Cisco Cloud Services Platform Quick Start Guide, Release 2.7.0

First Published: 2018-10-15

Last Modified: 2020-04-30

Information About Cisco Cloud Services Platform

Cisco Cloud Services Platform is a software and hardware platform for data center network functions virtualization. This open kernel virtual machine (KVM) platform, with Red Hat Enterprise Linux (RHEL) as the base operating system, is designed to host networking virtual services. Cisco CSP provides REST APIs, a web interface, and a CLI for creating and managing the virtual machine (VM) lifecycle.

Setting Up Your CSP and Configuring Services

Summary Steps

Setting up your Cisco Cloud Services Platform (Cisco CSP) and creating services consists of the following high-level steps:

Procedure

Step 1	Upgrade the Cisco CSP software or perform the initial setup.
Step 2	Log in to the Cisco CSP 2100.
Step 3	Generate and install an SSL certificate.
Step 4	Access Cisco CSP through the web interface.
Step 5	Upload the service image to the Cisco CSP.
Step 6	Create a service.
Step 7	Verify the service instance.

Upgrading the Cisco CSP Software

You can upgrade the Cisco CSP software by installing an ISO image through any of the following methods:

• Using the Cisco Integrated Management Controller (CIMC) KVM console: Map the ISO image to the Virtual CD/DVD by using the CIMC console and then install the image. The ISO image installation through CIMC console is useful for clean installations because the CIMC KVM or a direct console connected to the Cisco CSP system is required to perform the tasks described in Performing the Initial Setup, on page 2.

Using the Cisco CSP 2100 CLI or REST APIs: Copy the update ISO image to the repository, specify
the installation mode, and then install the image. The ISO image installation through CLI or REST APIs
is more useful for software updates because the CIMC KVM or direct console support is not required to
configure the system. After the installation is complete and the system reboots, the Cisco CSP 2100
system can be accessed through Secure Shell (SSH).

Note

Ensure that network connectivity is not lost while installation is in progress. Network issues might result in installation getting stuck in one of the various stages. In such a scenario, reinstall the ISO image, which means re-attach the ISO image to the KVM console and reboot Cisco CSP.



Note Starting with Release 2.7.0, UEFI BIOS boot mode is supported in addition to the legacy boot mode. Once installed in legacy or UEFI boot mode, system can not be changed to boot in the other mode. Therefore systems installed with versions prior to 2.7.0 which can only use legacy boot mode can't be upgraded to 2.7.0 if the UEFI boot mode is selected in 2.7.0.

Performing the Initial Setup

You can install the CSP software either by:

- Filling out the questionaire through manual install.
- Using PnP manager in NSO to load the Day-0 configuration file on CSP. This process is also known as zero touch provisioning.

Before you begin

- Make sure that the Cisco CSP is set up correctly and is cabled for network access. For information about setting up the Cisco CSP, see the Cisco Cloud Services Platform Hardware Installation Guide.
- Choose a hostname for your Cisco CSP.
- Obtain the following information about the Cisco CSP from your network administrator:
 - Port channel or physical network interface card (pNIC) to be used as the management interface
 - VLAN values for the management port channel, the management interface, and the dedicated service management interface (optional)
 - Two pNIC members for the port channel to be used as the management interface (optional)
 - · Password for the admin user
 - Management IP address
 - Netmask for the management interface
 - · Default gateway IP address
 - Domain name server (DNS) (optional)
 - · Domain name

- Port channel or pNIC to be used as the dedicated service management interface (optional)
- Two pNIC members for the port channel to be used as the dedicated service management interface (optional)

To perform zero touch provisioning, ensure that the following components are available:

- Standard NSO (version 4.7) with PnP manager.
- DHCP server (Windows or Linux) with option 43 (vendor-specific information) configuration.
- CSP LOM Ports connected to upstream switch either as access port or in portchannel.

CSP-2K series: LOM ports should be used for management.

CSP-5K series: LOM/slot 1 (1G) ports should be used for management.

Procedure

Step 1 Turn on the Cisco CSP.

Step 2 Enter **admin** as the username and **admin** as the password.

You are prompted with whether CSP software installation should be carried out by the manual install or PnP manager modes.

Step 3 Enter yes or no depending on whether to exit PnP and continue with manual install or perform installation through zero touch provisioning. If you enter yes, continue from Step 4, else you are logged out of the CSP device. You can log in back with the box credentials mentioned in the Day-0 file. Meanwhile, the following action occurs for CSP software installation though PnP manager mode:

- a) CSP communicates with DHCP server to get IP address and login credentials of the PnP server.
- b) After PnP credentials are learnt by CSP, CSP contacts the PnP server.
- c) The PnP server registers CSP as a claimed device.
- d) The Day-0 configuration file stored in PnP is applied to CSP.
- e) Run the following PnP configuration command for zero touch provisioning:

admin@ncs# show running-config pnp

```
pnp server ip-address 0.0.0.0 <--- Mandatory so that any csp host can contact
pnp server port 9191
                                       <--- Standard Port where pnp listens
pnp server use-ssl false
                                        <---- Since http is supported now
pnp logging directory /var/log/ncs
pnp logging serial all
pnp map FCH1943V236
                                        <--- Serial Number of the device
serial FCH1943V236
device-name csp
                                        <--- You can give anything for name
username admin
password $8$s/i2wtF7my6NxsECnFlGXQhGCcWokl6kAr+q0KOWgnU= <---- admin , this will be
encrypted and stored automatically
device-type netconf
port 2022
                                       <--- Day0 config file under the /opt/cisco/nso
day0-template [ csp 163.xml ]
apply-config-upgrade true
mgmt-ip-address 10.193.75.163
commit-queue false
dev-snmp false
```

```
use-relative-url true
!
pnp cfg-location /opt/cisco/nso
```

<--- path for nso

Example:

The following example shows the prompts described for the zero touch provisioning procedure.

localhost login: **admin** Password:

```
*****
****
*****
* * * *
                   * * * *
**** Cisco Cloud Services Platform
                   ****
  Version 2.5.0
****
                * * * *
* * * *
     Built on 2019-10-08
                   * * * *
**** Cisco Systems Inc, copyright 2019 ****
****
                   * * * *
*****
*****
```

Verifying server information ...

System Information Manufacturer: Cisco Systems Inc Product Name: UCS-C220-M3S Version: A

PNIC Remote Connectivity Information from LLDP

		====	
PNIC Eth1-0	: system = No lldp detectd	intf = No lldp detected	state = up
PNIC Eth1-0	: system = No lldp detectd	intf = No lldp detectd	state = up
PNIC Eth0-1	: system = lab142-Q15-n5k	<pre>intf = Ethernet101/1/32</pre>	state = up
PNIC Eth3-0	: system = lab142-Q15-n5k	<pre>intf = Ethernet102/1/32</pre>	state = up
PNIC Eth3-3	: system = lab142-Q15-n5k	<pre>intf = Ethernet101/1/31</pre>	state = up
PNIC Eth3-2	: system = lab142-Q15-n5k	<pre>intf = Ethernet102/1/31</pre>	state = up
	Successfully applied day0 config to exit Plug and Play (PnP) and co	ontinue manual install(yes or no) ? no

Example:

A sample of the Day-0 file stored in PnP is:

```
config xmlns="http://tail-f.com/ns/config/1.0">
<resources xmlns="http://www.cisco.com/ns/test/resource">
    <resource>
        <resource_name>csp</resource_name>
        <ip_address>10.10.10.27</ip_address>
        <netmask>255.255.255.0</netmask>
        <default_gw>10.10.10.1</default_gw>
        <mgmt mtu>1500</mgmt mtu>
```

```
<mgmt_pnic>MGMTPCH</mgmt_pnic>
<mgmt_pnic_mode>shared</mgmt_pnic_mode>
<mgmt_vlan>1</mgmt_vlan>
<host_name>xyz000-csp-150</host_name>
<dns_server>171.70.168.183</dns_server>
<domain_name>cisco.com</domain_name>
</resource>
</resources>
</config>
```

Example:

A sample of the DHCP configuration file on Linux is:

```
subnet 10.193.72.0 netmask 255.255.248.0 {
option subnet-mask 255.255.248.0;
 option domain-search "cisco.com";
 option domain-name-servers 171.70.168.183;
 option routers 10.193.72.1;
range 10.193.75.165 10.193.75.166;
}
option vendor-encapsulated-options
"Ciscopnp:5A;K4;B2;I10.193.75.144;J9191;Nadmin;OSfish@123;Z171.68.38.65;6A"
K = Protocol [4: HTTP]
                                           <--- ONLY HTTP is Supported
B = Address Type [1-FQDN, 2-IPV4]
                                          <--- NO IPV6 Support.
I = Remote [ServerIp]
J = Remote Server Port
N = Username
0 = Password
Z = NTP server address
```

- **Step 4** Enter yes or no depending upon whether you want to use a port channel for the management interface. Configuring a port channel as the management interface ensures that you always have connectivity with the Cisco CSP. You can connect to Cisco CSP even when one of the pNICs is down. Do one of the following:
 - To use a port channel as the management interface, enter yes and go to Step 4.
 - To use a pNIC as the management interface, enter **no** and go to Step 5.
- **Step 5** Do the following to use a port channel as the management interface:
 - a) Enter a name for the port channel.
 - b) Enter the name of the first pNIC.
 - c) Enter the name of the second pNIC.
 - **Note** Both specified pNICs should be of same speed.
 - d) Enter the bond-mode. Valid values are balance-slb, active-backup, and balance-tcp.
 - e) Enter the value for the link aggregation control protocol (LACP) for the bond. Valid values are active, passive, and off.
 - f) Enter a VLAN value for the port channel. Valid range is from 1 to 4094.
- **Step 6** Enter the pNIC interface number that you want to use as the management interface.

Step 7 Enter yes or no to specify the shared or dedicated mode for the management interface. Do one of the following:

- To share the management interface with service VMs, enter yes. The management interface pNIC carries the management traffic of Cisco CSP and the management and data traffic of any service using this pNIC.
- To not share the management interface with service VMs, enter **no**. The management interface pNIC carries only the management traffic of Cisco CSP.

Step 8	•	es or no depending upon whether you want to specify a VLAN for the management interface. Do one ollowing:
		specify a VLAN for the management interface, enter yes and then enter a VLAN value. Valid range from 1 to 4094.
		skip specifying a VLAN for the management interface, enter no . The VLAN for the management erface is set to 1 by default.
Step 9	Enter ye	s to save the settings.
Step 10	Enter a	new password for the admin user and then enter the password again for verification.
Step 11	Enter th	e hostname.
Step 12	Enter th	e IP address of the management interface.
Step 13	Enter th	e netmask of the management interface.
Step 14	Enter th	e IP address of the default gateway.
Step 15	Enter ye	es or no depending upon whether you want to specify the DNS. Do one of the following:
		specify a DNS, enter yes and enter the IP address of the DNS. skip specifying a DNS, enter no .
Step 16	Enter th	e domain name; for example, cisco.com.
Step 17		s to save the settings.
Step 18	•	es or no to configure the dedicated service management interface. Do one of the following:
		configure a port channel as the dedicated service management interface, enter yes and go to Step 18. configure a pNIC as the dedicated service management interface, enter no and go to Step 19.
Step 19	Do the f	ollowing to configure a port channel as the dedicated service management interface:
•		er a name for the port channel.
	b) Ente	er the name of the first pNIC.
	c) Ente	er the name of the second pNIC.
	Note	Both specified pNICs should be of same speed.
	d) Ente	er the bond-mode. Valid values are balance-slb, active-backup, and balance-tcp.
	· · · · · · · · · · · · · · · · · · ·	er the value for the link aggregation control protocol (LACP) for the bond. Valid values are active,
	-	vive, and off.
		er a VLAN value for the dedicated service management port channel. Valid range is from 1 to 4094.
Step 20		e pNIC interface number that you want to use as the dedicated service management interface.
Step 21	Enter ye	s to save the settings.
	Your spo	ecified settings are saved and you are connected to the Cisco CSP console.
	Note	The config terminal command fails when you run it after performing the initial setup for a new installation. This happens because the admin user is not assigned to a group at the initial login. To run this command and configure Cisco CSP features, you must log out and then log in to the Cisco CSP.

The following example shows the prompts described for the manual installation procedure.

localhost login: **admin** Password:

**********	* * * * * *
************	* * * * * *
***********	* * * * * *
* * * *	* * * *
**** Cisco Cloud Services Platform	* * * *
**** Version 2.5.0	* * * *
**** Built on 2018-10-8	* * * *
**** Cisco Systems Inc, copyright 2019	* * * *
* * * *	* * * *
***********	* * * * * *
**********	* * * * * *
************	* * * * * *

Verifying server information ...

System Information Manufacturer: Cisco Systems Inc Product Name: CSP Version: 2.5.0

PNIC Remote Connectivity Information from LLDP

PNIC Eth1-0	: system = No lldp detectd	<pre>intf = No lldp detected</pre>	state = down
PNIC Eth1-1	: system = sw-lab-n5k-3	<pre>intf = Ethernet100/1/46</pre>	state = up
PNIC Eth7-0	: system = sw-lab-n5k-3	<pre>intf = Ethernet100/1/48</pre>	state = up
PNIC Eth7-1	: system = No lldp detectd	<pre>intf = No lldp detected</pre>	state = down
PNIC Eth4-0	: system = sw-lab-n5k-3	<pre>intf = Ethernet100/1/45</pre>	state = up
PNIC Eth4-1	: system = sw-lab-n5k-3	<pre>intf = Ethernet100/1/47</pre>	state = up
PNIC Eth4-2	: system = No lldp detectd	<pre>intf = No lldp detected</pre>	state = down
PNIC Eth4-3	: system = No lldp detectd	intf = No lldp detected	state = down

Enable port channel for mgmt pnic (yes or no): no

Choose a PNIC for the management interface: Eth1-0, Eth1-1, Eth7-0, Eth7-1, Eth4-0, Eth4-1, Eth4-2, Eth4-3:

Eth4-0

Allow management interface to be shared with service VMs (yes or no)?: yes

Shared Management Interface Physical NIC : Eth4-0

Define a vlan for the mgmt interface(yes or no)?: **yes** Choose a vlan for the management interface, valid values are between 1 and 4094: **180**

Management vlan set to : 180

Do you want to save these settings (yes or no) ?: yes

Please enter a password for the CSP admin user The password must: have at least 8 characters and at most 64 characters have at least 1 digits have at least 1 special character[allowed -~#@=+^] have at least 1 upper case character have at least 1 lower case character not have two or more same characters consecutively not be an exact dictionary word match Password: Enter it again for verification: Password: Enter your hostname: csp1 Enter your management IP address: 1.2.3.4 Enter your netmask: 255.255.255.0 Enter your default gateway: 1.2.3.1 Do you want to configure a Domain Name Server (DNS) (yes or no)?: yes Enter your Domain Name Server (DNS): 5.6.7.8 Enter your domain name: cisco.com System Hostname : cspl Management IP Address : 1.2.3.4 : 255.255.255.0 Management Netmask Management Gateway : 1.2.3.1 Domain Name Server (DNS) : 5.6.7.8 Domain Name : cisco.com Do you want to save these settings (yes or no) ?: yes Saving configuration..... Do you wish to configure s Dedicated Service Management Port (yes or no)?: yes Do you want to set the service mgmt port up as port channel (yes or no)?: yes Port channel name: SRV-MGMT Choose the first PNIC for the service mgmt port channel: Eth1-0, Eth1-1, Eth7-0, Eth7-1, Eth4-0, Eth4-1, Eth4-2, Eth4-3: Eth1-0 : Eth1-0 Service Mgmt Pnic member 1 set to Choose the second PNIC for the service mgmt port channel: Eth1-0, Eth1-1, Eth7-0, Eth7-1, Eth4-0, Eth4-1, Eth4-2, Eth4-3: Eth1-0 Service Mgmt Pnic member 2 set to : Eth1-0 Choose bond-mode for service mgmt port-channel (balance-slb or active-backup or balance-tcp) ?: balance-slb Choose lacp-type for service mgmt port-channel (active or passive or off)?: active Choose vlan trunk for service mgmt port-channel: 72 Service Mgmt Port Channel: SRV-MGMT Service Mgmt Member 1 : Eth1-0 : Eth1-1 Service Mgmt Member 2 : balance-slb Service Mgmt Bond Mode Service Mgmt LACP type : active Service Mgmt VLAN Trunk : 72 Do you want to save these settings (yes or no) ?: yes CSP expects HyperThreading to be disabled in BIOS No Cavium card in the system No Cavium card in the system Welcome to the Cisco Cloud Services Platform CLI TAC support: http://www.cisco.com/tac

```
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the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php
admin connected from 127.0.0.1 using console on cspl
cspl#
```

Logging In to the Cisco CSP

You can log in to the Cisco CSP by using one of the following modes: web interface (accessible through a web browser), CLI, or REST APIs (accessible through cURL tool or Windows PowerShell). However, before logging in to the web interface or using the REST APIs, you must install an SSL certificate using the CLI. For detailed information about the CLI and available commands, see the *Cisco Cloud Services Platform Command Reference Guide*.

Generating and Installing an SSL Certificate



```
Note
```

For proof-of-concept (POC) or lab deployments, an SSL certificate is not required. You can skip this section and go to Accessing the Cisco CSP Web Interface, on page 10.

You must generate a Certificate Signing Request (CSR) to send to a Certification Authority (CA) to obtain an SSL certificate and use the CLI to install the SSL certificate on Cisco CSP. The default self-signed certificate installed on the Cisco CSP is only for temporary use.

Procedure

Step 1	Log in to the Cisco	CSP 2100	CLI in	EXEC mode.
--------	---------------------	----------	--------	------------

Step 2 On the command prompt, use the following command to create a CSR:

csp# certificate request sha sha256 keysize 2048

After you enter the command, you are prompted for some information such as country name, state, city, email, common name, and so on. For detailed information about this command, see the *Cisco Cloud Services Platform Command Reference Guide*.

- **Note** The common name is the DNS name of the host, including the domain name; for example, *myserver:mycompany.com*.
- **Step 3** Provide the required information in the prompt.

After you provide the required information, the following two files are generated in the /osp/certificates directory:

- myhost.csr—The server certificate request file
- myPrivate.key—The server key file

	Note	To enable the Cisco CSP to start without entering a password, the myPrivate.key file is not protected with a passphrase. However, you can use a passphrase to protect it. When the myPrivate.key file is protected with a passphrase, the administrator must enter the password every time the Cisco CSP starts.
Step 4	Send the my	chost.csr file to a CA to obtain an SSL certificate.
	•	abmit the CSR to a CA, the CA generates an SSL certificate and sends a certificate file to you. y also send a certificate chain file.
Step 5		L certificate files that you received from the CA to the /osp/certificates directory using mand from an external server.
Step 6	On the Cisco	o CSP 2100 command prompt, enter the following command to install the certificate:
	csp# certi	ficate install-certificate
	the domain i	nter the command, you are prompted for some information such as localhost (hostname including name), key filename, certificate filename, and chain filename. For detailed information about this ee the <i>Cisco Cloud Services Platform Command Reference Guide</i> .
Step 7	Provide the	required information in the prompt.
	After you pr	rovide the required information, the SSL certificate is installed.
	web interfac	at the certificate is installed, follow the instructions in the next section to log in to the Cisco CSP to by using a web browser. After logging in, click the lock icon in the address bar to see information stalled certificate.

Accessing the Cisco CSP Web Interface

Procedu	ire
---------	-----

Step 1	Enter h	Enter https://hostname or https://ip-address in a web browser.			
	Note	The hostname should resolve to the IP address that you entered as the management IP address in Performing the Initial Setup, on page 2. The hostname should also match the hostname specified in Generating and Installing an SSL Certificate, on page 9.			
Step 2	Enter t	he username admin and the password.			
	The Ci	sco CSP web interface is displayed.			

Cloud Services Platform				Configuration Administ	tration Debug admin I
ost Resource	e Availability				
Status	Host Name	IP Address	Cores	Memory (MB)	Disk Space (GB)
•	csp-2100-11	172.23.231.11	20	112324	341
Iuster Resou w Resources by follow					
Cluster		csp-2100-11	♥ Se	rvice	^
Cluster Resources		Node Resources: csp-2100-11			
0%	Memory Disk	Core Memory	Disk 0%		
Nodes Services Cores Memory Disk Space	1 0 20 112324 MB 341 GB	Services 0 Cores 20 Memory 112324 MB Disk Space 341 GB			

Overview of the Cisco CSP Web Interface

The Cisco CSP web interface consists of the following tabs and pages:

- Dashboard: The Dashboard tab consists of the following pages:
 - Overview: Use the Overview page to view information about the host resources. You can filter resources by clusters, nodes, and services. You can also veiw the node level redundancy in a cluster.
 - System Information: You can view the following information from the various system information tabs:
 - Use the **System Information** > **Summary** page to view information about core and memory.
 - Use the **System Information** > **Core Processes** page to view information about all the core CPUs, which is represented in a table.
 - Use the **System Information** > **CPU** page to view the graph of core CPUs and service CPUs. To view the graph of a specific core CPU, select a CPU from the CPUs drop-down list. To view a combined graph of all CPUs, select the **CPU-All** option from the CPUs drop-down list. Also, you can view the graph of service CPUs based on CPU selection from the CPUs drop-down list. The **CPU-All** option allows you to view the graph of all CPU of services.
 - Use the **System Information** > **Memory** page to view information about the memory such as, used, free and total in a graphical and tabular format.
 - Use the **System Information** > **IO Statistics** page to view the CPU IO Statistics and Devices IO Statistics in a tabular format.
 - Services View: Use the Services View page to view information about the services traffic rate.

- Network View: Use the Network View page to view information about statistics for a VNIC.
- PNIC : Use the PNIC Statistic page to view information about statistics for a pNIC.
- VNIC : Use the VNIC page to view information about statistics for a VNIC, Rx, and Tx.
 - Use the **Dashboard** > **VNIC** > **Rx Statistics** page to view information about VNIC received bytes and packets.
 - Use the **Dashboard** > **VNIC** > **Tx Statistics** page to view information about VNIC transmitted bytes and packets.
- **Resource Utilization**: Use the **Resource Utilization** page to view statistical information about memory, disk, and CPU for a specific duration. You can choose a specific duration and get memory, disk, and CPU statistics for that time interval.

To view only the CPU graph, click the **CPU** tab. In the CPU screen, based on the services that has been selected, the associated CPU can be viewed in the CPU drop-down and the CPU graph updates accordingly.



Note The CPU-ALL option in the **CPU** drop-down allows you to view graphs of all CPUs.

- Cluster Redundancy: Use the Cluster Redundancy page to view the cluster migration report.
- Configuration: The Configuration page consists of the following pages:
 - **Repository**: Use the **Repository** page to upload or remove an image and to view all available images.
 - Services: Use the Services page to create a new service or configure existing services, change the power mode of a service, and export a service. You can create a new service using a template or save a service as a template.



Note You can view the CPU Map field for a specific CPU under Operational Data.

- Service Template: Use the Services Templates page to view all available service templates and delete a service template.
- pNICs: Use the pNICs page to view information about pNICs and port channels and to configure or unconfigure a pNIC as the management interface.
- **Port Channel**: Use the **Port Channel** page to create a port channel, delete or edit a port channel, and to configure or unconfigure a port channel as the management interface.
- SRIOV: Use the SRIOV page to enable, disable, configure, or unconfigure an SR-IOV interface.
- System Settings: Use the System Settings page to enable or disable CPU pinning. You can enable or disable TPM configuration. When you change the status of TPM configuration, it shows a progress bar until the status gets complete from the REST API. After completion, the new configuration status appears as a selected value in the TPM configuration drop-down.

- Administration: The Administration page consists of the following pages:
 - Password: Use the Password page to change the password for the admin user.
 - Host: Use the Host page to configure the host. You can configure the hostname, host domain name, DNS server, host IP, gateway IP, management MTU, management pNIC mode, and session idle timeout.

The host page includes the **Hardware Configuration** tab where you can only view all hardware information about the selected host. No operations such as add, delete, modify can be performed on the hardware configuration table.

- NTP Server: Use the NTP Server page to configure an NTP server.
- VNF Group: Use the VNF Group page to configure a VNF group name of a service.
- User: Use the User page to create, modify, or delete a local user.
- Cluster: Use the Cluster page to create, configure, and delete clusters.
- NFS: Use the NFS page to create and configure NFS storage.
- SNMP: Use the SNMP page to create and configure SNMP agent, communities, users, groups, and traps.
- AAA: Use the AAA page to specify the AAA authentication mode and to create, modify, or delete a TACACS+ or RADIUS server.
- IP Receive ACL: Use the IP Receive ACL page to configure the Access Control List (ACL) access for the management interface. You can specify the source network IP address, service type, priority, and action for the packets received from the specified source network.
- Syslog: Use the Syslog page to configure multiple syslog servers. You can send internal log messages to multiple remote syslog server on TCP and UDP ports, or only on UDP port.
- **Debug**: Use this page to view and download log files, core files, and TCP dump files.

Uploading Service Images Using the Cisco CSP Web Interface

Before you begin

Be sure to download the service image to your local machine or a location on your local network that is accessible to your Cisco CSP.

Procedure

- **Step 1** Click the **Configuration** tab and then choose **Repository**.
- **Step 2** On the **Repository Files** page, click the add button (+).
- Step 3 Click Browse.
- **Step 4** Navigate to the service image, select a service image, and click **Open**.
- Step 5 Click Upload.

After the service image is uploaded, the image name and other relevant information are displayed in the Repository Files table.

Tip You can also use this procedure to upload the banner files and the configuration files to the repository.

Cloud Services Platfo	Dashboard	Configuration	Administration	Debug	admin I	
Repository Files	Repository Files					
+				Filter	Зу	Ø
File Name	Added	Size (Bytes)	Host Name		A	ction
system_setting.yang	2018-10-08 16:48	2606	csp-2100-11			0
						100

Creating a Service Instance

Procedure

Step 1		e Configuration tab and then choose Services .		
Step 2		Service page, click the add (+) button.		
	The Cro	eate Service page is displayed.		
Step 3	In the N	ame field, enter a name for the service.		
Step 4	From th	e Target Host Name drop-down list, choose the target host.		
Step 5	(Option	al) In the VNF Management IP field, enter the VNF management IP address to be used in the service.		
	Note	The VNF Management IP value entered in this field does not get configured in the service. This field serves only as a reference to the VNF management IP address mapped to a service.		
Step 6	From th	e Image Name drop-down list, choose an image file for the service.		
	service with the	with Release 2.7.0, you can export the service only in the zip file format (.zip). When you import the through the zip file, the service page is automatically populated with the service configuration along UUID. You can choose to retain the existing UUID or click the trash icon to delete the existing UUID. JUID is generated if you delete the existing UUID.		
	Note	During upgrade, the import of a previously exported tar.gz file is supported but the service page does not get populated with all the service configuration.		
	Note	With Cisco VSM and Cisco VSG services, only ISO image files are supported.		
	Depending on the type of image selected, additional fields are displayed. If your service requires information, as is the case with Cisco VSM and Cisco VSG services, you must enter this informa Additional Image Questionnaires section. For details about the additional information that your requires, see the documentation for that service.			
Step 7	 (Optional) Click Day Zero Config and in the Day Zero Config dialog box, do the following: a) From the Source File Name drop-down list, select a day0 configuration text or ISO file. 			

	b) In the Destination File Name field, specify the name of the day0 destination text or ISO file.
Step 8	(Optional) In the Number of Cores field, specify the number of cores. Make sure that the new value does not exceed the available resources.
Step 9	(Optional) If you want to resize the disk, check the Do you want to resize disk? check box.
	This option is available only when a QCOW2 image is selected in the Image Name field.
Step 10	(Optional) In the Disk Space (GB) field, specify the disk space. Make sure that the new value does not exceed the available resources.
	This field is not editable when a QCOW2 image is selected in the Image Name field and the Do you want to resize disk? check box is unchecked.
Step 11	(Optional) In the RAM (MB) field, specify the RAM. Make sure that the new value does not exceed the available resources.
Step 12	(Optional) To deploy the service on an NFS storage, check NFS Storage, and then select an NFS storage from the NFS drop-down list.
Step 13	(Optional) To deploy the service on the distributed storage network, check Gluster.
Step 14	(Optional) In the Disk Type field, specify the disk type. Valid choices are IDE or VIRTIO.
Step 15	Click VNIC and in the VNIC Configuration dialog box, do the following:

a) In the Interface Type field, specify the type. Valid choices are Access, Trunk, and Passthrough.

Depending on the selected interface type, the fields of **VNIC Configuration** dialog box are displayed. The following table describes these fields based on the interface type.

Field	Interface Type	Description
VLAN	 Access Trunk Passthrough (only for SR-IOV and MACVTAP passthrough modes) 	In the VLAN field, enter the VLAN ID. Valid range is from 1 to 1000 and from 1025 to 4094.
Native VLAN	Trunk	In the Native VLAN field, specify the VLAN ID. Valid range is from 1 to 1000 and from 1025 to 4094.
Model	 Access Trunk Passthrough (only for MACVTAP passthrough modes) 	In the Model field, specify the model number of the vNIC driver. Valid choices are Virtio (for the KVM driver) and e1000 (for the Intel Ethernet driver).

Field	Interface Type	Description
Service Management Interface	 Access Trunk Passthrough 	If you want to use the dedicated service management interface with this service, select the Service Management Interface check box.
		Note This check box is displayed only if a pNIC or a port channel has already been configured as the dedicated service management interface. When you select this check box, the Network Name field is automatically populated with the name of the configured dedicated service management interface and you do not need to specify the network name.
Network Type	• Access • Trunk	In the Network Type field, specify the network type. Valid choices are Internal and External.
		Create an internal network when you need to connect one service to another service and there is no connection to a physical network interface card (pNIC). Create an external network when you want to connect to a pNIC directly (passthrough) or through a switch.
Network Name	Access Trunk	In the Network Name field, specify the name of the network.
	• Passthrough	To create an internal network, enter a name for the internal network in the Network Name field. To create an external network or to specify the network name for the passthrough mode, choose a network interface from the Network Name drop-down list.
Passthrough Mode	Passthrough	In the Passthrough Mode field, specify the passthrough mode. Valid choices are SR-IOV, PCIE, and MACVTAP.

Field	Interface Type	Description
Admin Status	• Up	In the Admin Status field, select up or down.
	• Down	NoteYou cannot set the admin status of Passthrough > PCIE and Passthrough > MACVTAP.
		You can view the admin status in the VNIC table on the Create Service screen and in the VNIC information table on the Services page.
Bandwidth	Bandwidth	You can either select a value from the drop-down list, add, or edit a value.
		Note You cannot set the bandwidth value of Passthrough > PCIE and Passthrough > MACVTAP.
		You can view the bandwidth column in the VNIC information table on the Services page.

b) When you are done with the vNIC configuration, click Submit.

To add more vNICs, click VNIC and repeat all tasks described in this step.

Step 16 (Optional) Click **Storage** and in the **Storage Configuration** dialog box, do the following:

a) In the Device Type field, select a storage type. Valid choices are Disk and CDROM.

Depending on the selected storage type, the fields of **Storage Configuration** dialog box are displayed. The following table describes these fields based on the storage type.

Storage Type	Field	Description
Disk	Location	In the Location field, select a location. You can select a local or remote location. A remote location is displayed only if you have already configured an NFS storage.
Disk	Disk Type	In the Disk Type field, specify the disk type. Valid choices are IDE and VIRTIO.
Disk	Format	In the Format field, specify the disk format. Valid choices are RAW and QCOW2.
Disk	Do you want mount Image file as disk?	Check the Do you want mount Image file as disk? check box to use a local or NFS-mounted ISO, RAW, or QCOW2 image file as the additional storage disk for a service.
Disk, CDROM	Disk Image	In the Disk Image field, select an ISO image file for CDROM device type or select a RAW or QCOW2 image file for Disk device type.

Storage Type Field

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	Disk, CDROM	Size (GB)	In the Size (GB) field, enter the disk size.
b) '	When you are d	one with the storage config	guration, click Submit.
To a	dd more storage	e, click Storage and repeat	all tasks described this step.
(Opt	ional) In the VM	NC Port field, enter a VNO	C port for the service. Valid range is from 8721 to 8784.
(Optional) In the VNC Password field, enter a password and then enter the same password in the Con VNC Password field.			a password and then enter the same password in the Confirm
Cauti	ion We strong VNC.	ly advise that you secure y	your remote access with a complex alphanumeric password for
Note	that the V	NC console access is secu	ear text which might be indicated as a security issue. To ensure re in Cisco CSP, the VNC console is accessible only through by a user name and a password.
Clic	k Serial Port ar	nd in the Serial Port dialog	g box, do the following:
a) l	In the Type field	d, specify the port type. Va	lid choices are Telnet and Console.
			then in the Service Port Number field, enter a value. Valid
c) '	When you are d	one with the serial port con	nfiguration, click Submit.
To a	dd more serial p	oorts, click Serial Port and	I repeat all tasks described in this step.
			in redundancy, select the HA Service Configuration check ode. Do the following:
a) l	In the Name fie	ld, enter the name of the se	econdary service.
c) 1	In the VNF Ma	nagement IP field, enter t	choose a Cisco CSP remote peer that is a part of the cluster. he VNF management IP address for the secondary service.
· · ·			
		iguration dialog box is dis	played. For information about the fields of this dialog box, see
	-		figured in the secondary service are inherited from the
Clic	k Deploy.		
The	Service Test Cr	eation dialog box is displa	yed indicating that the service is available.
	b) To a (Opt (Opt VNC Cauti Note Clicl a) 1 b) 1 c) To a (Opt box. a) 1 b) 1 c) To a (Opt box. a) 1 b) 1 c) To a (Opt Cauti a) 2 c) 2 cont cont cont cont cont cont cont cont	 Disk, CDROM b) When you are d To add more storage (Optional) In the VI (Optional) In the VI (Optional) In the VI VNC Password fiel Caution We strong VNC. Note The VNC that the V the web in Click Serial Port and a) In the Type field b) If you have sele range is from 70 c) When you are d To add more serial p (Optional) If you are box. The Cisco CSP a) In the Name fie b) From the HA H c) In the VNF Ma d) In the VNC Por e) Click Secondar The VNIC Conf Step 14. All other param already-configu Click Deploy. 	Disk, CDROM Size (GB) b) When you are done with the storage config To add more storage, click Storage and repeat (Optional) In the VNC Port field, enter a VNC (Optional) In the VNC Password field, enter a VNC Password field. Caution We strongly advise that you secure y VNC. Note The VNC console password is in cle that the VNC console access is secure the web interface which is protected Click Serial Port and in the Serial Port dialog a) a) In the Type field, specify the port type. Va b) If you have selected Telnet type in Step a, range is from 7000 to 8700. c) When you are done with the serial port conto add more serial ports, click Serial Port and (Optional) If you are configuring the services box. The Cisco CSPs must be in the cluster maters and in the Name field, enter the name of the set b) a) In the Name field, enter the name of the set b) b) From the HA Host Name drop-down list, c) c) In the VNC Port field, enter a VNC port field, enter the name of the set b) d) In the VNC Port field, enter a VNC port field, enter the name of the set b) d) In the VNC Port field, enter a VNC port field, enter the name of the set b) d) In the VNE Configuration dialog box is dis Step 14.

Description

Verifying Your Service Instance

Make sure that your service instance is up and running.

Step 1	Click the Configuration tab and then choose Services .
	The Service table shows the current status of services.
Step 2	Find your service instance in the Service Name column, and check that the state is deployed and the power status is on.

Procedure

Configuring Multiple Syslog Servers

Ensure that CSP service instance is up and running.

Procedure

Step 1	Click the Administration tab, and then select Syslog.
Step 2	On the Syslog page, you can perform either of the following:
	a) Select UDP Only if you are sending internal log messages only through the UDP port.b) Clear UDP Only if you are sending internal log messages through both UDP and TCP transport ports.
Step 3	If you select UDP as the mechanism to send log messages, in the UDP Port field, specify the UDP port values of the remote syslog server.
Step 4	If you do not select UDP as the mechanism to send log messages, specify both TCP and UDP port values of the remote syslog server.
Step 5	To add a remote syslog server, click the + button.
Step 6	In the Host field, specify the IPv4 IP address or host name of the remote syslog server, and then click Add . The newly added host is displayed in a table.
Step 7	To add multiple syslog servers, repeat step 5 through step 6.
	You can add up to eight syslog servers.

Node Failure Detection and Migration of VNFs to Alive Node

With node level redundancy in a cluster, if a node in a CSP is down, you can detect the node failure and then automatically deploy all the VNFs in the failed node to the other live nodes in a cluster.

Procedure

Step 1	To detect a node failure, click Dashboard > Overview Under Cluster resources section, you can view the status of each of the nodes.
Step 2	To deploy all VNFs in the failed node to other live nodes, click Administration > Cluster.
Step 3	In the CSP Cluster page, to add a cluster member, click the add (+) button.

Step 4 Step 5	In the Add Cluster Member page, provide the values for number of nodes, cluster node 1 name or IP. Under the Advance Setting section, to enable node level redundancy for the new cluster, check Enable Node Redundancy .			
	To enab	le node redundancy for an existing cluster, check Enable Node Redundancy for a node name or IP.		
Step 6	Set Evi	ction Timeout in seconds.		
	By setti	ng the timeout, the eviction of VMs on the down node does not begin until the timeout expires.		
	Note	The VMs are not deployed on a node that has a VM High Availability pair.		
Step 7	To enable distributed storage network, check Enable Storage Network . Enter the Gluster Disk <i>A</i> in percentage.			
	The VN	Fs are deployed in the gluster location using the distributed storage network for the cluster.		
	Note	The default disk capacity value of the gluster is 80% and the remaining disk capacity is allocated for the local storage.		
		recover the VNFs deployed in the gluster location during Day-N configuration, when the storage is enabled.		
Step 8	Click C	reate.		
Step 9		To view the migration of deploying VNFs in a failed node to a live node, click Dashboard > Cluster Redundancy > Migration Report .		
	Ensure	that there are a mimimum of three nodes in a cluster to enable the node level redundancy functionality.		
Step 10	During	upgrade, delete the cluster, and recreate it when all nodes are upgraded.		
	For VM	s in HA mode, you must configure ha-key to include two VMs in HA.		

What to do next

If a node in a cluster is down, and cluster settings are edited, the affected node cannot synchronize with the latest cluster settings. To avoid this issue, edit cluster settings only when all nodes in a cluster are up and working. If a node is down, delete that node from the cluster. All nodes in a cluster should have same settings for cpu-pinning and ovs-dpdk. For detailed information about these commands, see the *Cisco Cloud Services Platform Command Reference Guide*.

Deleting Nodes from Cluster

Procedure

Step 1	To delete a node, click Administration > Cluster.
Step 2	In the Cluster configuration page, click the Action icon against a node, and choose Delete for the node that you want to remove from the cluster.

Replacing Node from Cluster

To replace a node when a CSP device needs to go through an RMA process, please contact Cisco Technical Assistance Center (TAC).

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