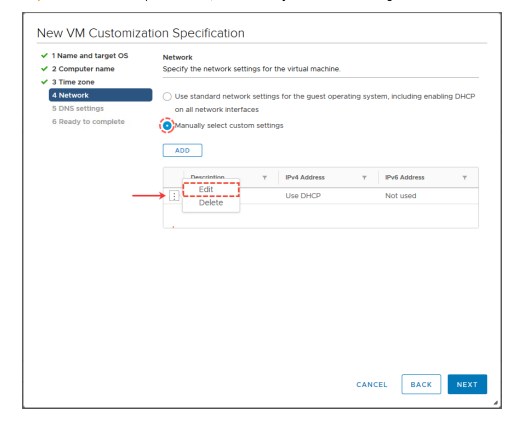


Step 3: For the Computer name step of the wizard, ensure Use the virtual machine name is checked, and enter the Domain name if applicable. Click Next to proceed.

1 Name and target OS 2 Computer name	Computer name Specify a computer name that will identify this virtual machine on a network.						
3 Time zone 4 Network							
5 DNS settings	Use the virtual machine name						
6 Ready to complete	Enter a name in the Clone/Deploy wizard						
	○ Enter a name						
	Append a unique numeric value.						
	Generate a name using the custom application configured with the vCenter Server						
	Domain name galaxy.cisco.com						
	<u> </u>						

Step 4: For the *Time zone* step of the wizard, select the appropriate time zone and then click **Next** to proceed.

Step 5: For the Network step of the wizard, select Manually select custom settings and then click on the three dots to

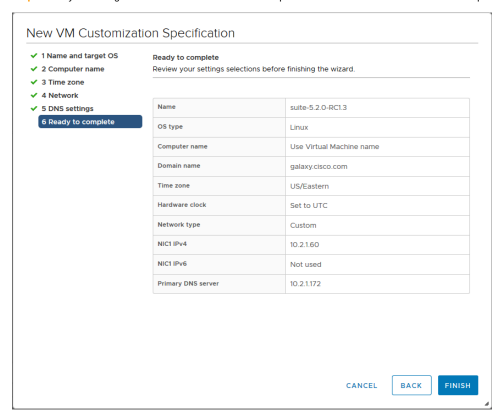


Step 6: Once the *Edit Network* wizard appears, select **Use custom settings** and then input the Static IPv4 IP address, including the appropriate subnet and gateway - this is the IP address the user will use to access the Suite Installer post-installation. Click **OK** to proceed, and then click **Next** to move onto the next step of the wizard.



Step 7: For the DNS settingsstep of the wizard, input the necessary information for DNS. Click Nextto proceed.

Step 8: Verify the configuration and then click Finish to complete the creation of the VM Customization Specification.



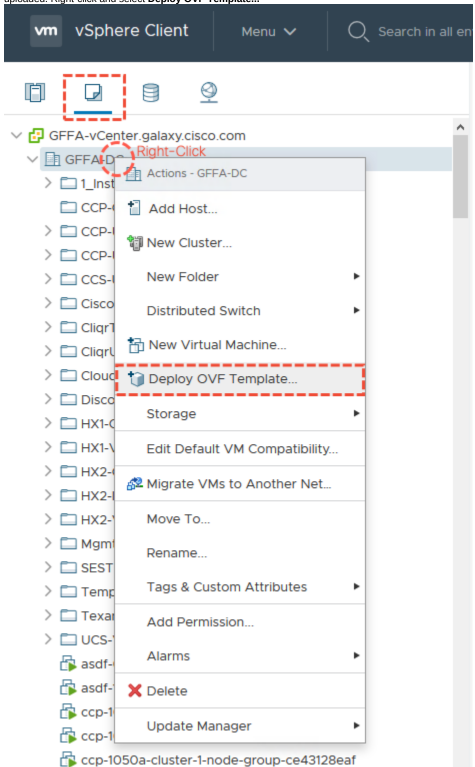
4. The CloudCenter Suite installation process recommends that the Suite Installer uses the same NTP server as the ESX cluster. The NTP server can be retrieved from the ESX host by navigating to Configure > System > Time Configuration. Remember the IP address of the NTP server - it will be used in subsequent steps.

This completes PART 1 of the Prepare/Verify the Installation Environment and Infrastructure.

Import the Suite Installer into vSphere

1. Download the Installer OVA from software.cisco.com.

2. Login into vSphere as an administrator or with an user with the appropriate permissions as outlined above in *PART 1* of *Prepare/Verify the Installation Environment and Infrastructure*. Click on **VM and Templates**, and then select the vSphere Datacenter where the Installer needs to be uploaded. Right-click and select **Deploy OVF Template...**



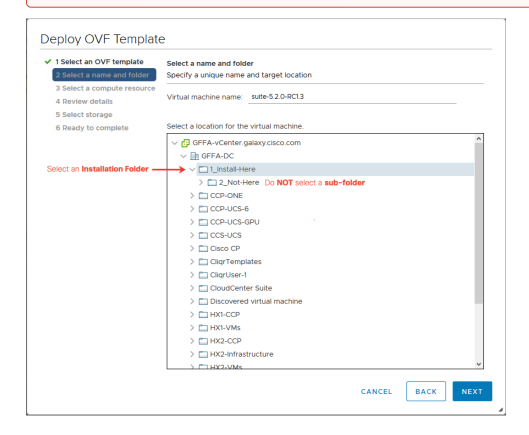
- 3. In the Deploy OVF Template wizard, select Local File and open the previously downloaded OVA from your computer's file browser. Click Nextto proceed
- 4. For the Select name and folder step of the wizard, select a folder directly underneath the Datacenter see below screenshot for an example. Click **Next**to proceed.

①

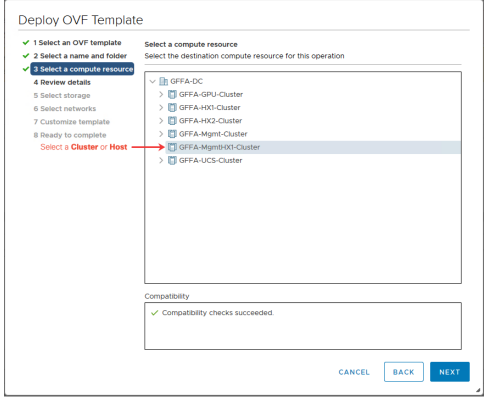
You **MUST** select an installation folder, however do **NOT** select a sub-folder. This requirement is the same for uploading the Suite Installer, as well as selecting an installation directory during the installation of CloudCenter Suite. This behavior applies to CloudCenter Suite 5.2.1 and earlier versions.

Effective 5.2.2, CloudCenter Suite supports the following changes:

- VMware environments can configure Clusters, DataStores, and/or Networks under a sub-folder. For example, sub-folder/Cluster, sub-folder/Datastore, sub-folder/Network
- You can install a CloudCenter Suite cluster under any sub-folder

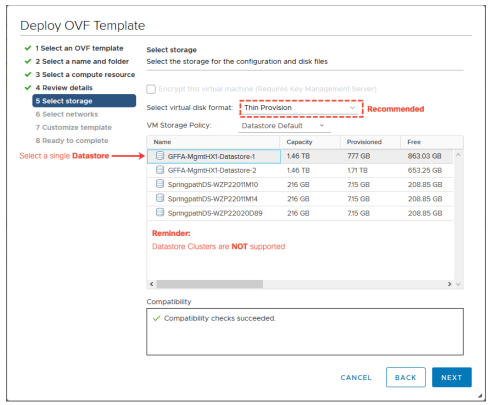


5. For the Select resource step of the wizard, select an ESX Host from the Cluster. Click **Next**, and wait for the validation checks to complete. Click**N ext**again to proceed to the Select storage step of the wizard.

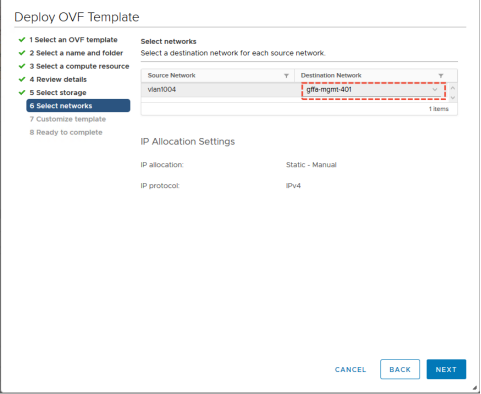


6. For the Select storage step of the wizard, select an Datastore with necessary permissions as outlined above in PART 1 of Prepare/Verify the Installation Environment and Infrastructure. Click **Next**to proceed.





7. For the Select networks step of the wizard, from the drop-down select the appropriate network for the installer management interface - if necessary, this can be modified later. Click **Next**to proceed.



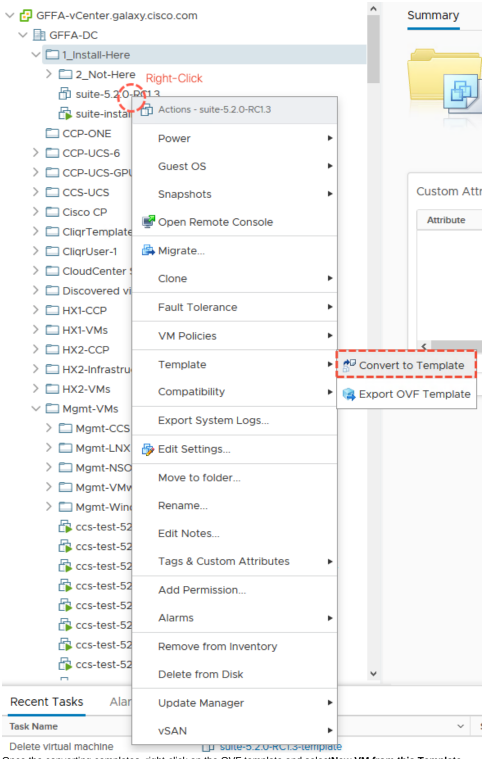
8. For the *Customize template* step of the wizard, use the following table to complete the form:

Field	Description	Condition
Unique ID	This value must be unique within the vSphere networking domain. This field will be used to generate the hostname.	Required

Password	This value will be used to allow password-based authentication to the Installer VM via the vSphere Console.	Recommen ded
SSH Public Key	This value will be used to allow key-based authentication with the Installer VM via SSH. The encryption formats supported are ecdsa and ed25519 .	Recommen ded
	For additional information - including instructions on how to generate a SSH key - please consider visiting SSH Documentation.	
Hostname	This value must be unique within the vSphere networking domain. This field will be used to generate the hostname.	Required

v Uncategorized	6 settings
Encoded user-data	In order to fit into a XML attribute, this value is base64 encoded. It will be decoded, and then processed normally as user-data.
SSH public keys Recommended	This field is optional, but indicates that the instance should populate the default user "authorized_keys" file with this value.
Default user's password Recommended	If set, the default user password will be set to this value to allow password based login. The password will be good for only a single login. If set to the string "RANDOM", a random password will be generated and written to the console.
A unique ID for this VM instance REQUIRED Must be Unique	Specifies the instance ID. This is required and is used to determine if the machine should take "first boot" actions. default-instance-id
Hostname REQUIRED Must be Unique	Specifies the hostname of the VM instance.
URL to seed instance data from	This field is optional, but indicates that the instance should "seed" user-data and meta-data from the given URL. If set to "http://tinyurl.com/sm-", then meta-data will be pulled from "http://tinyurl.com/sm-meta-data" and user-data from "http://tinyurl.com/sm-user-data". Leave this empty if you do not want to seed data from a URL.

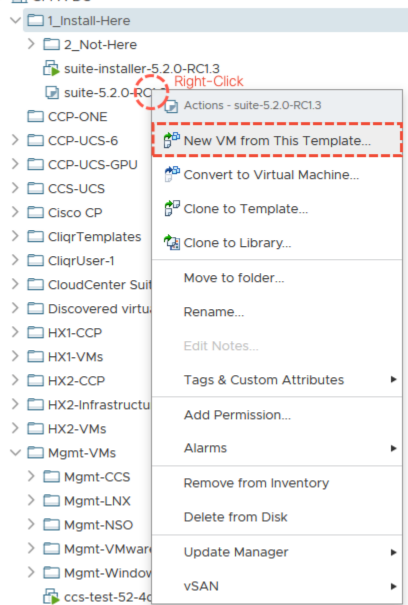
Click Nextand then Finish to proceed. The OVA will start uploading - this will take approximately 5-10 minutes.
 Once the OVA is finished uploading, create a VM Template from the uploaded installer image. This template can be used in future installations. Right-click on the OVA and select Template > Convert to Template. Click Yes to confirm. Once the wizard is complete, the convert will take approximately 5-10 minutes.



11. Once the converting completes, right-click on the OVF template and select**New VM from this Template...**



- GFFA-vCenter.galaxy.cisco.com
 - ∨ ☐ GFFA-DC



- The following steps are similar to **Steps 4-6**. Remember that the following behavior applies to CloudCenter Suite 5.2.1 and earlier versions:
 - You MUST select an installation folder, however do NOT select a sub-folder.
 - Select the same Datacenter Cluster or Host as the Suite Installer.
 - The Suite Installer does NOT support Datastore Clusters.

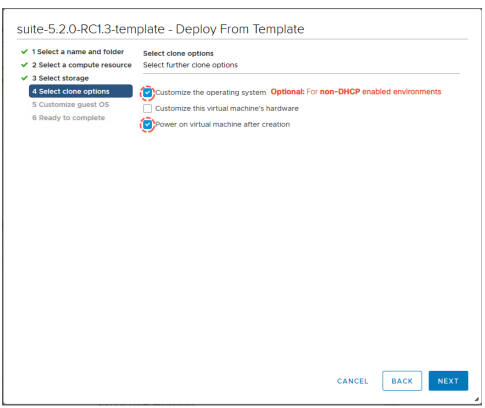
Effective 5.2.2, CloudCenter Suite supports the following changes:

- VMware environments can configure Clusters, DataStores, and/or Networks under a sub-folder. For example, sub-folder/Cluster, sub-folder/Datastore, sub-folder/Network
- You can install a CloudCenter Suite cluster under any sub-folder



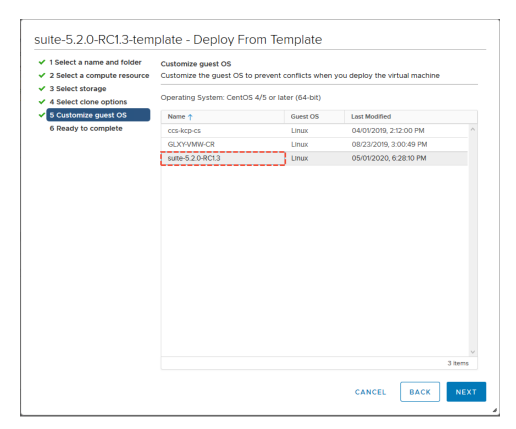
For environments NOT using DHCP, select Customize the operating system.

For the Select clone optionsstep of the wizard, check Power on virtual machine after creation. Click Next to proceed.

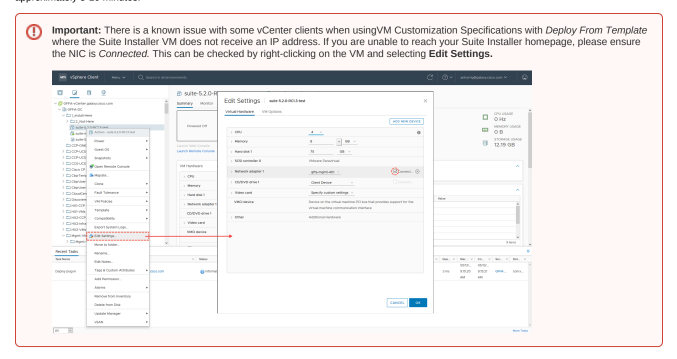


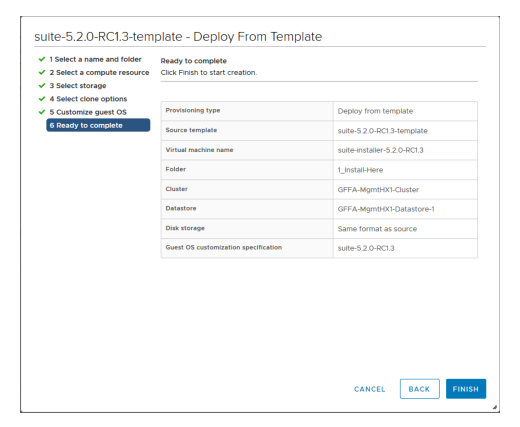
13. The Suite Installer requires a single IP address. For environments without support for DHCP, users will need to attach a VM Customization Specification to assign a Static IP to the VM Installer. The creation of the VM Customization Specification was previously outlined above in PA RT 1 of Prepare/Verify the Installation Environment and Infrastructure.

Step 1: For the Customize guest OS part of the wizard, select the previously created VM Customization Specification and click **Next**to proceed.



14. Review the details of the wizard and then click **Finish** to proceed with the creation of the Suite Installer VM. The creation of the VM will take approximately 5-10 minutes.





This completes the import/upload of the Suite Installer into VMware.

Prerequisites: Prepare/Verify the Installation Environment and Infrastructure - PART 2

In order to ensure a successful installation of CloudCenter Suiteinto a vSphere environment, the following steps can be used to verify and/or appropriately configure the environment and infrastructure.

1. The installation process assumes internet connectivity to certain domains. When installing CloudCenter Suite into environments residing behind a proxy, please ensure the following domains are entirely accessible. Remember the proxy information - this will be used during the installation of CloudCenter Suite.



Note: The Installer VM supports HTTP and HTTPS proxies, with or without username and password. The proxy must support TLS 1.2.



Warning: Several of the following links might perform redirects. Please ensure your proxy and firewall are configured to allow redirects of the following URLs.

Proxy URL	Description
https://devhub. cisco.com	Repository for Cisco CloudCenter Suite Docker Charts
http://devhub. cisco.com	
https://devhub- docker.cisco. com	
http://devhub- docker.cisco. com	
https://gcr.io	Repository for Cisco CloudCenter Suite Helm Charts
http://gcr.io	

https://storage. googleapis. com	Repository for Cisco CloudCenter Suite Tiller Image
http://storage. googleapis. com	
Other	The Suite Installer may require additional connections to the installation environment (for example, vCenter, Hyperflex Data Platform, AWS Console, and so forth) Please ensure your cloud target is reachable via the proxy!

A Note on Offline Clusters

While CloudCenter Suite 5.2offers a completely air gapped environment, your CCS cluster will require access to the URLs in the above tableif your internet access is via a proxy environment. However, as the offline solution is a completely air gapped environment and you do not need to adds URLs to your acceptable list of URLs when using the Air Gap Installation approach.

Users can use an existing Linux VM to test their proxy configurations. The following steps outline how to test a proxy on an Ubuntu VM.



Note: These steps may vary depending on the user's installation environment and proxy configuration.

Step 1: Configure the proxy on the VM:

```
export http_proxy=http://<proxy value> (HTTP Proxy)
export https_proxy=https://<proxy value> (HTTPS Proxy)
export http_proxy=http://<username>:<password>@<proxy value> (HTTP w/ Authentication)
export https_proxy=https://<username>:<password>@<proxy value> (HTTPS w/ Authentication)
```

Step 2: Use this command to login to the CloudCenter Suite docker registry. If this command fails, there might be an issue with the proxy configuration:

```
docker login -u "multicloudsuite.gen" -p
"AKCp5aTvLmuvA2dleRkiehsSAySuWZiyEv76bczZWzHe7bq5W96drHsmUzKus6v2ZsYXqMFje"devhub-docker.cisco.com
/multicloudsuite-release
```

Step 3: Use this command to download a docker image from the CloudCenter Suite registry. If this command fails, there might be an issue with the proxy configuration:

```
sudo docker pullgcr.io/kubernetes-helm/tiller:v2.12.3
```

2. In vSphere environments with more than one Datacenter, users are required to create a Resource Pool. This is true for both uploading the Suite Installer, as well as picking an installation environment.



The Resource Pool should **NOT** be "nested" and part of another Resource Pool.

3. In order to improve installation time, it is also recommended to upload the Tenant Image to the same Datastore and Datacenter as the installation target. The Tenant Image is cloned and used to deploy the Worker Nodes in the Kubernetes control-plane. The Tenant Image can be downloaded from software.cisco.com. When then Tenant Image is not uploaded prior to installation, the Suite Installer will attempt to upload clone and upload a copy of the image from the Installer OVA.



The name of uploaded OVAMUST have a prefix of "CCS".

This completes PART 2 of the Prepare/Verify the Installation Environment and Infrastructure

Deploy CloudCenter Suite into vSphere

 Once the Suite Installer VM finishes deploying and powering on, navigate to appropriate IP address to start the installation process of CloudCenter Suite. For DHCP-enabled deployments, the IP address can be found on the VMware console. Click on New Cluster to proceed.



Note: Depending on the browser, users may need to dismiss a self-signed certificate error before proceeding.



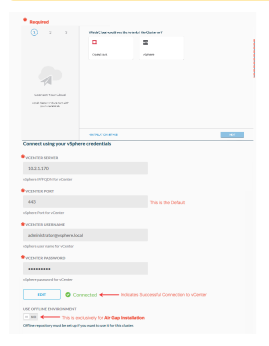
2. Select vSphere and then complete the wizard with the required information (IP address and login credentials). Click Connect verify the connectivity. If the connectivity check successfully completes, click Next to continue.



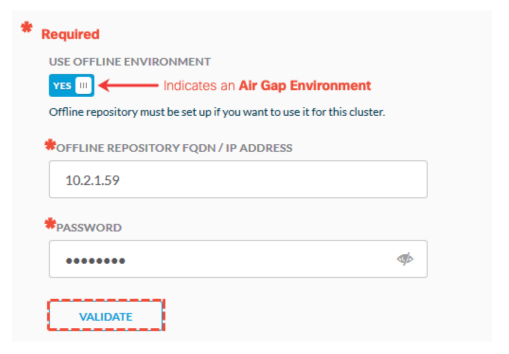
Reminder: Use the account created above in Step 2of Prepare/Verify the Installation Environment and Infrastructure - PART 1 to connect to vCenter.



Note: Depending on the deployment environment, the selections/inputs for the following steps may vary.



Cisco CloudCenter Suite supports Air Gap Installations. However, in order to deploy CloudCenter Suite into environments without internet connectivity, users need to first setup an Offline Repository. Once the repository is setup, users can select **Yes** for *Use Offline Repository*. Pro vide the login information and then click **Validate** to proceed.

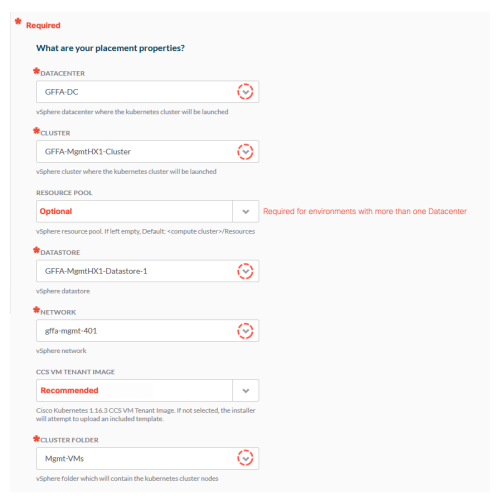


3. On the next step of the installer, select/input the necessary vSphere Placement Properties for your environment.

vSphere Configuration				
Field	Input	Condition	Notes	
Datacent er	Select the vSphere Datacenter for installation	Required		
Cluster	Select the vSphere Cluster for installation	Required		
Resource Pool	Select the vSphere Resource Pool for allocation of resources	Optional	Reminder: This field is required for environments with more than one VMware Datacenter.	
Datastore	Select the vSphere Datastore for installation	Required	Recommendation: Select the same Datastore as the Suite Installer and Tenant Image.	
Network	Select the vSphere Network for installation and connectivity between the various nodes/services of the Kubernetes cluster	Required		
CCS VM Tenant Image	Select the installation image used to create the Kubernetes cluster	Optional	The Suite Installer includes a default Kubernetes cluster image (CCS-version-Base-Image). This image will be automatically used whenever this field is left empty. Recommendation: For slow environments, upload the Tenant Image to same folder as the Suite Installer - ensure the name of the image is prefaced with "CCS-". This was previously outlined above in Step 3 of Prepare	
Cluster Folder	Select the installation directory	Required	/Verify the Installation Environment and Infrastructure - PART 2.	

⚠

The following screenshot is an example. Selections and values may differ between different installation environments.



4. Scroll down to the next step of the installer and select/input the necessary values for *Kubernetes Cluster Configuration*.

-	ondition quired	Notes See Prepare Infrastructure > Resource Requirements for CloudCenter Suite Modules for
	quired	
		additional context.
		Recommendation: 8CPU_32GBMem will deploy the least number of nodes.
calculated based on made for Worker	See Prepare Infrastructure > Resource Requirements for CloudCenter Suite Module additional context. Users can opt to increase or decrease the number of nodes deplinstallation.	
		The IP address requirements will change depending on the number of Worker Nodes selected during installation. For example: • If the instance type is 8CPU_32GBMem, then 5 workers are created and the total static IPs required for this environment are 7 IPs (4 worker VMs, and 3 primary servers). • If the instance type is8CPU_24GBMem memory, then 5 workers are created and the total static IPs required for this environment are 8 IPs (5 worker VMs, and 3 primary servers). • If the instance type is8CPU_16GBMem, then 7 workers are created and the total static IPs required for this environment are 9 IPs (6 worker VMs, and 3 primary servers). • If the instance type is 4CPU_16GBMem, then 9 workers are created, so the static IPs required for this environment are 11 IPs (8 worker VMs, and 3 primary servers).
	of nodes is calculated based on made for Worker	calculated based on made for <i>Worker</i>

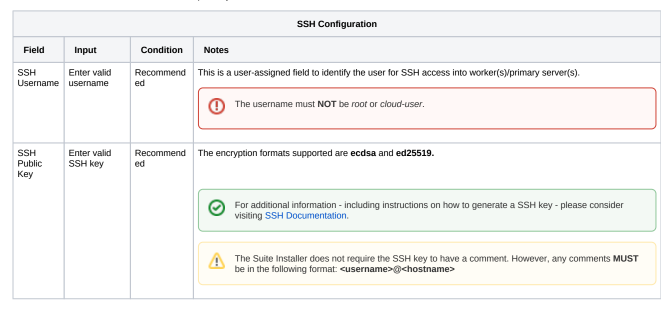
Kubern	Select the IP address block for internal networking between the	Required	This address space is INTERNAL, and is not routable outside of the Kubernetes Cluster.
Pod CIDR	pods running on each of the nodes		Warning: This address block should NOT conflict with the subnet or IP addresses used for the nodes.
Cluster Prefix	Enter any unique value	Required	Used to identify which VMs / nodes are part of a Kubernetes cluster.
			Value must be lowercase, and must start and end with an alphanumeric character. Input field supports "-" (hyphens) but not "_" (underscores).
IP Allocati on Mode	Select either DHCP or Static IP	Required	Note: Besides the assignment of IP addresses, the following selection also determines how Services are exposed outside of the cluster. When DHCP is selected, Kubernetes will use a load balancing service (MetalLB). However, when Static IP is selected, Kubernetes will use NodePorts.
			DHCP: During the boot process, IP addresses will be allocated via DHCP server. Master VIP - Common virtual IP address shared by the primary server nodes. Users can access the CloudCenter Suite login with this address. CCS v5.2.3 required users to only provide only a master VIP to create a cluster, but CCS v5.3.0 now requires users to provide all the network information like static IP case to create a cluster & its resources. DHCP_Pool_Start_IP, DHCP_Pool_End_IP, Subnet mask, Gateway IP & DNS Addresses. The IP address for the Master VIP must be unique, and not available to DHCP.
			Static: During the boot process, IP addresses will be allocated from a user-defined pool. Important: Please note the following requirements when allocating a block of IP addresses - The block of IP addresses must cover the number of Nodes (Workers + primary servers) and (4) additional services. However, we recommend users define larger pools (50% more) to allow for future scalabilty. e.g. If the instance type is 8CPU_32GBMem, 7 IP addresses are required for the nodes and 4 IP addresses are required for the additional services. Therefore total minimum required is 11 IP addresses. The block of IP addresses for the user-defined pool must be unique. Verify network reachability before proceeding - the installation will fail without complete connectivity. Static IP Pool Start IP - The first IP address in the pool. Static IP Pool End IP - The last IP address in the pool. Subnet Mask - The subnet mask of the address pool. DNS Server List - The available DNS servers in the environment.

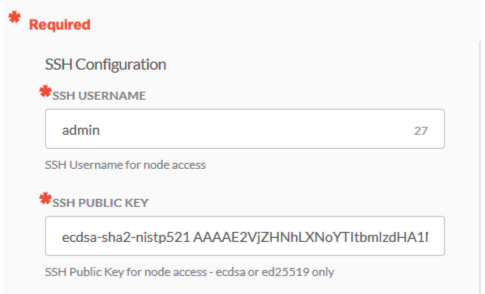


The following screenshot is an example. Selections and values may differ between different installation environments.



Scroll down to the next step of the installer and input the necessary values for SSH Configuration. This configuration will be used to allow key-based authentication with the worker and primary server nodes via SSH.





5. (Optional) Scroll down to the next step of the installer and input the necessary values for NTP Configuration.





Note: The NTP values should match the ESXi NTP configuration as outlined above in Step 4 of Prepare/Verify the Installation Environment and Infrastructure - PART 1.

NTP Configuration

NTP SERVERS

10.2.1.1

Comma-separated list of NTP servers - hostname or IP Address. It is highly recommended to set NTP servers or pools to prevent timing issues between kubernetes nodes.

NTP POOLS

O.us.pool.ntp.org, 1.us.pool.ntp.org, 2.us.pool.ntp.org

Comma-separated list of NTP pools - hostname or IP Address. It is highly recommended to set NTP servers or pools to prevent timing issues between kubernetes nodes.

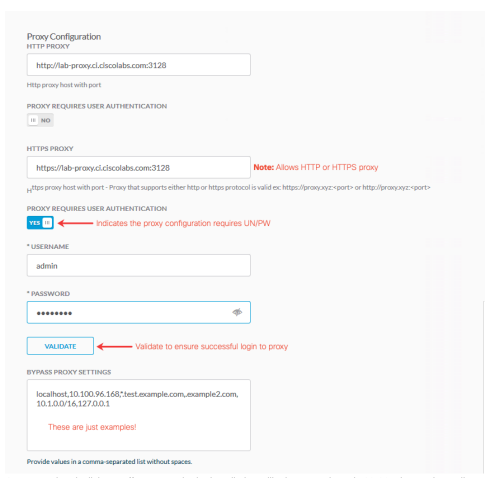
- 6. (Optional) Scroll down to the next step of the installer and select/input the necessary values for Proxy Configuration. This configuration will define the Docker proxy settings on each worker/primary server node. When attempting to reach the internet, the nodes will use these settings for internet connectivity this is particularly important during installation.
 - **①**

Reminder: Please review **Step 1** of *Prepare/Verify the Installation Environment and Infrastructure - PART 1* for additional information on the proxy configuration, including a list of required domains.



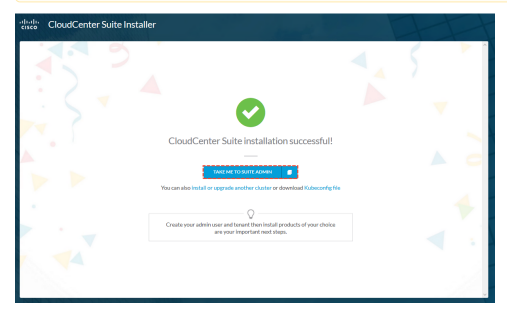
In Suite Admin 5.2.x, updating proxy configurations must be manually completed on each node. This process is not "hitless" and will require a restart of the VM.

Proxy Configuration				
Field	Input	Conditional	Notes	
HTTP Proxy	Enter the IP address and port of the HTTP proxy server	N/A	For proxies requiring Username / Password, select Yes for <i>Proxy Requires User Authentication</i> . Click Validate to ensure the configuration is correct.	
HTTPS Proxy	Enter the IP address and port of the HTTPS or HTTP proxy server	N/A	For proxies requiring Username / Password, select Yes for <i>Proxy Requires User Authentication</i> . Click Validate to ensure the configuration is correct. The HTTP proxy value is allowed in HTTPS proxy field. However, HTTP traffic will utilize secure channel (SSL) to connect to internet.	
Bypass Proxy Settings	Enter the IP addresses or URLs of the domains you want to bypass the proxy	N/A	This configuration will define the Docker proxy settings on each worker/primary server node. The <i>Bypass Proxy Settings</i> field should be used to define which IP addresses and domains should NOT use the proxy to reach the internet. Example: localhost,10.100.96.168,*.test.example.com,.example2.com,10.1.0.0/16,127.0.0.1	



7. Once completed, click **Install** to proceed. The installation will take approximately 30-60 minutes depending on the installation environment. Click on **Take Me To Suite Admin** to continue the setup and installation.





Folder Names in the VMware Environment

en you deployCloudCenterSuite nged after the installation. If the llationwill succeed.	Tolder flame flas been chang	ed, installation of flew fliod	ules will fail. If you rename to	ne loider hame theoriginalilame

OpenStack Installation

OpenStack Installation

- OpenStack Nuances
- Module Details
- Installation Process

OpenStack Nuances

Verify the following OpenStack nuances:

- OpenStack newton release with at least the followingservice versions:
 - Cinder v2
 - Keystone v3
 - OpenStack Nova v2
 - OpenStack Networking v2
 - OpenStack Glance v2
- Ensure to add Port 6443 to the default security group as the security group created for the cluster is not automatically assigned to the load balancer created for the cluster.
- The tenant and project requirements for OpenStack Cloud are identified in the following table.

Model	Quota	Description
For all cases	2 (primary server group, worker group)	Server Groups
	Number of workers + number of primary servers	Server Group Members
	3 (API load balancers)	Load Balancers
	6 (2 for each load balancer)	Health Monitors
	6 (2 for each load balancer)	Pools
	6(2 for each load balancer)	Listeners
	3 (1 for the cluster VMs, 2 for the Kubernetesload balancer services)	Security Groups
	18	Security Group Rules
	See Prepare Infrastructure for additional details	Volume GB
	Number of workers + number of primary servers +3 for each load balancer	Ports
	Number of workers + number of primary servers	Instances
	16 GB (recommended for each worker and each primary server)	RAM
	32 (recommended for each workers and each primary server)	vCPUs
Tenant network	Floating IPs = 3	1 for each load balancer
	Networks = 1	For the tenant network
	Subnet = 1	For the tenant network
	Router = 1	For the tenant network to public network connection
Provider network	Number of workers + number of primary servers + 3 load balancers	Free IPs in the provider network

• Network Time Protocol (NTP) must be configured this is important as the CloudCenter Suite installation can fail, if NTP is not configured or if it is wrongly configured.



If you setup CloudCenter Suite in offline mode, you must provide valid NTP server details before you save your configuration.

Additionally, refer to your module documentation for module-specific dependencies as identified in the following table:

Module	Documentation	
Workload Manager	Cloud Overview	
Action Orchestrator	Add Cloud Account	
Cost Optimizer	Cloud Overview	

Installation Process

To installthe CloudCenter Suite on a new OpenStack cluster, perform the following procedure.

- 1. Verify that you have prepared your environment as listed in the OpenStack Nuances section above.
- Navigate to the Suite Installer Dashboard.
 ClickNew Cluster.
- 4. Click the OpenStack card.
- 5. To connect using OpenStack cloud credentials, enter the OpenStack Placement Property details identified in the following table.

OpenStackPlacement Properties	Description
OpenStack Authentication URL	The OpenStack authentication service URL.
OpenStack Region	The OpenStack cloud region.
OpenStack Domain Name	The OpenStack account domain name.
OpenStack Project	The OpenStack project name.
OpenStack Username	The OpenStack account username.
OpenStack Password	The OpenStack account password.
OpenStack CA Certificate	The CA certificate that is required to verify an OpenStack HTTPS URL. This field is mandatory using a HTTPS URL and is not required if using a HTTP URL.

- 6. ClickConnect.
- 7. Once the connection is validated, clickNext.

To specify the placement properties, enter the following details.



If you setup CloudCenter Suite in offline mode, you must provide valid NTP server details before you save your configuration.

OpenStack Placement Properties	Description	
Control Plane Cluster Prefix	Select the OpenStack project to which the Kubernetes cluster is deployed.	
OpenStack Details		
OpenStack Flavor UUID		

OpenStack Image UUID

Different images will be used for the installer and the cluster launched by the installer. The installer includes a default Kubernetes cluster image (called, CCS-version-Base-Image) with a configurable option to override the use of this default image. TheCCS-version-Base-Image image included in the installer is selected if you do not override the setting.

To override the CCS-version-Base-Image image used by the Suite installer, be sure to add the applicable image in the **OpenS tack** console and selected the applicable **QCOW2** image from the dropdown list in this field.

If you use the **OVA** installer to launch the cluster in an vSphere environment, be sure to override this field and select the applicable **QCOW2** CCS-*version*-Base-Image.



If you install the CloudCenter Suite using any image other than CCS-version-Base-Image, the installation will fail.

OpenStack SSH Keypair Name

Only SSH keys of type ssh-ed25519 or ecdsa-sha2-nistp256 are supported.



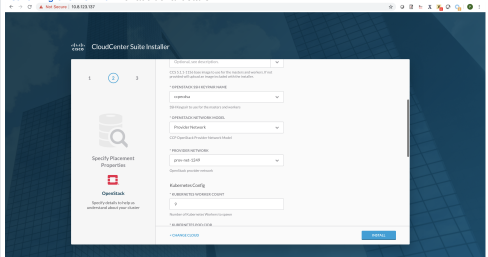
You must have at least one existing SSH-key in the selected OpenStack environment to begin the installation.

OpenStack Network Model

 $The functional \ networking \ model for \ OpenStack. \ See \ https://docs.openstack.org/security-guide/networking/architecture.html for additional \ context.$

Provider Network or Tenant Network

Provider Network Created by the OpenStack administrator on behalf of tenants and can be dedicated to a particular tenant, shared by a subset of tenants, or shared by all tenants. Refer tohttps://docs.openstack.org/liberty/networking-guide/intro-osnetworking-overview.html for additional details.



Kubernetes Configuration

Kubernetes Worker Count

This field is auto-populated with the recommended number of worker VMs. While you can change the recommended number, be sure to verify that the worker count is adequate to accommodate the modules that you want to install. See Prepare Infrastructure for additional details.

Kubernetes Pod CIDR

NTP Pools

Floating IP pool from which IP addresses are assigned to pods.



Verify that this IP does not conflict with the node/VM IP address.

Proxy Configuration

HTTP Proxy	The hostname or IP address of the proxy host along with the port.	
HTTPS Proxy	The hostname or IP address of the secure proxy host along with the port.	
NTP Configuration		
NTP Servers	A comma-separated list of IP addresses or FQDNs of your NTP server(s) to be used to sync VM clocks.	

A comma-separated list of IP addresses or FQDNs of your NTP cluster(s) to be used to sync VM clocks.

- 8. ClickInstall.The installation progress is visible on screen.
- 9. Once successful, you see the following message.

CloudCenter Suite installation successful!

- 10. You have the following options at this point:
 - a. ClickTake Me To Suite Adminto launch and set up theSuite Admin.
 - b. ClickInstall Another Clusterto start another installation and go back to the homepage (Installer Dashboard).
 - c. Download Kubeconfig file to connect to the launched cluster using the kubect Itool.
 - d. After the installation is complete, use the following command to SSH into the workers/primary servers as **ubuntu** and use the private SSH key of the public key (provided when you configured the Placement Properties details above).



Ensure that Port 22 is open on the primary server/worker node so you can provide communication security via Security Groups/Firewall rules for OpenStack environments.



#Sample command to SSH into a worker/primary server

ssh -i <private key> ubuntu@<primary server/Worker IP>

11. Be sure to switch off the installer VM. You can reuse this VM for any other purpose, for example, as an Offline Repository or to upgrade the Kubernetes cluster or to upgrade the tenant image on the nodes.

Existing Cluster Installation

Install the CloudCenter Suite on an Existing Kubernetes Cluster

- Overview
- Restrictions
- Prerequisites
- Procedure

Overview

Once you access the Suite Installer Dashboard (seePrepare Infrastructure), you can choose to install the Suite Adminon an existing cluster.

Restrictions

Before proceeding with section, adhere to the following restrictions:

- AWS: The CloudCenter Suite does not currently support a Suite Admin installation on an existing AWS cluster.
- · Permission: Admin-level permissions for the cluster are mandatory for a user to install the Suite Adminin an existing cluster.

Prerequisites

Verify that the cluster adheres to the following requirements:

- Kubernetes Version: The existing Kubernetescluster must be of Version v1.19.15+. On Azure 1.20.13 and on GKE1.20.12-gke.1500K8s version
 are supported.
- · KubernetesAdd Ons: InstallCert-manager versionv1.0.2(required) using the following command:

Also, see https://cert-manager.io/docs/

- Instance Type: The instance type for GKE is should be n1-standard-8 or higher. Verify that it is large enough to accommodate the installation of Suite Adminand other CloudCenter Suite modules.
- Basic Authentication: When creating the GKE cluster, go to Security and check the box to Enable Basic Authentication.
- Storage Class: The default storageClass must be configured.
- Kubeconfig: The kubeconfig user must have cluster-admin permission in the kubeconfig namespace.
 - If the cluster does not support Load Balancer.
 - GCP: You must remove auth provider and use the admin user password.
- RBAC Must be enabled.
- Pod Priority: Define the PriorityClass for suite-high/suite-medium/suite-low.
 - Refer tohttps://kubernetes.io/docs/concepts/configuration/pod-priority-preemption/for details.
 - The commands to define PriorityClass are listed in the following code block.

```
# create pod priority class: suite-high/suite-medium/suite-low
cat <<EOF | kubectl apply -f -
apiVersion: scheduling.k8s.io/vlbeta1
kind: PriorityClass
metadata:
 name: suite-high
value: 1000000
globalDefault: false
description: "High priority"
apiVersion: scheduling.k8s.io/vlbeta1
kind: PriorityClass
metadata:
 name: suite-medium
value: 10000
globalDefault: false
description: "Medium priority"
apiVersion: scheduling.k8s.io/v1beta1
kind: PriorityClass
metadata:
 name: suite-low
value: 100
globalDefault: false
description: "Low priority"
EOF
```

- GKE clusters with static version or regional location type are supported.
- Azure AKS clusters in private networks with and without advanced network configurations:
 - For clusters with advanced network configurations with no private network follow the previously mentioned existing cluster
 installation scenario.
 - For clusters in private network with or without advanced network configurations enabled as the Kubernetes API server endpoint is in a private network with no public IP address, but there are multiple ways a network connection between the AKS cluster and installer VM(and therefore successful installation) can be established you will need to use an installer VM that has access to the AKS cluster's Azure Virtual Network (VNet). Use one of the following options:
 - (Easiest) Start the installer VM in the same private network (vnet) where the Kubernetes cluster is so that installer can connect to the cluster.
 - Use the Installer VM in a separate network and set upVirtual network peering.

- Use an Express Route or VPN connection.
- Refer tohttps://docs.microsoft.com/en-us/azure/aks/private-clusters#options-for-connecting-to-the-private-cluster for additional details.

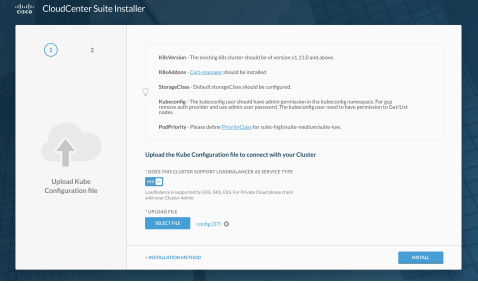
Procedure

To install the Cloud Center Suiteon an existing cluster, perform the following procedure.

- 1. Navigate to the Suite Installer Dashboard.
- 2. Click Existing Clusterto get started as displayed in the following screenshot.



3. Verify that you have met the items identified in the Prerequisites section. The following screenshot displays these items as well.



- 4. Identify if the cluster supports load balancer as the service type accordingly, turn this toggle
 - a. YES Toggle ON if supported (public clouds generally support load balancers)
 - b. NO Toggle OFF if not supported(private cloudsgenerally do notsupport load balancers)
- Upload the Kubeconfig file.

ClickInstall. The installation progress is visible on screen. Once successful, you see the following message .

CloudCenter Suite installation successful!

6. You have the following options at this point:

- a. ClickTake Me To Suite Adminto launch and set up theSuite Admin.b. ClickInstall Another Clusterto start another installation on the same cluster.

You have now installed the Suite Adminon an existing cluster.

Upgrade Kubernetes Cluster

Upgrade Kubernetes Cluster

Access the Suite Installer Dashboard (seePrepare Infrastructure) to install a new cluster and aunch nodes for the new Kubernetes cluster

- Upgrade ApproachOpenStack UpgradeVMware vSphere Upgrade

Upgrade Approach

Upgrade Approach

- Upgrade Approach
 - Overview
 - Restrictions
 - Prerequisites
- Kubernetes Cluster Upgrade
 - Process

Overview

This section provides details on restrictions, prerequisites, and the process to upgrade the Kubernetes cluster. During this upgrade, the software upgrades the cluster and migrates the pods to new worker instances.



If you restart any worker node, be sure to wait for approximately 10 minutes before logging into the CloudCenter Suite this timeline is determined by the pods taking about 10 minutes to startup.



For private cloud, the CloudCenter Suite 5.2 Installer cannot perform a Kubernetes upgrade on a cluster that was installed using a previous release (for example, any 5.x release). Instead, you should use the backup and restore functionality and restore it on a freshly created CloudCenter Suite 5.2.0 cluster and then perform the Kubernetes version upgrade.

This is the same process that was followed for any other CloudCenter Suite 5.0 or 5.1 releases.

Restrictions

Before proceeding with an upgrade, adhere to the following restrictions:

- Usage: To upgrade the Kubernetes cluster to a new version, you can do so from CloudCenter Suite5.1.0 and later releases.
 - You cannot use the CloudCenter Suite 5.2 upgrader to upgrade a CloudCenter Suite 5.1 or 5.0 cluster. You can only use the CloudCenter Suite 5.2 upgrader effective CloudCenter Suite 5.2.1 to upgrade to a later release.
 - As an upgrader is not available to upgrade from CloudCenter Suite 5.2 to CloudCenter Suite 5.2, you must use the Backup and Restore
 procedure to upgrade to a CloudCenter Suite 5.2 cluster.
 - Even if you update the Suite Adminto Suite Admin 5.2, the underlying cluster will not have the capability to be upgraded as it is still using CloudCenter Suite 5.2.
 - Public Clouds:
 - Take a backup and then restore on to a new existing cluster with supported kubernetes version for the cloud.
 - Private Clouds:
 - · By upgrading the cluster, you are performing a rolling upgrade on each base image in the cluster.
 - A rolling upgrade may or may not include a change in the Kubernetes version it may merely apply an OS patch or address
 vulnerabilities depending on the image version that you use.
 - The installer includes a default Kubernetes cluster image (called, CCS-version-Base-Image). The VM Template contains a list of tenant images with a CCS-version-Base-Image name format. If you want to upgrade to a version other than the default version provided by the installer, then upload that CCS-version-Base-Image under the root folder, so that it will display in this dropdown list. You can use this option to upgrade the cluster across private clouds.
- Suite Admin-level Permissions: Suite Admin-level permissions are mandatory for a user to upgrade the cluster.
- New Clusters Only: You can upgrade a cluster that is created (from the Suite Installer) using the New cluster option.



If you created your cluster by clicking the **Existing cluster** option (using theKubeConfig file), then you cannot upgrade this cluster using the process provided in this section.

Prerequisites

Verify that the cluster adheres to the following requirements:

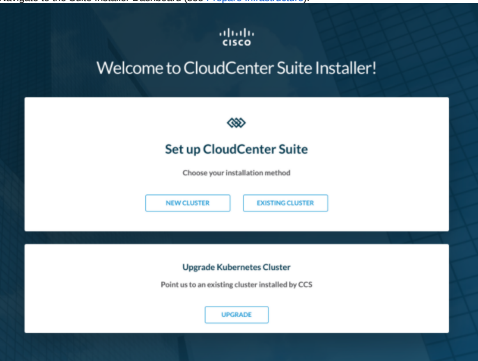
- · Backup Environment: Back up your environment before initiating the upgrade. See Backup Approach for additional details.
- Schedule Downtime: Schedule a suitable downtime during off-peak hours to minimize the impact to your users and or customers. Communicate
 the downtime as the CloudCenter Suitewill not be accessible during the upgrade.
- Verify Kubernetes Version: Verify that the existing Kubernetescluster is Version v1.16.3 and above.

Kubernetes Cluster Upgrade

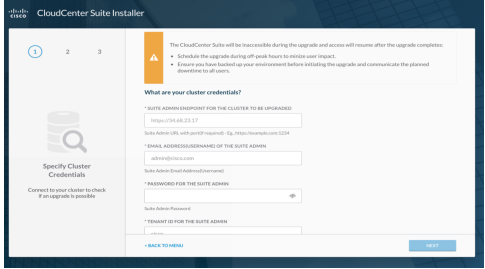
Process

This is the generic process to upgrade a Kubernetes cluster for a cloud that is supported by the CloudCenter Suite.

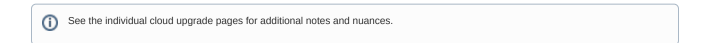
1. Navigate to the Suite Installer Dashboard (see Prepare Infrastructure).

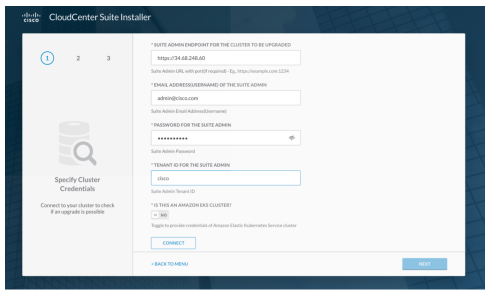


2. Click Upgrade in the Upgrade Kubernetes Cluster section to specify the credentials for your cluster as displayed in the following screenshot.



3. Enter the Suite AdminURL (or DNS), username, password, and Tenant ID for the admin account.

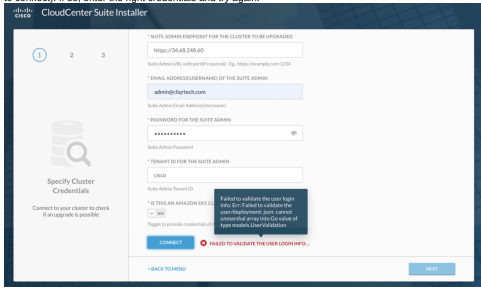




- 4. Click Connect to validate your credentials.
- 5. At this point, you have multiple scenarios:
 - You will be able to click Next and select the desired Kubernetes version from the dropdown list for this upgrade. Proceed to Step 8.
 - If an upgrade is not available for your cluster as displayed in the following screenshot, some possible reasons are:

An upgrade is not currently available as the cluster is already at the latest available version of Kubernetes. CloudCenter Suite Installer * SUITE ADMIN ENDPOINT FOR THE CLUSTER TO BE UPGRADED https://34.68.248.60 Suite Admin URL with port(if required) - Eg., https://example.com:1234 * EMAIL ADDRESS(USERNAME) OF THE SUITE ADMIN admin@cisco.com Suite Admin Email Address(Username) * PASSWORD FOR THE SUITE ADMIN ******** Suite Admin Password * TENANT ID FOR THE SUITE ADMIN cisco Specify Cluster Suite Admin Tenant ID * IS THIS AN AMAZON EKS CLUSTER? Toggle to provide credentials of Amazon Elastic Kubernetes Se EDIT OCOnnected < BACK TO MENU

You may have provided the wrong cluster credentials (in this case, you will not see the Connected status update when you try
to connect). If so, enter the right credentials and try again.



- 6. Once Connected, you see the cloud type and other information on the left side off the screen as visible in the following screenshot (sample of a GKE environment):
- 7. If an upgrade is available, select the **Desired K8s version** for the upgrade.
- 8. Click **Upgrade** to upgrade the Kubernetes cluster as well as the master and worker nodes once the upgrade is complete. A progress bar with relevant status messages is displayed.



An upgrade operation can take more than one hour depending on the number of nodes to be upgraded and cloud response time.

- 9. At this point, you can:
 - a. Download the latest logs to track the upgrade process.
 - b. Wait for cluster to finish upgrading.
- 10. The installation progress and success is visible on the screen.



See the individual cloud upgrade pages for which of these options are available and for additional notes and nuances.

- 11. You have the following options at this point depending on your cloud environment:
 - a. ClickTake Me To Suite Adminto launch and set up the Suite Admin.
 - b. ClickInstall Another Clusterto start another installation on the same cluster.
 - c. Download the Kubeconfig file.
 - d. Download the SSH private key.
 - e. Re-purpose the installer server.
- 12. Login to CloudCenter Suiteusing valid credentials and verify that your information is preserved and that the cluster was upgraded.

OpenStack Upgrade

OpenStackUpgrade

- Overview
- OpenStack Nuances
- Module DetailsUpgrade Process

Overview

See Upgrade Approach for details on permissions and prerequisites.

OpenStack Nuances

Verify the following OpenStack nuances:

- OpenStack newton release with at least the followingservice versions:
 - Cinder v2
 - Keystone v3
 - OpenStack Nova v2
 - OpenStack Networking v2
 - OpenStack Glance v2
- Ensure to add Port 6443 to the default security group as the security group created for the cluster is not automatically assigned to the load balancer created for the cluster.
- The tenant and project requirements for OpenStack Cloud are identified in the following table.

Model	Quota	Description
For all cases	2 (primary server group, worker group)	Server Groups
	Number of workers + number of primary servers	Server Group Members
	3 (API load balancers)	Load Balancers
	6 (2 for each load balancer)	Health Monitors
	6 (2 for each load balancer)	Pools
	6(2 for each load balancer)	Listeners
	3 (1 for the cluster VMs, 2 for the Kubernetesload balancer services)	Security Groups
	18	Security Group Rules
	See Prepare Infrastructure for additional details	Volume GB
	Number of workers + number of primary servers +3 for each load balancer	Ports
	Number of workers + number of primary servers	Instances
	16 GB (recommended for each worker and each primary server)	RAM
	32 (recommended for each workers and each primary server)	vCPUs
Tenant network	Floating IPs = 3	1 for each load balancer
	Networks = 1	For the tenant network
	Subnet = 1	For the tenant network
	Router = 1	For the tenant network to public network connection
Provider network	Number of workers + number of primary servers + 3 load balancers	Free IPs in the provider network

[.] Network Time Protocol (NTP) must be configured this is important as the CloudCenter Suite installation can fail, if NTP is not configured or if it is wrongly configured.





Module Details

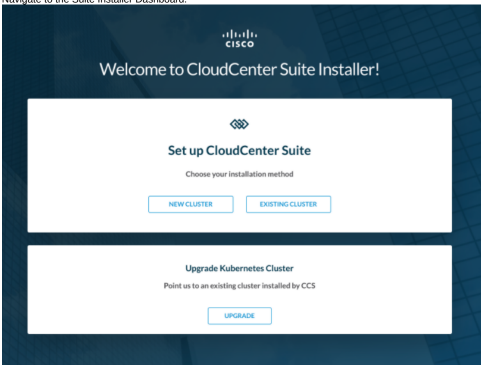
Additionally, refer to your module documentation for module-specific dependencies as identified in the following table:

Module	Documentation	
Workload Manager	Cloud Overview	
Action Orchestrator	Add Cloud Account	
Cost Optimizer	Cloud Overview	

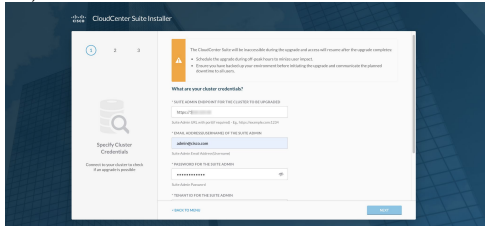
Upgrade Process

To upgrade the cluster for an OpenStack Kubernetes environment, perform the following procedure.

Verify that you have prepared your environment as listed in the *OpenStack Nuances* section above.
 Navigate to the Suite Installer Dashboard.



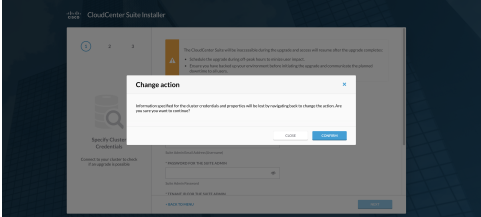
3. Enter your Suite Admin credentials and clickConnect.



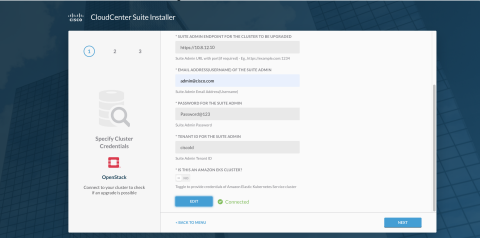
OpenStack Details	Description
Suite Admin Endpoint for the Cluster to be Upgraded	The DNS address or IP address of the vCenter server where you launch the Suite Admin.
Email Address (Username) of the Suite Admin	The email address of Suite Admin(the Initial Administrator) who setup the Suite Admin.
Password for the Suite Admin	The password for the Suite Admin(the Initial Administrator) who setup the Suite Admin.
Tenant ID for the Suite Admin	The Tenant ID for the Suite Admin(the Initial Administrator) who setup the Suite Admin.
Is This an Amazon EKS Cluster	Toggle the switch (default = No). If it is, provide the Access Key and Secret Key details.

The CloudCenter Suitevalidates the OpenStack credentials to ensure that the cluster is available to this user.

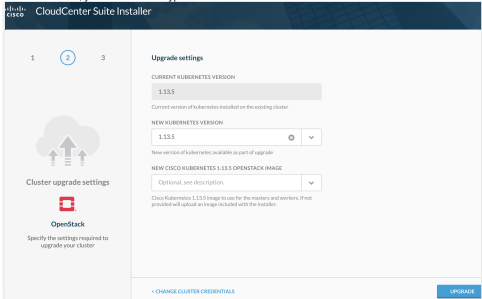
4. Once the connection is validated, click Next.



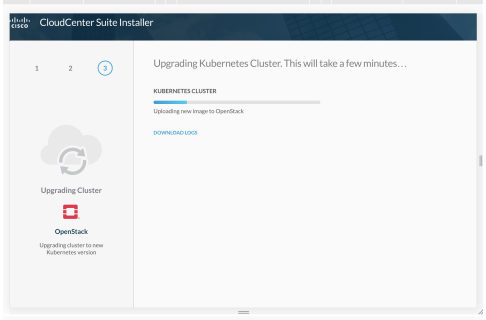
5. Click Confirm to continue with the changes.

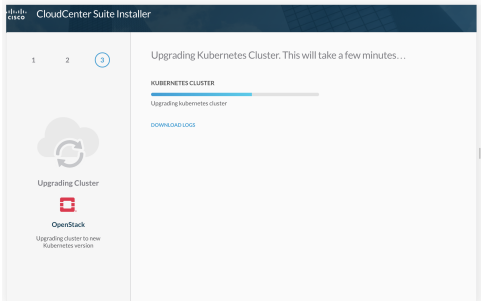


6. When Connected, you see the cloud type and other information on the left side off the screen enter the information in the Upgrade settings fields



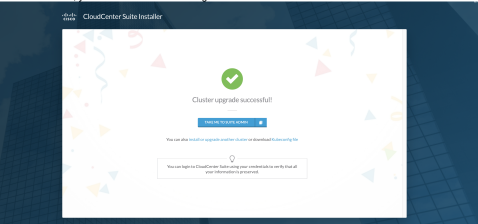
7. Click **Upgrade** to upgrade the Kubernetes cluster as well as the primary server and worker nodes once the upgrade is complete. A progress bar with relevant status messages is displayed as visible in the following screenshots.





- 8. At this point, you can:
 - a. Download the latest logs to track the upgrade process.
 - b. Wait for cluster to finish upgrading.

9. Once successful, you see the success message.



You have the following options at this point:

- a. ClickTake Me To Suite Adminto launch and set up theSuite Admin.
- b. ClickInstall Another Clusterto start another installation and go back to the homepage (Installer Dashboard).
 c. DownloadKubeconfig fileto connect to the launched cluster using thekubectltool.
- 10. After the installation is complete, use the following command to SSH into the workers/primary servers ascloud-user and use the private SSH key or the public key (provided when you configured the Placement Properties details above).

```
#Sample command to SSH into a worker/primary server
ssh -I <private key> cloud-user@<primary server/worker IP>
```

11. Login to CloudCenter Suiteusing valid credentials and verify that your information is preserved and that the cluster was upgraded.

You have now upgraded the cluster on the OpenStack cloud. Verify your Suite Adminand tenant data.

VMware vSphere Upgrade

VMware vSphere Upgrade

- Overview
- Upgrade Process

Overview

See Upgrade Approach for details on permissions and prerequisites.

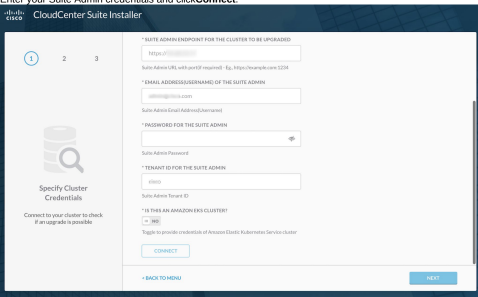
Upgrade Process

To install the CloudCenter Suite on a new vSphere cluster, perform the following procedure.

Verify that you have prepared your environment as listed in the VMware Nuances section above.
 Navigate to the Suite Installer Dashboard.



3. Enter your Suite Admin credentials and click Connect.



vSphere Details	Description
Suite Admin Endpoint for the Cluster to be Upgraded	The DNS address or IP address of the vCenter server where you launch the Suite Admin.
Email Address (Username) of the Suite Admin	The email address of Suite Admin (the Initial Administrator) who setup the Suite Admin.
Password for the Suite Admin	The password for the Suite Admin (the Initial Administrator) who setup the Suite Admin.
Tenant ID for the Suite Admin	The Tenant ID for the Suite Admin (the Initial Administrator) who setup the Suite Admin.
Is This an Amazon EKS Cluster	Toggle the switch (default is No). If it is, provide the Access Key and Secret Key details.

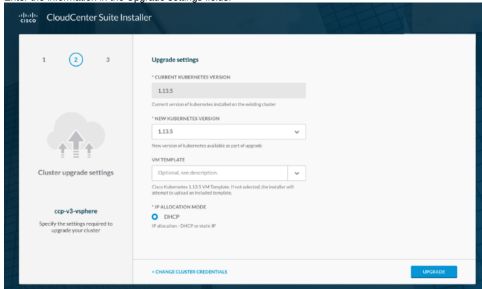
The CloudCenter Suitevalidates the vSphere credentials to ensure that the cluster is available to this user.

4. Once the connection is validated, click Next.



Once Connected, you see the cloud type and other information on the left side off the screen

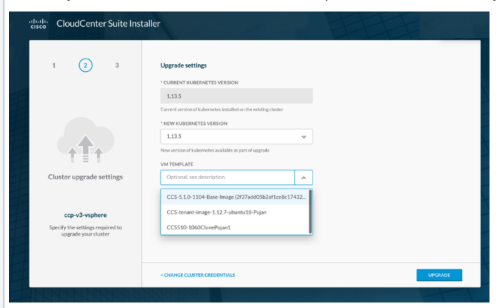
5. Enter the information in the Upgrade settings fields.



Upgrade Settings Field	Description
Current Kubernetes Version	The current version for your Kubernetes setup is pre-populated in this field.
New Kubernetes Version	If an upgrade is available, it is listed in this dropdown list. Select the Desired K8s version for the upgrade.

VM Template

Different images will be used for the installer and the cluster launched by the installer as visible in the following screenshot.



The installer includes a default Kubernetes cluster image (called, CCS-*version*-Base-Image). The VM Template contains a list of tenant images with a CCS-*version*-Base-Image name format. If you want to upgrade to a version other than the default version provided by the installer, then upload that CCS-*version*-Base-Image under the root folder, so that it will display in this dropdown list.

TheCCS-version-Base-Image image included in the installer is selected if you do not override the setting.

To override the CCS-version-Base-Image image used by the Suite installer, be sure to add the applicable image in the vSphere console and selected the applicable **OVA** from the dropdown list in this field.

If you use the **OVA** installer to launch the cluster in an OpenStack environment, be sure to override this field and select the applicable **QCOW2** CS-version-Base-Image.



If you install the CloudCenter Suite using any image other than CCS-version-Base-Image, the installation will fail.

IP Allocation Mode

This switch allows you to select the mode. Currently, only DHCP is supported.

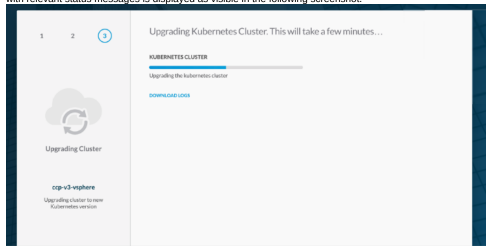
- . DHCP: This strategy allows the IP to be allocated by the DHCP server to the instance on server boot up.
 - Master VIP: The IP address for the Take Me to Suite Admin link Users can determine the IP address that should have the primary server role for the Take Me to Suite Admin link.



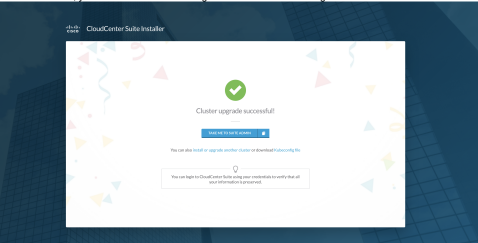
This should be a unique IP and should not be assigned to any other resource.

- Static IP: This strategy allows the customer to provide the IP address. As this IP address may or may not be available to
 the server (based on the availability), you must perform adequate checks to ensure IP availability before using this
 strategy.
 - Static IP Pool Start IP: The first IP address of the static IP range. If you need to scale up nodes after setting up the Suite Admin, then you must ensure a wider range.
 - Static IP Pool End IP: The last IP address for the static IP range.
 - Subnet Mask: The netmask corresponding the the specified IP range.
 - DNS Server List: The comma separated list of DNS server IP addresses.
 - Gateway List: The comma separated list of Gateway server IP addresses.

6. Click **Upgrade** to upgrade the Kubernetes cluster as well as the primary server and worker nodes once the upgrade is complete. A progress bar with relevant status messages is displayed as visible in the following screenshot.



- 7. At this point, you can:
 - a. Download the latest logs to track the upgrade process.
 - b. Wait for cluster to finish upgrading.
- 8. Once successful, you see the success message as visible in the following screenshot.



- 9. You have the following options at this point:
 - a. Click Take Me To Suite Adminto launch and set up the Suite Admin.
 - b. ClickInstall or Upgrade Another Clusterto start another installation and go back to the homepage (Installer Dashboard).
 - c. Download Kube Config file to connect to the launched cluster using the kubect Itool.
 - d. After the installation is complete, use the following command to SSH into the workers/primary servers as**cloud-user** and use the private SSH key or the public key (provided when you configured the Placement Properties details above).

```
#Sample command to SSH into a worker/primary server
ssh -I <private key> cloud-user@<primary server/worker IP>
```

10. Be sure to switch off the installer VM. You can reuse this VM for any other purpose, for example, as an Offline Repository.

You have now upgraded the cluster on the VMware cloud. Verify your Suite Admin and tenant data.

Air Gap Installation

End-to-End Air Gap Installation in an Isolated Environment

- Overview
- Limitations
- · Prerequisites to Configure an Air Gap Setup
- Workflow
- Download the Offline Appliance and Import into vSphere
- Configure the Offline Repository
- Configure the Installer to use the Offline Repository
- Post Configuration Verification
 - For the CloudCenter Suite Installer
 - For the Launched Kubernetes Cluster
 - Using Config Map
- When Is the Offline Repository Used?
- Alternate Path of Airgap Certificates

Overview

The term *air gap* refers to security measures implemented for computers, computer systems, or networks requiring airtight security without the risk of compromise. It ensures total isolation of the system from other less secure networks.

An Air Gap installation in the CloudCenter Suite context refers to the ability to support an installation of the CloudCenter Suite in environments that do not have an internet connection (equivalent of an isolated network). While *Air Gap Installation refers* to the feature, *Offline Repository* refers to the delivery mechanism for the Air Gap Installation feature.

Until 5.1, CloudCenter Suite had the concept of offline repository and installations using offline repository but that offline repository was accessed using proxy server settings that were accessed through the CloudCenter Suite cluster and is no longer available in CloudCenter Suite 5.2. To use the Air Gap solution, you must use the offline repository appliance to create a dedicated repository server which is introduced with CloudCenter Suite 5.2.0.



You cannot re-purpose or reuse the installer server.

Effective CloudCenter Suite 5.2, the CloudCenter Suite installer exchanges certificates and host information with the offline repository as soon as the installer in launched, it connects to the offline repository VM (equivalent of an isolated network).

After the cluster is launched, you can use the same offline appliance at any point and install modules. When a newer CloudCenter Suite version becomes available, the corresponding new offline appliance will also be available you can use the new appliance and upgrade to the latest version of all CloudCenter Suite modules.

Limitations

Be aware of the following limitations for the air gap feature:

- The offline repository appliance that is available in CloudCenter Suite 5.2 does not have a UI.
- This feature is only available for VMware environments.
- To upgrade from Action Orchestrator 5.1.4 to Action Orchestrator 5.2 in offline mode, follow this procedure.
 - 1. Verify that you have already installed ArangoDB and NPM in the device that you will be backing up.
 - 2. Backup up your Action Orchestrator 5.1.4 setup.
 - 3. UninstallAction Orchestrator 5.1.4 from this device.
 - 4. Upgrade Offline Repository over to a new repository which contains Action Orchestrator 5.2
 - InstallAction Orchestrator 5.2.
 - 6. Restore the backed up data.

Prerequisites to Configure an Air Gap Setup

Verify these prerequisites before setting up anAir Gap installation environment:

- You must get availd Certificate Authority to sign the certificate and aprivate key pair for the DNS name.
- The offline repository must be accessible from the Kubernetes cluster through the domain name.

Workflow

The following process identifies the high-level process of the change between previous releases and the new CloudCenter Suite 5.2.0 solution:

- 1. To deploys an offline/Air Gap appliance containing all the Docker images and Helm charts hosted in a local registry backed by a web server, the CloudCenter Suite uses harbor see https://goharbor.io/ for additional details.
- 2. To configure the offline appliance and upload user defined certificates or generate self signed certificates:

- a. User defined certs, if using FQDN, your DNS should be able to resolve within the network or else the IP address of the offline repository should be part of cert as an alt alias. Also you must provide the CA cert for generated certificates. Self signed certificates can use the IP or FQDN of the offline appliance. Along with the certificates, you must also change the admin password. The out-of-box password is **Cisc** o123
- To install the CloudCenter Suite using an offline appliance, you must turn ON the Air Gap setup option in the Installer page (Select VMware, enter your credentials of vSphere, for this option to display).

Download the Offline Appliance and Import into vSphere

- 1. Download the offline appliance (suite_offline OVA) from software.cisco.com.
- 2. Login into vSphere as an administrator or with an user with the following permissions.
 - a. The installation process requires a vSphere User with specific Permissions. For users who do not want to use the default administrator, use the following steps to create a new Role and User for the installation.
 - b. In vSphere, login into vSphere as an administrator user. Navigate to **Home > Administration > Roles** and create a Role by providing the following privileges to this role:



All listed permissions are required to proceed with this installation. Missing even one role will lead to unpredictable consequences.

- Datastore.Allocate space
- Datastore Browse datastore
- · Datastore.Low level file operations
- Datastore.Remove file
- Folder. Create folder
- Global.Manage Custom Attributes
- Global.Set custom attribute
- Network.Assign network
- Resource.Apply recommendation
- · Resource.ApplyvApp to resource pool
- Resource.Apply virtual machine to resource pool
- Storage views. View
- Tasks.Create task
- Tasks.Update task
- Virtual machine (check all the permissions under this privilege)
- vApp.Import
- vApp.Power off
- vApp.Power on
- vApp.Suspend
- vApp.vApp application configuration
- vApp.vApp instance configuration
- vApp.vAppmanagedBy configuration
- vApp.vApp resource configurationIn
- c. Navigate to **Home > Administration > User and Groups.** Click on the + icon and create a new user. Remember the username and password these will be used in subsequent steps.
- d. Click on **Global Permissions.** Click on the + icon to open *Global Permission Root Add Permission*. Click on **Add** to map the previously created user to the Role created in Step 1 make sure to click **Propagate to children**.
- Click on VM and Templates, and then select the vSphere Datacenter where the Installer needs to be uploaded. Right-click and select Deploy OVF Template ...
- 4. In the *Deploy OVF Template* wizard, select **Local File** and open the previously downloaded OVA from your computer's file browser. Click **Next**to proceed.
- 5. For the Select name and locationstep of the wizard, select a folder directly underneath the Datacenter. Do NOT select a sub-folder. Click Nextto proceed.
- 6. For the Select resource step of the wizard, select an ESX Host from the Cluster. Click Nextto proceed.
- 7. For the Select storage step of the wizard, select an Datastore with necessary permissions as outlined above in Prepare the vSphere Infrastructure (Prerequisites). Click **Nex**tto proceed.



Recommendation: Select Thin for the Virtual Disk Format.

- 8. For the Select clone options of the wizard, select the checkbox for each of the following options. Click Nextto proceed.
 - (Optional) Customize the operating system



Note: This selection is only required for environments with**OUT** access to DHCP. The requirement and "workaround" is outlined above in *Prepare the vSphere Infrastructure (Prerequisites)*.

- Customize this virtual machine's hardware (Experimental)
- Power on virtual machine after creation

Select the Customization Spec created during *Prepare the vSphere Infrastructure (Prerequisites)*. This Customization Spec was created to assign a Static IP to the CloudCenter Suite Installer. Click **Nex**tto proceed.

- 9. For the Customize hardware step of the wizard, select the appropriate network for Network adapter 1. Click Nextto proceed.
- 10. For the Customize template step of the wizard, use the following table to complete the form:

Field	Description	Condition	
Unique ID	This value must be unique within the vSphere networking domain. This field will be used to generate the hostname.	Required	
SSH Private Key	This value will be used to allow key-based authentication with the Installer VM via SSH.	Recommen ded	
·	When creating a VM, you provided the public key, here you need to provide the private key of the public key that you used to install the VM.		
Hostname	This value must be unique within the vSphere networking domain. This field will be used to generate the hostname.	Required	

11. Click Nextand then Finish to proceed. The OVA will start uploading - this will take approximately 5-10 minutes.



Recommendation:Once the OVA is finished uploading, it is recommended to create a VM Template from the uploaded installer image. This template can be used in future installations. Right-click on the OVA and select **Clone > Clone to Template.**

This completes the import of the CloudCenter Suite Installer into vSphere.

Configure the Offline Repository

To configure the offline repository, follow this procedure.

1. SSH into the offline repository using one of two methods.



The offline repository has the same user details as the CloudCenter Suite installer VM.

a. Method 1: Using self-signed certificate.

```
sudo config-airgap-repo -i <ip address> -s
```

b. Method 2: Using customized certificates.

```
sudo config-airgap-repo -c /tmp/certs/airgap-setup.cisco.com.crt -k airgap-setup.cisco.com.key -r
ca.crt -i <ip address> # for user provided certificates
```

Verify that Harbor and its associated services are up and running and that the health of the system is successful as displayed in the following screenshot. This may take up to 20 seconds.

sudo docker ps # Verify the services are up.

```
SUMO docker ps
CONTAINER ID IMAGE
COMMAND CREATED
7f5393c33ac1 goharbor/harbor-jobservice:vl.9.4 "/harbor/harbor-jobs..." 2 minutes ago
8b230339f129 goharbor/harbor-core:vl.9.4 "njnix -g 'daemon of..." 2 minutes ago
8b230339f129 goharbor/harbor-core:vl.9.4 "njnix -g 'daemon of..." 2 minutes ago
9e761da661f9 goharbor/redis-photon:vl.9.4 "redis-server /etc/r..." 2 minutes ago
8cf7f33elee29 goharbor/harbor-core:vl.9.4 "/docker-entrypoint..." 2 minutes ago
8cf7f33elee29 goharbor/harbor-registryctl:vl.9.4 "/harbor/start.sh" 2 minutes ago
8cf16la9df5635 goharbor/harbor-portal:vl.9.4 "nginx -g 'daemon of..." 2 minutes ago
8cf16la9df5635 goharbor/harbor-portal:vl.9.4 "nginx -g 'daemon of..." 2 minutes ago
8cf16la9df5635 goharbor/harbor-db:vl.9.4 "/docker-entrypoint.sh /etc..." 2 minutes ago
8cf16la9df5635 goharbor/harbor-db:vl.9.4 "/docker-entrypoint.sh /etc..." 2 minutes ago
8cf16la9df5635 goharbor/harbor-db:vl.9.4 "/docker-entrypoint..." 2 minutes ago
```

3. Enter the password for this user:

```
Cisco123

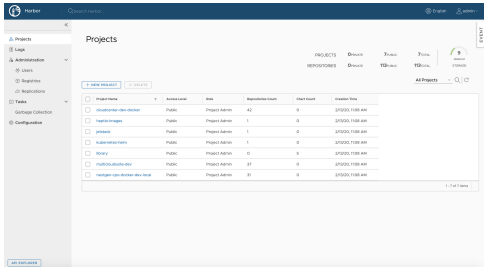
# Be sure to change this default password.
```

4. Change the admin password using the following command.

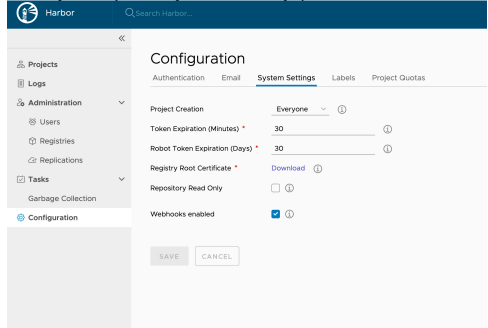


Note down this **admin** password as you will need it in the later in this procedure!

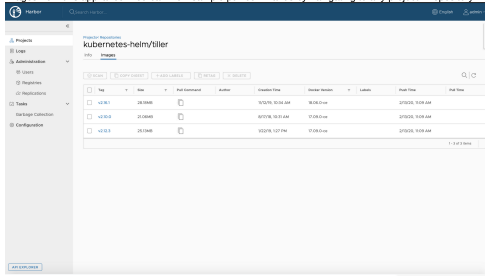
5. Verify if the Harbor console is accessible via https://<IP address>:8443. Use admin as the username along with the newly updated password.



6. Click Configuration > System Settings and download the Registry Root Certificate.



7. Once the CA certificate is downloaded, add it to your local keychain/truststore depending on the OS and verify that you can pull the Docker images from this appliance. You can view sample pull commands by navigating to any project > repository.



8. To test, pull the Helm charts, add the offline repository as the Helm repository using the CA file downloaded along with the credentials.



Use the admin password that you changed in Step 4 above.

For example:

```
helm repo add --username admin --password <YourNewAdminPassword> --ca-file ~/Downloads/ca-helm.crt
airgap https://10.11.84.50:8443/chartrepo

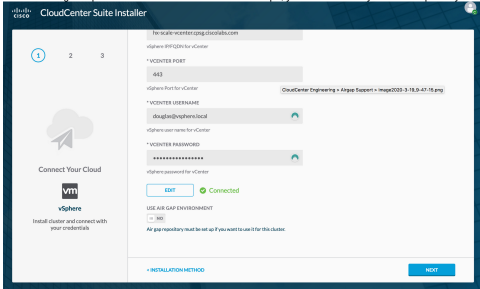
helm repo update
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "airgap" chart repository
Update Complete. Happy Helming!

helm search common-framework
NAME CHART VERSION APP VERSION
DESCRIPTION
airgap/library/common-framework 5.2.0-16798 1.0 Common framework
multicloud suite
```

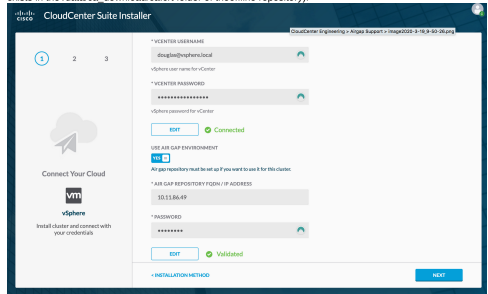
Configure the Installer to use the Offline Repository

To configure the Installer to use the Air Gap environment, follow this procedure.

1. After validating a vSphere cloud account to use the offline repo, you must validate youroffline repository credentials.



- 2. The following fields are required to validate youroffline repository credentials:
 - Offline Repository FQDN / IP Address (without port)
 - Offline Repositorypassword
- 3. After validating the vSphere cloud account, toggle the Use Air Gap Environment switch to Yes and provide the domain name, and password for the offline repository in the applicable fields. The installer fetches the certificate from the offline repository (as long as the required CA certificate exists in the /data/ca_download/ca.crt folder of theoffline repository).



4. To continue the installation, click **Next** and continue with installation as usual. If you prefer to change back to a non-Air Gap setup, toggle the **Use Air Gap Environment** switch to **No** and click **Next**.



You cannot change from an Air Gap to a non-Air Gap mode or vice-versa after moving away from this screen of the installation process. You must return to the first screen and restart this process if you choose to change at a later point.

Post Configuration Verification

This section identifies the verification process for each step in this process.



These steps are only required for troubleshooting purposes if the installation fails at any point.

For the CloudCenter Suite Installer

To verify the CloudCenter Suite installation, follow this process.

- 1. SSH into the installer using the private key.
- 2. Check if the offline repo configurations and the certificates are stored in the file system by running the following commands.

```
$ sudo -i
$ cat /home/cloud-user/.installer/k8s-mgmt/store/k8s-mgmt.airgap-repo-config
```

3. You should see the CA certificated displayed as follows (similar):

```
"cacertificate": "----BEGIN CERTIFICATE----
 \nMIIFrzCCA5egAwIBAgIJAJ6s98GvsCpoMA0GCSqGSIb3DQEBDQUAMG4xCzAJBgNV\nBAYTA
HxE\nKETWDsFqVVC3A1ZDYLNQWyKGVM7i49jV7POkOVjWuRQNfEY/KZSXGvixqJJUtQzo\n9y3RvH8Oi3CzKSr2AyMlcWT
 /eMpB3qAMajJbxXyngZJevVr12NJOuMG8jAjv104e\n3eap8
 \verb|MB0GA1UdDgQWBBR54c3g| nDWHfulMZ2fvB2C/CXkQohTAfBgNVHSMEGDAWgBR54c3gDWHfulMZ2fvB2C| and the substitution of the substitutio
 / \texttt{CXkQo} \\ \texttt{NhTAMBqNVHRMEBTADAQH} \\ / \texttt{MA0GCSqGSIb3DQEBDQUAA4ICAQCaDMYnveDld41L8T4y} \\ \texttt{nlxJ8f7CiZDBGPmL} \\ / \texttt{CXkQo} \\ / \texttt{CNkQo} \\ / \texttt{CNk
/yI1Hjk1tsh9BvyvhvAFjhjXzQphSxz15hzajxnvIpeCK/usI\nq+caeL71GFTet5xLfIU/fLq3/AxrvTeZCMz
 /tSYU1shNUs4EiJKEBNtSLCjU1349\nipz100fnCoByYORwFp7bQ3pHBTYZDUNI+VmuPL
 /4ah992eeKBXxlxw4+Ykid6Yjtg\nDQLang6J93ozKb4YJhlwmT8I+yad7RyHg8+4UTodlXxdqJXFZ2fSSGF9mbZ
/ZD17\nZ3IuWXUIe+nvsczBzw8yJlg3buJZlxbI7fDKCSwwXEUUO/IO7eoZa60kwCtCaY09\nw5pnYuxJx8
 lpl6ang5+EBTK9e\nEIWISD6XT8lps04b5m2DZ79kig==\n----END CERTIFICATE----\n",
              "domainName": "10.11.4.0",
               "password": "****",
               "username": "admin"
```

For the Launched Kubernetes Cluster

To verify the Kubernetes cluster, follow this process.

1. Check if the certificate is present on all the master nodes using the following script.

```
k8s-cluster verification steps

awk -v cmd='openssl x509 -noout -subject' '
   /BEGIN/{close(cmd)};{print | cmd}' < /etc/ssl/certs/ca-certificates.crt</pre>
```

2. Verify if the offline repository certificate/CN is present in the certificate list generated by the script.



You can upgrade modules to a later version (when available) using the same offline repository certificates if you save the certificate details.

After installing CloudCenter Suite using the Offline Repository, be sure to take a backup of the certificates if the certificates were generated using SSL. This backup is for future reference so you can reuse the same certificates and configure the Offline Repository for a later version, when available.

3. Check if the offline repository configurations and certificates from the installer are migrated and stored in configmap.

```
$ kubectl get configmaps k8s-mgmt.offline-repo -n cisco -o yaml
```

Using Config Map

You can also verify the launched Kubernetes cluster using configmap as displayed in the following code block

kubectl describe cm k8s-mgmt.airgap-repo-config -n cisco

Result:

Name: k8s-mgmt.airgap-repo-config

Namespace: cisco Labels: <none> Annotations: <none>

Data ==== data:

eyjjyWnlcnrpzmljyXrlijoitfMwdexTMUNSVWrKVGlCRFJWSlVTVVpKUTBGVVJTMHRMUzB0Q2sxSlNVWnlla05eUVRWbFowrjNTVUpCWjBsSlFWQnpUMUEwYUZwWelUSjFUVUV3UjBOVGNVZFRTV016UkZGRlFrUlJWVUZOUnpSNFezceJTa0puVGxZSlFrRlpWRUZzVmxSTlVYTjNRMUZaUkZaUlVVbeVRVXBFVVZSRlVrMUJPRWRCTVZWRlFuZDNTVlV5Um5WSlJYQjJZekpWZUVScVFVMUNaMDVXUWtGdlRrceNWVTV3WXpKt2RrMVJOSGRFUVZsRVZsRlJURVJCVmtSaFdFNXFZbnBGWmsxQ01FZEJNVlZGUVhkM1YxbFhiSGxhTWtaM1RGaE9irlJJVm5kTWJVNXdDbU15VG5aTWJVNTJZbFJCWlVaM011bE5SRUY2VFZSbmVFMTZUVEJOVkZaaFJuY3dlazFFUVhwTlZGbDRUWHBOTUUxVVZtrk5SelI0UTNwQlNrSm5UbFlLUWtGWlZFRnNWbFJOVVhOM1ExRlpSrlpSVVVsRVFVcEVVVlJGVWsxQk9FZEJNVlZGUW5kM1NWVXlSblZKUlhCMll

. . .

 $\label{thm:contraction} VTNWWFRTOVFlR2RHYjFGMFpeQk1RV3R4WWl0b09GTTBTekJIY1hsRlJXZzNWWGRWVUdSaFREWTFaQXBXV1RWcFFYQklkRWh2ZVRWbE16Wl1jRTVRWjFsQ1JHwk1kalpeZDJ4UFExSXpURTA1VWlZeWFFWnNUWGhzY0U1b1lWWm51RW93T0hSTelrUjNNSFpTQ2t0dlQySmFhbTA0VjJwbkwxWjVNMlZLYUc5a2VWQlpNRGt3TlhaWU5FaHhSMUJIT0hwTlowcG5TRUZRZW0xYWMzQl1NRFYyTTBWeE9UWndjbmRPZG1jS2VXNXZNVFJ4YTJseVZFY31WRWxQV0Uxck5tTjJiVkZ5ZEdwTeltcDJjRFZDTXpjMU51RjVZbTlRVFdoYVRHMV1RMGhwYW5jMlZuQjVPVE15UTNwWVJBcEdSbEJoV1h0aVRtUkZNWGczZVhCTVpWVkl1VWhWVDA1b2R6UXhTek5EY2twRGNWUkRiWHA1WkdrMlRVeGpSU3N2VlclclpqZHNjUz10V2pSRWF5delDbkp1UWt3ck1EQ1NRa2xITUVwM2EwWXJSelpMZG10eVIySm5QVDBLTFMwdExTMUZUa1FnUTBWU1ZFbEdTVU5CVkVVdExTMHRMUW89Iiwib2ZmbGluZV9yZXBvX2FkZHJlc3MiOiIxMC4xMS44Ni40OSIsIm9mZmxpbmVfcmVwb19wYXNzd29yZC16IkNpc2NvMTIzIiwib2ZmbGluZV9yZXBvX3BvcnQiOiI4NDQzIiwib2ZmbGluZV9yZXBvX3VzZXJuYW11IjoiYWRtaW4ifQ==$

Events: <none>

When Is the Offline Repository Used?

Once you complete the CloudCenter Suite installation and see the **Take Me to the Suite Admin**screen, the CloudCenter Suite pulls the information from the offline repository. This transition works seamlessly as it does in situations where you have internet connectivity!

Alternate Path of Airgap Certificates

Before beginning the below steps to upgrade the offline repository, you need to copythe following files under the /tmp/certs folder to the new offline repository.

- airgap-setup.cisco.com.crt
- airgap-setup.cisco.com.key
- ca.crt

If the /certs folder is deleted from the /tmpfolder, the above files can be found under the /data folder with the different names as below:

- /tmp/certs/airgap-setup.cisco.com.key -> /data/certs/harbor.key
- /tmp/certs/airgap-setup.cisco.com/crt -> /data/certs/harbor.crt
- /tmp/ca.crt -> /data/ca_download/ca.crt

To upgrade the offline repository, follow this procedure.

- 1. Note theIP address and take back up of certificates of your current Air Gap environment.
- 2. Power off your current offline repository.
- 3. Create a new offline repository using the information provided in the Air Gap Installation section.
- SSH into the offline repository using customized certificates.

Upgrade Offline Repository

Upgrade Offline Repository for an Air Gap Setup

- Overview
- Restrictions
- Prerequisites
- Upgrade the Offline Repository
- Verify that the Offline Repository Is Correctly Upgraded
- Alternate Path of Airgap Certificates

Overview

This section provides details on restrictions, prerequisites, and the process to upgrade the offline repository in an Air Gap environment. During this upgrade, the software upgrades create a new repository using the **SAME**certificates and IP address.

Restrictions

Before proceeding with an upgrade, adhere to the following restrictions:

- Usage: To upgrade theAir Gap environment to a new version, you can only use the CloudCenter Suite 5.3.0 upgrader to upgrade to a later release.
- · Suite Admin-level Permissions: Suite Admin-level permissions are mandatory for a user to upgrade the cluster.

Prerequisites

Verify that the cluster adheres to the following requirements:

- · Backup Environment: Back up your environment before initiating the upgrade. See Backup Approach for additional details.
- Schedule Downtime: Schedule a suitable downtime during off-peak hours to minimize the impact to your users and or customers. Communicate
 the downtime as the CloudCenter Suite will not be accessible during the upgrade.
- Action Orchestrator environments: The back up process for Action Orchestratorenvironments is different than from other CloudCenter Suite
 modules. SeeMigrating Database to Install Action Orchestrator 5.2.0 to ensure that this processes has already been addressed.

Upgrade the Offline Repository

To upgrade the offline repository, follow this procedure.

- 1. Note theIP address and take back up of certificates of your current Air Gap environment.
- 2. Power off your current offline repository.
- 3. Create a new offline repository using the information provided in the Air Gap Installation section.
- 4. SSH into the offline repository, sing customized certificates.



The offline repository has the same user details as the CloudCenter Suite installer VM.

Be sure to use the SAME IP address and certificates for your current air gap environment that you noted down in Step 1 above.

sudo config-airgap-repo -c /tmp/certs/airgap-setup.cisco.com.crt -k airgap-setup.cisco.com.key -r ca.crt -i <ip address> # for user provided certificates

5. Verify that Harbor and its associated services are up and running and that the health of the system is successful as displayed in the following screenshot. This may take up to 20 seconds.

sudo docker ps # Verify the services are up.

6. Enter the password for this user:

```
Cisco123
# Be sure to change this default password.
```

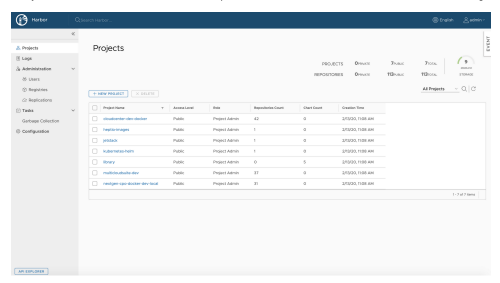
7. Change the admin password using the following command.

 $\verb|sudo| change-repo-password < oldpassword> < \verb|newpassword>| # First time users use 'Ciscol23' as the bootstrap password.$

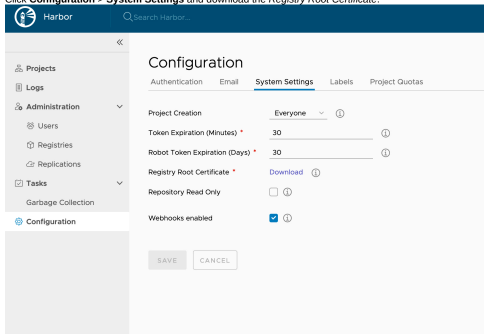


Note down this **admin** password as you will need it in the later in this procedure!

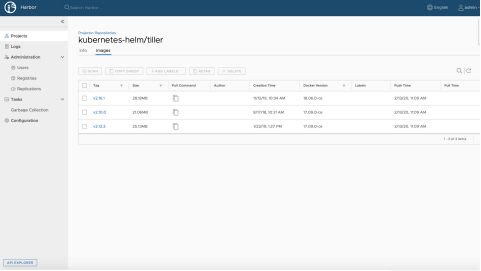
8. Verify if the Harbor console is accessible via https://<IP address>:8443. Use admin as the username along with the newly updated password.



9. Click Configuration > System Settings and download the Registry Root Certificate.



10. Once the CA certificate is downloaded, add it to your local keychain/truststore depending on the OS and verify that you can pull the Docker images from this appliance. You can view sample pull commands by navigating to any project > repository.



11. To test, pull the Helm charts, add the offline repository as the Helm repository using the CA file downloaded along with the credentials.



Use the ${\bf admin}$ password that you changed in Step 7 above.

For example:

```
helm repo add --username admin --password <YourNewAdminPassword> --ca-file ~/Downloads/ca-helm.crt
airgap https://10.11.84.50:8443/chartrepo

helm repo update
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "airgap" chart repository
Update Complete. Happy Helming!

helm search common-framework
NAME CHART VERSION APP VERSION DESCRIPTION
airgap/library/common-framework 5.2.0-16798 1.0 Common framework multicloud suite
```

Verify that the Offline Repository Is Correctly Upgraded

Once you complete the upgrade and see the **Take Me to the Suite Admin**screen, the CloudCenter Suite pulls the information from the offline repository. This transition works seamlessly as it does in situations where you have internet connectivity!

- If the Repo Proxy Connectivity icon is displayed in green AFTER you log into the Suite Admin, then you have set up the Offline Repository as listed in this section.
- If the Repo Proxy Connectivity icon is displayed in red, then the repo configuration has an issue perhaps an incorrect IP address or/and incorrect certificates. In this case:
 - · Recheck your offline repository certificates and verify if they are applied correctly.
 - If nothing else works, repeat the procedure provided above.

Alternate Path of Airgap Certificates

Before beginning the below steps to upgrade the offline repository, you need to copythe following files under the /tmp/certs folder to the new offline repository.

- airgap-setup.cisco.com.crt
- airgap-setup.cisco.com.key
- ca.crt

If the /certs folder is deleted from the /tmpfolder, the above files can be found under the /data folder with the different names as below:

- /tmp/certs/airgap-setup.cisco.com.key -> /data/certs/harbor.key
- /tmp/certs/airgap-setup.cisco.com/crt -> /data/certs/harbor.crt
- /tmp/ca.crt -> /data/ca_download/ca.crt

To upgrade the offline repository, follow this procedure.

- 1. Note theIP address and take back up of certificates of your current Air Gap environment.
- 2. Power off your current offline repository.
- 3. Create a new offline repository using the information provided in the Air Gap Installation section.
- 4. SSH into the offline repository using customized certificates.

Backup and Restore

Backup and Restore Public Cloud Backup Approach Restore Approach Restore without Proxy Restore with Proxy

Public Cloud

Public Cloud with Internet Access

- Backup Approach
 Restore Approach
 Restore without Proxy
 Restore with Proxy

Backup Approach

Backup Approach

- Overview
- Limitations
- What Data Is Backed Up?
- Requirements
- Process
- Actions after Configuring the Backup

Overview

You may sometimes need to backup your CloudCenter Suite setup so you have the option to recover the data when required. When you have a cluster running, it can go into a bad state for a number of reasons (resource shortage, application unavailability, infrastructure changes, undependable state and so forth). In these cases, backing up the data allows you a to recover data when required.

If you are backing up data in the previous release clusters (for example, 5.2.3 clusters), update all module charts to the current version.



The backup/restore feature is only available on new%ccs clusters installed using CloudCenter Suite installers and not on existing Kubernetes clusters.

Limitations



For isolated, air gap, environments, that do not have internet access, or to back up to a local system, a manual backup procedure is available see Private Cloud for additional details.

Before proceeding with a backup, adhere to the following limitations:

- Supported Clouds: You can backup data to one of the following locations:
 - Google Cloud Storage (use the procedure below)
 - AWS S3 (use the procedure below)
- Switching between Clouds and Cloud Accounts:
 - While editing the storage location in the CloudCenter Suite, if you switch to a new cloud type or cloud account within the same cloud type, be aware that backups in the previously configured storage location will no longer be accessible from the CloudCenter Suite.
 - The backup files from the previously configured storage location will continue to be available via your cloud console.
- Restoring to a Different Cluster:
 - This feature is only supported for clusters launched by the%ccs installer.
 - You cannot backup from and restore to the same cluster you can only backup to one cluster and restore to a different cluster.
 - The backed up cluster and the target restore cluster should both be on the same cloud.
 - The backup taken on private clouds after running the **pod_vol_restic_scan.py**script skips backup of elasticsearch-master and elasticsearch-data pods. When this backup is restored on a different cluster you will not see logs in Kibana.
- User Credentials:
 - The credentials are specific to your service account in the cloud and only the user with those credentials can configure and initiate the backup.
 - · If you change the credentials you will see a warning message to indicate that you cannot access previous backups.

What Data Is Backed Up?



The CloudCenter Suite does NOT provide a granular option to backup Kubernetes resources or application-

specific databases. Additionally, you CANNOT take volume snapshots.

The CloudCenter Suite uses the *latest* cloud/cloud account and bucket configurations to retrieve the list of existing backups, displayed in the table in the **Admin > Backup** page (under the Data Recovery section in the Suite Admin UI).



If you update the existing configuration for any reason, users cannot manage the backups from the earlier cloud/cloud account and bucket configuration.

The backup action backs up the ENTIRE cisco namespace.

 \odot

· Backed Up:

- Any data under the Cisco (cisco) name space.
- This includes users, groups, and roles for all modules.
- This also includes but is not restricted to the Kubernetes resources with associated application data, pod data, secrets,
 PersistentVolumeClaim (PVC) data, PersistentVolume (PV) data, and other relevant data associated with these sub-systems
- Not Backed Up: Any data that is not under the Cisco (cisco) name space.
 - The backup taken on private clouds after running the **pod_vol_restic_scan.py**script skips backup of elasticsearch-master and elasticsearch-data pods.
 - Action Orchestrator Nuances:
 - The backup and restore procedures do not back up Action Orchestrator-specific data like workflows, targets, and so forth.
 - This type of Action Orchestrator-specific data is stored in arangoDB and requires arangodump and arangorestore to backup and restore the data
 - To backup the date (Without internet access or proxy), the Arangodump should occur before you install the new Action Orchestrator version. See for additional details on Private Cloud > Action Orchestrator - Specific Post-Restore Procedure for
 - · additional details.

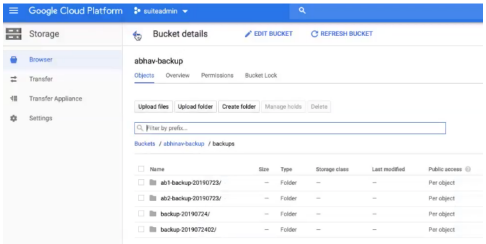
Action Orchestrator Backup Requirements:

- Backup the Action Orchestrator database using the
- 2. arangodump tool. Uninstall %aofrom the CCS cluster.
- 3. Backup Suite Admin, workload manager, and Cost
- Action Or@odistriatoruRiesto/el@requirements:
 - 1. Restore Suite Admin, workload manager, and %
 - 2.cousing Velero Reinstall Action Orchestrator.
 - Restore the Action Orchestrator databaseusing arangorestore tool

Requirements

Before proceeding with a backup, adhere to the following limitations:

- · General: When configuring a backup for the first time, verify that the storage bucket is empty before scheduling any backups.
- GCP:
- Configure a Storage Bucket with the required permissions: The following screenshot displays a sample storage bucket in a GCP environment:



- The cloud account used to configure the backup must have an empty storage.bucket.list.
- The bucket must have its ACL set to storage.objects(create,delete,get,list).

AWS:

- The storage bucket in your AWS S3 environment must be empty with the applicable ACL permission.
- The IAM user permissionsdefine the user privilege on the S3 bucket as listed in the following screenshot:



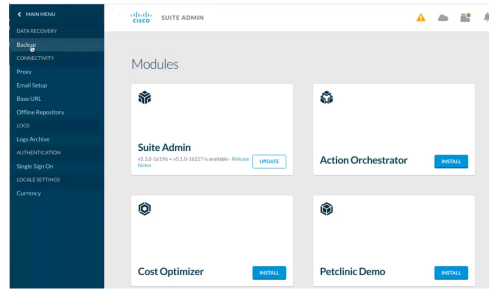
In the following code block, the bucket name is defined as **velero-cisco** this is just an example! Be sure to change this value to reflect the name of your own bucket!

```
"Version":"2012-10-17",
   "Statement":[
      {
         "Effect": "Allow",
         "Action":[
            "ec2:DescribeRegions",
            "ec2:DescribeVolumes",
            "ec2:DescribeSnapshots",
            "ec2:CreateTags",
            "ec2:CreateVolume"
            "ec2:CreateSnapshot",
            "ec2:DeleteSnapshot"
         "Resource": "*"
      },
         "Effect": "Allow",
         "Action":[
            "s3:GetObject",
            "s3:DeleteObject",
            "s3:PutObject",
            "s3:AbortMultipartUpload",
            "s3:ListMultipartUploadParts"
         ],
         "Resource":[
            "arn:aws:s3:::velero-cisco/*"
         ]
      },
         "Effect": "Allow",
         "Action":[
            "s3:ListBucket"
         ],
         "Resource":[
            "arn:aws:s3:::velero-cisco"
         ]
      },
         "Effect": "Allow",
         "Action": "s3:ListAllMyBuckets",
         "Resource":[
            "arn:aws:s3:::*"
      }
   ]
}
```

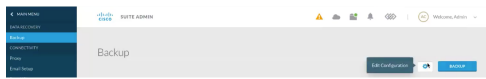
Process

To backup the CloudCenter Suite data, follow this procedure.

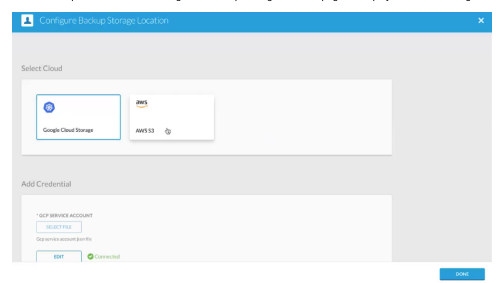
- 1. Navigate to the Suite Admin Dashboard.
- 2. Click Admin > Backup (under the Data Recovery section) to access the Backup page as displayed in the following screenshot.



3. Click the cog icon in the Backup page (as displayed in the following screenshot) to configure a new backup storage location.



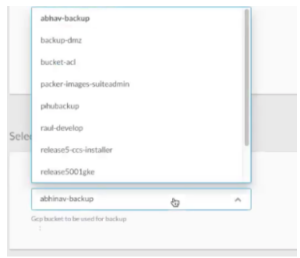
4. Select the required cloud in the Configure a Backup Storage Location page as displayed in the following screenshot.



- 5. Depending on the selected cloud, the Add Credential section differs:
 - GCP:
 - a. Select the file containing the credentials is displayed in the following screenshot.



b. Select the Storage bucket as displayed in the following screenshot.



c. Click **Done** to save the backup configuration as displayed in the following screenshot.

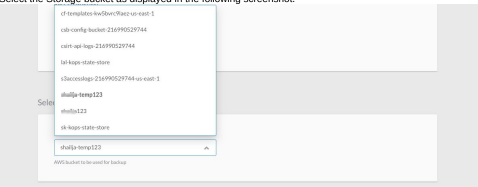


• AWS S3:

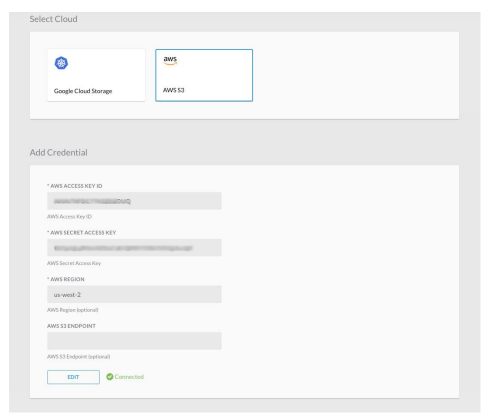
a. Select the file containing the credentials as displayed in the following screenshot.



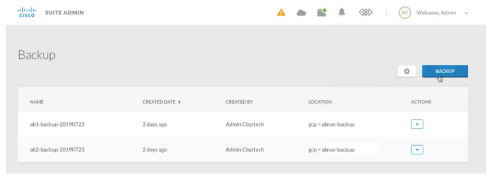
b. Select the Storage bucket as displayed in the following screenshot.



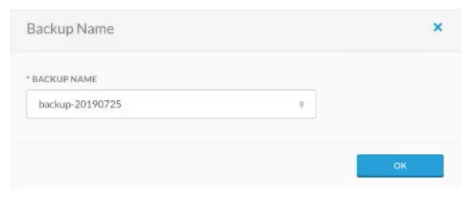
c. Click Done to save the backup configuration as displayed in the following screenshot.



6. Once configured, click **Backup** in the Backup page to initiate the data backup. Until you initiate the first backup, this page will be empty. Once you have initiated one or more backups, they are automatically listed in this page as visible in the following screenshot.



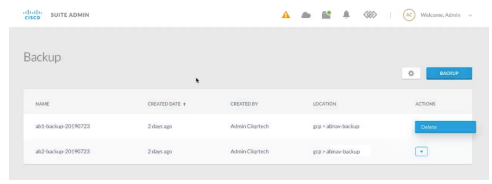
7. In the Backup Name popup, assign a unique name (by default, the current date is listed) for this backup task and click **OK** as displayed in the following screenshot.



You have now backed up the CloudCenter Suite data to a cloud of choice.

Once you have configure one or more backup settings in the Backup page, you may see the following actions in the Actions column.

• **Delete**: You can delete the configured backup as visible in the following screenshot:



• Cancel: You will only see the Cancel option when you are in the process of backing up a storage location. After you create the location, the only option you will see is **Delete**.

Back to: Public Cloud

Restore Approach

Restore Approach

Restore without ProxyRestore with Proxy

Back to: Public Cloud

Restore without Proxy

Restore without Proxy

- Overview
- Limitations
- Requirements
 - 1. Launch the Target Cluster
 - 2. Download the KubeConfig Files
 - 3. Download Velero
 - 4. Download JQ
 - 5. Pre-Restore Procedure
 - 6. Restore Procedure
 - 7. Post-Restore Procedure
- workload manager-Specific Post-

Restore Procedure Cloud Remote

- a. Understand the Psider Riestore Context
- · b. Retrieve the Port Numbers from the NEW Restored Cluster
- c. Retrieve the IP Address of the NEW Restored Cluster
- d. Change the IP Address and Port Numbers for the NEW Restored Cluster
- e. Perform the Pre-Migrate Activities
- f. Migrate Deployments from the OLD Cluster to the NEW Cluster

Overview

To restore data, the CloudCenter Suite requires that you launch a new cluster.



The backup/restore feature is only available on CloudCenter Suite clusters installed using CloudCenter Suite installers and not on existing Kubernetes clusters.

Limitations

If you configured the old cluster using a DNS, be sure to update the new IP address (from the restored cluster) that is mapped to the DNS entry. Once you update the DNS entry of your new cluster, these services will continue to work as designed.

Additionally, be aware that you may need to update the DNS for the Base URL Configuration and SSO Setup (both ADFS and SP).



Reconfiguration of Base URL and SSO are only applicable for backup & restore functions IF the source cluster is created using the CloudCenter Suite 5.0.x installer and the destination cluster is freshly created using the CloudCenter Suite 5.1.1 installer.

Requirements

Before proceeding with a restore, adhere to the following limitations:

- The Velero tool must be installed. Velero Version 1.5.3 refer to https://velero.io/docs/v1.5 for details.
- Launch a new cluster to restore the data.
- You will need to execute multiple scripts as part of these procedures. Make sure to use the 755 permission to execute each script mentioned in this section.

1.Launch the Target Cluster

To launch CloudCenter Suite on a new target cluster and access the Suite Admin UI for this cluster.

- 1. Navigate to the Suite Admin Dashboard for the new cluster.
- Configure the identical backup configuration that you configured in your old cluster. See Backup Approach > Process additional details. When you provide the credentials, the new cluster automatically connects to the cloud storage location.



This step is REQUIRED to initiate the connection and fetch the backup(s).

3. Wait for a few minutes (at least 5 Mins, maybe more) for the Velero service in the new cluster to be synced up with the cloud storage location. At this point return to your local command window (shell console or terminal window) to perform the remaining steps in this process.



If both your clusters are accessible from your local machine, the scripts used in the following steps can be executed as designed.

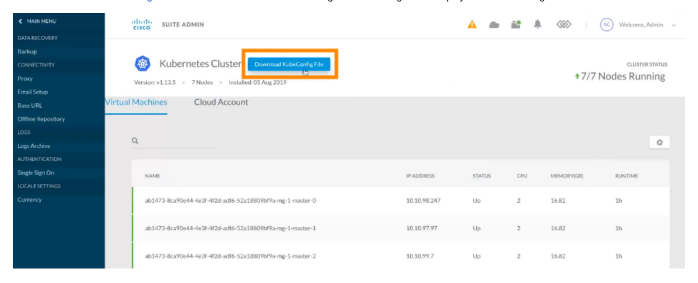
If either one of your clusters uses proxy access or if you cannot recover/download the KubeConfig file from your old cluster, follow the instructions provided in theRestore with Proxy section.

2. Download the KubeConfig Files

You must download the Kube Config file from the Suite Admin Kubernetes cluster management page for your source and target clusters to your local machine via a local command window (shell console or terminal window):

- From the source cluster, download theKubeConfig file and name it KUBECONFIG_OLD.
- From the target cluster, download the Kube Config file and name it KUBECONFIG_NEW.

See Kubernetes Cluster Management for additional details on accessing the Kube Config file as displayed in the following screenshot.



3. Download Velero

The restore process requires Velero and must be performed on a local command window (shell console or terminal window).

To download Velero, use one of the following options:

· OSX option:

```
$ cd <VELERO_DIRECTORY>
$ curl -L -O https://github.com/vmware-tanzu/velero/releases/download/v1.5.3/velero-v1.5.3-darwin-amd64.
tar.gz
$ tar -xvf velero-v1.5.3-darwin-amd64.tar.gz
```

• CentOS Option:

```
$ mkdir -p /velero-test && cd /velero-test
$ curl -LO https://github.com/vmware-tanzu/velero/releases/download/v1.5.3/velero-v1.5.3-linux-amd64.tar.
gz
$ tar -xvf velero-v1.5.3-linux-amd64.tar.gz && rm -rf velero-v1.5.3-linux-amd64.tar.gz
$ cp /velero-test/velero /usr/local/bin/
```

After you download Velero, export the Kube Config file of the target (restore) cluster using the downloaded file:

```
export KUBECONFIG_PATH>
```

4. Download JQ

The restore process requires that you install JQ on your machine. Refer to https://stedolan.github.io/jq/download for additional details.

```
# To install jq on MacOS
$ brew install jq

# To install jq on Debian and Ubuntu
$ sudo apt-get install jq

# To install jq on CentOS
$ sudo yum install epel-release -y
$ sudo yum install jq -y
$ sudo jq --version
```

5. Pre-Restore Procedure

The pre-restore script creates the storageclass, if it does not exist on destination cluster, and saves the nginx-ingress-controller YAML file as well as the config maps for the following Suite Admin services:

- The suite-k8 service
- The suite-prod service

To execute the pre-restore script, run the pre-restore.sh script with the provided parameters:

```
# Command to execute the bashscript
$ ./pre-restore.sh 5101 </pathTo/oldCluster/kube_config> </pathTo/targetCluster/kube_config>
#Note: For 5.2.0 or later release, continue to provide the 5101 value.
#</pathTo/oldCluster/kube_config> is the path to the OLD KubeConfig file downloaded in Step 2.
#</pathTo/targetCluster/kube_config> is the path to the NEW KubeConfig file downloaded in Step 2.
{{}}
```



Make sure that the backup folder does not exist at ~/backup on the device in which you are execute these scripts. If a~/backup exists, delete it using the following command:

rm -rf ~/backup

The following code block includes the pre-restore.sh script:

```
#!/bin/bash
INSTALLER_VERSION_OLD=$1
KUBECONFIG_OLD=$2
KUBECONFIG_NEW=$3
declare INSTALLER STORAGECLASS
INSTALLER_STORAGECLASS["500"]="thin"
INSTALLER_STORAGECLASS["501"]="thin"
INSTALLER_STORAGECLASS["502"]="thin"
INSTALLER_STORAGECLASS["51"]="standard"
INSTALLER_STORAGECLASS["510"]="standard"
if [[ ( ($KUBECONFIG_OLD == "" && $INSTALLER_VERSION_OLD == "") || $KUBECONFIG_NEW == "" ) ]]; then
   echo "Missing Paths for kubeconfigs"
    echo "Quitting"
   exit 0
else
    export KUBECONFIG_SAVED=$KUBECONFIG
   export KUBECONFIG=$HOME/.kube/config
   mkdir $HOME/backup
   cp $HOME/.kube/config $HOME/backup/saved_config
    if [[ $KUBECONFIG_OLD != "" ]]; then
```

```
# Fetching the storage class name for the old(backup) cluster and storing it in variable
STORAGECLASS_NAME_OLD
       cp $KUBECONFIG_OLD $HOME/.kube/config
       STORAGECLASS_NAME_OLD=$(kubectl get storageclass -o json | jq '.items[0].metadata.name' | sed -e 's/^"
//' -e 's/"$/') # Extracting the storage class name from the json file of old cluster
       echo "Creating storage class "${STORAGECLASS_NAME_OLD} "in the target cluster."
       echo "Creating storage class "${INSTALLER_STORAGECLASS[$INSTALLER_VERSION_OLD]} "in the target cluster."
       STORAGECLASS_NAME_OLD=${INSTALLER_STORAGECLASS[$INSTALLER_VERSION_OLD]}
    # Creating a storage class with the name STORAGECLASS_NAME_OLD in the target(restore) cluster
    cp $KUBECONFIG_NEW $HOME/.kube/config
    kubectl get storageclass -o json | jq --arg inpl $STORAGECLASS_NAME_OLD '.items[0].metadata.name=$inpl' >
$HOME/backup/storageclass.json
   cat $HOME/backup/storageclass.json | kubectl create -f -
    #setting the old storage class as "not default"
    if [[ $STORAGECLASS_NAME_OLD != "standard" ]]; then
       kubectl annotate --overwrite storageclass $STORAGECLASS_NAME_OLD storageclass.beta.kubernetes.io/is-
default-class='false' -n cisco
    #Scripts to backup ingress service spec, k8s, proxy settings, ssh keys and prod-mgmt configmaps on the
target cluster
   mkdir -p $HOME/backup/configmap
   mkdir -p $HOME/backup/service
   mkdir -p $HOME/backup/sshkeys
   mkdir -p $HOME/backup/proxy
   kubectl get svc -n cisco common-framework-nginx-ingress-controller -o json > $HOME/backup/service/ingress.
json
    for cm in $(kubectl get configmaps -n cisco -o custom-columns=:metadata.name --no-headers=true | grep "k8s-
mamt.")
       kubectl get configmap $cm -n cisco -o yaml > $HOME/backup/configmap/$cm
   done
    for cm in $(kubectl get configmaps -n cisco -o custom-columns=:metadata.name --no-headers=true | grep "prod-
mgmt")
   do
       kubectl get configmap $cm -n cisco -o yaml > $HOME/backup/configmap/$cm
   done
    kubectl get configmap suite.key -n cisco -o yaml > $HOME/backup/sshkeys/suite.key
   kubectl get configmap suite.pub -n cisco -o yaml > $HOME/backup/sshkeys/suite.pub
   kubectl get configmap proxy.settings -n cisco -o yaml > $HOME/backup/proxy/proxy.settings
    kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "CLOUD_TYPE" >> $HOME
/backup/proxy/proxy_variables
   kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "HTTP_PROXY" >> $HOME
/backup/proxy/proxy_variables
   kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "HTTPS_PROXY" >> $HOME
/backup/proxy/proxy_variables
    kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "NO_PROXY" >> $HOME
/backup/proxy/proxy_variables
    cp $HOME/backup/saved_config $HOME/.kube/config
    export KUBECONFIG=$KUBECONFIG_SAVED
fi
echo 'Successful!'
```

6. Restore Procedure

To restore the backed up data to the target cluster, run the following Velero commands from your local machine.

1. List available backups.

\$./<VELERO_DIRECTORY>/velero backup get



Verify if the backups are listed BEFORE proceeding to the next step.

2. Make sure the backed up cisco namespace does not exist in the target cluster. Be sure to delete the cisco name space, if it exists, before you restore.

\$ kubectl delete ns cisco

3. Restore from one of the listed backups.

\$./velero restore create --from-backup <BACKUPNAME>

You have now restored the CloudCenter Suite data to the new cluster.

7. Post-Restore Procedure

At this stage, you must restore the config maps for the following Suite Admin services:

- The suite-k8 serviceThe suite-prod service

If the new cluster is accessible (from the local device) using theKubeConfig file, execute the following post-restore.sh script.

With Internet Access - The post-restore.sh script

```
#!/bin/bash
KUBECONFIG_NEW=$1
if [[ ( $KUBECONFIG_NEW == "" ) ]]; then
    echo "Missing Paths for kubeconfig"
   echo "Quitting"
   exit 0
else
   export KUBECONFIG_SAVED=$KUBECONFIG
   export KUBECONFIG=$HOME/.kube/config
   cp $HOME/.kube/config $HOME/backup/saved_config
   cp $KUBECONFIG_NEW $HOME/.kube/config
   kubectl delete svc -n cisco common-framework-nginx-ingress-controller
   cat $HOME/backup/service/ingress.json | kubectl create -f -
    for cm in $(ls $HOME/backup/configmap)
       do
            kubectl delete configmap $cm -n cisco
       done
    for cm in $(ls $HOME/backup/configmap)
           cat $HOME/backup/configmap/$cm | kubectl create -f -
       done
   kubectl delete configmap suite.key -n cisco
   kubectl delete configmap suite.pub -n cisco
   kubectl delete configmap proxy.settings -n cisco
   cat $HOME/backup/sshkeys/suite.key | kubectl create -f -
    cat $HOME/backup/sshkeys/suite.pub | kubectl create -f -
    cat $HOME/backup/proxy/proxy.settings | kubectl create -f -
   while IFS= read -r line; do kubectl set env deployment/common-framework-suite-prod-mgmt $line -n cisco;
done < $HOME/backup/proxy/proxy_variables</pre>
    cp $HOME/backup/saved_config $HOME/.kube/config
    export KUBECONFIG=$KUBECONFIG_SAVED
    rm -r $HOME/backup/
fi
echo 'Successful!'
```

workload manager-Specific Post-Restore Procedure



This migration procedure only applies to **Running** deployments.

Be sure to verify that you are only migrating deployment in the Running state.



The first few steps differ based on your use of private clouds or public clouds. Be sure to use the procedure applicable to your cloud environment.

Cloud Remote Considerations

Scenario	Cloud Remote Configured	Settings	Notes
1	No	No additional settings	Proceed with the steps provided below, other than the note that only applies to Scenario 3. You must repeat this procedure for each region.
2	2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP accessible from cloud = No 1. Cloud endpoint accessible from CloudCenter Suite = No 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP accessible from cloud = Yes 1. Cloud endpoint accessible	from CloudCenter Suite = No 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP	You do not need to perform any additional configurations and can skip this section. To ensure that the source (old) cluster does not connect to Cloud Remote, click Edit Connectivity in the Regions page and change the settings to Yes for all three settings.
3		from CloudCenter Suite = No 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP	Proceed with the steps provided below, INCLUDING the note that is specific to this scenario. If you have multiple deployments that use both Scenario 1 and 3, you <i>must</i> perform these additional steps for deployments that use both Scenarios 1 and 3. You must repeat this procedure for each region.
4		from CloudCenter Suite = Yes 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP	You do not need to perform any additional configurations and can skip this section (similar to Scenario 2 above).
5		Proceed with the steps provided below, INCLUDING the note that is specific to this scenario (similar to Scenario 3 above). If you have multiple deployments that use both Scenario 1 and 3, you <i>must</i> perform these additional steps for deployments that use both Scenarios 1 and 3. You must repeat this procedure for each region. You must repeat this procedure for each region.	

a. Understand the workload manager Restore Context

If you have installed the workload manager module, you must perform this procedure to update the DNS/IP address for the private cloud resources listed below and displayed in the following image:

- The Worker AMQP IP
- The Guacamole Public IP and Port
- The Guacamole IP Address and Port for Application VMs

Cloud endpoint accessible from CloudCenter Suite	Yes
CloudCenter Suite AMQP reachable from worker VM's	Yes
CloudCenter Suite AMQP accessible from cloud	Yes
Remote AMQP IP	
Worker AMQP IP	10.8.1.140:26642
Guacamole Public IP and Port	10.8.1.140:708
Guacamole IP Address and Port for Application VMs	10.8.1.140:32941
Blade Name	cloudcenter-blade-vmv



As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

b. Retrieve the Port Numbers from the NEW Restored Cluster

The Kubernetes cluster contains the information that is required to update the workload manager UI. This section provides the commands required to retrieve this information.





As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

To retrieve the port numbers from the new cluster for private clouds, follow this procedure.

- 1. The port numbers for each component will differ.
 - a. Run the following command on the new cluster (login to the KubeConfig of the new cluster) to locate the new port numbers for the Worke
 r AMQP IP.

```
kubectl get service -n cisco | grep rabbitmq-ext | awk '{print $5}'
# In the resulting response, locate the port corresponding to Port 443 and use that port number!
443:26642/TCP,15672:8902/TCP
```

b. Run the following command on the new cluster to retrieve the port number for the Guacamole Public IP and Port.

```
kubectl get service -n cisco | grep cloudcenter-guacamole | awk '{print $5}'

# In the resulting response, locate the port corresponding to Port 443 and use that port number for the Guacamole port!

8080:2376/TCP,7788:25226/TCP,7789:32941/TCP,443:708/TCP
```

c. Run the following command on the new cluster to retrieve the port number for the Guacamole IP Address and Port for Application VMs.

```
kubectl get service -n cisco | grep cloudcenter-guacamole | awk '{print $5}'
# In the resulting response, locate the port corresponding to Port 7789 and use that port number
for the Guacamole port!
8080:2376/TCP,7788:25226/TCP,7789:32941/TCP,443:708/TCP
```

c. Retrieve the IP Address of the NEW Restored Cluster

Use the IP address of one of the primary servers of the NEW restored Kubernetes cluster for all the resources where the IP address needs to be replaced.



As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

d. Change the IP Address and Port Numbers for the NEW Restored Cluster

The IP addresses and port numbers are not updated automatically in the workload manager UI and you must explicitly update them using this procedure.

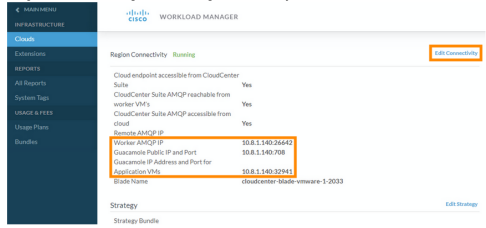


As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

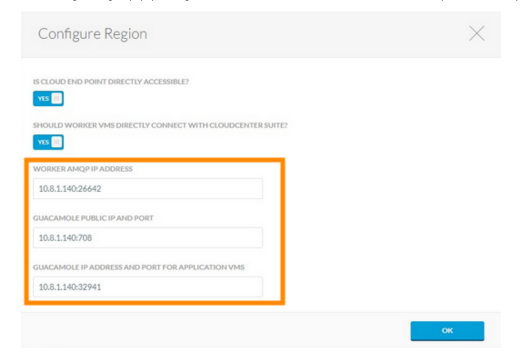
To configure the IP address and port number in the new cluster, follow this procedure.

1. Access the workload manager module.

2. Navigate to Clouds > Configure Cloud > Region Connectivity.



- 3. Click Edit Connectivity in the Region Connectivity settings.
- 4. In the Configure Region popup, change the 3 fields mentioned above to ensure that the IP and port details are updated to the NEW restored VM.





DO NOT MAKE ANY OTHER CONFIGURATION CHANGES!

5. Click **OK** to save your changes.



Saving your changes may not automatically update the information in the Region Connectivity settings. Be sure to refresh the page to see the saved information.

6. You have now updated the DNS/IP/Port for the restored WM for this particular cloud. If you have configured other clouds in this environment, be sure to repeat this procedure for each cloud. Once you complete this procedure for all configured clouds, you can resume new deployment activities using the workload manager.

Only for Scenario 3



Only required for Scenario 3 in the Workload Manager table above

With Cloud Remote configured in your old cluster, you must also reconfigure Cloud Remote to communicate with the new cluster by following this procedure.

1. Click Download Configuration in the Region Connectivity section as displayed in the following screen shot.

```
Region Connectivity Rumaing Coop Encryption Key & Edit Connectivity

Cloud endpoint accessible from CloudCenter Suite
Cloud Center Suite AMCIP reachable from worker VM's
Cloud Center Suite AMCIP acatable from worker VM's
Cloud Center Suite AMCIP acatable from worker VM's
Cloud Center Suite AMCIP acatable from worker VM's
Local AMCIP IP and Port
192.168.113.240.31364

Worker AMCIP IP and Port
192.168.113.240.31374

Guacamole IP Address and Port for Application VMs
192.168.113.240.32055

Black Name
CloudCenter Suite AMCIP acatable from worker AMCIP acatable from Cloud Center Suite AMCIP acatable fr
```

- 2. Click Copy Encryption Key.
- 3. Access the Cloud Remote UI.
- 4. Apply the downloaded configuration on the Cloud Remote.

e. Perform the Pre-Migrate Activities

Before you migrate the deployment details you need to ensure that you can connect to both clusters and have the required files to perform the migration.

To perform the pre-migrate activities, follow this procedure.

- Verify that the OLD cluster VMs can reach the NEW cluster. The remaining steps in this procedure are dependent on this connectivity in your environment.
- 2. Save the contents of the following actions.json file using the same name and file extension to your local directory with a file type JSON format.

The actions.json file

```
{"repositories":[], "actions":{"resource":null, "size":2, "pageNumber":0, "totalElements":2, "totalPages":1, "
actionJaxbs":[{"id":"57","resource":null,"name":"AgentReConfig_Linux","description":"","actionType":"
EXECUTE_COMMAND", "category": "ON_DEMAND", "lastUpdatedTime": "2019-09-19 22:14:54.245", "timeOut":1200, "
enabled":true, "encrypted":false, "explicitShare":false, "showExplicitShareFeature":false, "deleted":false, "
{\tt systemDefined":false,"bulkOperationSupported":true,"is Available ToUser":true,"currently {\tt Executing":false,"currently {\tt Executing}:false, {\tt Executi
owner":1, "actionParameters":[{ "paramName":"downloadFromBundle", "paramValue":"true", "customParam":false, "
required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"}, { "paramName": "bundlePath", "
 paramValue": "http://10.0.0.3/5.1-release/ccs-bundle-artifacts-5.1.0-20190819/agent.zip", "customParam":
false, "required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"}, { "paramName": "script", "
paramValue": "agent/agentReconfig.sh", "customParam": false, "required": true, "useDefault": false, "
preference":"VISIBLE_UNLOCKED"},{"paramName":"executeOnContainer","paramValue":"false","customParam":
false, "required":true, "useDefault":false, "preference":"VISIBLE_UNLOCKED"}, { "paramName": "rebootInstance", "
paramValue":"false","customParam":false,"required":true,"useDefault":false,"preference":"
VISIBLE_UNLOCKED"},{"paramName":"refreshInstanceInfo","paramValue":"false","customParam":false,"
required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"}], "actionResourceMappings":[{"type":"
VIRTUAL_MACHINE", "actionResourceFilters":[{ "cloudRegionResource":null, "serviceResource":null, "
applicationProfileResource":null, "deploymentResource":null, "vmResource":{ "type": "DEPLOYMENT_VM", "
appProfiles":["all"],"cloudRegions":["all"],"cloudAccounts":["all"],"services":["all"],"osTypes":[],"
cloudFamilyNames":[], "nodeStates":[], "cloudResourceMappings":[]}, "isEditable":true},
 {"cloudRegionResource":null, "serviceResource":null, "applicationProfileResource":null, "
deploymentResource":null,"vmResource":{"type":"IMPORTED_VM","appProfiles":[],"cloudRegions":["all"],"
\verb|cloudAccounts":["all"], "services":[], "osTypes":["all"], "cloudFamilyNames":[], "nodeStates":[], "cloudFamilyNames":[], "cloudFamilyName
cloudResourceMappings":[]},"isEditable":true}]}],"actionResourceMappingAncillaries":[],"
actionCustomParamSpecs":[{"paramName":"brokerHost","displayName":"BrokerHost","helpText":"Ip Address or
Hostname of Rabbit MQ cluster","type":"string","valueList":null,"defaultValue":"","confirmValue":"","
pathSuffixValue":"","userVisible":true,"userEditable":true,"systemParam":false,"exampleValue":null,"
dataUnit":null, "optional":false, "deploymentParam":false, "multiselectSupported":false, "useDefault":true, "
valueConstraint":{"minValue":0,"maxValue":255,"maxLength":255,"regex":null,"allowSpaces":true,"
\verb|sizeValue":0,"step":0,"calloutWorkflowName":null|, "scope":null, "webserviceListParams": { "url":"", "scope":null, "scope:null, "scope:null,
protocol":"", "username":"", "password":"", "requestType":null, "contentType":null, "commandParams":null, "
requestBody":null, "resultString":null}, "secret":null, "tabularTypeData":null, "collectionList":[], "
\verb|preference||:"VISIBLE_UNLOCKED||| \ \ \ \ \ \ | paramName||:"brokerPort||, "displayName||:"BrokerPort||, "helpText||:"BrokerPort||, "helpText||:"BrokerP
RabbitMQ Port number", "type": "string", "valueList":null, "defaultValue": "", "confirmValue": "", "
pathSuffixValue":"","userVisible":true,"userEditable":true,"systemParam":false,"exampleValue":null,"
dataUnit":null, "optional":false, "deploymentParam":false, "multiselectSupported":false, "useDefault":true, "
valueConstraint":{"minValue":0,"maxValue":255,"maxLength":255,"regex":null,"allowSpaces":true,"
 protocol":"", "username":"", "password":"", "requestType":null, "contentType":null, "commandParams":null, "
```

```
requestBody":null, "resultString":null, "secret":null, "tabularTypeData":null, "collectionList":[], "
 preference":"VISIBLE_UNLOCKED"}]},{"id":"58","resource":null,"name":"AgentReConfig_Win","
description":"","actionType":"EXECUTE_COMMAND","category":"ON_DEMAND","lastUpdatedTime":"2019-09-19 22:
15:02.311", "timeOut":1200, "enabled":true, "encrypted":false, "explicitShare":false, "
 showExplicitShareFeature":false, "deleted":false, "systemDefined":false, "bulkOperationSupported":true, "
isAvailableToUser":true, "currentlyExecuting":false, "owner":1, "actionParameters":[{"paramName":"
\verb|downloadFromBundle","paramValue":"true","customParam":false,"required":true,"useDefault":false,"| true, | 
preference": "VISIBLE_UNLOCKED"}, { "paramName": "bundlePath", "paramValue": "http://10.0.0.3/5.1-release/ccs-
bundle-artifacts-5.1.0-20190819/agent.zip", "customParam":false, "required":true, "useDefault":false, "
preference":"VISIBLE_UNLOCKED"},{"paramName":"script","paramValue":"agent\\agentReconfig.ps1","
customParam":false, "required":true, "useDefault":false, "preference":"VISIBLE_UNLOCKED"}, { "paramName":"
executeOnContainer","paramValue":"false","customParam":false,"required":true,"useDefault":false,"
\verb|preference|| : "VISIBLE\_UNLOCKED|| \}, \\ \{ \verb|paramName|| : "rebootInstance||, "paramValue|| : "false||, "customParam|| : false, "paramValue|| : false||, "customParam|| : false, "paramValue|| : false, "p
required":true, "useDefault":false, "preference":"VISIBLE_UNLOCKED"}, { "paramName": "refreshInstanceInfo",
 paramValue":"false","customParam":false,"required":true,"useDefault":false,"preference":"
[{"cloudRegionResource":null, "serviceResource":null, "applicationProfileResource":null, "
\texttt{deploymentResource":null,"vmResource":} \{ \texttt{"type":"DEPLOYMENT\_VM","appProfiles":["all"],"cloudRegions":["all"], \texttt{"cloudRegions":null,"vmResource":} \} \} = \texttt{"type":"DEPLOYMENT\_VM","appProfiles":["all"], \texttt{"cloudRegions":} \} = \texttt{"type":"DEPLOYMENT\_VM","appProfiles":["all"], \texttt{"cloudRegions":} \} = \texttt{"type":"DEPLOYMENT\_VM","appProfiles":["all"], \texttt{"cloudRegions":} \} = \texttt{"type":"DEPLOYMENT\_VM","appProfiles":["all"], \texttt{"cloudRegions":} \} = \texttt{"type":"DEPLOYMENT\_VM","appProfiles ":"DEPLOYMENT\_VM", \texttt{"type":"DEPLOYMENT\_VM","appProfiles ":"DEPLOYMENT\_VM", \texttt{"type":"DEPLOYMENT\_VM", appProfiles ":"DEPLOYMENT\_VM", appProfiles ":"DEPLOYMENT TY ":"DEPLOYMENT
 ["all"], "cloudAccounts":["all"], "services":["all"], "osTypes":[], "cloudFamilyNames":[], "nodeStates":[], "
cloudResourceMappings":[]}, "isEditable":true}, { "cloudRegionResource":null, "serviceResource":null, "
 applicationProfileResource":null,"deploymentResource":null,"vmResource":{"type":"IMPORTED_VM","
appProfiles":[],"cloudRegions":["all"],"cloudAccounts":["all"],"services":[],"osTypes":["all"],"
cloudFamilyNames":[], "nodeStates":[], "cloudResourceMappings":[]}, "isEditable":true}]}], "
actionResourceMappingAncillaries":[],"actionCustomParamSpecs":[{"paramName":"brokerHost","displayName":"
BrokerHost", "helpText": "Ip Address or Hostname of Rabbit MQ cluster", "type": "string", "valueList": null, "
{\tt defaultValue":"","confirmValue":"","pathSuffixValue":"","userVisible":true,"userEditable":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible":true,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"userVisible,"us
 systemParam":false,"exampleValue":null,"dataUnit":null,"optional":false,"deploymentParam":false,"
multiselectSupported":false, "useDefault":true, "valueConstraint":{ "minValue":0, "maxValue":255, "maxLength":
255, "regex": null, "allowSpaces": true, "sizeValue": 0, "step": 0, "calloutWorkflowName": null \}, "scope": null, "step": 0, "calloutWorkflowName": null \}, "scope "step": 0, "step": 0, "calloutWorkflowName": null \}, "scope "step": 0, "step: 0, "s
webserviceListParams":{"url":"","protocol":"","username":"","password":"","requestType":null,"
 contentType":null,"commandParams":null,"requestBody":null,"resultString":null},"secret":null,"
 tabularTypeData":null,"collectionList":[],"preference":"VISIBLE_UNLOCKED"},{"paramName":"brokerPort","
displayName": "BrokerPort", "helpText": "RabbitMQ Port number", "type": "string", "valueList": null, "
defaultValue":"","confirmValue":"","pathSuffixValue":"","userVisible":true,"userEditable":true,"
\verb|systemParam|| : \verb|false||, \verb|"exampleValue|": \verb|null||, \verb|"dataUnit|": \verb|null||, \verb|"optional|": \verb|false||, \verb|"deploymentParam|": false||, \and the total to
multiselectSupported":false, "useDefault":true, "valueConstraint":{ "minValue":0, "maxValue":255, "maxLength":
255, "regex":null, "allowSpaces":true, "sizeValue":0, "step":0, "calloutWorkflowName":null}, "scope":null, "
webserviceListParams":{"url":"","protocol":"","username":"","password":"","requestType":null,"
 contentType":null,"commandParams":null,"requestBody":null,"resultString":null},"secret":null,"
 tabularTypeData":null, "collectionList":[], "preference": "VISIBLE_UNLOCKED" }]}]}], "
repositoriesMappingRequired":false, "actionTypesCounts":[{"key":"EXECUTE_COMMAND", "value":"2"}]}
```

- 3. Access workload manager in your OLD cluster and navigate to the Actions Library page.
- 4. Import the actions.json file that you saved in Step 2 above. You should see two files (AgentReconfig_Linux and AgentReconfig_Win) as displayed in the following screenshot.



- 5. The files are disabled by default (OFF) enable both files by toggling each switch to **ON**.
- 6. Save the following script to a file in your local directory and name it agentReconfig.sh. This is the file to use for Linux environments.

The agentReconfig.sh file #!/bin/bash #Write to system log as well as to terminal logWrite() { msg=\$1 echo "\$(date) \${msg}" logger -t "OSMOSIX" "\${msg}" return 0 } logWrite "Starting agent migrate..." env_file="/usr/local/osmosix/etc/userenv"

```
if [ -f $env_file ];
   logWrite "Source the userenv file..."
   . $env_file
fi
if [ -z $brokerHost ];
   logWrite "Broker Host / Rabbit Server Ip not passed as action parameter"
fi
if [ -z $brokerPort ];
   logWrite "Broker Port / Rabbit Server Port not passed as action parameter"
   exit 4
fi
replaceUserdataValue() {
   key=$1
   value=$2
   if [ -z $key ] || [ -z $value ];
      logWrite "Command line arguments missing to update user-data file, key: $key, value:$value"
   fi
   user_data_file="/usr/local/agentlite/etc/user-data"
   if [ -f $user_data_file ];
       json_content=`cat $user_data_file`
       old_value=`echo $json_content | awk -F $key '{print $2}' | awk -F \" '{print $3}'`
       sed -i 's@'"$old_value"'@'"$value"'@g' $user_data_file
   fi
}
export AGENT_HOME="/usr/local/agentlite"
logWrite "Updating the user data file"
replaceUserdataValue "brokerClusterAddresses" "$brokerHost:$brokerPort"
logWrite "Updating config.json file"
json"
cd $AGENT HOME
echo "sleep 10" > execute.sh
echo "/usr/local/agentlite/bin/agent-stop.sh" >> execute.sh
echo "/usr/local/agentlite/bin/agent-start.sh" >> execute.sh
chmod a+x execute.sh
nohup bash execute.sh > /dev/null 2>&1 &
exit 0
```

7. Save the following script to a file in your local directory and name it agentReconfig.ps1. This is the file to use for Windows environments.

The agentReconfig.ps1 file

```
param (
    [string]$brokerHost = "$env:brokerHost",
    [string]$brokerPort = "$env:brokerPort"
$SERVICE_NAME = "AgentService"
$SYSTEM_DRIVE = (Get-WmiObject Win32_OperatingSystem).SystemDrive
. "$SYSTEM_DRIVE\temp\userenv.ps1"
if ($brokerHost -eq 0 -or $brokerHost -eq $null -or $brokerHost -eq "") {
    echo "Variable brokerHost not available in the env file"
    exit 1
if ($brokerPort -eq 0 -or $brokerPort -eq $null -or $brokerPort -eq "") {
   echo "Variable brokerPort not available in the env file"
    exit 2
}
$AGENTGO_PARENT_DIR = "$SYSTEM_DRIVE\opt"
echo "Check if AgentGo Parent directory exists. If not create it: '$AGENTGO_PARENT_DIR'"
if (-not (Test-Path $AGENTGO_PARENT_DIR)) {
    echo "Create $AGENTGO_PARENT_DIR..."
   mkdir $AGENTGO_PARENT_DIR
else {
    echo "$AGENTGO_PARENT_DIR already exists."
}
AGENT_CONFIG="\{0\}\agentlite\config\config.json" -f AGENTGO_PARENT_DIRGOURD - f
if (Test-Path $AGENT_CONFIG) {
    echo "Changing the config.json file with the new broker host $env:brokerHost and port $env:
brokerPort"
   $confJson = get-content $AGENT_CONFIG | out-string | convertfrom-json
    $confJson.AmqpAddress = "$($env:brokerHost):$($env:brokerPort)"
    $confJson | ConvertTo-Json | set-content $AGENT_CONFIG
}
$USER_DATA_FILE = "{0}\agentlite\etc\user-data" -f $AGENTGO_PARENT_DIR
if (Test-Path $USER DATA FILE) {
   echo "Changing user-data file with new broker host $env:brokerHost and port $env:brokerPort"
    $userDataJson = get-content $USER_DATA_FILE | out-string | convertfrom-json
    $userDataJson.brokerClusterAddresses = "$($env:brokerHost):$($env:brokerPort)"
    $userDataJson | ConvertTo-Json | set-content $USER_DATA_FILE
$AGENT_SERVICE_NAME = "AgentService"
echo "Stop-Service $AGENT_SERVICE_NAME" > $AGENTGO_PARENT_DIR\exec.ps1
echo "sleep 10" >> $AGENTGO_PARENT_DIR\exec.ps1
echo "Start-Service $AGENT_SERVICE_NAME" >> $AGENTGO_PARENT_DIR\exec.ps1
echo "Restarting agent"
Start-Process -filepath "powershell" -argumentlist "-executionpolicy bypass -noninteractive -file
"$AGENTGO_PARENT_DIR\exec.ps1\""
echo "Agent set to restart after config changes"
```

8. Add these two files to a folder called agent (just an example) and compress the folder to create agent.zip with the same structure displayed here.

agent

agentReconfig.sh

9. Move the agent.zip folder to an HTTP repository in your local environment that is accessible from the OLD and NEW clusters.

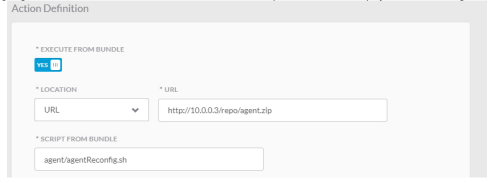


You have now ensured cluster connectivity and saved the required files for the migration procedure.

f. Migrate Deployments from the OLD Cluster to the NEW Cluster

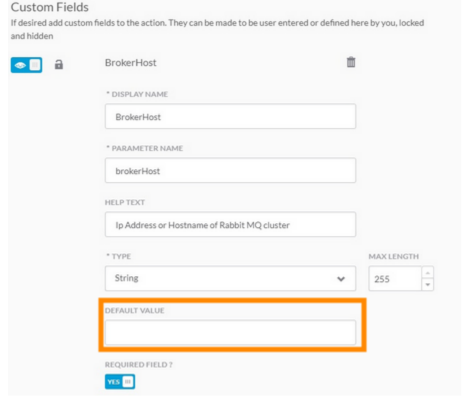
To migrate the deployment details from the old cluster to the new cluster, follow this procedure.

1. Navigate to the workload manager Actions Libray page and edit the AgentReconfig_Linux action. This procedure continues to use the Linux file 2.going foward. Scroll to the Actions Definition section and update the URL as displayed in the following screenshot.

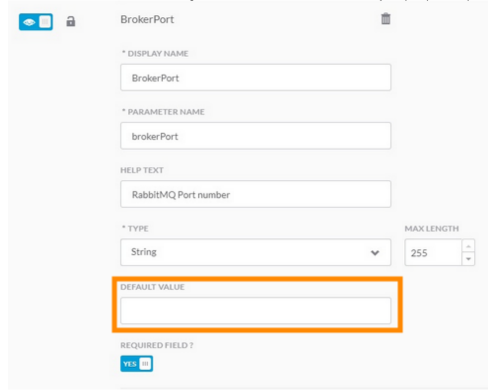


The URL and Script from Bundle fields in the above screenshot are in accordance with the steps above.

3. Scroll to the Custom Fields section and change the default value of the Broker Host to use the NEW cluster IP.



4. Scroll down to the Broker Port and change the default to use the NEW Worker AMQP IP port (for example, 26642 in Step 8 above).



- 5. Click **Done** to save your default configuration changes in the OLD cluster.
- 6. Navigate to the Virual Machines page and locate the VM to migrate to the new cluster.
- 7. Click the Actions dropdown and verify if your newly modified actions are visible under the Custom Actions section in the dropdown list as visible in the following screenshot.



- 8. Click one of the actions and verify that the configured defaults are displayed in the Broker host and Broker port fields as indicated earlier.
- 9. Click **Submit** to migrate this VM to the new cluser.
- Verify that the migration is complete by going to the Deployment page in your NEW cluster and the VM is listed as RUNNING (green line).
 Repeat Steps 6 through 10 for each VM that needs to be migrated to the NEW cluster.

You have now migrated the deployment details from the old cluster to the new cluster

Back to: Public Cloud

Restore with Proxy

Restore with Proxy

- Overview
- Limitations
- Requirements
 - 1. Launch the Target Cluster
 - 2. Download the KubeConfig Files
 - 3. Download Velero
 - 4. Download JQ
 - 5. Pre-Restore Procedure
 - 6. Restore Procedure
 - 7. Post-Restore Procedure
- workload manager-Specific Post-

Restore Procedure Cloud Remote

- a. Understand the Monthsider Ricestore Context
- · b. Retrieve the Port Numbers from the NEW Restored Cluster
- c. Retrieve the IP Address of the NEW Restored Cluster
- d. Change the IP Address and Port Numbers for the NEW Restored Cluster
- e. Perform the Pre-Migrate Activities
- f. Migrate Deployments from the OLD Cluster to the NEW Cluster

Overview

To restore data, the CloudCenter Suite requires that you launch a new cluster.



The backup/restore feature is only available on CloudCenter Suite clusters installed using CloudCenter Suite installers and not on existing Kubernetes clusters.

Limitations

If you configured the old cluster using a DNS, be sure to update the new IP address (from the restored cluster) that is mapped to the DNS entry. Once you update the DNS entry of your new cluster, these services will continue to work as designed.

Additionally, be aware that you may need to update the DNS for the Base URL Configuration and SSO Setup (both ADFS and SP).



Reconfiguration of Base URL and SSO are only applicable for backup & restore functions IF the source cluster is created using the CloudCenter Suite 5.0.x installer and the destination cluster is freshly created using the CloudCenter Suite 5.1.1 installer.

Requirements

Before proceeding with a restore, adhere to the following limitations:

- The Velero tool must be installed. Velero Version 1.5.3 refer to https://velero.io/docs/v1.5 for details.
- Launch a new cluster to restore the data.
- You will need to execute multiple scripts as part of these procedures. Make sure to use the 755 permission to execute each script mentioned in this section.

1.Launch the Target Cluster

To launch CloudCenter Suite on a new target cluster and access the Suite Admin UI for this cluster.

- 1. Navigate to the Suite Admin Dashboard for the new cluster.
- Configure the identical backup configuration that you configured in your old cluster. See Backup Approach > Process additional details. When you provide the credentials, the new cluster automatically connects to the cloud storage location.



This step is REQUIRED to initiate the connection and fetch the backup(s).

3. Wait for a few minutes (at least 5 Mins, maybe more) for the Velero service in the new cluster to be synced up with the cloud storage location. At this point return to your local command window (shell console or terminal window) to perform the remaining steps in this process.



If both your clusters are accessible from your local machine, the scripts used in the following steps can be executed as designed.

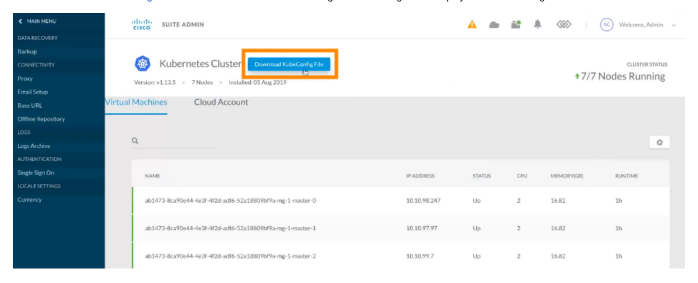
If either one of your clusters uses proxy access or if you cannot recover/download the KubeConfig file from your old cluster, follow the instructions provided in theRestore with Proxy section.

2. Download the KubeConfig Files

You must download the Kube Config file from the Suite Admin Kubernetes cluster management page for your source and target clusters to your local machine via a local command window (shell console or terminal window):

- From the source cluster, download theKubeConfig file and name it KUBECONFIG_OLD.
- From the target cluster, download the Kube Config file and name it KUBECONFIG_NEW.

See Kubernetes Cluster Management for additional details on accessing the Kube Config file as displayed in the following screenshot.



3. Download Velero

The restore process requires Velero and must be performed on a local command window (shell console or terminal window).

To download Velero, use one of the following options:

OSX option:

```
$ cd <VELERO_DIRECTORY>
$ curl -L -O https://github.com/vmware-tanzu/velero/releases/download/v1.5.3/velero-v1.5.3-darwin-amd64.
tar.gz
$ tar -xvf velero-v1.5.3-darwin-amd64.tar.gz
```

• CentOS Option:

```
$ mkdir -p /velero-test && cd /velero-test
$ curl -LO https://github.com/vmware-tanzu/velero/releases/download/v1.5.3/velero-v1.5.3-linux-amd64.tar.
gz
$ tar -xvf velero-v1.5.3-linux-amd64.tar.gz && rm -rf velero-v1.5.3-linux-amd64.tar.gz
$ cp /velero-test/velero /usr/local/bin/
```

After you download Velero, export the Kube Config file of the target (restore) cluster using the downloaded file:

```
export KUBECONFIG_PATH>
```

4. Download JQ

The restore process requires that you install JQ on your machine. Refer to https://stedolan.github.io/jq/download for additional details.

```
# To install jq on MacOS
$ brew install jq
# To install jq on Debian and Ubuntu
$ sudo apt-get install jq
# To install jq on CentOS
$ sudo yum install epel-release -y
$ sudo yum install jq -y
$ sudo jq --version
```

5. Pre-Restore Procedure

If either one of your clusters uses proxy access or if you cannot recover/download the KubeConfig file from your old cluster, follow the instructions provided in this section.

1. SSH into one of the VMs in your old cluster and retrieve the storageclass names.



This step is required because of changes in the storageclass name between CloudCenter Suite 5.0.0 and 5.1.0.

```
\ kubectl get storageclass -o json | grep '\"name\"' | cut -d ':' -f 2 | sed 's/"/\"/g' | sed 's/[\,]/ /g'
```

For example:

```
Example

$ kubectl get storageclass -o json | grep '\"name\"' | cut -d ':' -f 2 | sed 's/"/\"/g' | sed 's/
[\,]/ /g' "thin"
```

2. SSH into one of the VMs in your new cluster and retrieve the storageclass names:

```
\ kubectl get storageclass -o json | grep '\"name\"' | cut -d ':' -f 2 | sed 's/"/\"/g' | sed 's/[\,]/ /g'
```

For example:

```
$ kubectl get storageclass -o json | grep '\"name\"' | cut -d ':' -f 2 | sed 's/"/\"/g' | sed 's/
[\,]/ /g'
"standard"
```

3. Copy the contents of storageclass from the new cluster using the command below: (use the storageclass_name retrieve using the above step). You need to run the following command, copy the output, and save the output to a file called backupStorageclass.yaml.

```
$ kubectl get storageclass <storageclass_name> -o yaml
```

For example:

```
\verb|cloud-user@ab21461-fcc43751-1381-4e98-8d45-934bb965edfe-mg-1-primary-0:~\$ \ kubectl \ get \ storageclass \\
standard -o yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  annotations:
   kubectl.kubernetes.io/last-applied-configuration: |
      {"apiVersion":"storage.k8s.io/v1beta1","kind":"StorageClass","metadata":{"annotations":
{"storageclass.beta.kubernetes.io/is-default-class":"true"},"name":"standard"},"parameters":
{ "diskformat": "thin" }, "provisioner": "kubernetes.io/vsphere-volume" }
    storageclass.beta.kubernetes.io/is-default-class: "true"
  creationTimestamp: "2019-07-31T23:26:57Z"
 name: standard
  resourceVersion: "605"
  selfLink: /apis/storage.k8s.io/v1/storageclasses/standard
 uid: b045d700-b3ea-11e9-9b1d-0050569f28fd
parameters:
 diskformat: thin
provisioner: kubernetes.io/vsphere-volume
reclaimPolicy: Delete
volumeBindingMode: Immediate
```

- 4. Create a new file backupStorageclass.yaml and paste the contents copied from the previous step.
- 5. Replace the field name in the backupStorageclass.yaml filewith the OLD storage_classname from the old cluster from Step 1.

For example:

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
         **MuberLikubernetes.io/last-applied-configuration: |
{ "apiVersion": "storage.k8s.io/vlbetal", "kind": "storageClass", "metadata": { "annotations": { "storageClass.beta.kubernetes.io/is-default-class": "tstorageClass.beta.kubernetes.io/is-default-class: "true"
reationTimestamp: "2019-07-31T23:26:572"
creationTimestamp:
     name: than
resource/version: "605"
selfLink: /apis/storage.k8s.io/v1/storageclasses/standard
uid: b045d700-b3ea-11e9-9b1d-0050569f28fd
  provisioner: kubernetes.io/vsphere-volume
  reclaimPolicy: Delete volumeBindingMode: Immediate
```

6. Create a new storageclass in the new cluster using the command below

```
$ cat /path/backupStorageclass.yaml | kubectl create -f -
```

- 7. Create a backup of the Kubernetes config maps of the following services by executing the script provided in this step.
 - The suite-k8 service
 - The suite-prod service
- 8. Run the command to execute the backup_configmap.sh script

```
#Execute the script as sudo user
$ sudo /path/to/script/backup_configmap.sh.sh
```

The backup_configmap.sh script

backup_configmap.sh

```
#!/bin/bash
#Scripts to backup ssh keys, proxy settings, k8s and prod-mgmt configmaps on the target cluster
mkdir -p $HOME/backup/configmap
mkdir -p $HOME/backup/service
mkdir -p $HOME/backup/sshkeys
mkdir -p $HOME/backup/proxy
kubectl get svc -n cisco common-framework-nginx-ingress-controller -o json > $HOME/backup/service
/ingress.json
for cm in $(kubectl get configmaps -n cisco -o custom-columns=:metadata.name --no-headers=true | grep
"k8s-mqmt")
    do
        kubectl get configmap $cm -n cisco -o yaml > $HOME/backup/configmap/$cm
    done
for cm in $(kubectl get configmaps -n cisco -o custom-columns=:metadata.name --no-headers=true | grep
"prod-mgmt")
    do
        kubectl get configmap $cm -n cisco -o yaml > $HOME/backup/configmap/$cm
    done
kubectl get configmap suite.key -n cisco -o yaml > $HOME/backup/sshkeys/suite.key
kubectl get configmap suite.pub -n cisco -o yaml > $HOME/backup/sshkeys/suite.pub
kubectl get configmap proxy.settings -n cisco -o yaml > $HOME/backup/proxy/proxy.settings
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "CLOUD_TYPE" >> $HOME
/backup/proxy/proxy_variables
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "HTTP_PROXY" >> $HOME
/backup/proxy/proxy_variables
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "HTTPS_PROXY" >> $HOME
/backup/proxy/proxy_variables
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "NO_PROXY" >> $HOME
/backup/proxy/proxy_variables
echo 'Successful!'
```

6. Restore Procedure

1. List available backups.



Verify if the backups are listed BEFORE proceeding to the next step.

```
$ ./<VELERO_DIRECTORY>/velero backup get
```

2. Make sure the backed up namespace does not exist in the target cluster (for example, if the *cisco* namespace was backed up it shouldn't be here on the cluster).

```
$ kubectl delete ns cisco
```

3. Restore from one of the listed backups.

```
$ ./velero restore create --from-backup <BACKUPNAME>
```

You have now restored the CloudCenter Suite data to the new cluster.

7. Post-Restore Procedure

At this stage, you must restore the config maps for the following Suite Admin services:

- The suite-k8 service
- The suite-prod service

If the new cluster is NOT accessible (from the local device) using kubeconfig, execute the following script from the remote device after the restore process is complete.

```
#Execute the script as sudo user
$ sudo /path/to/script/post-restore.sh
```

```
Without Internet Access - The post-restore.sh script
```

```
#!/bin/bash
kubectl delete svc -n cisco common-framework-nginx-ingress-controller
cat $HOME/backup/service/ingress.json | kubectl create -f -
for cm in $(ls $HOME/backup/configmap)
       kubectl delete configmap $cm -n cisco
    done
for cm in $(ls $HOME/backup/configmap)
       cat $HOME/backup/configmap/$cm | kubectl create -f -
    done
kubectl delete configmap suite.key -n cisco
kubectl delete configmap suite.pub -n cisco
kubectl delete configmap proxy.settings -n cisco
cat $HOME/backup/sshkeys/suite.key | kubectl create -f -
cat $HOME/backup/sshkeys/suite.pub | kubectl create -f -
cat $HOME/backup/proxy/proxy.settings | kubectl create -f -
while IFS= read -r line; do kubectl set env deployment/common-framework-suite-prod-mgmt $line -n cisco; done <
$HOME/backup/proxy/proxy_variables
rm -r $HOME/backup/configmap
echo 'Successfull!
```

You have now restored the Suite Admin data to the new cluster. You can now follow the post-restore procedure specific to workload manager as provided in the next section.

workload manager-Specific Post-Restore Procedure



This migration procedure only applies to Running deployments.

Be sure to verify that you are only migrating deployment in the Running state.



The first few steps differ based on your use of private clouds or public clouds. Be sure to use the procedure applicable to your cloud environment.

Cloud Remote Considerations

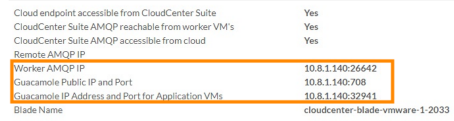
Scenario

1	No	No additional settings	Proceed with the steps provided below, other than the note that only applies to Scenario 3.
			You must repeat this procedure for each region.
2	Yes	Cloud endpoint accessible from CloudCenter Suite = No CloudCenter Suite AMQP reachable from worker VMs	You do not need to perform any additional configurations and can skip this section. To ensure that the source (old) cluster does not connect to Cloud Remote, click Edit Connectivity in the Regions page and change the settings to Yes for all three settings.
		= No 3. CloudCenter Suite AMQP accessible from cloud = No	
3		Cloud endpoint accessible	Proceed with the steps provided below, INCLUDING the note that is specific to this scenario.
	from CloudCenter Suite = No 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP accessible from cloud = Yes 1. Cloud endpoint accessible from CloudCenter Suite = Yes	CloudCenter Suite AMQP reachable from worker VMs = No	If you have multiple deployments that use both Scenario 1 and 3, you <i>must</i> perform these additional steps for deployments that use both Scenarios 1 and 3.
			You must repeat this procedure for each region.
			You must repeat this procedure for each region.
4		You do not need to perform any additional configurations and can skip this section (similar to Scenario 2 above).	
		CloudCenter Suite AMQP reachable from worker VMs = No CloudCenter Suite AMQP accessible from cloud = No	To ensure that the source (old) cluster does not connect to Cloud Remote, click Edit Connectivity in the Regions page and change the settings to Yes for all <i>three</i> settings.
5	Cloud endpoint accessible	addeddible fform cloud – 110	
		from CloudCenter Suite = Yes 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP	Proceed with the steps provided below, INCLUDING the note that is specific to this scenario (similar to Scenario 3 above).
			If you have multiple deployments that use both Scenario 1 and 3, you <i>must</i> perform these additional steps for deployments that use both Scenarios 1 and 3.
			You must repeat this procedure for each region.
		You must repeat this procedure for each region.	

a. Understand the workload manager Restore Context

If you have installed the workload manager module, you must perform this procedure to update the DNS/IP address for the private cloud resources listed below and displayed in the following image:

- The Worker AMQP IP
- The Guacamole Public IP and Port
- The Guacamole IP Address and Port for Application VMs





As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

b. Retrieve the Port Numbers from the NEW Restored Cluster

The Kubernetes cluster contains the information that is required to update the workload manager UI. This section provides the commands required to retrieve this information.



As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

To retrieve the port numbers from the new cluster for private clouds, follow this procedure.

- 1. The port numbers for each component will differ.
 - a. Run the following command on the new cluster (login to the KubeConfig of the new cluster) to locate the new port numbers for the Worke
 r AMQP IP.

```
kubectl get service -n cisco | grep rabbitmq-ext | awk '{print $5}'
# In the resulting response, locate the port corresponding to Port 443 and use that port number!
443:26642/TCP,15672:8902/TCP
```

b. Run the following command on the new cluster to retrieve the port number for the Guacamole Public IP and Port.

```
kubectl get service -n cisco | grep cloudcenter-guacamole | awk '{print $5}'

# In the resulting response, locate the port corresponding to Port 443 and use that port number for the Guacamole port!

8080:2376/TCP,7788:25226/TCP,7789:32941/TCP,443:708/TCP
```

c. Run the following command on the new cluster to retrieve the port number for the Guacamole IP Address and Port for Application VMs.

```
kubectl get service -n cisco | grep cloudcenter-guacamole | awk '{print $5}'
# In the resulting response, locate the port corresponding to Port 7789 and use that port number
for the Guacamole port!
8080:2376/TCP,7788:25226/TCP,7789:32941/TCP,443:708/TCP
```

c. Retrieve the IP Address of the NEW Restored Cluster

Use the IP address of one of the primary servers of the NEW restored Kubernetes cluster for all the resources where the IP address needs to be replaced.



As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

d. Change the IP Address and Port Numbers for the NEW Restored Cluster

The IP addresses and port numbers are not updated automatically in the workload manager UI and you must explicitly update them using this procedure.

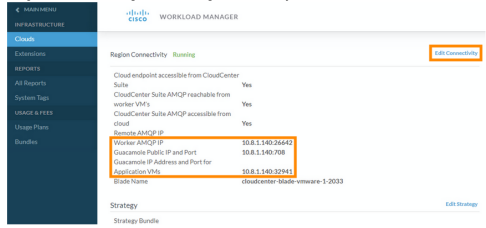


As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

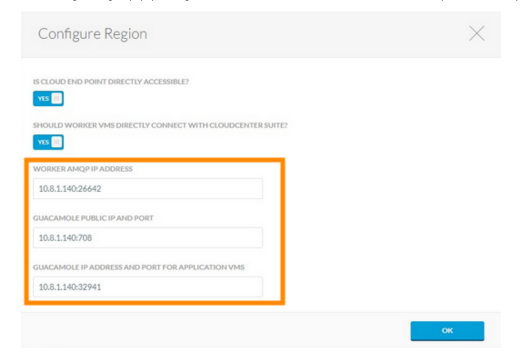
To configure the IP address and port number in the new cluster, follow this procedure.

1. Access the workload manager module.

2. Navigate to Clouds > Configure Cloud > Region Connectivity.



- 3. Click Edit Connectivity in the Region Connectivity settings.
- 4. In the Configure Region popup, change the 3 fields mentioned above to ensure that the IP and port details are updated to the NEW restored VM.





DO NOT MAKE ANY OTHER CONFIGURATION CHANGES!

5. Click **OK** to save your changes.



Saving your changes may not automatically update the information in the Region Connectivity settings. Be sure to refresh the page to see the saved information.

6. You have now updated the DNS/IP/Port for the restored WM for this particular cloud. If you have configured other clouds in this environment, be sure to repeat this procedure for each cloud. Once you complete this procedure for all configured clouds, you can resume new deployment activities using the workload manager.

Only for Scenario 3



Only required for Scenario 3 in the Workload Manager table above

With Cloud Remote configured in your old cluster, you must also reconfigure Cloud Remote to communicate with the new cluster by following this procedure.

1. Click Download Configuration in the Region Connectivity section as displayed in the following screen shot.

```
Region Connectivity Rumaing Coop Encryption Key & Edit Connectivity

Cloud endpoint accessible from CloudCenter Suite
Cloud Center Suite AMCIP reachable from worker VM's
Cloud Center Suite AMCIP acatable from worker VM's
Cloud Center Suite AMCIP acatable from worker VM's
Cloud Center Suite AMCIP acatable from worker VM's
Local AMCIP IP and Port
192.168.113.240.31364

Worker AMCIP IP and Port
192.168.113.240.31374

Guacamole IP Address and Port for Application VMs
192.168.113.240.32055

Black Name
CloudCenter Suite AMCIP acatable from worker AMCIP acatable from Cloud Center Suite AMCIP acatable fr
```

- 2. Click Copy Encryption Key.
- 3. Access the Cloud Remote UI.
- 4. Apply the downloaded configuration on the Cloud Remote.

e. Perform the Pre-Migrate Activities

Before you migrate the deployment details you need to ensure that you can connect to both clusters and have the required files to perform the migration.

To perform the pre-migrate activities, follow this procedure.

- Verify that the OLD cluster VMs can reach the NEW cluster. The remaining steps in this procedure are dependent on this connectivity in your environment.
- 2. Save the contents of the following actions.json file using the same name and file extension to your local directory with a file type JSON format.

The actions.json file

```
{"repositories":[], "actions":{"resource":null, "size":2, "pageNumber":0, "totalElements":2, "totalPages":1, "
actionJaxbs":[{"id":"57","resource":null,"name":"AgentReConfig_Linux","description":"","actionType":"
EXECUTE_COMMAND", "category": "ON_DEMAND", "lastUpdatedTime": "2019-09-19 22:14:54.245", "timeOut":1200, "
enabled":true, "encrypted":false, "explicitShare":false, "showExplicitShareFeature":false, "deleted":false, "
{\tt systemDefined":false,"bulkOperationSupported":true,"is Available ToUser":true,"currently {\tt Executing":false,"currently {\tt Executing}:false, {\tt Executi
owner":1, "actionParameters":[{ "paramName":"downloadFromBundle", "paramValue":"true", "customParam":false, "
required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"}, { "paramName": "bundlePath", "
 paramValue": "http://10.0.0.3/5.1-release/ccs-bundle-artifacts-5.1.0-20190819/agent.zip", "customParam":
false, "required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"}, { "paramName": "script", "
paramValue": "agent/agentReconfig.sh", "customParam": false, "required": true, "useDefault": false, "
preference":"VISIBLE_UNLOCKED"},{"paramName":"executeOnContainer","paramValue":"false","customParam":
false, "required":true, "useDefault":false, "preference":"VISIBLE_UNLOCKED"}, { "paramName": "rebootInstance", "
paramValue":"false","customParam":false,"required":true,"useDefault":false,"preference":"
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```

```
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15:02.311", "timeOut":1200, "enabled":true, "encrypted":false, "explicitShare":false, "
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 tabularTypeData":null, "collectionList":[], "preference": "VISIBLE_UNLOCKED" }]}]}], "
repositoriesMappingRequired":false, "actionTypesCounts":[{"key":"EXECUTE_COMMAND", "value":"2"}]}
```

- 3. Access workload manager in your OLD cluster and navigate to the Actions Library page.
- 4. Import the actions.json file that you saved in Step 2 above. You should see two files (AgentReconfig_Linux and AgentReconfig_Win) as displayed in the following screenshot.



- 5. The files are disabled by default (OFF) enable both files by toggling each switch to **ON**.
- 6. Save the following script to a file in your local directory and name it agentReconfig.sh. This is the file to use for Linux environments.

The agentReconfig.sh file #!/bin/bash #Write to system log as well as to terminal logWrite() { msg=\$1 echo "\$(date) \${msg}" logger -t "OSMOSIX" "\${msg}" return 0 } logWrite "Starting agent migrate..." env_file="/usr/local/osmosix/etc/userenv"

```
if [ -f $env_file ];
   logWrite "Source the userenv file..."
   . $env_file
fi
if [ -z $brokerHost ];
   logWrite "Broker Host / Rabbit Server Ip not passed as action parameter"
fi
if [ -z $brokerPort ];
   logWrite "Broker Port / Rabbit Server Port not passed as action parameter"
   exit 4
fi
replaceUserdataValue() {
   key=$1
   value=$2
   if [ -z $key ] || [ -z $value ];
      logWrite "Command line arguments missing to update user-data file, key: $key, value:$value"
   fi
   user_data_file="/usr/local/agentlite/etc/user-data"
   if [ -f $user_data_file ];
       json_content=`cat $user_data_file`
       old_value=`echo $json_content | awk -F $key '{print $2}' | awk -F \" '{print $3}'`
       sed -i 's@'"$old_value"'@'"$value"'@g' $user_data_file
   fi
}
export AGENT_HOME="/usr/local/agentlite"
logWrite "Updating the user data file"
replaceUserdataValue "brokerClusterAddresses" "$brokerHost:$brokerPort"
logWrite "Updating config.json file"
json"
cd $AGENT HOME
echo "sleep 10" > execute.sh
echo "/usr/local/agentlite/bin/agent-stop.sh" >> execute.sh
echo "/usr/local/agentlite/bin/agent-start.sh" >> execute.sh
chmod a+x execute.sh
nohup bash execute.sh > /dev/null 2>&1 &
exit 0
```

7. Save the following script to a file in your local directory and name it agentReconfig.ps1. This is the file to use for Windows environments.

The agentReconfig.ps1 file

```
param (
    [string]$brokerHost = "$env:brokerHost",
    [string]$brokerPort = "$env:brokerPort"
$SERVICE_NAME = "AgentService"
$SYSTEM_DRIVE = (Get-WmiObject Win32_OperatingSystem).SystemDrive
. "$SYSTEM_DRIVE\temp\userenv.ps1"
if ($brokerHost -eq 0 -or $brokerHost -eq $null -or $brokerHost -eq "") {
    echo "Variable brokerHost not available in the env file"
    exit 1
if ($brokerPort -eq 0 -or $brokerPort -eq $null -or $brokerPort -eq "") {
   echo "Variable brokerPort not available in the env file"
    exit 2
}
$AGENTGO_PARENT_DIR = "$SYSTEM_DRIVE\opt"
echo "Check if AgentGo Parent directory exists. If not create it: '$AGENTGO_PARENT_DIR'"
if (-not (Test-Path $AGENTGO_PARENT_DIR)) {
    echo "Create $AGENTGO_PARENT_DIR..."
   mkdir $AGENTGO_PARENT_DIR
else {
    echo "$AGENTGO_PARENT_DIR already exists."
}
AGENT_CONFIG="\{0\}\agentlite\config\config.json" -f AGENTGO_PARENT_DIRGOURD - f
if (Test-Path $AGENT_CONFIG) {
    echo "Changing the config.json file with the new broker host $env:brokerHost and port $env:
brokerPort"
   $confJson = get-content $AGENT_CONFIG | out-string | convertfrom-json
    $confJson.AmqpAddress = "$($env:brokerHost):$($env:brokerPort)"
    $confJson | ConvertTo-Json | set-content $AGENT_CONFIG
}
$USER_DATA_FILE = "{0}\agentlite\etc\user-data" -f $AGENTGO_PARENT_DIR
if (Test-Path $USER DATA FILE) {
   echo "Changing user-data file with new broker host $env:brokerHost and port $env:brokerPort"
    $userDataJson = get-content $USER_DATA_FILE | out-string | convertfrom-json
    $userDataJson.brokerClusterAddresses = "$($env:brokerHost):$($env:brokerPort)"
    $userDataJson | ConvertTo-Json | set-content $USER_DATA_FILE
$AGENT_SERVICE_NAME = "AgentService"
echo "Stop-Service $AGENT_SERVICE_NAME" > $AGENTGO_PARENT_DIR\exec.ps1
echo "sleep 10" >> $AGENTGO_PARENT_DIR\exec.ps1
echo "Start-Service $AGENT_SERVICE_NAME" >> $AGENTGO_PARENT_DIR\exec.ps1
echo "Restarting agent"
Start-Process -filepath "powershell" -argumentlist "-executionpolicy bypass -noninteractive -file
"$AGENTGO_PARENT_DIR\exec.ps1\""
echo "Agent set to restart after config changes"
```

8. Add these two files to a folder called agent (just an example) and compress the folder to create agent.zip with the same structure displayed here.

agent

agentReconfig.sh

9. Move the agent.zip folder to an HTTP repository in your local environment that is accessible from the OLD and NEW clusters.

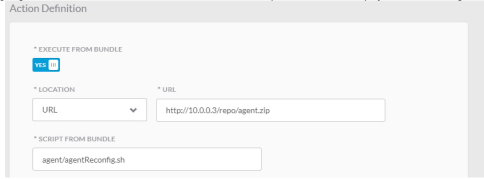


You have now ensured cluster connectivity and saved the required files for the migration procedure.

f. Migrate Deployments from the OLD Cluster to the NEW Cluster

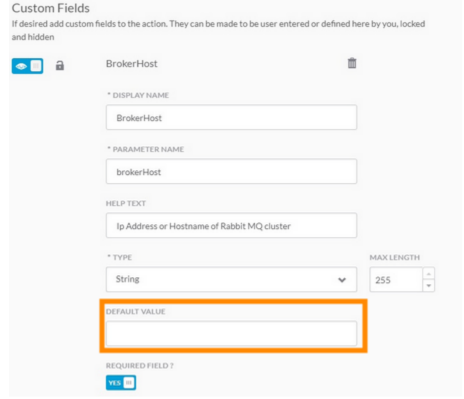
To migrate the deployment details from the old cluster to the new cluster, follow this procedure.

1. Navigate to the workload manager Actions Libray page and edit the AgentReconfig_Linux action. This procedure continues to use the Linux file 2.going foward. Scroll to the Actions Definition section and update the URL as displayed in the following screenshot.

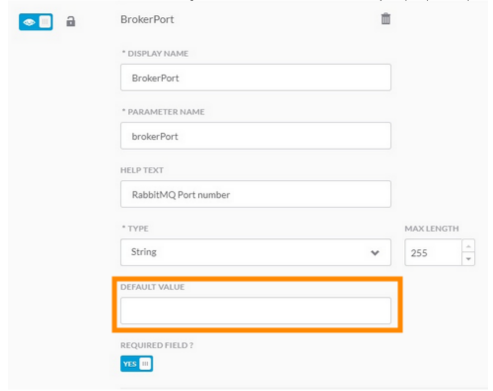


The URL and Script from Bundle fields in the above screenshot are in accordance with the steps above.

3. Scroll to the Custom Fields section and change the default value of the Broker Host to use the NEW cluster IP.



4. Scroll down to the Broker Port and change the default to use the NEW Worker AMQP IP port (for example, 26642 in Step 8 above).



- 5. Click **Done** to save your default configuration changes in the OLD cluster.
- 6. Navigate to the Virual Machines page and locate the VM to migrate to the new cluster.
- 7. Click the Actions dropdown and verify if your newly modified actions are visible under the Custom Actions section in the dropdown list as visible in the following screenshot.



- 8. Click one of the actions and verify that the configured defaults are displayed in the Broker host and Broker port fields as indicated earlier.
- 9. Click **Submit** to migrate this VM to the new cluser.
- Verify that the migration is complete by going to the Deployment page in your NEW cluster and the VM is listed as RUNNING (green line).
 Repeat Steps 6 through 10 for each VM that needs to be migrated to the NEW cluster.

You have now migrated the deployment details from the old cluster to the new cluster

Back to: Public Cloud

Private Cloud

Private Cloud behind Firewalls

- Overview
- Minio Server Setup
- Backup and Restore Process
- Action Orchestrator-Specific Post-
- Restore Procedure%wm-Specific

Post-Restdout Reconsiderations

- a. Understand the workload manager Restore Context
- b. Retrieve the Port Numbers from the NEW Restored Cluster
- c. Retrieve the IP Address of the NEW Restored Cluster
- d. Change the IP Address and Port Numbers for the NEW Restored Cluster
- e. Perform the Pre-Migrate Activities
- f. Migrate Deployments from the OLD Cluster to the NEW Cluster

Overview

You may sometimes need to work in an environment that is completely behind the firewall. This section addresses the backup and restore procedures for those environments.

See Backup Approach for restrictions and limitations.

Minio Server Setup

You need to set up a Minio server to configure a S3-compatible backup storage location. Refer to https://min.io/download#/macos to setup the Minio server.

Once the Minio server is setup, use YOUR Minio server credentials to login to your Minio server.

- Minio server URL
- Minio server username
- · Minio server password

To set up a Minio server, use one of the following options:

· Run using Docker:

```
docker run -p 9000:9000 -v /mnt/data:/data minio/minio server /data
```

• Run using Linux binary on any machine:

```
wget https://dl.min.io/server/minio/release/linux-amd64/minio
chmod +x minio
export MINIO_ACCESS_KEY=minio
export MINIO_SECRET_KEY=minio123
./minio server /mnt/data
```

• Run using Windows binary:

```
minio.exe server F:\Data
```

Backup and Restore Process



The script provided as part of this process uses publicly available **Velero1.5.3**(see https://velero.io/docs/v1.5/for details) and **Minio** tools to complete the manual backup and restore process in isolated environments.

To backup and restore the CloudCenter Suite data in an air gap environment, follow this procedure.

- 1. Create a bucket on the Minio server and provide a meaningful name. This example, uses velero. See Backup Approach for details.
- 2. Before installing Velero, annotate all the pods in your cluster by using Velero-specific annotations that are provided in the script below.

```
kubectl -n YOUR_POD_NAMESPACE annotate pod/YOUR_POD_NAME backup.velero.io/backup-
volumes=YOUR_VOLUME_NAME_1,YOUR_VOLUME_NAME_2,...
```

To make the process simpler, here is a utility that does it for you. Be sure to save the following script contents to a file called **pod_vol_restic_sca n.py** to your local system.

```
# This utility is used to annotate pods for Velero backups
import random
import logging
import string
import os
import time
import datetime
from argparse import ArgumentParser
import sys
import zipfile
import shutil
import subprocess
import re
from pprint import pprint as pp
import yaml
__copyright__ = "Copyright Cisco Systems"
__license__ = "Cisco Systems"
def script_run_time(seconds):
   min, sec = divmod(seconds, 60)
   hrs, min = divmod(min, 60)
   timedatastring = "%d:%02d:%02d" % (hrs, min, sec)
   return timedatastring
def random_char(y):
   return ''.join(random.choice(string.ascii_letters) for x in range(y))
def border_print(symbol, msg):
   line = " " + msg + " "
   totalLength = len(line) + 50
   logger.info("")
   logger.info(symbol * totalLength)
    logger.info(line.center(totalLength, symbol))
    logger.info(symbol * totalLength)
    logger.info("")
def setup_custom_logger(name, tcStartTime, fileBaseName, inputName=""):
    if inputName == "" or inputName == None:
        st = datetime.datetime.fromtimestamp(
            tcStartTime).strftime('%Y-%m-%d-%H-%M-%S')
       filename = fileBaseName + "-" + st + '.log'
        dirName = "po-scan" + st
        dirPath = os.path.abspath(os.path.join(
            os.path.dirname(__file__), '.', dirName))
        logfilename = os.path.join(dirPath, filename)
        if not os.path.isdir(dirPath):
            os.makedirs(dirPath)
    else:
        logfilename = inputName
    # print(logfilename)
    formatter = logging.Formatter(
        fmt='%(asctime)s %(levelname)-8s %(message)s',
        datefmt='%Y-%m-%d %H:%M:%S')
    handler = logging.FileHandler(logfilename, mode='w')
    handler.setFormatter(formatter)
```

```
screen_handler = logging.StreamHandler(stream=sys.stdout)
    screen_handler.setFormatter(formatter)
    logger = logging.getLogger(name)
    logger.setLevel(logging.DEBUG)
    logger.addHandler(handler)
    logger.addHandler(screen_handler)
    return logger, logfilename
def shell cmd(cmd):
   logger.info("Shell cmd execution >>> '{}'".format(cmd))
    p = subprocess.Popen(
        cmd.
        shell=True,
        stdout=subprocess.PIPE,
        universal_newlines=True)
    output = p.communicate()[0]
    p_status = p.wait()
    \texttt{return output.split("\n")}
def zipdir(path, ziph):
    # ziph is zipfile handle
    for root, dirs, files in os.walk(path):
       for file in files:
            # print(file)
            ziph.write(os.path.join(root, file))
def create_zip():
    st = datetime.datetime.fromtimestamp(
       tcStartTime).strftime('%Y-%m-%d-%H-%M-%S')
    dirName = "ccs-log" + st
    zipFileName = dirName + ".zip"
    zipFilePath = os.path.abspath(os.path.join(os.path.dirname(__file__)))
        "Generating zip file '{}' at '{}'".format(zipFileName, zipFilePath))
    zipf = zipfile.ZipFile(zipFileName, 'w', zipfile.ZIP_DEFLATED)
    zipdir(dirName, zipf)
    zipf.close()
    shutil.rmtree(dirName)
if __name__ == "__main__":
    fileBaseName = os.path.basename(__file__).split(".")[0]
    tcStartTime = time.time()
    timeStamp = datetime.datetime.fromtimestamp(
        tcStartTime).strftime('%Y%m%d%H%M%S')
    parser = Argument.Parser()
    parser.add_argument(
        "-n", "--namespace", dest="namespace",
       help="Kubernetes Namespace", required=True)
    args = parser.parse_args()
    namespace = args.namespace.strip()
    logger, logFileName = setup_custom_logger(
       "Cloudcenter K8 Debug", tcStartTime, fileBaseName)
    cmd = "kubectl get pod -n " + namespace + \
       " | grep -v NAME | awk '{print $1}'"
    pod_name_list = shell_cmd(cmd)
    pod_pvc_dict = {}
    pod_vol_dict = {}
    for pod in pod_name_list:
        if pod != "":
            cmd = "kubectl get pod {} -n {} -o yaml > temp.yaml".format(pod, namespace)
            data = shell_cmd(cmd)
            temp_file = open("temp.yaml", "r")
            with open('temp.yaml', 'r') as temp_file:
                try:
                    file_contents = (yaml.load(temp_file))
                    #print("Pod Name = {}".format(pod.strip()))
```

```
for vol in file_contents['spec']['volumes']:
                        # pp(vol)
                        try:
                            pvc = vol['persistentVolumeClaim']
                            pod_vol_dict[pod.strip()] = vol['name'].strip()
                            #print("Vol Name = {}".format(vol['name']))
                        except:
                            pass
                except yaml.YAMLError as exc:
                   logger.error("Error in reading YAML file.")
                   logger.error(exc)
            os.remove('temp.yaml')
   # pp(pod_vol_dict)
   border_print("+", "Applying POD annotations")
   for pod in pod_vol_dict.keys():
       if ('elasticsearch-data' in pod) or ('elasticsearch-master' in pod) :
           cmd = "kubectl -n {} annotate pod {} backup.velero.io/backup-volumes-".format(namespace,pod)
           data = shell cmd(cmd)
           cmd = "kubectl -n {} annotate --overwrite pod {} backup.velero.io/backup-volumes-excludes=
{}".format(namespace,pod,pod_vol_dict[pod])
           data = shell_cmd(cmd)
       else:
           cmd = "kubectl -n {} annotate --overwrite pod {} backup.velero.io/backup-volumes={}".format
(namespace,pod,pod_vol_dict[pod])
           data = shell_cmd(cmd)
```

3. From where you have saved the pod_vol_restic_scan.py script, run the following command be sure to run thisscript each time you need a backup!

```
#Needs Python3
python pod_vol_restic_scan.py -n cisco
```

4. Install Velero Version 1.5.3 refer tohttps://velero.io/docs/v1.5/ for details.



This is the version used for the client-side CLI commands. You can download from here -https://github.com/vmware-tanzu/velero/releases/tag/v1.5.3

5. Create a credential file to store your credentials. This example, uses the following URL and credentials this is only an example!

```
Contents of the credentials-minio file

[default]
aws_access_key_id = <your Minio username>
aws_secret_access_key = <your Minio password>
```

6. On the CloudCenter Suite cluster, you must deploy Velero and configure it with the AWS compatible bucket location, in this example, Minio.



Velero and Minio Usage

This process uses Velero to backup the Kubernetes data to a Minio server.

Once you finish this task you can configure the AWS S3 storage provider using the Minio server credentials as specified below. Configuring Minio is similar to configuring an AWS S3 environment, the difference is that you must provide the region and endpoint details when adding the Minio server as AWS S3 storage. You can verify the data from Minio server GUI or command line. The following steps are an example to verify the data from the Minio command line.

Refer to https://docs.min.io/docs/aws-cli-with-minio.html for additional details.

Install Velero manually on the CloudCenter Suite cluster before taking a backup of the CloudCenter Suite cluster (assuming kubeclt is using kubeconfig of source/backup CloudCenter Suite cluster). a. Isolated, air gap, environments, that do not have internet accessand back up to a local system: Velero images will be pulled from the offline repository.

```
velero install \
   --provider aws \
   --bucket velero \
   --secret-file ./credentials-minio \
   --plugins <offline_repo_url>:8443/velero/velero-plugin-for-aws:v1.1.0 \
   --image <offline_repo_url>:8443/velero/velero:v1.5.3 \
   --use-volume-snapshots=false \
   --backup-location-config region=minio,s3ForcePathStyle="true",s3Url=http://<minio server url>:
9000 \
   --use-restic \
   --wait
```

b. Have internet connectivity and want to back up to a local system: Velero images will be pulled from the online repo.

8. Start a backup using the following command.

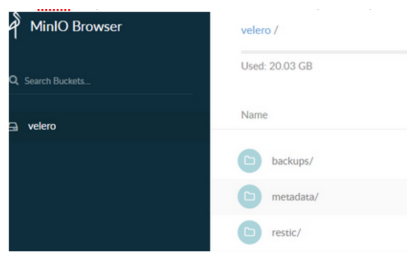
```
velero backup create <Minio backup name> --include-namespaces=cisco --wait
```

Take a backup on source CCS cluster:

- a. Execute pod_vol_restic_scan.py to annotate all the pods in your cluster be sure to run thisscript each time you need a backup!.
- b. Start a backup using the following command:

```
velero backup create <Minio backup name> --include-namespaces=cisco --wait
```

9. Wait for the backup to complete and watch the logs. Once the backup is complete, the Minio output should look like the information displayed in the following screenshot.



- 10. Run the Restore Procedure to restore the backup to a different cluster or a fresh cluster.
 - a. Install Velero manually on the CloudCenter Suite cluster before restoring the backup on the CloudCenter Suite cluster (assuming kubecolt is using kubeconfig of de stination/restore CloudCenter Suite cluster).
 - i. Isolated, air gap, environments, that do not have internet accessand back up to a local system: Velero images will be pulled from the offline repository.

```
velero install \
    --provider aws \
    --bucket velero \
    --secret-file ./credentials-minio \
    --plugins <offline_repo_url>:8443/velero/velero-plugin-for-aws:v1.1.0 \
    --image <offline_repo_url>:8443/velero/velero:v1.5.3 \
    --use-volume-snapshots=false \
    --backup-location-config region=minio,s3ForcePathStyle="true",s3Url=http://<minio server url>:9000 \
    --use-restic \
    --wait
```

ii. Have internet connectivity and want to restore from the local system: Velero images will be pulled from the online repo.

b. Once the Velero pods are up and running, create the configmap described below to configure the restic to use offline repo for fetching restore-helper image.

```
## Configmap
apiVersion: v1
kind: ConfigMap
metadata:
  name: restic-restore-action-config
  namespace: velero
  labels:
    velero.io/plugin-config: ""
    velero.io/restic: RestoreItemAction
data:
  image: <offline_repo_url>:8443/velero/velero-restic-restore-helper:v1.5.3
```

Λ

This step (kubectl create config map) is not applicable if the CloudCenter Suite cluster is online.

```
$ kubectl apply -f /path/to/configmap -n velero
```

- c. Create a backup of the Kubernetes config maps of the following services by executing the script provided on CloudCenter Suite cluster where you are going to perform restore.
 - The suite-k8 service
 - The suite-prod service
- d. Run the command to execute the backup_configmap.sh script

```
#Execute the script as sudo user
$ sudo /path/to/script/backup_configmap.sh
```

The backup_configmap.sh script

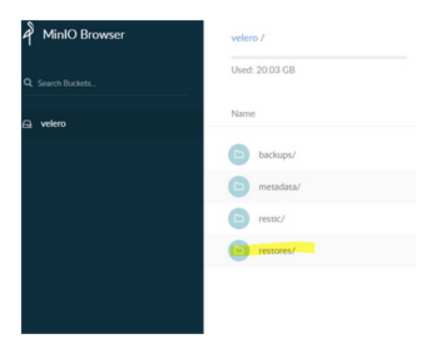
backup_configmap.sh

```
#!/bin/bash
#Scripts to backup ssh keys, proxy settings, k8s and prod-mgmt configmaps on the target cluster
mkdir -p $HOME/backup/configmap
mkdir -p $HOME/backup/service
mkdir -p $HOME/backup/sshkeys
mkdir -p $HOME/backup/proxy
kubectl get svc -n cisco common-framework-nginx-ingress-controller -o json > $HOME/backup/service
/ingress.json
for cm in $(kubectl get configmaps -n cisco -o custom-columns=:metadata.name --no-headers=true |
grep "k8s-mgmt")
    do
       kubectl get configmap $cm -n cisco -o yaml > $HOME/backup/configmap/$cm
    done
for cm in $(kubectl get configmaps -n cisco -o custom-columns=:metadata.name --no-headers=true |
grep "prod-mgmt")
    do
       kubectl get configmap $cm -n cisco -o yaml > $HOME/backup/configmap/$cm
    done
kubectl get configmap suite.key -n cisco -o yaml > $HOME/backup/sshkeys/suite.key
kubectl get configmap suite.pub -n cisco -o yaml > $HOME/backup/sshkeys/suite.pub
kubectl get configmap proxy.settings -n cisco -o yaml > $HOME/backup/proxy/proxy.settings
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "CLOUD_TYPE" >>
$HOME/backup/proxy/proxy_variables
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "HTTP_PROXY" >>
$HOME/backup/proxy/proxy_variables
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "HTTPS_PROXY"
>> $HOME/backup/proxy/proxy_variables
kubectl set env deployment/common-framework-suite-prod-mgmt --list -n cisco | grep "NO_PROXY" >>
$HOME/backup/proxy/proxy_variables
echo 'Successful!'
```

e. Start the restore process after ensuring that the cisco namespace does not exist.

```
kubectl delete ns cisco
velero restore create --from-backup <Minio backup name>
```

f. The Minio output should look like the information displayed in the following screenshot you will see an additional restore folder as displayed in the following screenshot



- g. At this stage, you must restore the config maps for the following Suite Admin services:
 - The suite-k8 service
 - The suite-prod service

#Execute the script as sudo user
\$ sudo /path/to/script/post-restore.sh

```
Without Internet Access - The post-restore.sh script
#!/bin/bash
kubectl delete svc -n cisco common-framework-nginx-ingress-controller
cat $HOME/backup/service/ingress.json | kubectl create -f -
for cm in $(ls $HOME/backup/configmap)
    do
        kubectl delete configmap $cm -n cisco
    done
for cm in $(ls $HOME/backup/configmap)
        cat $HOME/backup/configmap/$cm | kubectl create -f -
    done
kubectl delete configmap suite.key -n cisco
kubectl delete configmap suite.pub -n cisco
kubectl delete configmap proxy.settings -n cisco
cat $HOME/backup/sshkeys/suite.key | kubectl create -f -
cat $HOME/backup/sshkeys/suite.pub | kubectl create -f -
cat $HOME/backup/proxy/proxy.settings | kubectl create -f -
while IFS= read -r line; do kubectl set env deployment/common-framework-suite-prod-mgmt $line -n
cisco; done < $HOME/backup/proxy/proxy_variables</pre>
rm -r $HOME/backup/configmap
echo 'Successfull!'
```

You have now restored the Suite Admin data to the new cluster. You can now follow the post-restore procedure specific to workload manager or/and the post-restore procedure specific to Action Orchestrator, as provided in the next section.

Action Orchestrator-Specific Post-Restore Procedure

This section identifies the ArangoDB Backup/Restore Process that is specific to the Action Orchestrator module. If this section is not relevant to your environment, you can skip this section.

- 1. Ensure the client machine has the ArangoDB client installed. Only the **client** download/install is required. Choose the download appropriate for your operating system: https://www.arangodb.com/download-major/
- 2. After installation, ensure that the tools can be executed:

```
$ arangodump --version
$ arangorestore --version
```

3. Obtain the ArangoDBroot password from the secret.

```
$ kubectl get secrets -n cisco action-orchestrator-pers-arangodb-root-password -o jsonpath={.data.
password} | base64 --decode

#Output:
75e39e60lefc0d74d191b53c0a47bca25640acad861b88ff6ae940f172e2c15a
```

4. In a separate terminal window, start a port-forward process to access the arango service from your client.

```
$ kubectl port-forward -n cisco svc/action-orchestrator-pers-arangodb 8529
#Output:

Forwarding from 127.0.0.1:8529 -> 8529
Forwarding from [::1]:8529 -> 8529
Handling connection for 8529
```

5. Setup environment variables for arangodump/arangorestore commands:

```
export ARANGO_ENDPOINT=http+ssl://localhost:8529
export ARANGO_PWD=75e39e601efc0d74d191b53c0a47bca25640acad861b88ff6ae940f172e2c15a
```

6. Perform the backup:

```
$ arangodump --server.endpoint=$ARANGO_ENDPOINT --server.username=root \
--server.password=$ARANGO_PWD --server.authentication=true \
--all-databases true --threads 8 \
--output-directory $(date "+%Y-%m-%d_%H%M%S")
```

7. Perform the restore.



If the restore is being performed on a separateenvironment from the backup, ensure that Step 4 has been done in the new clientsession , and that the variables are appropriate for the new cluster.

8. Ensure the DUMP_FOLDER is replaced with the actual path of the dump.

```
$ arangorestore --server.endpoint=$ARANGO_ENDPOINT --server.username root \
--server.password=$ARANGO_PWD --all-databases true --create-database true \
--replication-factor 3 --threads 4 --overwrite true \
--input-directory {DUMP_FOLDER}
```

7. Log in to arangodb console to verify the cluster is working properly.

workload manager-Specific Post-Restore Procedure



This migration procedure only applies to Running deployments.

Be sure to verify that you are only migrating deployment in the Running state.



The first few steps differ based on your use of private clouds or public clouds. Be sure to use the procedure applicable to your cloud

Cloud Remote Considerations

Scenario	Cloud Remote Configured	Settings	Notes
1	No	No additional settings	Proceed with the steps provided below, other than the note that only applies to Scenario 3. You must repeat this procedure for each region.
2	Yes	1. Cloud endpoint accessible from CloudCenter Suite = No 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP accessible from cloud = No	You do not need to perform any additional configurations and can skip this section. To ensure that the source (old) cluster does not connect to Cloud Remote, click Edit Connectivity in the Regions page and change the settings to Yes for all three settings.
3		1. Cloud endpoint accessible from CloudCenter Suite = No 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP accessible from cloud = Yes	Proceed with the steps provided below, INCLUDING the note that is specific to this scenario. If you have multiple deployments that use both Scenario 1 and 3, you <i>must</i> perform these additional steps for deployments that use both Scenarios 1 and 3. You must repeat this procedure for each region.
4		1. Cloud endpoint accessible from CloudCenter Suite = Yes 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP accessible from cloud = No	You must repeat this procedure for each region. You do not need to perform any additional configurations and can skip this section (similar to Scenario 2 above). To ensure that the source (old) cluster does not connect to Cloud Remote, click Edit Connectivity in the Regions page and change the settings to Yes for all three settings.
5		1. Cloud endpoint accessible from CloudCenter Suite = Yes 2. CloudCenter Suite AMQP reachable from worker VMs = No 3. CloudCenter Suite AMQP accessible from cloud = Yes	Proceed with the steps provided below, INCLUDING the note that is specific to this scenario (similar to Scenario 3 above). If you have multiple deployments that use both Scenario 1 and 3, you <i>must</i> perform these additional steps for deployments that use both Scenarios 1 and 3. You must repeat this procedure for each region.
			You must repeat this procedure for each region.

a. Understand the workload manager Restore Context

If you have installed the workload manager module, you must perform this procedure to update the DNS/IP address for the private cloud resources listed below and displayed in the following image:

- The Worker AMQP IP
- The Guacamole Public IP and Port

· The Guacamole IP Address and Port for Application VMs

Cloud endpoint accessible from CloudCenter Suite	Yes		
CloudCenter Suite AMQP reachable from worker VM's	Yes		
CloudCenter Suite AMQP accessible from cloud	Yes		
Remote AMQP IP			
Worker AMQP IP	10.8.1.140:26642		
Guacamole Public IP and Port	10.8.1.140:708		
Guacamole IP Address and Port for Application VMs	10.8.1.140:32941		
Blade Name cloudcenter-blade-vmware-1-2			

A

As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

b. Retrieve the Port Numbers from the NEW Restored Cluster

The Kubernetes cluster contains the information that is required to update the workload manager UI. This section provides the commands required to retrieve this information.



As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

To retrieve the port numbers from the new cluster for private clouds, follow this procedure.

- 1. The port numbers for each component will differ.
 - a. Run the following command on the new cluster (login to the KubeConfig of the new cluster) to locate the new port numbers for the **Worke r AMQP IP**.

```
kubectl get service -n cisco | grep rabbitmq-ext | awk '{print $5}'
# In the resulting response, locate the port corresponding to Port 443 and use that port number!
443:26642/TCP,15672:8902/TCP
```

b. Run the following command on the new cluster to retrieve the port number for the Guacamole Public IP and Port.

```
kubectl get service -n cisco | grep cloudcenter-guacamole | awk '{print $5}'

# In the resulting response, locate the port corresponding to Port 443 and use that port number
for the Guacamole port!

8080:2376/TCP,7788:25226/TCP,7789:32941/TCP,443:708/TCP
```

c. Run the following command on the new cluster to retrieve the port number for the Guacamole IP Address and Port for Application VMs.

```
kubectl get service -n cisco | grep cloudcenter-guacamole | awk '{print $5}'
# In the resulting response, locate the port corresponding to Port 7789 and use that port number
for the Guacamole port!
8080:2376/TCP,7788:25226/TCP,7789:32941/TCP,443:708/TCP
```

c. Retrieve the IP Address of the NEW Restored Cluster

Use the IP address of one of the primary servers of the NEW restored Kubernetes cluster for all the resources where the IP address needs to be replaced.



As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

d. Change the IP Address and Port Numbers for the NEW Restored Cluster



•

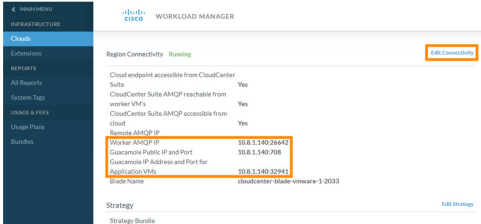
The IP addresses and port numbers are not updated automatically in the workload manager UI and you must explicitly update them using this procedure.



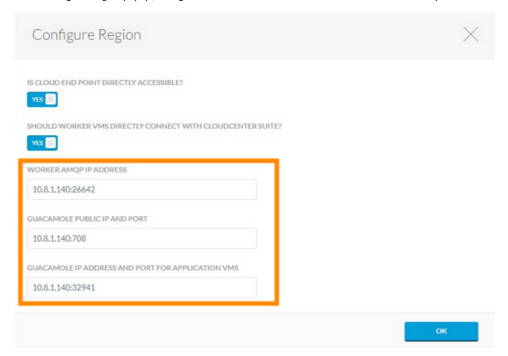
As public clouds use load balancers and static IP ports, these resource details may differ accordingly. Be sure to use the resources applicable to your cloud environment.

To configure the IP address and port number in the new cluster, follow this procedure.

- 1. Access the workload manager module.
- 2. Navigate to Clouds > Configure Cloud > Region Connectivity.



- 3. Click Edit Connectivity in the Region Connectivity settings.
- 4. In the Configure Region popup, change the 3 fields mentioned above to ensure that the IP and port details are updated to the NEW restored VM.





DO NOT MAKE ANY OTHER CONFIGURATION CHANGES!

5. Click **OK** to save your changes.



Saving your changes may not automatically update the information in the Region Connectivity settings. Be sure to refresh the page to see the saved information.

6. You have now updated the DNS/IP/Port for the restored WM for this particular cloud. If you have configured other clouds in this environment, be sure to repeat this procedure for each cloud. Once you complete this procedure for all configured clouds, you can resume new deployment activities using the workload manager.

Only for Scenario 3



Only required for Scenario 3 in the Workload Manager table above

With Cloud Remote configured in your old cluster, you must also reconfigure Cloud Remote to communicate with the new cluster by following this procedure.

1. Click Download Configuration in the Region Connectivity section as displayed in the following screen shot.

Region Connectivity Running

Cloud endpoint accessible from Cloud Center Suite
Cloud Center Suite AMQP reachable from worker VM's

Ves
Cloud Center Suite AMQP accessible from Cloud

Yes
Cloud Center Suite AMQP accessible from Cloud

Yes
Cloud Center Suite AMQP accessible from Cloud

Yes
Cloud Center Suite AMQP and Port
Cloud Center Suite AMQP accessible from Cloud

Yes
Cloud Center Suite AMQP and Port

1921.68.113.240.31364

Worker AMQP IP and Port
Cloud Center Suite AMQP and Port
1921.68.113.240.31340

Guacamole IP Address and Port for Application VMs
1921.68.113.240.32065

1921.68.113.240.32065

- 2. Click Copy Encryption Key.
- 3. Access the Cloud Remote UI.
- 4. Apply the downloaded configuration on the Cloud Remote.

e. Perform the Pre-Migrate Activities

Before you migrate the deployment details you need to ensure that you can connect to both clusters and have the required files to perform the migration.

To perform the pre-migrate activities, follow this procedure.

- 1. Verify that the OLD cluster VMs can reach the NEW cluster. The remaining steps in this procedure are dependent on this connectivity in your environment
- 2. Save the contents of the following actions.json file using the same name and file extension to your local directory with a file type JSON format.

The actions.json file

{"repositories":[], "actions":{"resource":null, "size":2, "pageNumber":0, "totalElements":2, "totalPages":1, " actionJaxbs":[{"id":"57","resource":null,"name":"AgentReConfig_Linux","description":"","actionType":" $\texttt{EXECUTE_COMMAND","} category \texttt{":"ON_DEMAND","} last \texttt{UpdatedTime":"2019-09-19} 22:14:54.245\texttt{","timeOut":1200,"} last \texttt{UpdatedTime":"2019-09-19} 22:14:54.245\texttt{","timeOut":1200,"} last \texttt{UpdatedTime":"2019-09-19} last \texttt{Updat$ enabled":true, "encrypted":false, "explicitShare":false, "showExplicitShareFeature":false, "deleted":false, " systemDefined":false,"bulkOperationSupported":true,"isAvailableToUser":true,"currentlyExecuting":false," owner":1, "actionParameters":[{ "paramName":"downloadFromBundle", "paramValue":"true", "customParam":false, " required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"}, { "paramName": "bundlePath", " paramValue": "http://10.0.0.3/5.1-release/ccs-bundle-artifacts-5.1.0-20190819/agent.zip", "customParam": false, "required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"}, { "paramName": "script", " paramValue": agent/agentReconfig.sh", "customParam":false, "required":true, "useDefault":false, " preference":"VISIBLE_UNLOCKED"},{"paramName":"executeOnContainer","paramValue":"false","customParam": false, "required":true, "useDefault":false, "preference":"VISIBLE_UNLOCKED"}, { "paramName": "rebootInstance", " paramValue": "false", "customParam":false, "required":true, "useDefault":false, "preference":" VISIBLE_UNLOCKED"}, { "paramName": "refreshInstanceInfo", "paramValue": "false", "customParam":false, " required":true, "useDefault":false, "preference": "VISIBLE_UNLOCKED"]], "actionResourceMappings":[{"type":" VIRTUAL_MACHINE", "actionResourceFilters":[{"cloudRegionResource":null, "serviceResource":null, " applicationProfileResource":null, "deploymentResource":null, "vmResource":{"type":"DEPLOYMENT_VM", " appProfiles":["all"],"cloudRegions":["all"],"cloudAccounts":["all"],"services":["all"],"osTypes":[]," $\verb|cloudFamilyNames":[], \verb|"nodeStates":[], \verb|"cloudResourceMappings":[]||, \verb|"isEditable":true||, \verb|"cloudResourceMappings":[]||, \verb|"isEditable":[]||, \verb|"isEditable":[]||, \verb|"isEditable":[]||, \verb|"isEditable":[]||, \verb|"isEditable":[]||, \verb|"isEditable":[]||, \verb|"isEditable":[]||, \verb|"isEd$ {"cloudRegionResource":null, "serviceResource":null, "applicationProfileResource":null, " deploymentResource":null, "vmResource":{"type":"IMPORTED_VM", "appProfiles":[], "cloudRegions":["all"], " cloudAccounts":["all"],"services":[],"osTypes":["all"],"cloudFamilyNames":[],"nodeStates":[]," $\verb|cloudResourceMappings":[]|, "isEditable": true|]|, "actionResourceMappingAncillaries":[], "a$ actionCustomParamSpecs":[{"paramName":"brokerHost","displayName":"BrokerHost","helpText":"Ip Address or Hostname of Rabbit MQ cluster", "type": "string", "valueList":null, "defaultValue": "", "confirmValue": "", " pathSuffixValue":"","userVisible":true,"userEditable":true,"systemParam":false,"exampleValue":null," $\verb| dataUnit":null, "optional":false, "deploymentParam":false, "multiselectSupported":false, "useDefault":true, "multiselectSupported":false, "useDefault":false, "useDefault":fals$ valueConstraint":{"minValue":0,"maxValue":255,"maxLength":255,"regex":null,"allowSpaces":true," $\verb|sizeValue|:0, "step":0, "calloutWorkflowName":null|, "scope":null, "webserviceListParams": { "url":"", "scope":null, "scope":null, "scope":null, "scope":null, "scope":null, "scope":null, "scope "scope":null, "scope":null, "scope "scope$ protocol":"", "username":"", "password":"", "requestType":null, "contentType":null, "commandParams":null, " requestBody":null, "resultString":null}, "secret":null, "tabularTypeData":null, "collectionList":[], " preference":"VISIBLE_UNLOCKED"},{"paramName":"brokerPort","displayName":"BrokerPort","helpText":"

```
RabbitMQ Port number", "type": "string", "valueList":null, "defaultValue": "", "confirmValue": "", "
pathSuffixValue": "", "userVisible":true, "userEditable":true, "systemParam":false, "exampleValue":null, "
\verb| dataUnit":null, "optional":false, "deploymentParam":false, "multiselectSupported":false, "useDefault":true, "useDefault":t
valueConstraint":{"minValue":0,"maxValue":255,"maxLength":255,"regex":null,"allowSpaces":true,"
\verb|sizeValue":0,"step":0,"calloutWorkflowName":null|, "scope":null, "webserviceListParams": { "url":"", "scope":null, "scope:null, "scop
\verb|protocol|":"", "username":"", "password":"", "requestType":null, "contentType":null, "commandParams":null, "contentType":null, "contentType":n
requestBody":null, "resultString":null}, "secret":null, "tabularTypeData":null, "collectionList":[], "
preference":"VISIBLE_UNLOCKED"]]], {"id":"58", "resource":null, "name":"AgentReConfig_Win", "
description":"", "actionType":"EXECUTE_COMMAND", "category":"ON_DEMAND", "lastUpdatedTime":"2019-09-19 22:
15:02.311", "timeOut":1200, "enabled":true, "encrypted":false, "explicitShare":false, "
showExplicitShareFeature":false, "deleted":false, "systemDefined":false, "bulkOperationSupported":true, "
isAvailableToUser":true, "currentlyExecuting":false, "owner":1, "actionParameters":[{ "paramName":"
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bundle-artifacts-5.1.0-20190819/agent.zip", "customParam":false, "required":true, "useDefault":false, "
preference":"VISIBLE_UNLOCKED"},{"paramName":"script","paramValue":"agent\\agentReconfig.ps1","
customParam":false, "required":true, "useDefault":false, "preference":"VISIBLE_UNLOCKED"}, { "paramName":"
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\verb|paramValue":"false", "customParam":false, "required":true, "useDefault":false, "preference":"|
VISIBLE_UNLOCKED"]], "actionResourceMappings":[{"type":"VIRTUAL_MACHINE", "actionResourceFilters":
[\ \{ \verb"cloudRegionResource": \verb"null, "serviceResource": \verb"null, "applicationProfileResource": applicationProfileResource": applicationProfileResource "applicationProfileResource": ap
deploymentResource":null, "vmResource":{"type":"DEPLOYMENT_VM", "appProfiles":["all"], "cloudRegions":
 ["all"], "cloudAccounts":["all"], "services":["all"], "osTypes":[], "cloudFamilyNames":[], "nodeStates":[], "
\verb|cloudResourceMappings":[]||, \verb|risEditable":true||, \verb||cloudRegionResource":null, \verb|risErviceResource":null, \verb|risEditable"||, \verb||cloudRegionResource":null, \verb|risEditable"||, \verb||cloudRegionResource"||, cloudRegionResource"||, cloudResource"||, cloudResource
applicationProfileResource":null, "deploymentResource":null, "vmResource":{"type":"IMPORTED_VM","
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cloudFamilyNames":[],"nodeStates":[],"cloudResourceMappings":[]},"isEditable":true}]}],"
actionResourceMappingAncillaries":[],"actionCustomParamSpecs":[{"paramName":"brokerHost","displayName":"
BrokerHost", "helpText": "Ip Address or Hostname of Rabbit MQ cluster", "type": "string", "valueList":null, "
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255, "regex": null, "allowSpaces": true, "sizeValue": 0, "step": 0, "calloutWorkflowName": null \}, "scope": null, "sizeValue": 0, "step": 0, "calloutWorkflowName": null \}, "scope": null, "sizeValue": 0, "step": 0, "calloutWorkflowName": null \}, "scope": null, "sizeValue": 0, "step": 0, "calloutWorkflowName": null ], "scope": null, "sizeValue": 0, "step": 0, "calloutWorkflowName": null ], "scope sizeValue": 0, "step": 0, "step: 0
webserviceListParams":{"url":"","protocol":"","username":"","password":"","requestType":null,"
contentType":null, "commandParams":null, "requestBody":null, "resultString":null, "secret":null, "
tabularTypeData":null,"collectionList":[],"preference":"VISIBLE_UNLOCKED"},{"paramName":"brokerPort","
displayName": "BrokerPort", "helpText": "RabbitMQ Port number", "type": "string", "valueList":null, "
\tt defaultValue":"","confirmValue":"","pathSuffixValue":"","userVisible":true,"userEditable":true,"userEditable":true,"userEditable":true,"userEditable":true,"userEditable":true,"userEditable":true,"userEditable":true,"userEditable":true,"userEditable":true,"userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userEditable:userE
 systemParam":false,"exampleValue":null,"dataUnit":null,"optional":false,"deploymentParam":false,"
255, "regex":null, "allowSpaces":true, "sizeValue":0, "step":0, "calloutWorkflowName":null}, "scope":null, "
webserviceListParams":{"url":"","protocol":"","username":","password":"","requestType":null,"
contentType":null, "commandParams":null, "requestBody":null, "resultString":null}, "secret":null, "
 tabularTypeData":null, "collectionList":[], "preference": "VISIBLE_UNLOCKED" }] }] }, "
 repositoriesMappingRequired":false,"actionTypesCounts":[{"key":"EXECUTE_COMMAND","value":"2"}]}
```

- 3. Access workload manager in your OLD cluster and navigate to the Actions Library page.
- 4. Import the actions json file that you saved in Step 2 above. You should see two files (AgentReconfig_Linux and AgentReconfig_Win) as displayed in the following screenshot.



- 5. The files are disabled by default (OFF) enable both files by toggling each switch to ON.
- 6. Save the following script to a file in your local directory and name it agentReconfig.sh. This is the file to use for Linux environments.

```
The agentReconfig.sh file

#!/bin/bash

#Write to system log as well as to terminal
logWrite()
{
    msg=$1
    echo "$(date) ${msg}"
    logger -t "OSMOSIX" "${msg}"
    return 0
```

```
}
logWrite "Starting agent migrate..."
env_file="/usr/local/osmosix/etc/userenv"
if [ -f $env_file ];
   logWrite "Source the userenv file..."
   . $env file
fi
if [ -z $brokerHost ];
   logWrite "Broker Host / Rabbit Server Ip not passed as action parameter"
   exit 3;
fi
if [ -z $brokerPort ];
   logWrite "Broker Port / Rabbit Server Port not passed as action parameter"
   exit. 4
fi
replaceUserdataValue() {
   value=$2
   if [ -z $key ] || [ -z $value ];
       logWrite "Command line arguments missing to update user-data file, key: $key, value:$value"
       return
   user_data_file="/usr/local/agentlite/etc/user-data"
   if [ -f $user_data_file ];
       json_content=`cat $user_data_file`
       old_value=`echo $json_content | awk -F $key '{print $2}' | awk -F \" '{print $3}'`
       sed -i 's@'"$old_value"'@'"$value"'@g' $user_data_file
   fi
}
export AGENT_HOME="/usr/local/agentlite"
logWrite "Updating the user data file"
replaceUserdataValue "brokerClusterAddresses" "$brokerHost:$brokerPort"
logWrite "Updating config.json file"
json"
cd $AGENT_HOME
echo "sleep 10" > execute.sh
echo "/usr/local/agentlite/bin/agent-stop.sh" >> execute.sh
echo "/usr/local/agentlite/bin/agent-start.sh" >> execute.sh
chmod a+x execute.sh
nohup bash execute.sh > /dev/null 2>&1 &
exit 0
```

7. Save the following script to a file in your local directory and name it agentReconfig.ps1. This is the file to use for Windows environments.

The agentReconfig.ps1 file

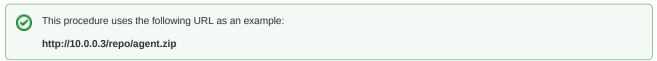
```
param (
    [string]$brokerHost = "$env:brokerHost",
    [string]$brokerPort = "$env:brokerPort"
$SERVICE_NAME = "AgentService"
$SYSTEM_DRIVE = (Get-WmiObject Win32_OperatingSystem).SystemDrive
. "$SYSTEM_DRIVE\temp\userenv.ps1"
if ($brokerHost -eq 0 -or $brokerHost -eq $null -or $brokerHost -eq "") {
    echo "Variable brokerHost not available in the env file"
    exit 1
if ($brokerPort -eq 0 -or $brokerPort -eq $null -or $brokerPort -eq "") {
   echo "Variable brokerPort not available in the env file"
    exit 2
}
$AGENTGO_PARENT_DIR = "$SYSTEM_DRIVE\opt"
echo "Check if AgentGo Parent directory exists. If not create it: '$AGENTGO_PARENT_DIR'"
if (-not (Test-Path $AGENTGO_PARENT_DIR)) {
    echo "Create $AGENTGO_PARENT_DIR..."
   mkdir $AGENTGO_PARENT_DIR
else {
    echo "$AGENTGO_PARENT_DIR already exists."
}
AGENT_CONFIG="\{0\}\agentlite\config\config.json" -f AGENTGO_PARENT_DIRGOURD - f
if (Test-Path $AGENT_CONFIG) {
    echo "Changing the config.json file with the new broker host $env:brokerHost and port $env:
brokerPort"
   $confJson = get-content $AGENT_CONFIG | out-string | convertfrom-json
    $confJson.AmqpAddress = "$($env:brokerHost):$($env:brokerPort)"
    $confJson | ConvertTo-Json | set-content $AGENT_CONFIG
}
$USER_DATA_FILE = "{0}\agentlite\etc\user-data" -f $AGENTGO_PARENT_DIR
if (Test-Path $USER DATA FILE) {
   echo "Changing user-data file with new broker host $env:brokerHost and port $env:brokerPort"
    $userDataJson = get-content $USER_DATA_FILE | out-string | convertfrom-json
    $userDataJson.brokerClusterAddresses = "$($env:brokerHost):$($env:brokerPort)"
    $userDataJson | ConvertTo-Json | set-content $USER_DATA_FILE
$AGENT_SERVICE_NAME = "AgentService"
echo "Stop-Service $AGENT_SERVICE_NAME" > $AGENTGO_PARENT_DIR\exec.ps1
echo "sleep 10" >> $AGENTGO_PARENT_DIR\exec.ps1
echo "Start-Service $AGENT_SERVICE_NAME" >> $AGENTGO_PARENT_DIR\exec.ps1
echo "Restarting agent"
Start-Process -filepath "powershell" -argumentlist "-executionpolicy bypass -noninteractive -file
"$AGENTGO_PARENT_DIR\exec.ps1\""
echo "Agent set to restart after config changes"
```

8. Add these two files to a folder called agent (just an example) and compress the folder to create agent.zip with the same structure displayed here.

agent

agentReconfig.sh

9. Move the agent.zip folder to an HTTP repository in your local environment that is accessible from the OLD and NEW clusters.

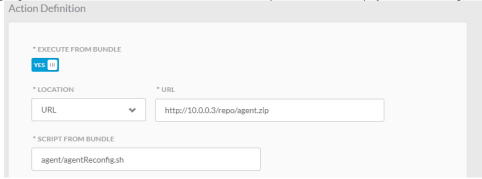


You have now ensured cluster connectivity and saved the required files for the migration procedure.

f. Migrate Deployments from the OLD Cluster to the NEW Cluster

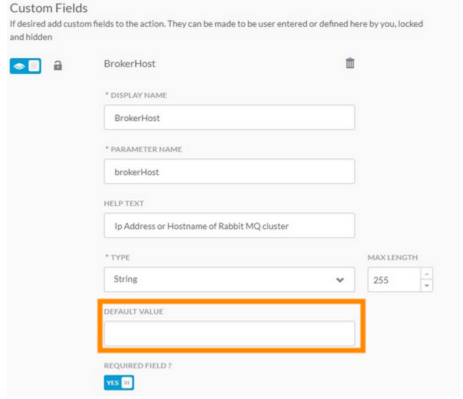
To migrate the deployment details from the old cluster to the new cluster, follow this procedure.

1. Navigate to the workload manager Actions Libray page and edit the AgentReconfig_Linux action. This procedure continues to use the Linux file 2.going foward. Scroll to the Actions Definition section and update the URL as displayed in the following screenshot.

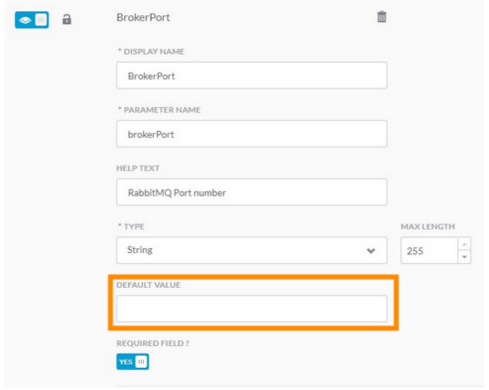


The URL and Script from Bundle fields in the above screenshot are in accordance with the steps above.

3. Scroll to the Custom Fields section and change the default value of the Broker Host to use the NEW cluster IP.



4. Scroll down to the Broker Port and change the default to use the NEW Worker AMQP IP port (for example, 26642 in Step 8 above).



- 5. Click **Done** to save your default configuration changes in the OLD cluster.
- 6. Navigate to the Virual Machines page and locate the VM to migrate to the new cluster.
- 7. Click the Actions dropdown and verify if your newly modified actions are visible under the Custom Actions section in the dropdown list as visible in the following screenshot.



- 8. Click one of the actions and verify that the configured defaults are displayed in the Broker host and Broker port fields as indicated earlier.
- 9. Click **Submit** to migrate this VM to the new cluser.
- Verify that the migration is complete by going to the Deployment page in your NEW cluster and the VM is listed as RUNNING (green line).
 Repeat Steps 6 through 10 for each VM that needs to be migrated to the NEW cluster.

You have now migrated the deployment details from the old cluster to the new cluster

You have now backed up and restored the CloudCenter Suite to an isolated environment using the

Minio server.

Troubleshooting

Troubleshooting

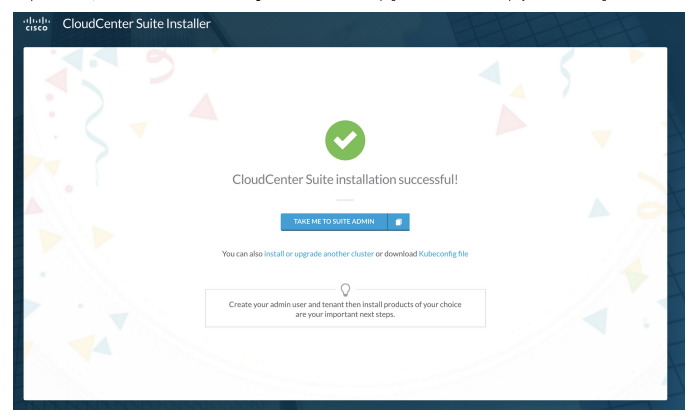
- Overview
- Finding Kubernetes Resources
- Error during the Suite Installation Process
- The Kubernetes Cluster is installed successfully, but the progress bar for Suite Administration is stuck at Waiting for product to be ready
- After using Suite Admin for a while, users cannot login to Suite Admin if any of the cluster nodes are in a Not Ready state
- Download Logs
- Velero Issues
- vSphere Environments
 - A Pod has unbound PersistentVolumeClaims
 - The Progress bar for a Kubernetes Cluster is stuck at Launching cluster nodes on the cloud or Configuring the primary server cluster
 - Installation Failed: Failed to copy <script-name.sh> to remote host or any error related to SSH connection failure
 - · When one of the workers is down a worker node scale up operation is stuck

Overview

If you encounter issues during the installation process, be sure to review the tips provided in this page before calling the support team.

Finding Kubernetes Resources

For private clouds, the download link for the Kubeconfig file is available on the last page of the installer UI as displayed in the following screenshot.



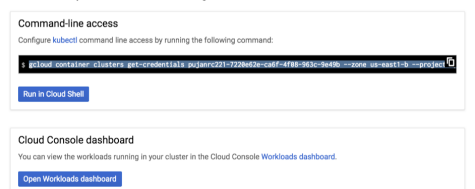
While you may see this file for successful installations in the above screen, you will not be able to access this file if your installation was not successful. This file is required to issue any command listed in the https://kubernetes.io/docs/reference/kubectl/cheatsheet/section of the Kubernetes documentation.

By default, the kubectl command looks for the Kubeconfigfile in the \$HOME/.kubefolder.

- Successful installation: Copy the downloadedKubeconfigfileto your \$HOME/.kube folder and then issue any of the kubectl commands listed in
 the Kubernetescheatsheet link above.
- Stalled Installation:
 - Private clouds and most public clouds: SSH into one of the primary server nodes andcopy the Kubeconfig filefrom /etc/kubernetes/admin. conf to the/root/.kubefolder.
 - GCP: Login to GCP, access the Kubernetes Engine, locate your cluster, click Connect to Connect to the cluster, and click the copy icon
 as displayed in the following screenshot. You should have already installed gcloud in order to view this icon.

Connect to the cluster

You can connect to your cluster via command-line or using a dashboard.



ОК

Error during the Suite Installation Process

At any time, if you your installation stalls due to a lack of resources, perform this procedure to analyze the error logs.

To fetch the logs for this pod run:

1. Locate the actual name of the container by running the following command:

```
kubectl get pods -all-namespaces | grep common-framework-suite-prod-mgmt-xxxx
```

- 2. Click the Download Logs Download link to download the installation logs for the failed service incase of aninstallationfailure.
- 3. View the Logs for the container: common-framework-suite-prod-mgmt ...
- 4. Run the following command to view the error:

kubectl logs -f common-framework-suite-prod-mgmt-xxxx -n cisco

The Kubernetes Cluster is installed successfully, but the progress bar for Suite Administration is stuck at *Waiting for product to be ready*

This issue indicates that the CloudCenter Suite installation has some issue. SSH into one of the primary server nodes using the private key. To check the status of the pods, run **kubectl get pods --all-namespaces** for each pod. If the status does not display **Running**, run the following commands to debug further:

```
kubectl describe pod <pod-name> -n cisco
```

or

```
kubectl logs -f <pod-name> -n cisco
```

To SSH into each cluster node, SSH into the node using the private key and check if the system clock is synchronized on all nodes. Even if the NTP servers were initially synchronized verify if they are still active by using the following command.

```
ntpdate <ntp_server>
```

or

You may have provided the wrong proxy details at installation time test if the proxy is working on the installer VM and ensure that the repository is accessible.

Verify the offline CloudCenter Suite cluster to ensure that the installer is able to pull the image from the offline repository. Alternately, manually pull the images from the offline repo and verify if it works

After using Suite Adminfor a while, users cannot login to Suite Adminif any of the cluster nodes are in a *Not Ready* state

This issue may be the result of any of the following situations:

- · Are all the cluster nodes up and running with a valid IP address?
- If the nodes are running, then SSH into one of the primary server nodes using the private key.
- Run the following command on the primary server to verify if all the nodes are in the Ready state.

kubectl get nodes

Download Logs

Click the **Download Logs Download** link to download the installation logs for the failed service incase of aninstallationfailure. SeeMonitor Modules > Down load Logs for additional information.

Velero Issues

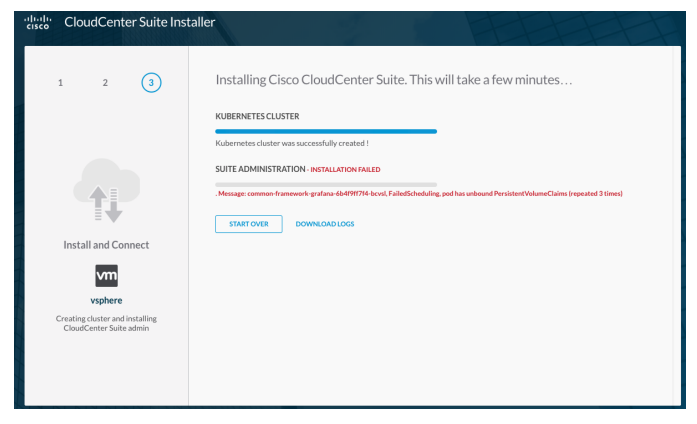
Refer to https://heptio.github.io/velero/v0.11.0/ for Velero troubleshooting information.

vSphere Environments

The following issues are specific to vSphere environments.

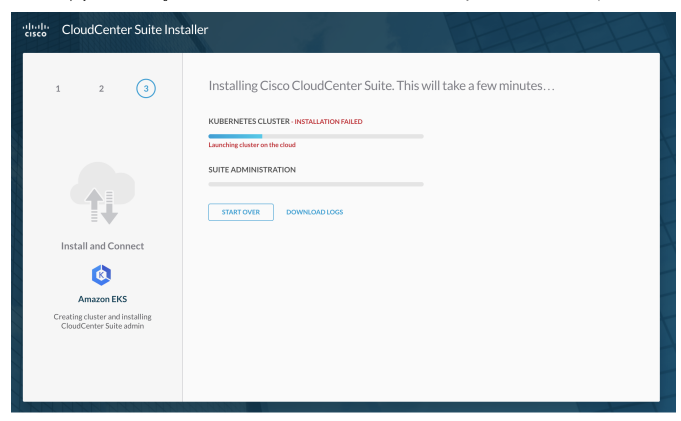
A Pod has unbound PersistentVolumeClaims

The problem displayed in the following screenshot is usually caused when the cloud user does not have permissions to the configured storage. For example, a vSphere user may not have permissions to the selected datastore.



The Progress bar for a Kubernetes Cluster is stuck at Launching cluster nodes on the cloud or Configur ing the primary server cluster

The issue displayed in the following screenshot could be an issue with the cloud environment. Refer to your cloud documentation for possible issues.



Other examples:

- If the target cloud is vSphere, check if the cloud account being used has permissions to launch a VM and if the VM is configured with a valid IPv4
 address.
- If the cluster nodes are configured to use static IP, verify if the IP pool used is valid and if all the launched nodes have a unique IP from the pool.

Installation Failed: Failed to copy <script-name.sh> to remote host or any error related to SSH connection failure

If any of the nodes are Not Ready state, then run the following command on the node:

kubectl describe node <node-name>

This issue can occur when the installer node cannot SSH/SCP into launched cluster nodes. Verify if all the launched nodes have a valid IPv4 address and if the installer network can communicate with the Kubernetes cluster network (if they are on different networks). Also verify that the cluster nodes are able to connect to vSphere.

If none of the above methods work, retry the installation or contact your CloudCenter Suite admin.

When one of the workers is down a worker node scale up operation is stuck

When one of the workers is down, and you try to scale up the worker node, the node does not scaled up. The scale up operation remains stuck in scaling

Restart the operator POD of your environment by using the following command. The following example displays vSphere, and the corresponding operator will be the vSphere operator. Similarly, if you are working in an OpenStack environment, use the OpenStack operator as applicable.

```
kubectl delete pod kaas-ccp-vsphere-operator-<dynamic alphanumeric characters> -n ccp
#or
kubectl delete pod kaas-ccp-openstack-operator-<dynamic alphanumeric characters> -n ccp
```

By restarting this service on any worker node, you will start the shutdown VM and scale up the new node which was stuck during the scale operation.

Suite Admin Workflow

%saWorkflow

The following table identifies the tasks to be performed on the Suite Admin once you install the CloudCenter Suite.

#	Required?	Goal	Task	Description
l	Yes Onboarding		Create the suite administrator and root tenant.	See Initial Administrator Setup
			Navigate to the Suite Admin Dashboard.	See Suite Admin Dashboard
2	No	Language selection	Select your language choices to view the CloudCenter Suite UI.	See UI Language Availability
3	Yes	Module installation	Install module(s) of choice based on the list available in the Dashboard.	See Install Module
			This is optional, however, you cannot configure resources other than users/tenants/groups/roles /admin menu settings if you don't install modules!	
1	Yes	User management	Create users	See Create and Manage Users
5	Yes	Group Management	Assign users to default groups. When thesuiteadministratorinstalls any module, additional, default out-of-box groups become available. These groups vary based on the module.	See Create and Assign Groups
	Optional		Create a custom group If the out-of-box groups don't meet your requirements, you can create custom groups.	See Custom Groups by Admin
	Yes	-	Assign roles to a group	See Understand
			For each custom group, you must assign at least one role.	Roles
6	Yes	Admin Management	Set up the base URL	See Base URL Configuration
	Yes		Set up email communication	See Email Settings
	Optional		Configure a dedicated alias hostname and use an external IdP to authenticate its users.	See SSO Setup
	Optional		Set up the proxy server	See Proxy Settings
7	Yes	Product Registration	Configure a license	See Configure Smart Licenses
3	Optional	Cluster Management	Modify the size of the cluster	See Manage Clusters
)	Optional	Troubleshooting	View log archives Download logs for troubleshooting purposes	
10	Optional	Tenant/Sub-tenant Management	Manage your own tenant or create additional sub-tenants	See Manage Tenants
			Add users as additional tenant administrators to a group	See Create and Assign Groups
1	Optional	Admin Management	Backup CloudCenter Suite	See Backup
			Restore CloudCenter Suite	See Restore
			Setup Isolated (Air Gap) environment	See Without Internet Access

Initial Administrator Setup

InitialAdministratorSetup

- Overview
- The Suite Administrator
- · Configure an Admin User and Tenant

Overview

Once the Suite Admin is installed you must perform the following tasks:

- Note or bookmark the IP address for the Suite Admin console.
- Set up the credentials for the Suite administrator.
- Configure a Root tenant.

The Suite Administrator

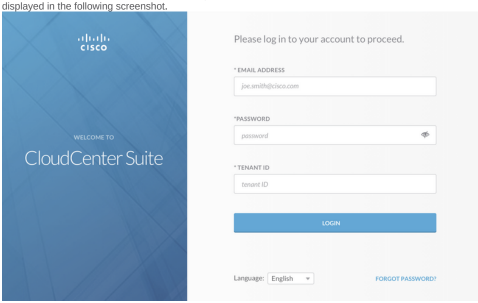
As theadministratorfor the Suite Admin, you can perform the following tasks from the Suite Admin dashboard:

- Install Module(s)
- Create and Manage Users, including tenants and tenant administrators
- Create and Assign Groups, includinguser-group(s)association
- Configure Smart Licenses
- · Manage Clusters, if the cluster was created by the suiteadministrator

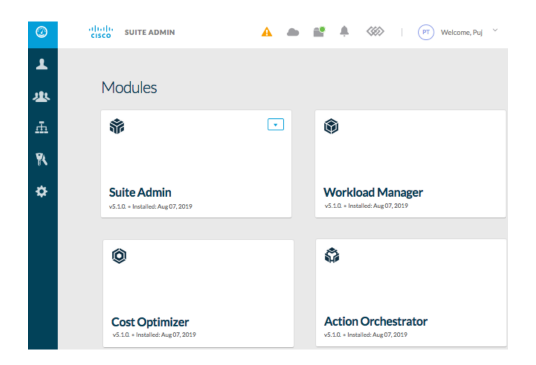
Configure an Admin User and Tenant

To configure the admin user and tenant, follow this procedure:

1. Navigate to the Suite Admin console and complete the Admin User and Tenant Credentials form to enter details for the root user and tenant as



- 2. Besides the First and Last Name, Email Address, Password, Company Name, and Company Logo (defaults to the Cisco logo), you must enter a Tenant ID of your choice so you can log into the Suite Admin using this Tenant ID and password.
- 3. Click Done to save your settings and launch the Suite Admin Dashboard as displayed in the following screenshot.



Kubernetes Cluster Management

Kubernetes Cluster Management

- Cluster StatusManage Clusters

Cluster Status

Cluster Status

- Overview
- Requirements
- The Cloud Icon Details
- Kubernetes Cluster Actions
- Modify Cluster Size
- Virtual Machines

Overview

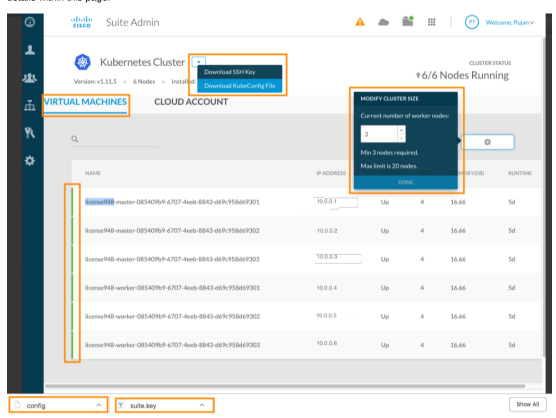
You can view the status of a Kubernetes cluster by clicking the *cloud* icon located in the header of the Suite Admin Dashboard. The Cluster status popup displays. Click **View Details** to viewdetailed information about each node in the cluster.

Requirements

For private clouds, the HA cluster requires a minimum of 2 out of 3 master nodes to be running at any point, for the cluster to function as designed.

The Cloud Icon Details

Click the *cloud* icon to view and verify the number of nodes in the Kubernetes cluster. The **View Details** page displays detailed information about each node in the cluster. This information is retrieved from the Kubernetes cluster after you install the CloudCenter Suiteccs. The following screenshot displays details within this page.



Kubernetes Cluster Actions

The cluster-level actions allow you to download the following files.

- The SSH key file is used to connect to the cluster.
- The KubeConfig file is used to view cluster information.

Modify Cluster Size

Based on your environment requirements, you can modify the Kubernetes cluster size from the Suite Admin. SeeManage Clusters for additional details.

Virtual Machines

This tab displays the VMs that make up the Kubernetes cluster accessed from this instance of CloudCenter Suite.

The colored status indicators identify the state of each VM in your Kubernetes cluster as described in the following table.

Cluster Status Color	Indication
Green	The node is functioning.
Red	The node is not functioning.

The color merely indicates the health of your Kubernetes cluster so you can make the required changes to your Kubernetes setup as required by your environment.

Manage Clusters

Manage Clusters

- Overview
- Scale Up
- Scale Down
- Reconfigure Cloud Credentials

Overview

If a cluster was created by the suiteadministratoras described inInitial Administrator Setup, then this suiteadministratorcan manage those clusters. Managing a cluster includes the following tasks.

- · Scale this cluster.
- Monitor the cluster by viewing alerts.



Suite administrators can only manage clusters that they installed.

The suiteadministrator's ability to view a cluster is indicated by the green circle on the **cloud icon**. Clicking this icon provides additional information as displayed in the following screenshot.

Scale Up



If you setup the CloudCenter Suite using static IPs, verify that the static IP range has free IPs available to support scale up operations. If IPs are not available in the static IP range (defined during installation) then the scale up process will not take place.

To increase the number of nodes in your cluster, perform this procedure.

- 1. Navigate to the Suite Admin Dashboard>Tenantspage.
- 2. Click thecloud Iconto access the Cluster Status > View Details page.
- 3. In the Kubernetes Cluster page, click the wheel icon to display the Modify Cluster Size popup as displayed in the following screenshot.



CLUSTER STATUS

⁴4/4 Nodes Running



- 4. Increase the number as required in the Current number of worker nodes: field. You will see the status bar list a Scaling operation successful alert. It take a few minutes to increase the node count.
 - · Initially, the node will be in the red state while it is still initializing. Once it has initialized, it will turn green.
 - The Runtime displays the length of time that this node has been running:
 - h = Upto 24 hours
 - d = Any number of days
 - The Status can only be up (red) or down (green).
 - The memory and CPU details are displayed as available in the Kubernetes cluster.
 - When complete, you see a subsequent alert notifying you of the Cluster node being added.

You have nowincreased the number of nodes in your cluster.

Scale Down

While you can scale up the number of nodes in the Kubernetes cluster from the Suite Admin, you cannot scale down using this process.

Reconfigure Cloud Credentials



OpenStack

If you installed CloudCenter Suite 5.1.1 as a fresh installation, this feature is not available in OpenStack environments.

If you upgraded CloudCenter Suite from 5.0.x to 5.1.0 or 5.1.1, the Cloud Account section is preserved and you can update the password.



vSphere

If you have updated your password in the vSphere console, be sure to update it in the Cloud Accounts tab (in the Kubernetes Cluster page), before the vSphere lockout period takes effect.

If you do not update the password, be aware that the vSphere policy will prevent you from proceeding with you CloudCenter Suite configuration and CloudCenter Suite will continue with its polling attempts with vSphere.

The Cloud Accounts tab, provides a way to change your cloud credentials for the cloud where the CloudCenter Suite is installed.

You can change your cloud account password based on your cloud credentials for each supported cloud as listed in New Cluster Installation.

Configure Smart Licenses

Configure Smart Licenses

- Overview
- Cisco Smart Software Manager
 - Virtual Accounts
 - Smart Call Home
- Configuring Cisco Smart Software Licensing
 - Request a Smart Account
 - Adding Users to a Smart Account
- License Usage and Compliance
- Workflow of Cisco Smart Software Licensing
 - Generating a Registration Token
 - Configuring Transport Settings
 - Registering a CloudCenter Suite License
 - Renewing Authorization
 - Re-Registering a CloudCenter Suite License
 - De-Registering a CloudCenter Suite License
- Enable for Production
- Troubleshooting Licensing Issues
 - Invalid Token
 - Download Logs

Overview

CloudCenter Suite integrates with the Cisco Smart Software Licensing solution. The CloudCenter Suite is available for a 90-day evaluation period after which, you must register with Cisco Smart Software Manager.

The number of licenses required depends on your deployment scenario. For example, the Workload Managerand Cost Optimizer define entitlements based on features used in those modules. These entitlements may apply to the use of a specific public/private cloud, the number of management units used when deploying applications (VMs and containers), the options purchased (essentials, advanced, premium), and so forth.

Cisco Smart Software Manager

Cisco Smart Software Manager (Cisco SSM)enables the management of software licenses and Smart Account from a single portal. This interface allows you to activate your product, manage entitlements, renew and upgrade software. You must have a functioning Smart Account to complete the registration process andwill need to exchange three key elements with the Cisco Smart Software Manager over HTTPS:

- Trusted Unique Identifier This is the Product ID (SUDI/SUVI/ID).
- Organizational Identifier In a numerical format to associate product with a Smart / Virtual Account.
- · Licenses consumed Allows the Cisco Smart Software Manager to understand the license type and level of consumption.

Virtual Accounts

A Smart Account provides a single location for all Smart enabled products and entitlements. It assists to speed procurement, deployment and maintenance of Cisco Software. When creating a Smart Account the submitter must have the authority to represent the requesting organization. After submitting the request goes through a brief approval.

A Virtual Account exists as a sub-account within the Smart Account. Virtual Accounts are a customer defined structure based on organizational layout, business function, geography or any defined hierarchy. They are created and maintained by the Smart Account administrator(s).

Smart Call Home

Smart Call Home is feature to communicate with the Cisco Smart Software Manager. By default, Smart Call Home is enabled when you configure Smart Software Licensing. Smart Call Home creates a Cisco TAC-1 profile and sends associated Smart Call Home messages after the enablement. For platforms with Smart Software Licensing enabled by default, call-home is also enabled by default with associated messages.

Configuring Cisco Smart Software Licensing

You need to configure Cisco Smart Software Licensing to easily procure, deploy, and manage licenses for your CloudCenter Suite.

Smart Licensing is a cloud-based approach to licensing. The solution simplifies the purchase, deployment and management of Cisco software assets. Entitlements are purchased through your Cisco account via Cisco Commerce Workspace (CCW) and immediately deposited into a *Virtual Account* for usage. This process eliminates the need to install license files on every device using the product. Products that are smart enabled communicate directly to Cisco to report consumption. A single location is available to customers to manage Cisco software licenses the Cisco SSM. License ownership and consumption are readily available to help make better purchase decision based on consumption or business need.

Cisco SSM enables you to manage your Cisco Smart Software Licenses from one centralized website. With Cisco SSM, you can organize and view your licenses into *Virtual Account* groups. You can also use Cisco SSM to transfer licenses between virtual accounts as needed. You can access Cisco SSM from the Cisco Software Central homepage atsoftware.cisco.com, underSmart Licensing.

If you do not want to manage licenses using Cisco SSM, either for policy reasons or network availability reasons, you can choose to install Cisco SSM Satellite at your premises. CloudCenter Suiteregisters and reports license consumption to the Cisco SSM Satellite as it does to Cisco SSM. Cisco SSM Satellite coordinates with the Cisco Smart Software Manager to manage software licenses on premises. Devices register locally to report license ownership and consumption.



Ensure that you use Cisco SSM Satellite version 5.0 or later. For more information on installing and configuring Cisco SSM Satellite, refer to http://www.cisco.com/go/smartsatellite.

Request a Smart Account

The creation of a new Smart Account is a one-time event and subsequent management of users is a capability provided through the tool. To request a Smart Account, visit software.cisco.com and follow this process.

1. After logging in, select Request a Smart Account in the Administration section as displayed in the following screenshot.



Request a Smart Account

Get a Smart Account for your organization.

Request a Partner Holding Account

Allows Cisco Partners to request a Holding Smart Account

Manage Smart Account

Modify the properties of your Smart Accounts and associate individual Cisco Accounts with Smart Accounts.

Learn about Smart Accounts

Access documentation and training.

2. Select the type of Smart Account to create using one of two options as displayed in the following screenshot.

Create Account

Would you like to create the Smart Account now?

- Yes, I have authority to represent my company and want to create the Smart Account.
- No, the person specified below will create the account:

Email Address:	Enter person's company email address
Message to Creator:	

- Individual Smart Account requiring agreement to represent your company. By creating this Smart Account you agree to authorize, create, and manage product and service entitlements, users, and roles on behalf of your organization.
- Create the account on someone elses behalf
- Provide the required domain identifier and the preferred account name as displayed in the following screenshot.

Account Information

The Account Domain Identifier will be used to uniquely identify the account. It is based on the email address of the person creating the account by default and must belong to the company that will own this account. Learn More



4. The account request requires approval for the Account Domain Identifier as displayed in the following screenshot. An email will be sent to the requester to complete the setup process.



Smart Account Request Pending

The account setup process is pending approval of an Account Domain Identifier. You will receive an email confirmation and a Cisco representative will contact you at the number provided below.

Adding Users to a Smart Account

Smart Account user management is available in the Administration section of software.cisco.com. To add a new user to a Smart Account, follow this process.

1. After logging in, select Manage Smart Account in the Administration section as displayed in the following screenshot.



Request a Smart Account

Get a Smart Account for your organization.

Request a Partner Holding Account

Allows Cisco Partners to request a Holding Smart Account

Manage Smart Account

Modify the properties of your Smart Accounts and associate individual Cisco Accounts with Smart Accounts.

Learn about Smart Accounts

Access documentation and training.

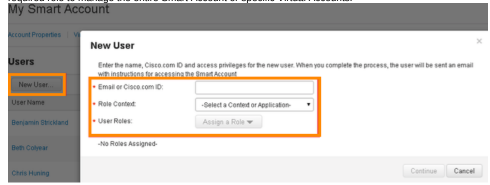
2. Select the Users tab as displayed in the following screenshot.

Cisco Software Central > Manage Smart Account

My Smart Account



3. Select **New User** and provide the required email address, cisco.com ID, and role as displayed in the following screenshot. You can select the required role to manage the entire Smart Account or specific Virtual Accounts.



4. Click Continue to complete the process.

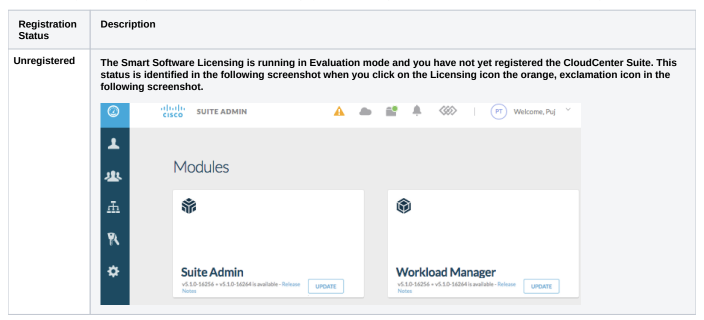
License Usage and Compliance

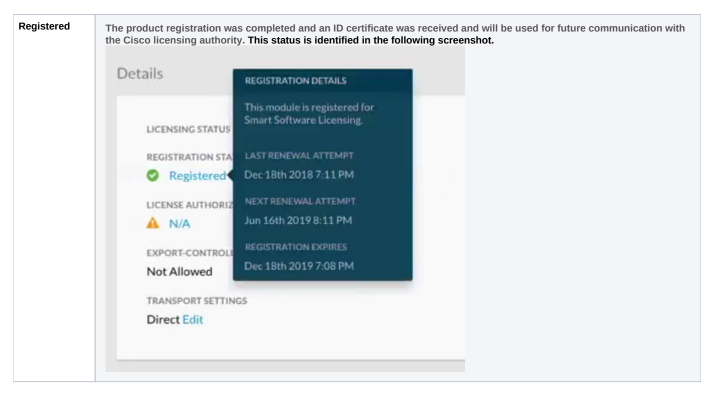
Once you registerCloudCenter Suitewith Cisco SSM, you will receive theCloudCenter Suite License.

If you use specific resources, the CloudCenter Suite reports each usage to the Cisco SSM to tally the number of times that this resource was used and report it in the **Count** tolumn. By verifying this usage count, Cisco SSM calculates the license usage and compliance.

Cisco SSM or Cisco SSM Satellite totals the license requirements for all yourCloudCenter Suiteinstances and compares the total license usage to the number of licenses purchased, on a daily basis.

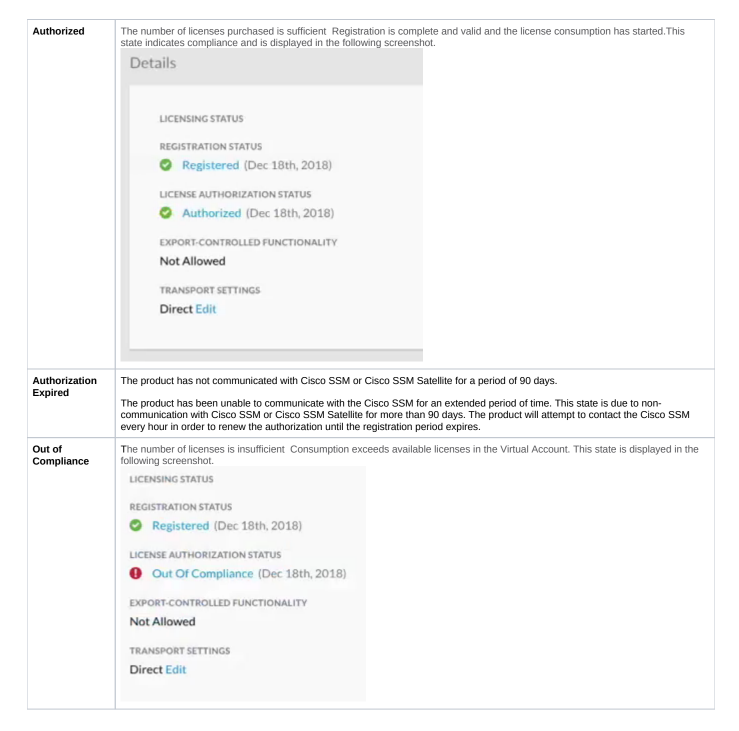
After the data synchronization, yourCloudCenter Suiteinstance displays one of the Registration Status indicators listed in thefollowing table.





After the data synchronization, yourCloudCenter Suiteinstance displays one of the Licensing Authorization Status indicators as explained in the following table.

License Authorization Status	Description
Evaluation Mode (countdown from 90 days)	You must register yourCloudCenter Suiteinstance with Cisco SSM or Cisco SSM Satellite before the 90-dayevaluationperiod expires. This state is displayed in the following screenshot. LICENSING STATUS REGISTRATION STATUS LICENSE AUTHORIZATION STATUS Evaluation mode (86 days remaining) EXPORT-CONTROLLED FUNCTIONALITY Not Allowed TRANSPORT SETTINGS Transport Gateway Edit



Workflow of Cisco Smart Software Licensing

The following table describes the workflow of Cisco Smart Software Licensing.

Task	See the Related Section
Generate a product instance registration token in your virtual account	Configure Smart Licenses#Generating a Registration Token
Configure the transport settings using whichCloudCenter Suiteconnects to Cisco SSM or Cisco SSM Satellite	Configure Smart Licenses#Configuring Transport Settings
Register theCloudCenter Suiteinstance with Cisco SSM or Cisco SSM Satellite	Configure Smart Licenses#Registering a CloudCenter Suite License

Manage licenses

- Configure Smart Licenses#Renewing Authorization
- Configure Smart Licenses#Re-Registering a CloudCenter Suite License
- Configure Smart Licenses#De-Registering a CloudCenter Suite License

Generating a Registration Token

You need to generate a registration token from Cisco SSM or Cisco SSM Satellite to register the CloudCenter Suiteinstance.



Ensure that you have set up a Smart Account and a Virtual account on Cisco SSM or Cisco SSM Satellite.

To generate a registration token, follow this procedure.

- 1. Log in to your Smart Account using Cisco SSM or Cisco SSM Satellite.
- 2. Navigate to the Virtual account using which you want to register the CloudCenter Suiteinstance.
- If you want to enable higher levels of encryption for the products registered using the registration token, check the Allow export-controlled functionality on the products registered with this tokencheck box.



This option is available only if your smart account is enabled for Export Control.

- 4. ClickNew Tokento generate a registration token.
- 5. Copy and save the token so you can use it when you register yourCloudCenter Suiteinstance.
- 6. For more information on registering yourCloudCenter Suiteinstance, seeConfigure Smart Licenses#Registering a CloudCenter Suite License.

Configuring Transport Settings

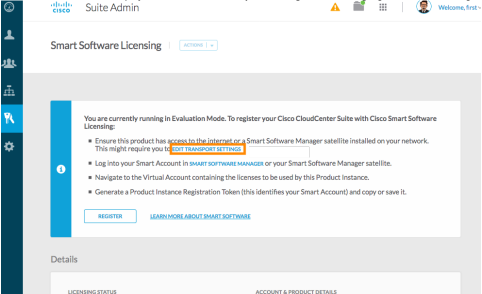
By default, CloudCenter Suitedirectly communicates with the Cisco SSM. You can modify the mode of communication by configuring the transport settings.



Ensure that you have obtained the registration token for the CloudCenter Suiteinstance.

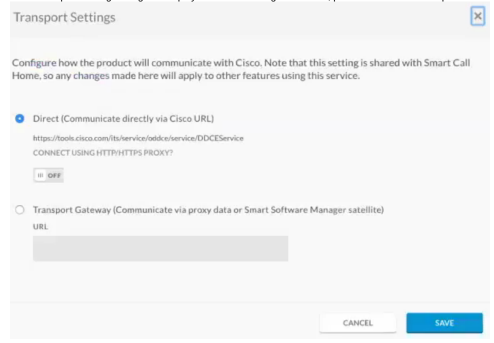
Toconfigure the transport settings, follow this procedure.

- 1. Navigate to the Suite Admin Dashboard.
- ClickLicensingin the left tree pane. If you are runningCloudCenter Suitein the Evaluation mode, a license notification is displayed on theSmart Software Licensingpane.
- 3. If a license notification is displayed, click the Edit Transport Settings link that is highlighted in the following screenshot.



Alternatively, click the Licensing Statustab, and then click the View/Editlink that appears under Transport Settings.

4. In the Transport Settings dialog box displayed in the following screenshot, perform one of these steps:



- To configureCloudCenter Suiteto send the license usage information to Cisco SSM using the Internet (default):
 - a. Click the Directs witch to communicate directly using the Cisco URL.
 - b. Configure a DNS onCloudCenter Suiteto resolvetools.cisco.com.
- To configureCloudCenter Suiteto send the license usage information to Cisco SSM using the Cisco SSM Satellite:
 - a. Click the Transport Gateway button.
 - b. Enter the URL of the Cisco SSM Satellite.
- To configureCloudCenter Suiteto send the license usage information to Cisco SSM using a proxy server. For example, an off-the-shelf proxy, such as Cisco Transport Gateway or Apache:
 - a. Toggle theHTTP/HTTPS Proxy switch.
 - b. Enter the IP address and port number of the proxy server.
- 5. Click Save.

Registering a CloudCenter SuiteLicense

You need to register yourCloudCenter Suiteinstance with Cisco SSM or Cisco SSM Satellite before the 90-day evaluation period expires.



Ensure that you have configured the transport settings.

To register the CloudCenter Suite license, follow this procedure.

- 1. Navigate to the Suite Admin Dashboard.
- 2. ClickLicensing in the left tree pane.
- 3. In the license notification, clickRegister.TheSmart Software Licensing Product Registrationdialog box appears.
- 4. In theProduct Instance Registration Tokenfield, paste the registration token that you generated using the Cisco SSM or Cisco SSM Satellite.For more information on generating a registration token, seeConfigure Smart Licenses#Generating a Registration Token.
- 5. ClickRegisterto complete the registration process. TheCloudCenter Suitesends a request to Cisco SSM or Cisco SSM Satellite to check the registration status and Cisco SSM or Cisco SSM Satellite reports back the status toCloudCenter Suite, on a daily basis. If registering the token fails, you can re-register theCloudCenter Suiteinstance using a new token. For more information on re-registeringCloudCenter Suite, seeConfigure Smart Licenses#Re-Registering a CloudCenter Suite License.

Renewing Authorization

By default, the authorization is automatically renewed every 30 days. However, CloudCenter Suiteallows a user to manually initiate the authorization renew in case the automatic renewal process fails. The authorization expires ifCloudCenter Suiteis not connected to Cisco SSM or Cisco SSM Satellite for 90 days and the licenses consumed byCloudCenter Suiteare reclaimed and put back to the license pool.

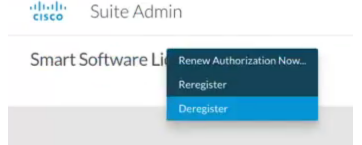


Ensure that the Cloud Center Suiteinstance is registered with Cisco SSM or Cisco SSM Satellite.

To renew authorization, follow this procedure.



- 1. Navigate to the Suite Admin Dashboard.
- 2. ClickLicensingin the left tree pane.
- 3. From the Actions drop-down list, choose Renew Authorization Now as displayed in the Actions dropdown in the following screenshot.



4. ClickOKin theRenew Authorizationdialog box to confirm authorization renewal. TheCloudCenter Suitesynchronizes with Cisco SSM or Cisco SSM Satellite to check the license authorization status and Cisco SSM or Cisco SSM Satellite reports back the status toCloudCenter Suite, on a daily basis.

Re-Registering a CloudCenter Suite License

You can re-registerCloudCenter Suitewith Cisco SSM or Cisco SSM Satellite by de-registering it and registering it again, or by using a register force option.



Ensure that you have obtained a new registration token from Cisco SSM or Cisco SSM Satellite

To re-registerCloudCenter Suitelicense, follow this procedure.

- 1. Navigate to the Suite Admin Dashboard.
- 2. Click**Licensing**in the left tree pane.
- 3. From theActionsdrop-down list, chooseReregister.
- 4. In the Product Instance Registration Tokenfield of the Smart Software Licensing Product Reregistration dialog box, enter the registration token that you generated using Cisco SSM or Cisco SSM Satellite. For more information on generating a registration token, see Generating a Registration Token.
- 5. Click**Register**to complete the registration process. TheCloudCenter Suitesends a request to Cisco SSM or Cisco SSM Satellite to check the registration status and Cisco SSM or Cisco SSM Satellite reports back the status toCloudCenter Suite, on a daily basis.

De-Registering a CloudCenter Suite License

You can de-register the Cloud Center Suite instance from Cisco SSM or Cisco SSM Satellite to release all the licenses from the current Virtual account and the licenses are available for use by other products in the virtual account. De-registering disconnects Cloud Center Suite from Cisco SSM or Cisco SSM Satellite.



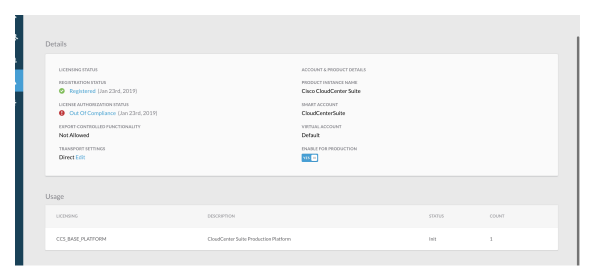
Ensure that the Cloud Center Suite instance is registered with Cisco SSM or Cisco SSM Satellite.

Tode-registerCloudCenter Suitelicense, follow this procedure.

- 1. Navigate to the Suite Admin Dashboard.
- 2. Click**Licensing**in the left tree pane.
- 3. From the Actions drop-down list, choose Deregister.
- 4. Click Deregisterin the confirmation dialog box. The Cloud Center Suitesends a request to Cisco SSM or Cisco SSM Satellite to check the de-registration status and Cisco SSM or Cisco SSM Satellite reports back the status to Cloud Center Suite, on a daily basis.

Enable for Production

Toggle the **Enable for Production** switch to use the license in production mode displayed in the following screenshot. When you purchase one license for the CloudCenter Suite, you automatically receive a free non-production license as well. Both modes are independent of each other and you can switch from one mode to the other anynumber of times.



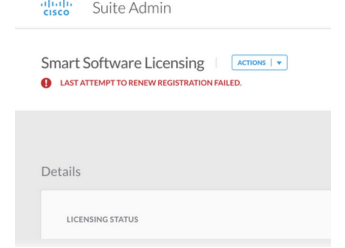
When the CloudCenter Suite is in non-production mode, the entitlement tags do not validate the license for usage, in which case, you can use it for development, testing, or staging purposes.

Troubleshooting Licensing Issues

This section identifies issues that you may encounter when dealing with licenses.

Invalid Token

When you see the message displayed in the following screenshot for your instance, verify if your token is still valid and if it needs to be renewed.



Download Logs

If you have any issues with Smart Licenses, download the logs files by using the UI(seeMonitor Modules>**Download Logs**) or the suite-logs/v2/api-docs (seeLogs Service API Calls) and contact the Smart License team.

Module Lifecycle Management

Module Lifecycle Management

- Install ModuleUpdate ModuleMonitor Modules

Install Module

Install Module

- Overview
- Requirements
- Process
- Free License
- Module Actions
- Uninstall a Module
- Module States

Overview

The Suite Admin Dashboardlists the available modules in the Display pane. If you are installing each module for the first time, you will see the **Install** button enabled. Once installed, each module may be in various lifecycle phases as described in this section.

Requirements

Be sure to adhere to the following requirements:

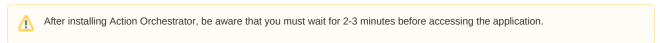
- If your current cluster does not have sufficient resources to meet the minimum requirementsmentioned in the Prepare Infrastructure section, then
 the installation process will be blocked and you will need to resolve these issues by scaling up to these requirements (see Manage Clusters > Scal
 e Up for details).
- Only asuite administratorcan install a module. By installing the module, thissuite administratorautomatically inherits the module admin role as well.
- Be sure to synchronize the server time for all instances running the CloudCenter Suite as this can potentially cause module install or upgrade to fail.

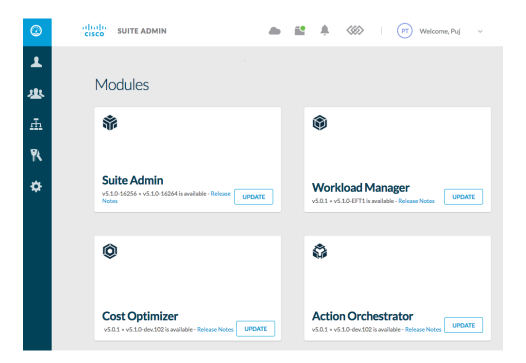
Process

You can install multiple modules simultaneously.

To install a module, follow this procedure.

- 1. Navigate to the Suite Admin Dashboard.
- 2. Click Install on the required module. This procedure uses the Cost Optimizeras an example. The following screenshot displays the available modules.





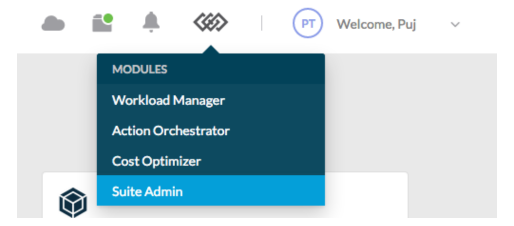


3. In the You're updating module name popup, select the required version from the dropdown list.



Once installed, you cannot revert to a previous version.

- 4. The module starts its installation process and displays a progress bar indicator.
- 5. Once Installed, you can perform the following actions:
 - Click a module toMonitor Modules.
 - Open the module or uninstall the module (seethe section below).
 - Navigate back and forth to other modules and the Suite Adminusing the navigation icon in the header as displayed in the following screenshot.



You have now installed one of the modules in the CloudCenter Suite.

Free License

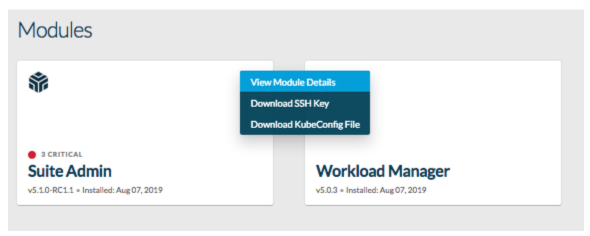
When you install any module, you see the countdown for the 90-day free license time remaining for the license in the top left portion of the module. SeeCon figure Smart Licenses for details.

Module Actions

Once installed, the suite administratorcan perform the following actions on a module:

- Update Module
- Monitor Modules
- Configure Smart Licenses
- Manage Module-Specific Content

The Suite Adminmodule allows the additional actions displayed in the following screenshot:



- Download SSH Key (used to connect to the cluster).
- Download KubeConfig file (used to view cluster information).
- See Cluster Status for additional context.



Uninstall a Module

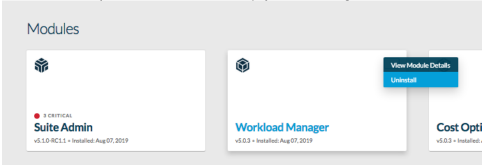


After you uninstall any module, verify that all dependent resources have been deleted.

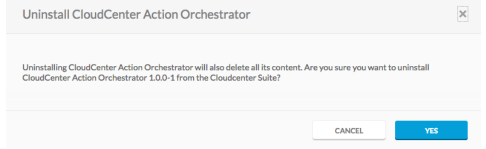
Before re-installing a module that was previously installed, verify that the volumes, secrets, and other dependent details have been cleaned up.

To uninstall a module, follow this procedure.

1. Click the module's dropdown and select Uninstall as displayed in the following screenshot.



2. Confirm your intention to uninstall as all your content will be deleted as displayed in the following screenshot.



3. The module starts its uninstallation process. Uninstallation takes a few minutes as the CloudCenter Suite cleans up all aspects of the installation.

Module States

The following table provides details on the various module states.

State and Screenshot		Description
New Installation		A new module is available for installation in the Suite Admin Dashboard.
Workload Manager		
v 5.0 • Release: 01 March 2017	INSTALL	

Installing (or updating) The module is being installed/updated and the installation process displays a progress bar indicator. Workload Manager Installing v 5.1 - 50% Licensed This screenshot identifies a module that is installed, registered, and licensed. See Configure Smart Licenses for details. Workload Manager v 5.0 • Installed: 05 July 2017 **Update Available** Once a new software version becomes available, the module displays the new version availability and provides a link to the documentation website. See Update Module for details. The release notes link for the available release is directly linked to the release notes for each module. The dropdown list also provides additional options for each module Suite Admin v5.1.0-16256 * v5.1.0-16264 is available - Release UPDATE Alerts When alerts are generated, they are displayed in the Suite AdminDashboard (dropdown list for this module) > View Module Details > Alertstab. The number of alerts are also identified in the corresponding module tile that are displayed * in the Suite Admin Dashboard (the screenshot identifies that 3 Warning alerts are available for this module) See Monitor Modules for details. 3 CRITICAL Suite Admin v5.1.0. • Installed: Aug 07, 2019 **Validation Error** The module installation resulted in an error. See Troubleshoot Suite Admin for additional details. Workload Manager Failed to install - Please Try again

Update Module

Update Module

- Overview
- Considerations
- Limitations
- Process
- Module Actions

Overview

Thesuite administratorcan only upgrade the module to later versions of the software and will not be able to revert to an earlier version of the software.

Considerations

Before updating a module, see the following module considerations:

- Workload Manager Installation Overview > Module Update Considerations
- Cost Optimizer Overview > Module Update Considerations
- Action Orchestrator > Migrating Database

Limitations

Only asuite administratorcan update a module.

Once a new software version becomes available, the module displays the new version availability and provides a link to the documentation website.

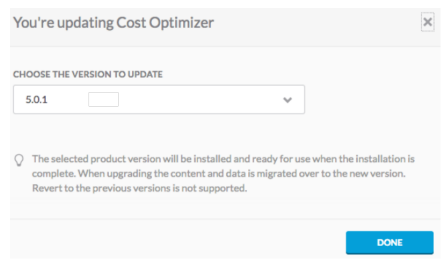
Process



- Before updating any module, verify that you have un-allocated CPU/Memory in your cluster to ensure that your environment has free CPU/Memory a module-update scenario requires additional resources for the old pod to continue running until the new pod initializes and takes over. This additional resource requirement is temporary and only required while a module update is in Progress. After the module is updated, the additional resources are no longer needed.
- You must update the Suite Admin module before you update any other CloudCenter Suite module.
- Update only one module at at time. If you simultaneously update more than one module, your update process may fail due to limited resource availability. SeePrepare Infrastructure for additional context.
- You may see one or more error messages during the update process. Be aware that these messages will not affect the update itself.

To update a module, follow this process.

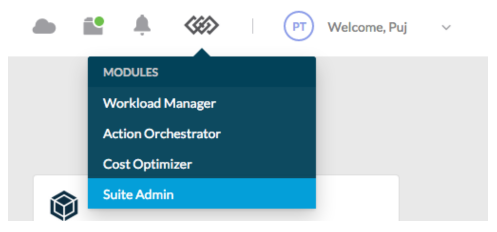
- 1. Navigate to the Suite Admin Dashboard.
- 2. Select the required version and click**Done**to upgrade this module. The following screenshot displays Cost Optimizeras an example. All available releases are displayed in the dropdown list in descending order with the latest version at the start of the list.



- 3. The module starts its upgrade process and displays a progress bar indicator.
- 4. Once Installed, you can click the module to access the details of that module

or

Navigate to other modules using the module navigation icon in the header as displayed in the following screenshot.



You have now updated the modules in the CloudCenter Suite.

Module Actions

Once a module is upgraded, the suite administrator can perform the following actions on a module:

- Monitor Modules
- Configure Smart Licenses
- Manage Module-Specific Content

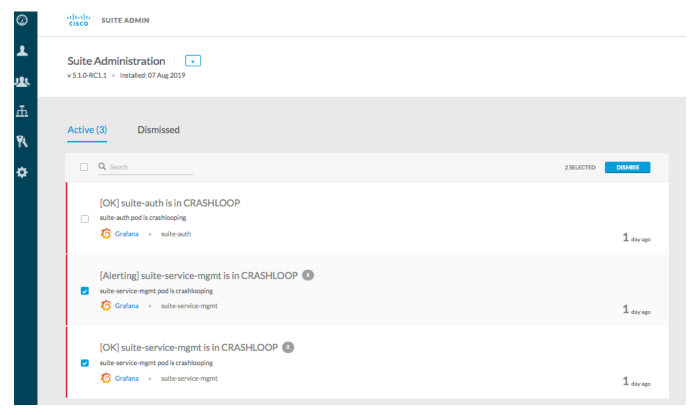
Monitor Modules

Monitor Modules

- Overview
- Accessing a Module
- View Logs in KibanaDownload Logs
- The Grafana Dashboard Alert
- Default Alert Categories
- Type of Alerts
- Alert Types
- Viewing Alerts in GrafanaSetup Grafana Email Alerts

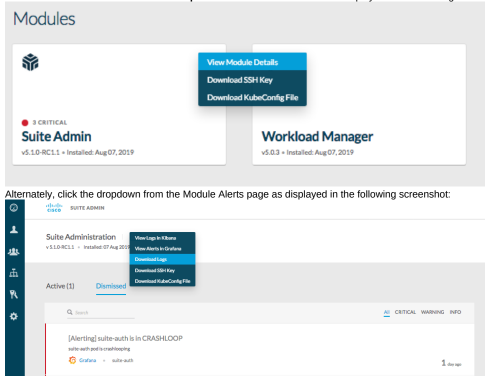
Overview

Once Installed, you can click a module to access the Module Details page displayed in the following screenshot. If you click the Workload Manager, the following screenshot displays the corresponding page to monitor this module.



The module name displays at the top of the page and you can perform the following actions on this page:

• Perform one of theactions listed in the Dropdownnext to the Modulename as displayed in the following screenshot:



- View the Alerts Tab See the Understand Dashboard Alerts section below.
- Access the License Usage Tab

Accessing a Module

There are numerous ways for you to access a module in the CloudCenter Suite. However, yourUser Levels determine if you can access the module!

View Logs in Kibana

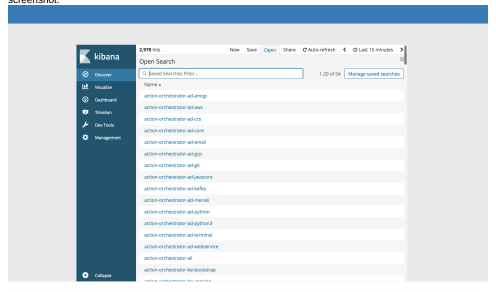
Kibanais a web interface that can be used to search and view the logs for any of the CloudCenter Suitemodules.

CloudCenter Suite log file use the standard log format:

- Where relevant, modules display the user and tenant information.
- You can search by userld or tenantld when users view logs in Kibana.
- The log files support JSON format.

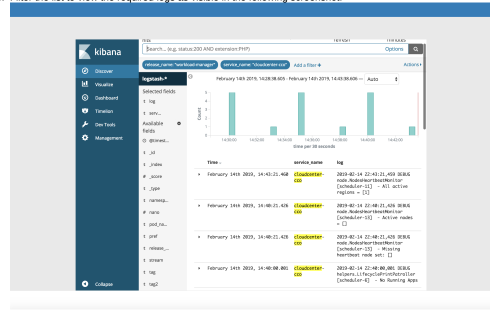
To view the Kibana logs, follow this procedure.

 Click the module dropdown and select View Logs in Kibanafrom the dropdown to display the Kibana dashboard visible in the following screenshot.



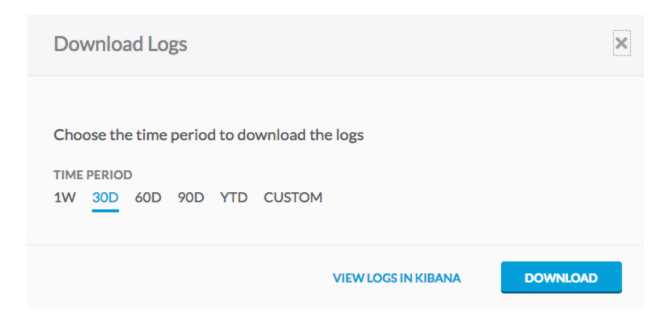
2. Click **Discover >Open** to list and filter the available logs for this module.

3. Filter the list to view the required logs as visible in the following screenshot.



Download Logs

An alternative to viewing logs in Kibana is to download the log files byclicking a module and selecting Download Logs from the dropdown as displayed in the following screenshot.



The Grafana Dashboard Alert

Grafana is anopen source visualization tool that allows you tocreate and edit dashboards.

Modules can create their own services to write custom alerts or create alerts in Grafana for services that they wish to monitor.

When alerts are generated, they are displayed in the Suite Admin's *module* details page > **Alerts** tab. When you acknowledge active alerts, they are move to the Dismissed tab and stored there for 60 days before they are deleted.

Default Alert Categories

The Alerts tab lists two categories of alerts which are driven from Grafana.

- Active Alerts: Each active alert lists the following details:
 - A color-coded alert category
 - The alert titleclick the alert link to open the chart in Grafana using authorized credentials
 - An alert count only displayed when there is more than one alert
 - A brief description of the alert
 - The alert source
 - The impacted component
 - A snapshot of the chart in Grafana notavailable for application alerts
 - The timestamp when this alert was issued hovering over this timestamp displays the exact time
- The option to multi-select multiple alertes the Dismiss button becomes visible when you multi-select alerts
- Dismissed Alerts

Type of Alerts

Alert types are described in the following table.

Alert Type	Description
Infrastructure	These alerts pertain to network, disk, CPU, and memory usage derived from module configured Grafana dashboards.
Application	These alerts are derived from application endpoints that provide the current health of the system.

Alert Types

You can filter alerts based on the type. Alert types are described in the following table.

Alert Type	Color	Description
Critical	Red	Red bar on the side. VM launch failure rate is increasing on the configured cloud.
Warning	Orange	The connection to the AMQP server is not stable and has been dropped t times in the last 45 minutes.

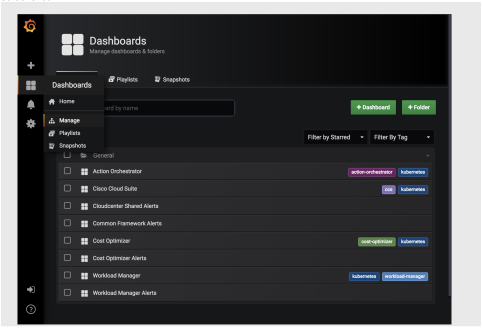
Viewing Alerts in Grafana

When you access the Grafana dashboard, you will see the following sections:

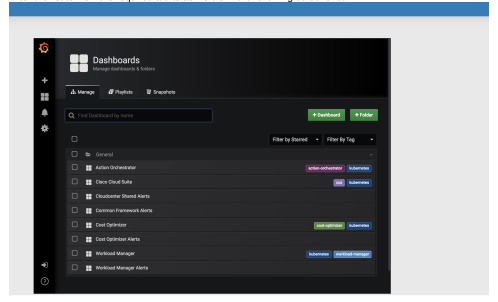
- System metrics: CPU usage, memory usage, and crash loops. You can also configure additional alerts in this section, refer to http://docs.grafana.org/alerting/rules/.
- Visualization metrics: Cluster health, deployments, nodes, pods (number of pods and pods status), containers, and jobs. You cannot configure
 additional alerts in this section.

To view the Grafana alerts, follow this procedure.

1. Click the module dropdown and selectView Alerts in Grafanafrom the dropdown to display the Grafana dashboard visible in the following screenshot.



- 2. Click Dashboard > Manageto list and filter the available alerts for this module.
- 3. Filter the list to view the required alerts as visible in the following screenshot.



Setup Grafana Email Alerts



To setup email alerts in Grafana, follow this procedure.



Perform this procedure each time you upgrade the Suite Admin.

1. Use the following command to edit the configmap for Grafana:

```
kubectl edit configmap common-framework-grafana
```

2. Add the following block to the Grafana configmap:

```
grafana.ini: |
[smtp]
enabled = true
host = smtp.gmail.com
user = <your email address>@gmail.com
password = <your password>
```

3. Use the following command to reload Grafana:

```
run kubectl delete po <grafana pod name> to reload grafana
```