

Cisco Container Platform 5.0.0 Release Notes

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Introduction

Cisco Container Platform is a fully curated, lightweight container management platform for production-grade environments, powered by Kubernetes, and delivered with Cisco enterprise-class support. It reduces the complexity of configuring, deploying, securing, scaling, and managing containers using automation along with Cisco's best practices for security and networking. Cisco Container Platform is built with an open architecture using open source components.

Features

Feature	Description
Kubernetes Lifecycle Management	Enables you to deploy Kubernetes clusters, add or removed nodes, and upgrade Kubernetes clusters to latest versions.
Persistent Storage	Allows you to persist data for containerized applications between upgrades and updates through HyperFlex storage driver.
Monitoring and Logging	Provides dashboards, alerts, and indexing to monitor resource usage and behavior of platform components through Elasticsearch, Fluentd, and Kibana (EFK) stack and Prometheus.
Container Networking	Provides container to container and container to non-containerized application layers communication with security policies.
Load Balancing	Offers software Ingress load balancing through NGINX and node port functionality of Kubernetes for containerized applications.
Role Based Access Control	Integrates with Active Directory and offers permission-based rules.

Revision History

Release	Date	Description
1.0	May 22, 2018	First release
1.0.1	May 25, 2018	Updated the Fixed Issuesand Know Issues sections
1.1.0	June 29, 2018	Added the What's New and Upgrading Cisco Container Platform sections Updated the Fixed Issuesand Know Issues sections
1.4.0	July 31, 2018	Updated the What's New, Fixed Issues, and Known Issues sections
1.4.1	August 6, 2018	Added the Fixed Issues , 1.4.1 section
1.5.0	September 6, 2018	Updated the What's New, Fixed Issues, and Known Issues sections
2.0.1	October 15, 2018	Updated the What's New, Fixed Issues, and Known Issues sections
2.1.0	November 1, 2018	Updated the What's New, Fixed Issues, and Known Issues sections
2.1.1	December 6, 2018	Added the Fixed Issues , 2.1.1 section
2.2.2	December 13, 2018	Updated the What's New, Fixed Issues, and Known Issues sections
3.0.0	February 7, 2019	Updated the System Requirements, Fixed Issues, Known Issues, and What's New sections
3.0.1	February 21, 2019	Updated the Fixed Issues section
3.1.0	March 20, 2019	Updated the System Requirements, Fixed Issues, Known Issues, and What's New sections
3.2.0	April 29, 2019	Updated the System Requirements, Fixed Issues, Known Issues, and What's New sections

Release	Date	Description
3.2.1	May 6, 2019	Updated the Fixed Issues and Known Issues sections
4.0.0	June 11, 2019	Updated the System Requirements, What's New, Fixed Issues, and Known Issues sections
4.0.1	July 3, 2019	Updated the What's New and Known Issues sections
4.1.0	July 25, 2019	Updated the What's New, Fixed Issues, and Known Issues sections
4.2.0	August 29, 2019	Updated the What's New, Fixed Issues, and Known Issues sections
4.2.1	September 27, 2019	Updated the What's New and Fixed Issues sections
5.0.0	October 22, 2019	Updated the What's New, Fixed Issues, and Known Issues sections Included a new section on Feature Compatibility Matrix

System Requirements

- Cisco Container Platform installer OVA
- Latest two versions of the tenant OVA
- vCenter cluster with High Availability (HA) and Distributed Resource Scheduler (DRS) enabled
- A DHCP server that provides IP addresses to the Cisco Container Platform installer VMs
- A shared datastore that is mounted on all the ESXi hosts in the cluster
- Cisco Container Platform Control Plane VMs need to have network access to the vCenter appliance API
- Kubectl version within one minor version of target Kubernetes cluster
- HyperFlex version 4.0+ is required to use the HyperFlex Container Storage Interface (CSI) storage plugin

What's New

- Support for Kubernetes 1.13.10 and 1.14.6 for on-prem environments
- Support for Virtual Kubelet on AKS
- Support for Istio on vSphere environments
- Kubeflow is available as tech-preview on v3 tenant clusters in vSphere environments

• Additional security updates

Feature Compatibility Matrix

Function	Component	Validated Version
Container runtime	Docker	18.09.9
Operating system	Ubuntu	18.04
Orchestration	Kubernetes (on-prem)	1.13.10, 1.14.6
Orchestration	Kubernetes (EKS)	1.11, 1.12
Orchestration	Kubernetes (AKS)	1.13, 1.14
IaaS (pre-req)	vSphere	6.5
Infrastructure	Hyperflex	4.0.1a+
CNI	ACI, Calico	ACI: 4.2.1.1, Calico: 3.7.5
SDN	ACI	4.1+
Container storage	CSI Driver	1.0.rel.4
L7 load balancing	Nginx (community) Ingress	0.2.5
Monitoring	Prometheus	Prometheus: 2.12.0,
	Grafana	Grafana: 6.3.5
Logging	EFK	6.8.2
L3 load balancing	MetalLB	0.7.3
Service mesh	Istio/Envoy	1.3.0
Registry	Harbor	1.7.5

Installing Cisco Container Platform

For step by step instructions on installing Cisco Container Platform, refer to the Cisco Container Platform Installation Guide.

Upgrading Cisco Container Platform

- Upgrading Cisco Container Platform is supported from the 3.2.1 release for deployments using Calico or ACI for CNI.
- If an existing deployment uses Contiv for CNI, then upgrades to the current version are not supported.

Backing Up and Restoring Cisco Container Platform Data

The IP addresses required for the new Control Plane must be from the original IP address pool range of the Control Plane that was created during installation. If this is not possible, you must open a support case for assistance in creating a complete backup.

Fixed Issues

- Cisco Container Platform web interface bugs
- v3 vSphere providers are automatically generated post-installation
- Provisioning of control plane nodes will no longer have a delay before the installation process begins
- Grafana is configured with the appropriate credentials for Prometheus
- During v3 tenant cluster upgrades Nginx and MetalLB charts are upgraded

Known Issues

• The Swagger API page may fail to load.

Workaround

1. Open the swagger UI using the following URL format:

```
https://<ccp_ui_ip>/2/swaggerapi
```

2. Click the **three dots** icon at the upper right corner of the menu bar, and then choose **More Tools** > **Developer Tools**.

The **Developer Tools** panel appears.

- 3. Click Sources > Overrides > Select folder for overrides.
- **4.** Select a newly created empty folder to store the local overrides.
- 5. In the notification that appears just below the URL bar, click **Allow** to give Developer Tools full access to the selected folder.
- 6. Check the **Enable Local Overrides** checkbox.
- 7. Click the **Page** tab and click on the index file.

The index file appears in the right pane.

8. Edit the index file to add the following line after the first line:

```
'<meta http-equiv="Content-Security-Policy" content="default-src *; style-src
'self' 'unsafe-inline'; script-src * 'unsafe-inline' 'unsafe-eval'">'
```

- **9.** Save the file using CTRL+S.
- **10.** Close the **Developer Tools** panel.
- Taints and labels for node groups are not supported.
- The v3 tenant clusters indicate a **READY** status before provisioning is fully completed.

- The **vSphere** tab for v3 clusters is not enabled for control planes that are configured to use contiv-vpp network plugin in tenant clusters.
- During the creation of a vSphere v3 cluster, master node group and worker node groups cannot have different Kubernetes versions.
- The Harbor add-on is only available for v2 clusters.
- The Istio operator add-on is only available for v3 clusters and must be installed before installing Istio.
- The Istio operator add-on must be installed before removing Istio on a v3 cluster.
- After installing Istio, pods such as istio-pilot and istio-egressgateway remain unavailable, and logging errors indicating Insufficient CPU occur.

Workaround

Follow one of these steps:

- Increase tenant cluster worker node count to greater than 1
- Increase tenant cluster worker node VCPU count to greater than 2
- An Nginx Ingress Controller on a tenant cluster may randomly pick a port that is needed by another application, causing port conflicts.

The following example shows an Istio operator error due to a port conflict caused by the Nginx Ingress Controller.

```
2019-10-09T23:08:59.319Z ERROR controller-runtime.controller Reconciler error {"controller": "istio-application", "request": "ccp/ccp-istio", "error": "Failed to install istio helm chart, error: Error: release istio failed: Service \"istio-ingressgateway\" is invalid: spec.ports[3].nodePort: Invalid value: 31400: provided port is already allocated\n, exit status 1"}

ccpuser@user-tlc-0-master-0:~$ kubectl get svc --all-namespaces
NAMESPACE NAME
```

```
NAMESPACE NAME TYPE CLUSTER-IP
EXTERNAL-IP PORT(S) AGE
ccp nginx-ingress-controller LoadBalancer 10.10.10.248
10.10.10.89 80:31400/TCP,443:31766/TCP 45m
...
```

Workaround

Follow these steps to recreate the Nginx Ingress Controller service on a different port:

1. On the control plane, delete the NginxIngress CR. Net Tinker on the control plane subsequently deletes the Nginx Ingerss Controller on the tenant cluster.

```
{\tt ccpuser@user-cp-master7cdedf6f97:} {\tt ~\$ } \ {\tt kubectl } \ {\tt delete} \ {\tt nginxingress} \ {\tt user-tlc-ingress} \ {\tt nginxingress.net.ccp.cisco.com} \ {\tt "user-tlc-ingress"} \ {\tt deleted}
```

2. Net Tinker on the control plane automatically recreates the Nginx Ingress CR and subsequently recreates the other Nginx resources on the tenant cluster during the next reconciliation.

3. Verify if the Nginx Ingress Controller is running on a new, unused pod.

• Cisco Container Platform 2.2.2, is exposed to the TTA-2019-001 Calico vulnerability. This vulnerability is addressed in Cisco Container Platform 3.0+.

Workaround

For a tenant cluster that runs Cisco Container Platform 2.2.2, follow these steps to address the vulnerability:

1. Modify the calico-config ConfigMap to set the log level to warning or higher.

```
kubectl edit configmap -n kube-system calico-config
```

2. Modify the calico-node container in the calico-node daemonset to set the environment variable FELIX LOGSEVERITYSCREEN to info or higher.

```
kubectl patch ds -n kube-system calico-node --patch \ '{"spec": {"template":
{"spec": {"containers": [
    Unknown macro: {"name"}
    ]}}}'`
```

- 3. To generate a new secret, follow these steps in the kube-system namespace:
 - 1. Find the correct secret.

```
kubectl get secrets -n kube-system | grep calico-node
```

2. Delete the secret.

```
kubectl delete secret -n kube-system
```

A new secret is automatically generated by the token controller.

 When Cisco Container Platform is upgraded from 4.2.1 to 5.0.0, AKS cluster creation fails with a 500 Internal Server Error.

Workaround

Run the following command on the Cisco Container Platform control plane:

```
kubectl delete validatingwebhookconfiguration validating-webhook-configuration
```

• Earlier versions of Cisco Container Platform 4.2.0, are exposed to the TTA-2019-002 Calico vulnerability. This vulnerability is addressed in Cisco Container Platform 4.2.0.

Workaround

For a tenant cluster that runs an earlier version of Cisco Container Platform 4.2.0, follow these steps to address the vulnerability:

1. Download calicoctl.

```
curl -O -L
https://github.com/projectcalico/calicoctl/releases/download/v3.7.4/calicoctl
```

2. Ensure calicoctl is excutable.

```
chmod +x calicoctl
```

3. Apply the attached network policy.

```
sudo DATASTORE_TYPE=kubernetes KUBECONFIG=/etc/kubernetes/admin.conf ./calicoctl
apply -f <DENY POD IPIP>.yaml
```

4. Verify the iptable rule.

```
-A cali-po-XXXXXX -s <POD CIDR> -p ipencap -m comment --comment "cali:XXXXXXXX" -j DROP
```

• In Cisco Container Platform 4.1.0, Azure Kubernetes Service (AKS) cluster creation fails if you use Kubernetes 1.13.5. The **Clusters** page displays an **UNKNOWN** status for the cluster.

Workaround

Upgrade to Cisco Container Platform 4.2.0, and then attempt to create Azure Kubernetes Service (AKS) clusters using Kubernetes 1.13.9.

 Azure Kubernetes Service (AKS) cluster creation may fail due to issues in the underlying Azure infrastructure components.

Workaround

Create a new AKS cluster.

- Even though the Cisco Container Platform web interface to create AKS clusters indicates that the Pod CIDR and Service CIDR are optional parameters, it is required to specify these parameters.
- When you create local user accounts, it is required to specify the First Name and Last Name fields.
- Kubernetes dashboard pod may be in a CrashLoopBackOff state on a cluster.

Workaround

Connect to the master node of a cluster using SSH and execute the following commands:

```
kubectl apply -f /opt/ccp/manifests/kubernetes-dashboard-role.yaml
kubectl apply -f /opt/ccp/manifests/kubernetes-dashboard-rolebinding.yaml
```

 Mounting volumes fail when using pods with Persistent Volumes provisioned using HyperFlex CSI or HyperFlex.

As a result, the following errors may occur:

- The pod remains in the ContainerCreating state.
- Viewing pod details results in errors.

For example:

```
kubectl describe pod <Pod name>
Warning FailedMount ... Unable to mount volumes for pod ...: timeout expired waiting
for volumes to attach or mount for pod
Warning FailedMount ... MountVolume.MountDevice failed for volume ...: rpc error:
code = DeadlineExceeded desc = context deadline exceeded
```

• The log file on the HyperFlex controller VM contains errors.

For example:

Error found in /var/log/springpath/debug-scvmclient.log:

```
scvmclient[xxx:xxx]: USER: ALERT: ISTGT.ISTGT.GenericMessage: istgt_lu_disk_init:xxx:
  Retrying open for LU1: LUNxxx: retryCnt:1
scvmclient[xxx:xxx]: USER: ALERT: ISTGT.ISTGT.GenericMessage: istgt_lu_disk_init:xxx:
  LU1: LUNxxx: open error(errno=25000)
```

Workaround

Follow these steps to reset the state of the HyperFlex FlexVolumes and CSI volumes:

1. Delete the Persistent Volume Claims and Persistent Volumes that are created using HyperFlex FlexVolume or CSI provisioners.

```
kubectl delete pvc <Persistent volume claim name>
kubectl delete pv <Persistent volume name>
```

2. Log in to the HyperFlex controller VM with the HyperFlex Management IP address.

```
/usr/share/zookeeper/bin/zkCli.sh
```

3. On the zkCli console, run the following commands:

```
rmr /hxVolumeInv
exit
```

4. To clear the HyperFlex Persistent Volume state, run the following commands on each HyperFlex controller VM:

```
rm /nfs/SYSTEM/istgt.conf
restart scvmclient
restart hxSvcMgr
```

5. Verify if the volume is mounted.

```
ls /nfs/SYSTEM
```

If the volume is not mounted, run the following command to mount it:

```
initctl emit --no-wait system-datastore-created
```

• Deploying tenant clusters with GPU requires manual configuration.

After cluster creation, run the following command to manually install the Nvidia Device Plugin on the tenant cluster:

```
kubectl apply -f
https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/master/nvidia-device-plugin.yml
```

• You cannot modify the size of the repository of a Harbor tenant cluster in the 3.2.0 and 3.2.1 version of Cisco Container Platform.

Workaround

Provision a Harbor tenant using Cisco Container Platform 4.0.0.

- When you upgrade from the Cisco Container Platform 3.0 version, the managed IP addresses that belong to the old clusters not properly released.
- In the Cisco Container Platform web interface, the EKS clusters are visible only to Admin users.
- Limitations when using vSphere with Cisco Container Platform:

- You must not place the Cisco Container Platform VMs in a nested folder. It must be retained in the default installation location.
- You must not configure Cisco Container Platform to use datastores located in folders or in a Storage DRS (SDRS).
- cert-manager is now deployed in tenant clusters. It is supported as Tech Preview.
- Cisco Container Platform upgrade from a version earlier than 2.2.2 fails when the cluster name contains uppercase letters.

Workaround

1. SSH to the Cisco Container Platform Control Plane master VM and change the cluster name to lowercase in the 'ccp-appdata' table:

```
sudo apt-get update
    sudo apt-get install -y jq
    kubectl exec -it mysql-0 -- mysql -p$(kubectl get secret mysql -o json | jq
-r '.data["mysql-root-password"]' | base64 -d) ccp-appdata -e "update
keyvalues_keyvalue set value = replace(value, 'CCP-CLUSTER-NAME',
lower('CCP-CLUSTER-NAME')) where instr(value, 'CCP-CLUSTER-NAME') > 0;"
    kubectl exec -it mysql-0 -- mysql -p$(kubectl get secret mysql -o json | jq
-r '.data["mysql-root-password"]' | base64 -d) ccp-appdata -e "select * from
keyvalues keyvalue;"
```

- 2. If you are using a localized version of vSphere, follow these steps to rename the datastore folder for the cluster data:
 - 1. In the vSphere web client, click vCenter.
 - 2. Click the Storage tab.
 - **3.** From the left pane, choose the datastore that is used to create the cluster.
 - **4.** Select the folder with the cluster name that you want to change.

```
For example: CCP-CLUSTER-NAME
```

5. Rename the folder to the lowercase of the same name.

```
For example: ccp-cluster-name
```

- **3.** Follow these steps to ensure that any existing disk path uses lowercase names:
 - 1. Click the Virtual Machines tab, choose the VM named ccp-cluster-name-masterxxxxx, and then click Edit settings.
 - 2. Remove Harddisk 2.
 - 3. Click the Manage Other Disks tab and remove Harddisk.
 - Click Add Existing Hard Disk and choose the disk from datastore/<your cluster name>/etcd.disk.
 - Click Add Existing Hard Disk and choose the disk from datastore/<your cluster name>/cert.disk.
- **4.** Start the upgrade of Cisco Container Platform using the same cluster name in lowercase.

• On Upgrading to HyperFlex 3.5.2, volume traffic disruption occurs.

Note: This section is applicable only if you are using the HyperFlex Flex Volume plugin for Kubernetes.

In HyperFlex 3.5.1 or earlier, the IP address used by the vSwitch on ESXi hosts was 169.254.1.1. The HyperFlex clusters whose **Storage Hypervisor Network** addresses are in the range 169.254.1.0/24 conflicted with 169.254.1.1. To work around this IP conflict issue, in HyperFlex 3.5.2, the default IP address is changed to 169.254.254.1. Due to this change, the Flex Volume configuration on the Kubernetes nodes will no longer be correct after an upgrade.

Workarounds

Note: You must use **only one** of the following two options to workaround this issue.

Option 1: Change Configuration on HyperFlex Controller VMs

You can use this option when there are no existing HyperFlex clusters that use the 169.154.1.0/24 range on ESXi. This avoids the need to change the Kubernetes node configuration for these clusters.

After upgrading HyperFlex to 3.5.2, follow these steps to change the default IP address to 169.254.1.1:

1. Run the following command to find iscsiTargetAddress = "169.254.254.1" and replace it with iscsiTargetAddress = "169.254.1.1" in the application.conf file:

```
sed -i -e 's/iscsiTargetAddress*169.254.1.1/iscsiTargetAddress*169.254.254.1/g'/opt/springpath/storfs-mgmt/hxSvcMgr-1.0/conf/application.conf
```

2. Run the following command to find istgtConfTargetAddress = "169.254.254.1" and replace it with istgtConfTargetAddress = "169.254.1.1" in the application.conf file:

```
sed -i -e
's/istgtConfTargetAddress*169.254.254.1/istgtConfTargetAddress*169.254.1.1/g'
/opt/springpath/storfs-mgmt/hxSvcMgr-1.0/conf/application.conf
```

3. Run the following commands to restart the following services:

```
restart hxSvcMgr
restart stMgr
```

Option 2: Change Configuration on all Kubernetes VMs

You can use this option when there are existing HyperFlex clusters that use the 169.154.1.0/24 range on ESXi. After a Kubernetes cluster operation such as scale up or upgrade, this step must be repeated on the new VMs. For this reason, we recommend option 1 as the preferred solution.

After upgrading HyperFlex to 3.5.2, run the following command for every Kubernetes VM to find "targetIp": "169.254.1.1" and replace it with "targetIp": "169.254.254.1" in the hxflexvolume.json file:

```
ssh -l <ssh user> -i <private key file> <VM IP> -- sed -i -e 's/169.254.1.1/169.254.254.1/q' /etc/kubernetes/hxflexvolume.json
```

Note:

The <ssh user> must match the ssh user that you specified during cluster creation.

The private key file> must correspond to the public key that you specified during cluster creation.

• During a Control Plane upgrade, if you change the **SUBNET CIDR** field on the **Verify Network** screen, the **IP ADDRESS RANGE** is updated.

Workaround

Note: You must use **only one** of the following two options to workaround this issue.

Option 1:

Go to the **Authenticate CCP** screen, enter the necessary data, and then click **NEXT**.

The original IP address range is restored.

Option 2:

In a Contiv or Calico deployment, find the original IP address range from the Network Editing screen.

Note:

- In an ACI deployment earlier than the 2.2.x, the original start and end IP address is the existing Control Plane IP address.
- In an ACI deployment 2.2.x and later, the original start and end IP address is the same as that which is configured during the Cisco Container Platform installation.
- During an ACI tenant upgrade, you can safely ignore the Subnet field.
- Cisco Container Platform must use the Kubernetes images that are associated with the current release. Older versions of the tenant base image are not supported.
- ACI tenant cluster does not work with a link-local interface with Kubernetes 1.11.3.
- You can use only the latest two versions of the tenant image that are associated with the current release. Use of older versions of the tenant image is not supported.
- You will get errors when you scale up tenant clusters or add new node pools to clusters that were created using an older version of **Cisco Container Platform**.

Workaround

You must upgrade Cisco Container Platform before attempting to scale up tenant clusters or add new node pools.

 When using HyperFlex as the dynamic provisioner, mounting volumes may fail with the following error message:

```
MountVolume.SetUp failed for volume "xxxxx" : mount command failed, status: Failed to mount volume xxxxx, reason:
```

Workaround

1. Restart the scymclient on the esx server using the following command:

```
/etc/init.d/scvmclient restart
```

- **2.** Ensure that the status is running.
- In an ACI environment, the link to a tenant cluster Kubernetes Dashboard from the Cisco Container Platform dashboard is not supported. To view the tenant cluster in the Kubernetes Dashboard, you need to obtain the Ingress IP of external IP address using kubectl get svc.
- The Cisco Container Platform web interface displays links to external pages such as Smart Licensing. You cannot launch these pages if you do not have access to them.
- Virtual IP address is not released when cluster creation fails.
- In a Contiv deployment, you should not use matchExpressions for a NetworkPolicy.
- In a Contiv deployment, network policy does not work with the hostnetwork pod.

- In a Contiv deployment, the pod CIDR must be at least a /14 network.
- In a Calico deployment:
 - The network policy matching on labels will not block hostnetwork access to pods or services.
 - Host IP change may impact pod networking. To resolve the issue, you need to restart the Calico pods.
- istioctl is not installed when you enable Istio.

For more information on installing Istio, refer to the latest Istio documentation.

- When you upgrade tenant clusters, the Prometheus and EFK components are purged before installing the new versions. If you want to save history, a manual backup and migration are required before a tenant cluster upgrade.
- Taking a snapshot of the VMs managed by Cisco Container Platform is currently unsupported and results in failures during upgrades.
- ACI deployments are only supported in online mode.
- ACI deployments do not support Kubernetes security context.

Viewing Open and Resolved Bugs

The open and resolved bugs for this release are accessible through the Cisco Bug Search Tool. This web-based tool enables you to access the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products. You can search for bugs using bug IDs or keywords.

Before you begin

Ensure that you have a Cisco username and password to log in to the Cisco Bug Search Tool. If you do not have a Cisco username and password, you can register for an account.

Procedure

- **Step 1** Log in to the Cisco Bug Search Tool with your Cisco username and password.
- **Step 2** To search for a specific bug, enter the bug ID in the **Search For** field and press the **Enter** key.
- Step 3 To search for the bugs that belong to the current release, enter Cisco Container Platform 5.0.0 in the Search For field, and then press the Enter key.

Note

- Once the search results are displayed, you can use the **Filter** options to easily find the bugs that are of interest to you.
- You can search for bugs by status, severity, modified date, and so on.
- **Step 4** To export the results to a spreadsheet, click the **Export Results to Excel** link.

For more information on the Cisco Bug Search Tool, refer to http://www.cisco.com/web/applicat/cbsshelp/help.html.

Related Documentation

The following table lists the documents that are available for Cisco Container Platform.

Document	Description
Cisco Container Platform Installation Guide	Describes installing Cisco Container Platform on your deployment environment.
Cisco Container Platform User Guide	Describes administering and managing Kubernetes clusters, and deploying applications on them.
Cisco Container Platform API Guide	Describes the Cisco Container Platform APIs.

These documents are available on cisco.com.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see What's New in Cisco Product Documentation.

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