

# Tencent Container Security Service Operation Guide

## **Product Documentation**





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## Operation Guide Security Overview

Last updated : 2024-02-07 09:04:17

This document describes the security overview of each security module of TCSS. Displays the overview of container security risks and container security events over time in real time. Describes TCSS versions and usage, along with upgrade and renewal features.

## **Key Features**

Log in to the TCSS console and select **Security Dashboard** on the left sidebar.

#### Viewing asset information

1. On the **Security Dashboard** page, the asset information module displays the numbers of containers, images, clusters, and nodes.

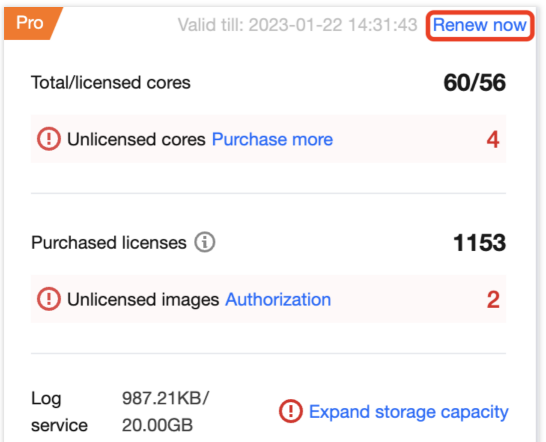


2. On the Security Dashboard page, click Modules to enter the module list on the Asset Management page.

#### Viewing versions, usage, upgrade, and renewal

On the **Security Dashboard** page, the version information window displays the current TCSS version and its expiration date. The following takes the Pro Edition as an example:

If the current version will expire soon, you will be prompted to renew it. Then, you can click **Renew now**.



The version information window also displays the current licenses, including the total/licensed cores and purchased licenses.

Total/Licensed cores: **Total cores** indicates the total number of virtual cores on the business node, while **Licensed cores** indicates the number of cores enabled in the Pro Edition.

Note:

When licensed cores are fewer than total cores, the required number of cores will be displayed. Then, you can click

Upgrade to enter the purchase page and purchase licenses.

If you don't purchase the required number of cores, the flexible billing mode will apply, i.e., each excessive core will be charged at 0.25 USD/day.

Purchased licenses: The number of purchased image security scans.

#### Note:

When there are local images or repository images with image security scan not enabled in the business environment, the required number of image licenses will be displayed. Then, you can click **Purchase** to enter the purchase page and purchase licenses.

After purchasing the image licenses, go to **Image Security** > **Local Images**/**Repository Images** to configure the licenses. You can customize the images for which to enable image security scan.

Due to product adjustment, the mirror license will be suspended for new purchase from December 29, 2023 to March 31, 2024. Users who have purchased it can still use it normally.

#### Viewing pending events



1. On the **Security Dashboard** page, the **Pending events** module displays the number of pending security events.

Pending events					
Container escape	Reverse Shell	High-risk syscall <b>O</b>	Abnormal process	File tampering	Virus Scanning <b>0</b>

2. On the **Security Dashboard** page, click **Modules** to enter the security event page to view the details and process the events.

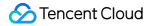
#### Viewing security events over time

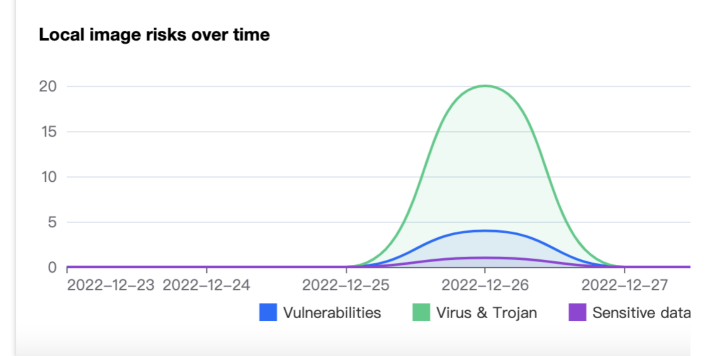
On the **Security Dashboard** page, the **Security events over time** module displays runtime security events over time in the last 7 or 30 days. You can switch between **7 days** and **30 days**.

ecurity events over	time			
3				
5				
2				<
2022-12-23	2022–12–24	2022–12–25	2022-12-26	2022-12-27
	Container escape Reverse Shell	High-risk syscall 🛛 📕 Abnormal proce	ess File tampering Virus	Scanning 📕 Abnormal K8s API

#### Viewing local image risks over time

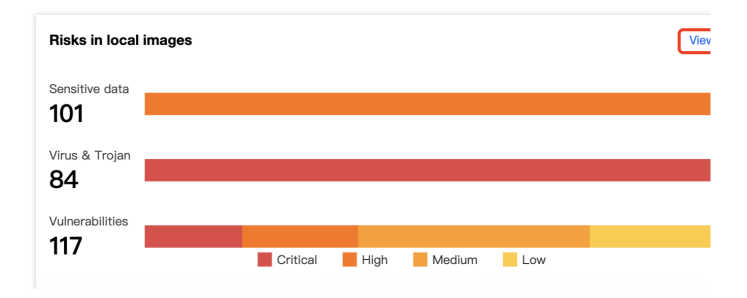
The **Security Dashboard** page displays the trend of vulnerabilities, viruses, trojans, and sensitive data pieces of local images over time in the last 7 or 30 days. You can switch between **7 days** and **30 days**.





#### Viewing risks in local images

On the **Security Dashboard** page, the **Risks in local images** module displays the total number of risks including sensitive data pieces, viruses, trojans, and vulnerabilities, as well as the severity distribution of the current image. Click **View details** to enter the **Image Security** module to view the details and handle the risks.



## Asset Management Overview

Last updated : 2024-01-23 15:44:44

This document describes how to use the automatic asset inventory feature of asset management to visualize key assets, such as containers, images, and image repositories.

Asset management data is automatically synced once every 24 hours. Manual sync is supported.

Asset management supports collecting the information of ten types of assets: containers, local images, repository images, clusters, nodes, processes, ports, web services, running applications, and database applications. Currently, the following assets can be recognized:

Asset Type	Asset Information
Container	Containers, local images, repository images, clusters, and nodes.
Cluster assets	Clusters, Pods, Services, and Ingresses.
Processes and Ports	Processes and ports.
Applications and Web services	Web services, running applications, and database applications.

## Container

Last updated : 2024-01-23 15:44:44

This document describes the container module feature and how to view the details of containers, images, and servers.

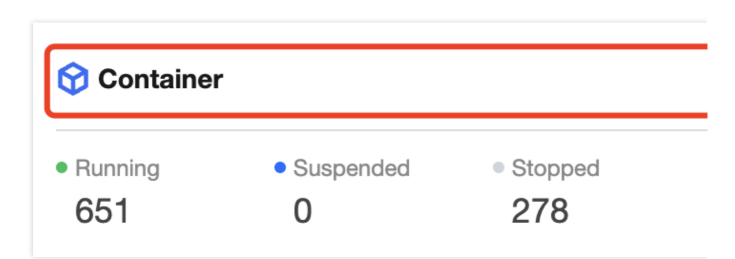
😚 Container			944 >	🕽 🕻 Local image	125 >	📜 Image repos
• Running 651	• Suspended 0	<ul> <li>Stopped</li> <li>278</li> </ul>	• Others (i) 15			
E Servers			31 >			
Running	<ul> <li>Agent of</li> </ul>	fline	Not installed			
22	9		0			

## Viewing the Container Module

The container module displays the total number of containers and the numbers of running, suspended, and aborted containers.

#### **Filtering containers**

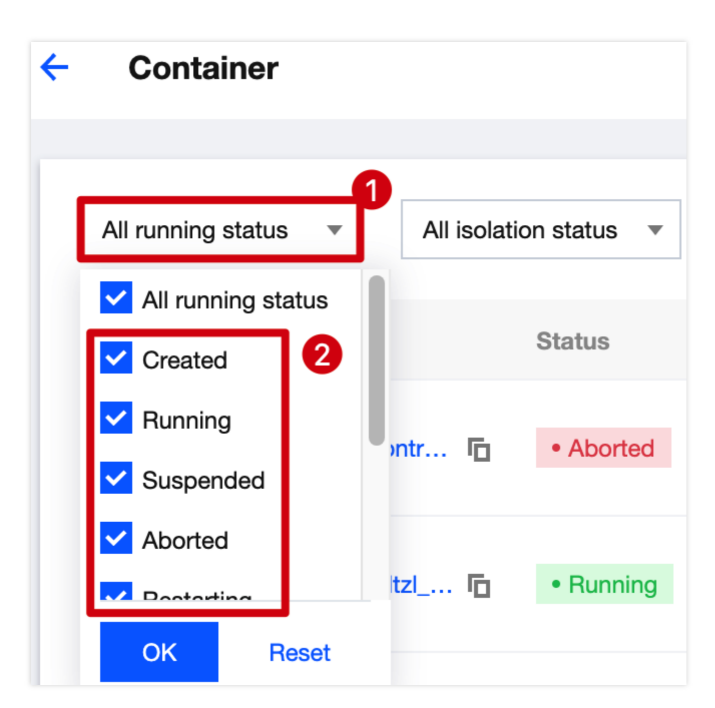
- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Containers to enter the container list page.



3. On the container list page, filter containers by status or click the search box and search for containers by keyword such as container name/ID, image name, or server IP.



Click the status drop-down list in the top-left corner to filter containers by status.



Click the search box and search for containers by keyword such as container name, container ID, image name, or server IP.

	Separate keywords with " "; press Enter to separate filter tags								
	Select a filter								
\$	Container name		Container isolatio						
	Container ID	bd							
	Image name	18	<ul> <li>Not isolated</li> </ul>						
-	Server name								
	Server public IP	od 18	<ul> <li>Not isolated</li> </ul>						
_	Server private IP	10							
	Component name	bd	<ul> <li>Not isolated</li> </ul>						
	Component version number	18							

#### Viewing the list of containers

- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the **Asset Management** page, click **Containers** to enter the container list page.

😚 Container		
<ul> <li>Running</li> <li>651</li> </ul>	<ul> <li>Suspended</li> <li>O</li> </ul>	<ul> <li>Stopped</li> <li>278</li> </ul>

3. On the container list page, click a **Container name** to pop up the drawer on the right, which displays the container details, including the basic container information, process information, and port information.

•	Basic information	tion F	Processes (0)	Ports (0)	Data mounting	Netwo	rk Co	omponents (
Deta	ils of container	,	ayom .		Running			
	" <b></b>	Running			(	)%	4.00 KB	tho_010 jmxvnoo_1
	raina ari shi ina 👔	Aborted		··	(	0%	0 Bytes	t i i i i i i i i i i i i i i i i i i i
	r name	Status	Image	Pod		CPU   Utiliz 🗘	MEM Us \$	Server name/IP

4. On the **Asset Management** page, click a **Server IP** to pop up the drawer on the right, which displays the server details, including the basic server information, Docker information, and the numbers of images and containers. **Note:** 

In the drawer, click the number to view the numbers of images and containers on the server.



Associated asset	S					
Associated containers			Assoc	iated image	es	
Container name	Status	Image	Pod	CPU   Utiliz \$	MEM Us \$	Server name/IP
	Aborted	en er hannant vir ann Alvaim 👔		0%	0 Bytes	tk
/١٠٠٠	Running			0%	4.00 KB	tk

#### **Custom list management**

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Containers to enter the container list page.

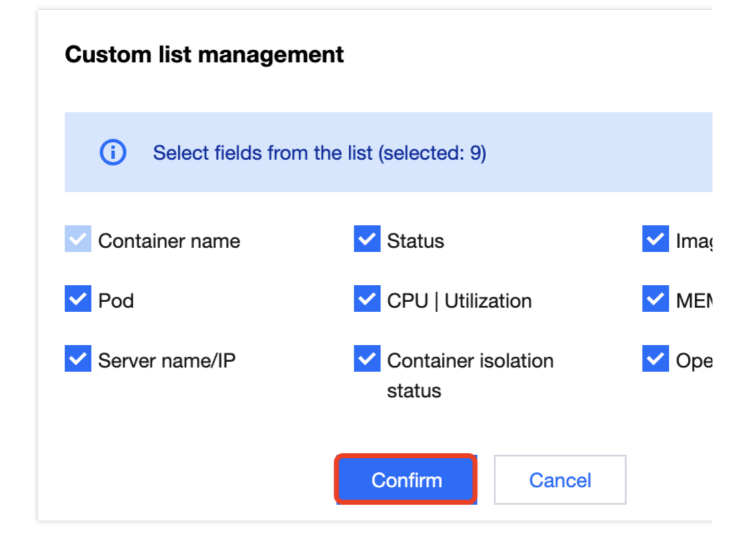
😚 Container			
<ul> <li>Running</li> <li>651</li> </ul>	<ul> <li>Suspended</li> <li>O</li> </ul>	<ul> <li>Stopped</li> <li>278</li> </ul>	

3. On the container list page, click

¢

to pop up the Custom List Management window.

4. In the pop-up window, select the target type and click **OK**.



#### Key fields in the list

- 1. Status: Running, Suspended, or Aborted.
- 2. Image: Name of the associated image.
- 3. Pod: Pod of the container.
- 4. CPU | Utilization: CPU utilization.
- 5. MEMUsage: Memory utilization.

## Viewing the Local Image Module

1. Log in to the TCSS console and click Asset Management on the left sidebar.

2. On the Asset Management page, the image module displays the total number of images. Click Images to enter

Image Security > Local Images and view the details.

#### Note:

For more information, see Local Image.

## 🔰 Local image

## Viewing the Image Repository Module

1. Log in to the TCSS console and click Asset Management on the left sidebar.

On the Asset Management page, the image repository module displays the total number of image repositories.
 Click Image repositories to enter Image Security > Image repository and view the details.

Note:

For more information, see Image Repository.

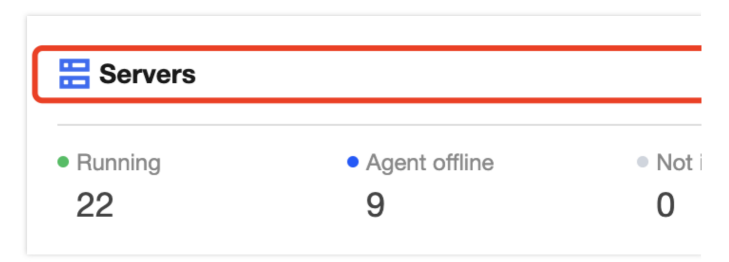
Image repository								

## Viewing the Server Module

The server module displays the total number of servers and the numbers of running and offline servers.

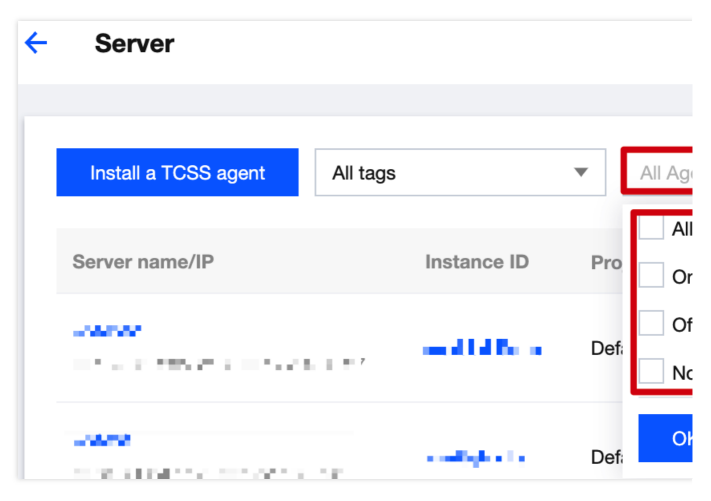
#### Filtering servers

- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the Asset Management page, click Servers to view the list of all servers.

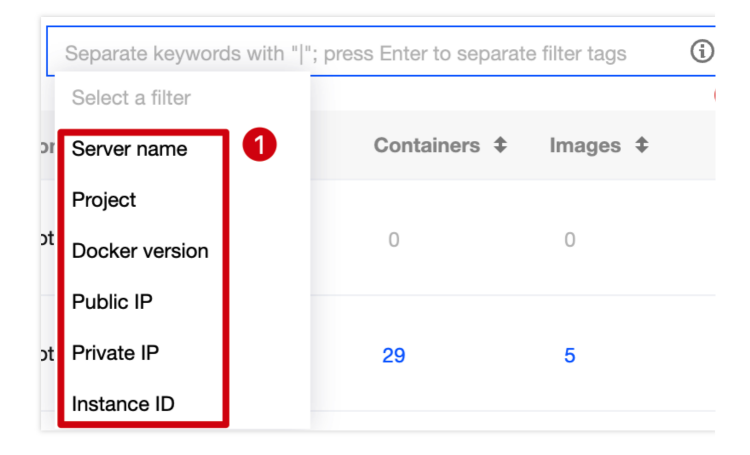


3. On the server list page, filter servers by running status or click the search box and search for servers by keyword such as server name, project, Docker version, or server IP.

Click the status drop-down list in the top-left corner to filter servers by status.



Click the search box and search for servers by keyword such as server name, project, Docker version , or server IP.



#### Viewing the list of containers

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Servers to view the list of all servers.

E Servers		
Running	Agent offline	• Not i
22	9	0

3. On the server list page, click a Server IP to pop up the drawer on the right, which displays the server details,

including the basic server information, Docker information, and the numbers of images and containers.

#### Note:

In the drawer, click the number to view the numbers of images and containers on the server.



Associated asset	S							
Asso 47	ciated cont	ainers		Associated images				
Server name/IP	Instance ID	Project <b>T</b>	Tag (key:value)	Server s T	Agent status	Docker v \$	Containerd	File system
V	e	Default Project	-	🙆 Tencent	Online	20.10.21	Not installed	overlay2
······································	hao oga <b>nya</b> /	Default Project	-	🙆 Tencent	• Online	20.10.21	Not installed	overlay

4. On the server list page, click **Images** to view the details of associated images.

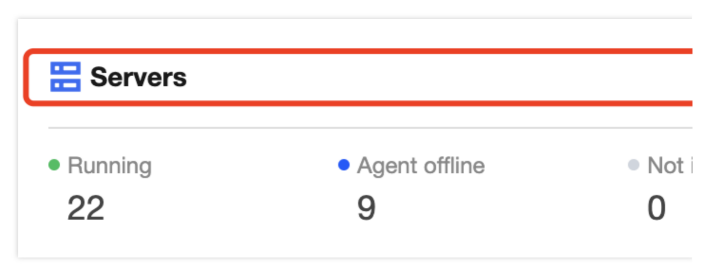
Server name/IP	Instance ID	Project <b>T</b>	Tag (key:value)	Server s T	Agent status	Docker v \$	Containerd	File system
v <b>minuté</b>	ine semeente	Default Project	-	🙆 Tencent	• Online	20.10.21	Not installed	overlay2
w 1 t	i , у	Default Project	-	🙆 Tencent	Online	20.10.21	Not installed	overlay

5. On the server list page, click **Containers** to view the details of associated containers.

Server name/IP	Instance ID	Project <b>T</b>	Tag (key:value)	Server s T	Agent status	Docker v \$	Containerd	File systen
<b>w</b>		Default Project	-	Ø Tencent	• Online	20.10.21	Not installed	overlay2
ν	ine eginejej	Default Project	-	💩 Tencent	Online	20.10.21	Not installed	overlay

#### **Custom list management**

- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the Asset Management page, click Servers to view the list of all servers.

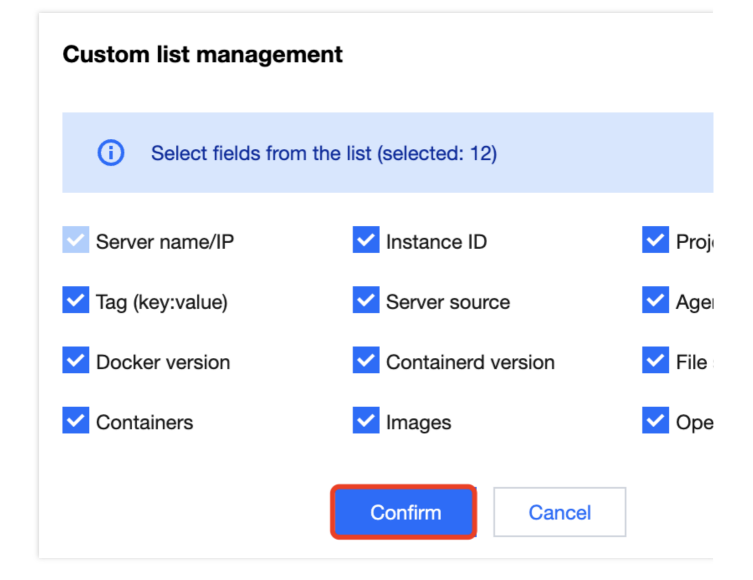


3. On the server list page, click



to pop up the Custom List Management window.

4. In the pop-up window, select the target type and click **OK**.



#### Fields in the list

1. Server name: Server name.

2. Server IP: Click a **Server IP** to pop up the drawer on the right, which displays the server details, including the basic server information, Docker information, and the numbers of images and containers.

- 3. Project: Project name of the server.
- 4. Docker version: Docker version number. If no Docker version is installed, "Not installed" will be displayed.
- 5. Docker file system type: Type of the Docker file system.
- 6. Images: Number of images associated with the server. Click the number to view the details.
- 7. Containers: Number of containers associated with the server. Click the number to view the details.

## **Cluster Asset**

Last updated : 2024-01-23 15:44:44

This document describes the cluster assets feature and how to view the details of clusters, Pods, Services, and Ingresses.

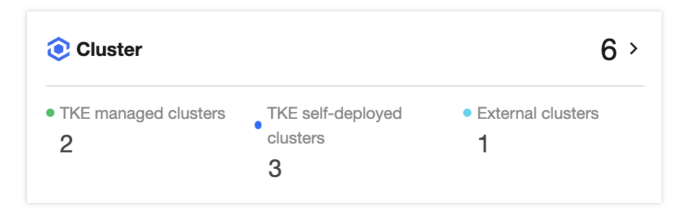
Cluster		6 >	🔗 Pods	Pods 250 >		Services		44 >
TKE managed clusters	TKE self-deployed clusters 3	• External clusters 1	Running 236	• Pending 7		• Cluster IP 35	<ul> <li>Node port</li> <li>0</li> </ul>	

## Viewing the Cluster Module

The cluster module displays the total number of clusters and the number of clusters of each type.

#### Viewing the list of clusters

- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the Asset Management page, click Clusters to enter the Security Check page and view all clusters.



3. On the **Security Check** page, click the search box and search for clusters by keyword such as cluster name, ID, type, and region.

Separate keywords with " "	ate filter tags	(i) Q	φ		
Select a filter					
\$ Cluster name	\$ Auto-c <b>T</b>	Operation			
Cluster ID		View details Install scanne			
Cluster type		Delete			
Region					

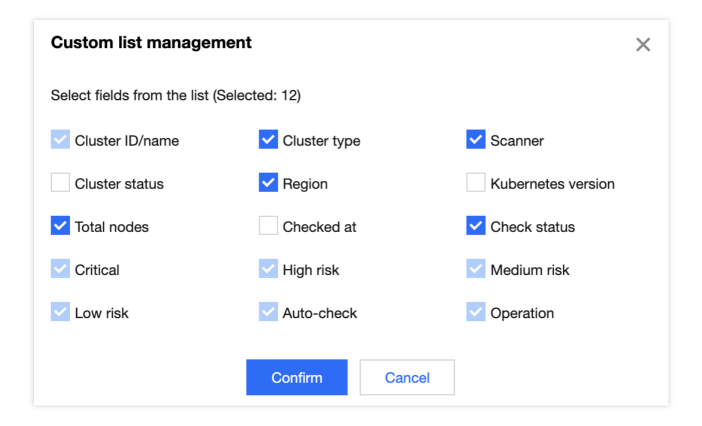
#### **Custom list management**

1. On the Security Check page, click

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#### to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click **OK**.

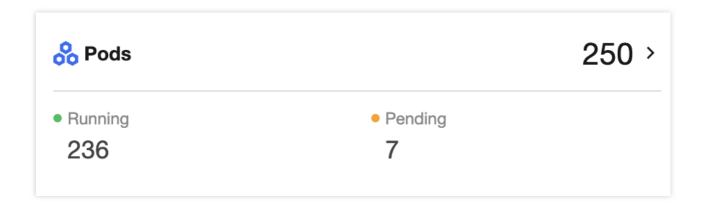


## Viewing the Pod Module

The Pod module displays the total number of cluster Pods and the numbers of running and pending Pods.

#### Viewing the list of Pods

1. On the **Asset Management** page, click **Pods** to enter the Pod list page and view all Pods.



2. On the Pod list page, filter Pods by cluster name, namespace, or region; click **More filters** to filter them by Pod status, workload type, workload name, cluster ID, Pod IP, node IP, container name, container ID, or image name; or click the search box and search for Pods by Pod name.

				_							
l clusters	<ul> <li>All namespace</li> </ul>	es v	All regions	<ul> <li>More filte</li> </ul>	rs 🔻				Search	by the Pod name	
Pod status	All	Ŧ	Workload type	All workload types	Ŧ	Workload name	Enter the workload nam	Q	Cluster ID	Enter the cluster ID	Q
Pod IP	Enter the Pod IP	Q,	Node IP	Enter the server IP	Q,	Container	Enter the container nan	Q,	Container ID	Enter the container ID	Q,

3. Find the target Pod and click the **Pod name** to pop up the drawer on the right, which displays the Pod details, including the basic Pod information, Service information, and container information.

Details of <b>PUR</b> .	แข มีก. สรุงกร ฐพุษกระ		×
Basic informati	on Services (0) Containers (1)		
Basic informati	on		
Pod na		Status • Running	
	j ∎ jurpunz [] National []	Region 🔊 South China (Guangzhou)	
Labels	college and the second s		
	k, Jent		
	p		
Running time	50dayseconds 6hourseconds	Creation time 2022-11-09 14:36:20	
Restart attempts	1		

#### **Custom list management**

1. On the Pod list page, click



to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click  $\ensuremath{\text{OK}}$  .

Custom list managemen	nt	×			
i Select fields from th	e list (selected: 8)				
V Pod name	Status	V Pod IP			
✓ Node IP	Vorkload/Type	Cluster name/ID			
Vamespace	Region	Running time			
Creation time	Restart attempts	Associated service			
Associated containers					
	Confirm Cancel				

## Viewing the Service Module

The Service module displays the total number of cluster Services and the numbers of Services of the ClusterIP and NodePort types.

#### Viewing the list of Services

1. On the Asset Management page, click Services to enter the Service list page and view all Services.

2. On the Service list page, filter Services by cluster name, namespace, or region; click **More filters** to filter them by cluster ID, Service type, load balancer IP, Service IP, label, or port; or click the search box and search for Services by Service name.

Services											
Il clusters	▼ All namespace	s v	All regions	▼ More filters ▼				Search	n by the service name		Q \$
Cluster ID	Enter the cluster ID	Q	Service type	All workload types v	Load balancer	Load balancer IP	Q	Service IP	Enter the service IP	Q	×
Labels	Enter the Label	Q	Port	Please enter the port Q							

3. Find the target Service and click the **Service name** to pop up the drawer on the right, which displays the Service details, including the basic Service information, Pod information, YAML information, and port mapping rules.

Service details:	×	۶ ۲
Basic information Pods (2) YAML Port mapping rules		
Basic information Service name	TypeClusterIPCreation time2022-11-09 14:36:30RegionSouth China (Guangzhou)	
Labels -		
Load balancer IP - Selector	Service IP 1	

#### Custom list management

1. On the Service list page, click

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to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click  $\ensuremath{\textbf{OK}}$  .

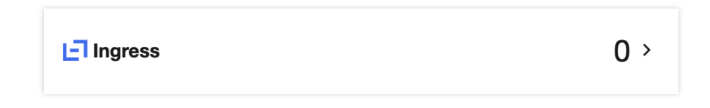
Custom list manageme	ent		×
i Select fields from	the list (selected: 8)		
Service name	Service type	<ul> <li>Selector</li> </ul>	
Load balancer	Port mapping protocol	Cluster name/ID	
Vamespace	Region	Associated Pods	
Creation time	YAML		
	Confirm Cancel		

## Viewing the Ingress Module

The Ingress module displays the total number of cluster Ingresses.

#### Viewing the list of Ingresses

1. On the Asset Management page, click Ingresses to enter the Ingress list page and view all Ingresses.



2. On the Ingress list page, filter Ingresses by cluster name, namespace, or region; click **More filters** to filter them by Ingress name, VIP, label, or backend service, or click the search box and search for Ingresses by Ingress name.

÷	Ingress											
	All clusters	All namespaces	Ŧ	All regions	▼ More filters ▼				Search	by the Ingress name	(	a 🌣
	Ingress name	Enter the Ingress name	Q	VIP	Please enter the VIP. Q	Labels	Enter the Label	Q	Backend service	Enter the domain name	Q	×

3. Find the target Ingress and click the **Ingress name** to pop up the drawer on the right, which displays the Ingress details, including the basic Ingress information, forwarding configuration, and YAML information.

Ingress details o	f mhzou			×
Basic informatio	n Forwarding configuration YAML			
Basic informatio	n			
Ingress	name	Creation time	2022-12-30 11:11:21	
		Region	🛞 South China (Guangzhou)	
Labels	-			
VIP	TIO.20.122.07			
Backend service				

#### **Custom list management**

1. On the Ingress list page, click

坹

to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click **OK**.

Custom list management					
i Select fields from t	he list (selected: 8)				
Ingress name	VIP		Backend service		
Cluster name/ID	✓ Namespace		Region		
Creation time	View YAML				
			1		
	Confirm	Cancel			

## **Processes and Ports**

Last updated : 2024-01-23 15:44:43

This document describes the processes and ports feature and how to view the process and port lists.

Processes and Ports			
↔ Process	761 >	🛅 Port	

### Viewing the Process Module

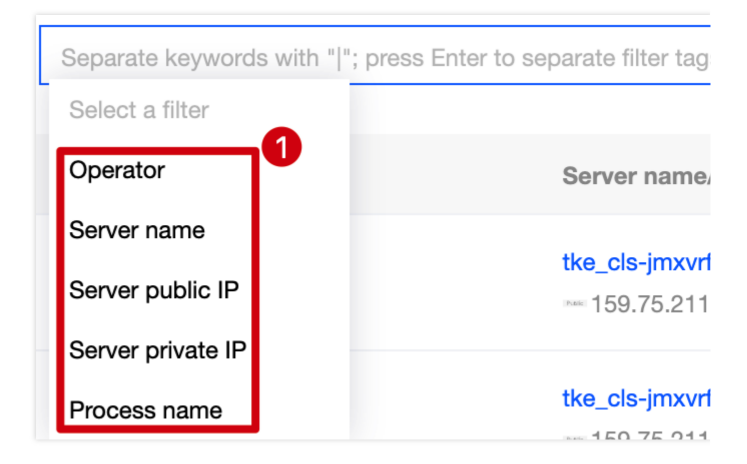
The process module displays the total number of processes.

#### Filtering processes

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Processes to enter the process list page.

Processes and Ports	
Orocess	

3. On the process list page, click the search box and search for processes by keyword such as initiator, server name, and process name.



#### Viewing the list of containers

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Processes to enter the process list page.

Processes and Ports	
Orocess	

3. On the process list page, click a Server IP to pop up the drawer on the right, which displays the server details,

including the basic server information, Docker information, and the numbers of images and containers.

#### Note:

In the drawer, click the number to view the numbers of images and containers on the server.



Associated ass	sets				
	ssociated containe	rs		Associated image	ges
Container name	Process name	PID	Server PID	Process path	Operator
3 🖬	,e	1	30888	/,	1
Br 🗖	bcon	11	32280	1	reconnect

#### **Custom list management**

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the **Asset Management** page, click **Processes** to enter the process list page.

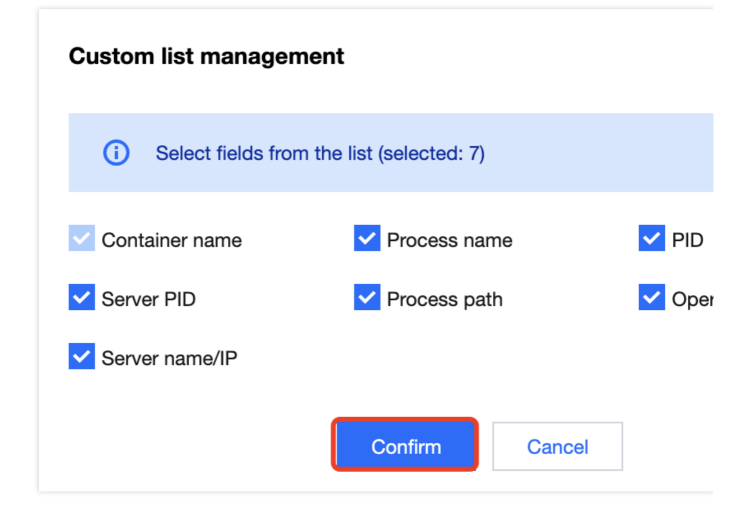
Processes and	Ports		
Process			

3. On the process list page, click

φ

to pop up the Custom List Management window.

4. In the pop-up window, select the target type and click **OK**.

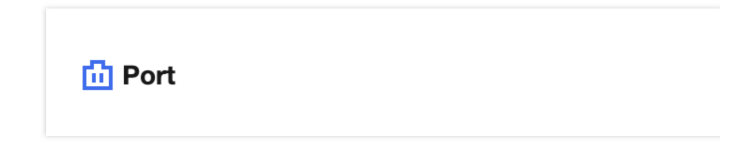


## Viewing the Port Module

The port module displays the total number of ports.

#### **Filtering ports**

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Ports to enter the port list page.



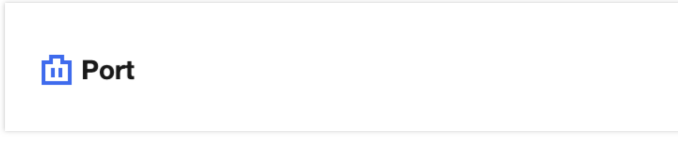


3. On the port list page, click the search box and search for ports by keyword such as server IP, process name, or host port.

← Port						
						Separate keywords
Container name	Process name	Bound port	Host IP	Host port	Protocol	Select a filter Server name
kuba-party To	leihege; noikin	10256	-	0	ųD,	Server public IP Server private IP
1999 (1-11) (C)	talay ana site	10249	-	0	φ	Process name Host port Bound port

#### Viewing the list of ports

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the **Asset Management** page, click **Ports** to enter the port list page.

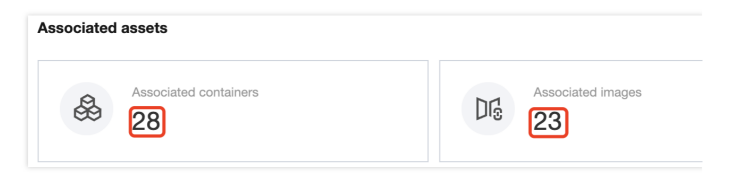


3. On the port list page, click a Server IP to pop up the drawer on the right, which displays the server details,

including the basic server information, Docker information, and the numbers of images and containers.

#### Note:

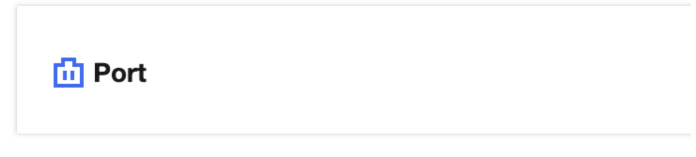
In the drawer, click the number to view the numbers of images and containers on the server.



Container name	Process name	Bound port	Host IP	Host port	Protocol	PID
k	h	10256	-	0	F	1
kara 💭 🖓 🛅	hube protes	10249	-	0		1

#### **Custom list management**

- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the **Asset Management** page, click **Ports** to enter the port list page.

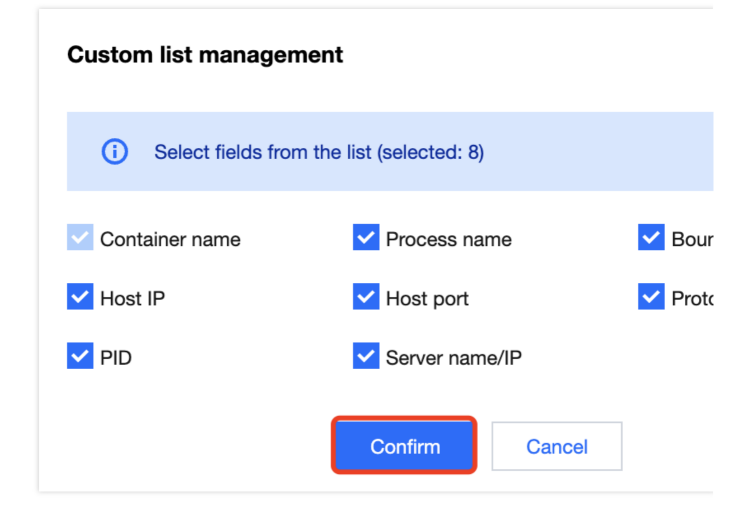


3. On the port list page, click



to pop up the Custom List Management window.

4. In the pop-up window, select the target type and click **OK**.



# **Applications and Web Services**

Last updated : 2024-01-23 15:44:44

This document describes the applications and web services feature and how to view the numbers of web services, running applications, and database applications.

Applications and Web services				
Web services	10 >	Running applications	204 > 😑 Da	itabase apj

## **Viewing Web Services**

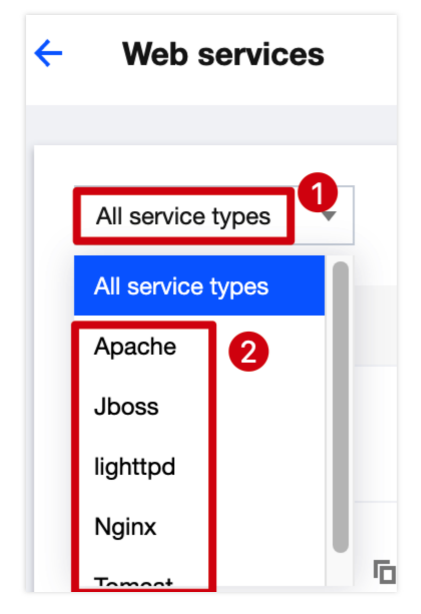
#### Filtering web services

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the **Asset Management** page, click **Web services** to enter the web service list page.

Web services
--------------

3. On the web service list page, filter web services by type or click the search box and search for web services by keyword such as container name, server name, or initiator.

Click the service type drop-down list in the top-left corner to filter web services by type.

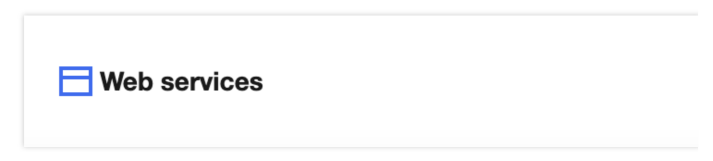


Click the search box and search for web services by keyword such as container name, server name, or initiator.



#### Viewing the list of web services

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Web services to enter the web service list page.



3. On the web service list page, click a **Server IP** to pop up the drawer on the right, which displays the server details, including the basic server information, Docker information, and the numbers of images and containers.

#### Note:

In the drawer, click the number to view the numbers of images and containers on the server.

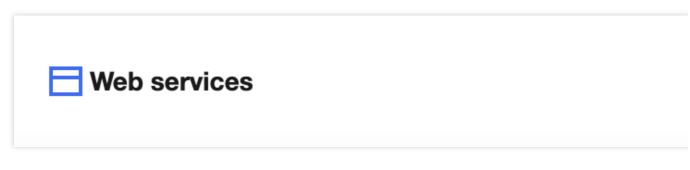
Associated as	sets				
	Associated con	tainers		Assoc 13	iated images
Container name	Service type	Version	Initiator	Binary path	Configuration file path
webt F		1.23.2	an an an an	/ <b>L'Ilempi</b> c	/aaagina "og en over"
/arvinani unitritiviti līg	'agène.	1.23.2	nut nut	/turnalshiningi = a	Arta fasi sebakat sa 1

4. On the web service list page, click **View details** to pop up the window, which displays the web service details, including the basic information and list of associated processes.

Container name	Service type	Version	Initiator	Binary path	Configuration file path
a- 6	eyer.		nactivated	"establiningine"	/etc/aginx/agies.conf

#### **Custom list management**

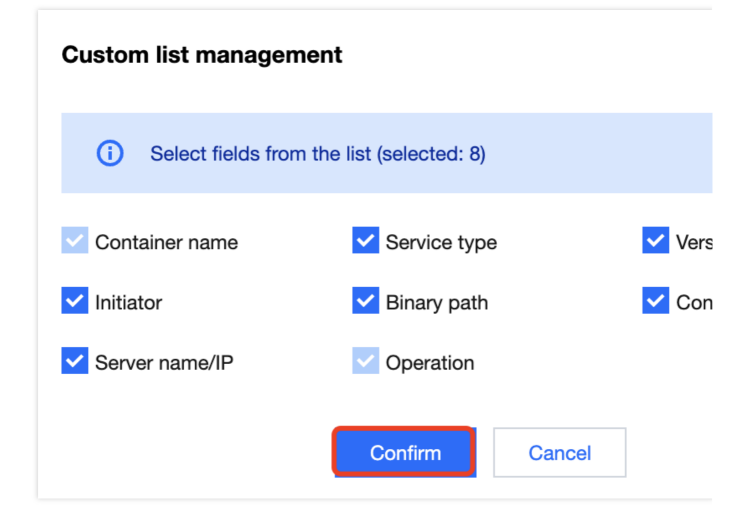
- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the Asset Management page, click Web services to enter the web service list page.



3. On the web service list page, click



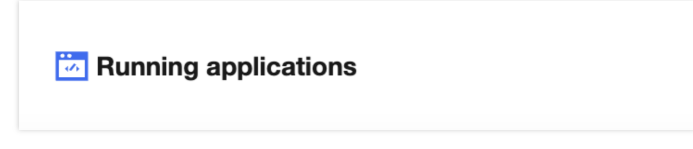
4. In the pop-up window, select the target type and click **OK**.



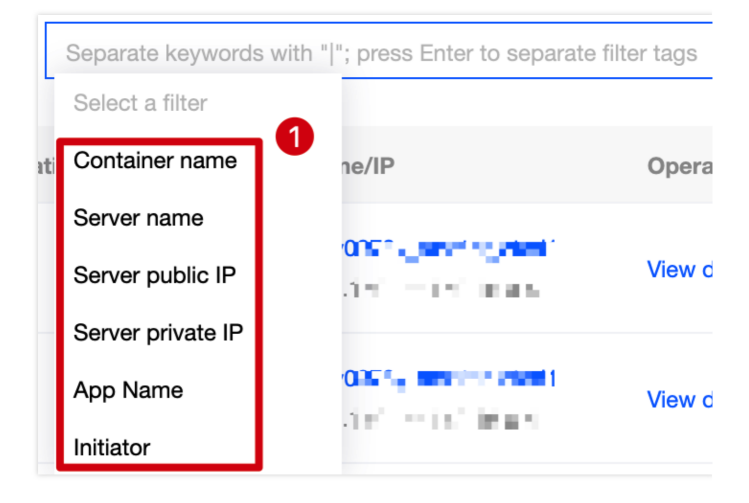
## **Viewing Running Applications**

#### Filtering running applications

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the Asset Management page, click Running applications to enter the running application list page.



3. On the running application list page, click the search box and search for running applications by keyword such as container name, server IP, or application category.



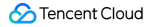
#### Viewing the list of running applications

- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the **Asset Management** page, click **Running applications** to enter the running application list page.



3. On the running application list page, click a **Server IP** to pop up the drawer on the right, which displays the server details, including the basic server information, Docker information, and the numbers of images and containers. **Note:** 

In the drawer, click the number to view the numbers of images and containers on the server.



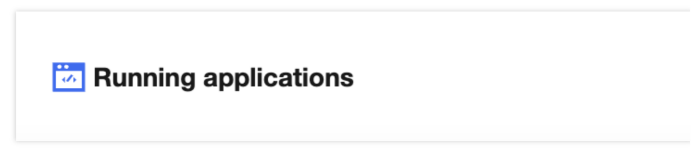
Associated	assets					
	Associated con	ntainers			Associated	images
Container name	Application category	App Name	Version	Initiator	Binary path	Configuration file path
Annual and a second sec		na nyanyari Wi Kanata Kata	-		Allen heidigen nigen (* And isanan 12 kand alles	

4. On the **Asset Management** page, click **View details** to pop up the window, which displays the list of processes associated with running applications.

Container name	Application category	App Name	Version	Initiator	Binary path	Configuration file path
/w. The bridge arm	New Sec.	me onage agent		100001	/	-

#### **Custom list management**

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the **Asset Management** page, click **Running applications** to enter the running application list page.

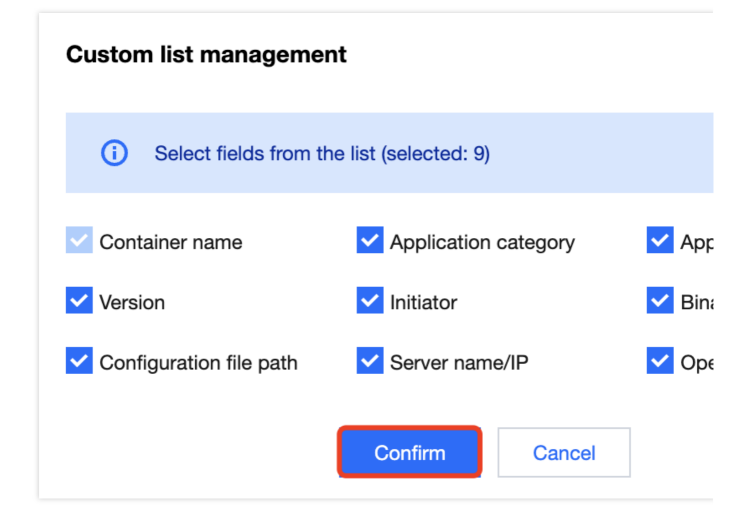


3. On the running application list page, click

¢

to pop up the Custom List Management window.

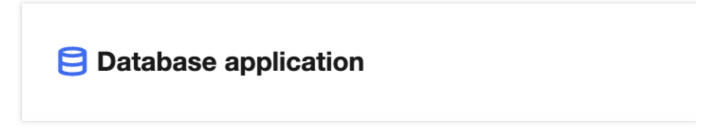
4. In the pop-up window, select the target type and click **OK**.



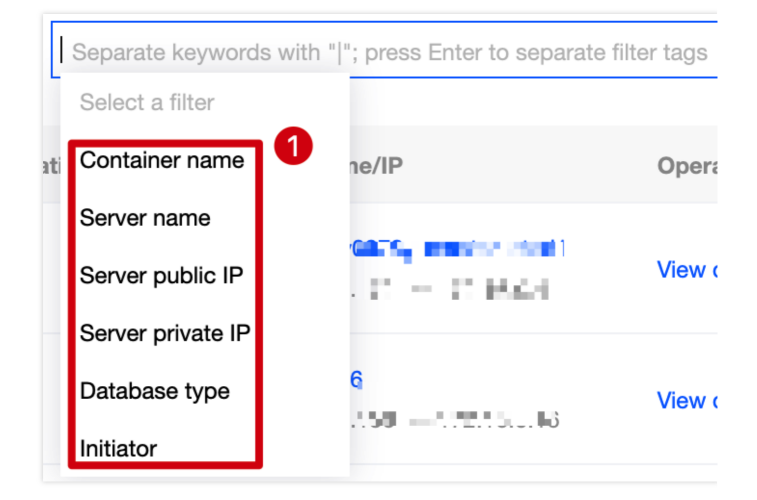
## Viewing Database Applications

#### Filtering database applications

- 1. Log in to the TCSS console and click Asset Management on the left sidebar.
- 2. On the **Asset Management** page, click **Database applications** to enter the database application list page.



3. On the database application list page, click the search box and search for database applications by keyword such as container name, server IP, or database type.



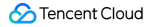
#### Viewing the list of database applications

- 1. Log in to the TCSS console and click **Asset Management** on the left sidebar.
- 2. On the Asset Management page, click Database applications to enter the database application list page.

## Database application

3. On the database application list page, click a **Server IP** to pop up the drawer on the right, which displays the server details, including the basic server information, Docker information, and the numbers of images and containers. **Note:** 

In the drawer, click the number to view the numbers of images and containers on the server.



Associated	assets					
8	Associated	containers			Associate 13	ed images
Container name	Database type	Version ID	Listened port	Initiator	Binary path	Configuration file path
/www.com_soci 🗈	etcd	-	多个 (2)	alari 57 f	Annoully Sec.	
/	- 4	-	多个 (2)	6005555	/ n. <sup>3</sup> venim - <sup>1</sup> 4	-

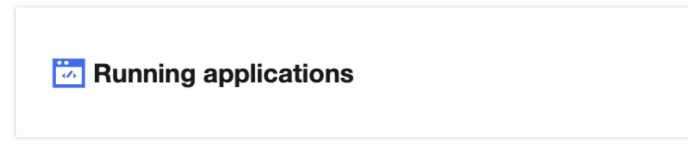
4. On the **Database application** page, click **View details** to pop up the window, which displays the database application details, including the basic information and list of associated processes.

Container name	Database type	Version ID	Listened port	Initiator	Binary path	Configuration file path
angangana . B		-	多个 (2)	r a shai		

#### **Custom list management**

1. Log in to the TCSS console and click **Asset Management** on the left sidebar.

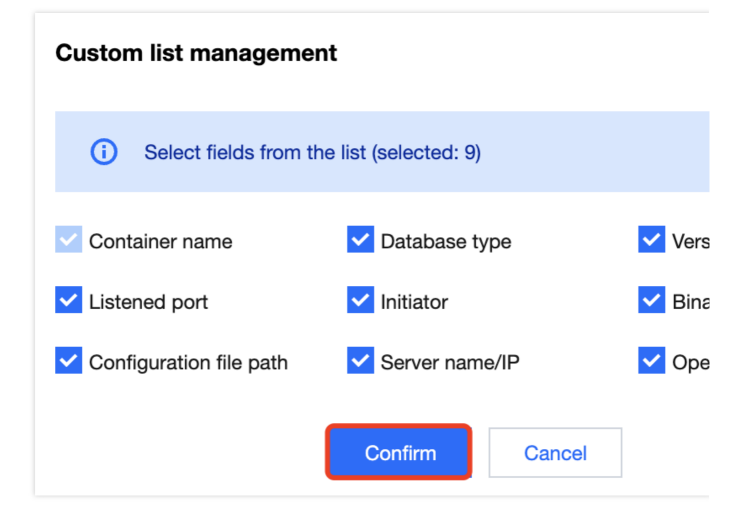
2. On the **Asset Management** page, click **Running applications** to enter the running application list page.



3. On the database application list page, click

to pop up the Custom List Management window.

4. In the pop-up window, select the target type and click **OK**.



# Vulnerability Detection Vulnerability Scan

Last updated : 2024-10-16 21:29:37

TCSS periodically or promptly scans local and repository images for vulnerabilities. It bases the check on specified images or vulnerability types and allows for ignoring vulnerabilities. It notifies you of vulnerability risks, characteristics, severity, and fix suggestions on visual pages. This helps you better manage vulnerability risks to your images. This document describes how to use the vulnerability detection feature to manage vulnerability risks to images. The feature supports quickly checking for system vulnerabilities, web application vulnerabilities, and emergency vulnerabilities.

## Vulnerability check

1. Log in to the TCSS console and select Vulnerability Detection on the left sidebar.

2. On the Vulnerability Detection page, click Quick check to check for vulnerabilities and view the result.

Vulnerability management		
Update: Support identifying fastjson <= 1.2.80 Deserialization Arbitrary Code Execution Vulnerability. Disclosure time: 2022-05-2	3 10:29:37 View details	
Vulnerability scan Last scanned 2022-12-17 18:40:23 Details	Exploit prevention ④	Exploit Prevention enabled
Start scan for vulnerabilities         Check now         Eligible images: 70 servers         Batch licensing	Exploit prevention	Protected servers

3. In the **Quick check** pop-up window, select the target image and click **Check now**. The result will be visualized as charts on the **Vulnerability Detection** page.

#### Note:

You need to license the image before the check.

A check generally takes 2–60 minutes, depending on the number of images, image size, and whether it's the first check.

Scan settin	gs		Didn't find the in
i) The	following images are all licensed. If the ima	ge to be scanned is not licens	ed, go to Batch Licensing 🛂
Select imag	ges to scan (Total images: 2)		
Local	image	Selected:	Image repository
Local image	es (1)		
Select images	All licensed images not scanned(1)	All licensed images(122)	Specified licensed images
Repository	images (1)		
Select images	All licensed images not scanned(1)	All licensed images(70)	Specified licensed images
Check nov	Cancel Note: All images wi	th the specified IDs are scanne	ed, regardless of the other attributes.

## Viewing a vulnerability

1. On the **Vulnerability Detection** page, view the information of the identified system vulnerabilities, web application vulnerabilities, and emergency vulnerabilities in the image. You can also view the affected local images, repository images, running containers, risk statistics, top 5 vulnerabilities, and images affected by critical and high severity vulnerabilities.

#### 🔗 Tencent Cloud

Top 5 vulnerabilities: The system ranks the top 5 vulnerabilities based on the CVSS score and dynamic risk level and displays their severity and the numbers of affected images (only those on the latest version) and containers. Images affected by Critical and High severity vulnerabilities: The system displays the trend of images (on the latest version) with extreme or high-risk vulnerabilities. After the switch to running containers, the system displays the trend of images with extreme or high-risk vulnerabilities and started containers. You can view the trend of the last 7 or 30 days.

2. In the vulnerability list, you can view the vulnerability name, severity, CVE No., first detected time, and latest detected time.

Vulnerability name/tag	Severity \$	Vulnerability	CVSS \$	CVE No.	First dete \$	Latest de \$	Affected I \$	Affected r \$	Affect
Local exploit W/ POC	Medium	Out-of-bound	5.5	CVE-2016-1838	2022-12-29 08:02:48	2022-12-29 08:02:48	D <b>u</b> 1	D <b>4</b> 1	<b>O</b> 2
Remote exploit	Low	Out-of-bound	8.8	CVE-2015-9381	2022-12-29 08:02:48	2022-12-29 08:02:48	D <b>u</b> 1	D <b>4</b> 1	<b>O</b> 2
Remote exploit	Low	Out-of-bound	7.5	CVE-2015-8948	2022-12-29 08:02:48	2022-12-29 08:02:48	DI 1	D <b>u</b> 1	<b>O</b> 2

#### Field description:

Vulnerability name: The publicly known name of the vulnerability.

Severity: Critical, High, Medium, or Low, depending on the risk level of the vulnerability.

First detected: The time when the vulnerability is first detected in the image.

Latest detected: The time when the vulnerability is last detected in the image.

Affected local images: Number of local images found to contain the vulnerability, i.e., the number of local images affected by the vulnerability.

Affected repository images: Number of repository images found to contain the vulnerability, i.e., the number of repository images affected by the vulnerability.

Affected containers: Number of running containers found to contain the vulnerability, i.e., the number of running containers affected by the vulnerability.

#### Note:

The number of affected containers is based on the number of containers started in the affected local images. It is the count at the time of the check and is not subject to the container status change.

3. On the **Vulnerability Detection** page, you can filter vulnerabilities based on their urgency and priority.



Urgency of the impact on the assets



Show only vulnerabilities that affect containers: This option displays the list of vulnerabilities that affect containers. Only Latest images: This option displays the list of vulnerabilities that affect the latest image tag.

Priority

High & Critical: Vulnerabilities whose severity is extreme or high.

High-priority: High-priority vulnerabilities are vulnerabilities with urgent risks and need to be resolved as soon as possible.

POC/EXP: Vulnerabilities with the risk tag of EXP, POC, or EXP/POC.

Remote EXP: Vulnerabilities with the metric of NetWork (remote exploit) and with EXP.

4. Click **More filters** to search for vulnerabilities by severity, fix possibility, risk tag, CVE No., affected image ID, affected image name, affected container ID, affected container name, affected component version, or affected component name.

#### Note:

Vulnerabilities found based on the affected image ID, affected image name, affected container ID, and affected container name are visualized and don't affect the number of affected local images, repository images, or containers.

Urgency	Show only vulnerab	0	Only Latest image		
Priority (lowest to highest)	O All vulnerabilities(694)		High & Critical(73)		─ High-priority(1 <sup>2</sup>

## Viewing vulnerability details

1. At the bottom of the Vulnerability Detection page, view the vulnerability overview.

2. On the Vulnerability Detection page, click the Vulnerability name or View details in the Operation column of the vulnerability.

Vulnerability name/tag	Severity \$	Vulnerability	CVSS \$	CVE No.	First dete \$	Latest de \$	Affected I \$	Affected r \$	Affec
O	Medium	Out-of-bound	5.5	C C C C C C C C C C C C C C C C C C C	2022-12-29 08:02:48	2022-12-29 08:02:48	D <b>u</b> 1	D <b>u</b> 1	<b>O</b> 2
Remote exploit	Low	Out-of-bound	8.8	C	2022-12-29 08:02:48	2022-12-29 08:02:48	D4 1	DII 1	<b>O</b> 2

3. On the **Vulnerability details** tab, view the vulnerability details, affected local images, affected repository images, and affected containers.

Vulnerability details: Include the description, type, severity level, disclosure time, solution, affected components, and characteristics of the vulnerability.

#### Note:

Affected components and their versions come from the **Vendor Product** information of the vulnerability CPE in the National Vulnerability Database (NVD) and don't necessarily mean that the components exist in the checked images. The name of an affected component may differ from the actual name in the affected image.

To view the actually affected components in the image, select the **Affected local images** or **Affected repository images** tab and click **Expand** on the left of the image or click **View components** in the **Operation** column.

Vulnerabil	ity details	Affected local images	Affected repository images	Affected containe
Vulnerability	y details			
Vulnerability name	( min Science 1	1. OVE 0010 1000 Volessebilit	Access C	Access omplexity(AC)
Vulnerability tag	Local exploit	W/ POC		
Vulnerability type	Sy	Jinues	Auth	entication(AU)
Vulnerability type	(	und		Confidenti
Severity level	Medium			
CVE No.	C. L. L. I. 1000			
Disclosure time	20	0		
Vulnerability description		d watchOS befo 1, allows f service (heap-based buffer ov cument.		
Solution	I			
How to fix	Upgrade to	the latest vulnerability free vers	ion	
How to mitigate			an upgrade patch to fix this security pro -au/HT206568https://support.apple.co	
Reference	http://lists.a	pple.com/archives/security-ann	ounce/2016/May/msg00001.html ounce/2016/May/msg00002.html ounce/2016/May/msg00003.html ounce/2016/May/msg00004.html	

name, or IP and view the numbers of associated servers and associated containers of the images.

Affected repository images: View the list of affected repository images. You can search for images by repository name/address.

Affected containers: View the list of affected containers. You can search for containers by container name/ID. **Note:** 



When the container status changes, the data in the list of affected containers may differ from the number of affected containers in the vulnerability list.

# **Exploit Prevention**

Last updated : 2024-01-23 15:44:44

Exploit prevention is a virtual patch-based system developed by the Tencent Cloud security team to defend against frequent 0-day and N-day vulnerabilities. It integrates Tencent's vulnerability mining and real-time high-risk vulnerability alerting technologies to capture and analyze vulnerabilities, generate virtual patches based on Tencent's expertise, and automatically make the patches effective in CVM instances. This helps effectively block hacker attacks and gain more time for vulnerability fix.

#### **Enabling exploit prevention**

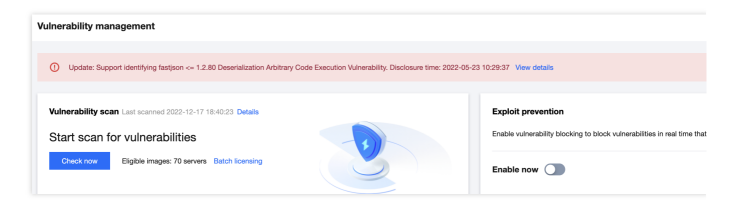
Enable the exploit prevention feature to block vulnerability exploitation in real time and protect your business from attacks.

- 1. Log in to the TCSS console and select Vulnerability Detection on the left sidebar.
- 1. On the Vulnerability Detection page, toggle on the Enable now switch

. The drawer on the right will display the configuration page for exploit prevention.



2. On the **Vulnerability Detection** page, click **Vulnerability detection** in the top-right corner.





3. On the **Vulnerability detection** page, click the number of prevented vulnerabilities to view the details.

Vulnerability detection	
Exploit prevention Ignored vulnerabilities	
Exploit prevention	
Supported vulnerabilities: 48	
On/Off:	Q
Exploit prevention is a virtual patch-based system designed to defend 0-DAY and N-DAY vulnerabilities. Integrating Tencent's cutting-edge technologies for mining, real-time alerting, capturing and analyzing vulnerabilities and expert knowledge, it's capable of generating virtual patches and deploying them to cloud servers, effectively blocking hacker attacks while buying time for customers before they repair vulnerabilities.	
Protected nodes (3 nodes selected)	
Select All servers (31) Specified servers	

4. On the **Vulnerability detection** page, select **Protected nodes**, click **Implement now** at the bottom of the drawer, and wait for the policy to be distributed. Then, the selected nodes are protected against container vulnerability exploitation.

#### Note:

If you select **All servers** for **Protected nodes**, exploit prevention will be automatically enabled for newly added servers.

elect All servers (3	31) į 🜔 Specifi	ed servers			
elect servers				Selected servers: 3	
Search by the server na	me/private IP		Q	Server name/private IP	Include
<ul> <li>Server name/priva</li> </ul>	ate IP Inclu	Included images	\$	<b>⊨</b> _∋r	16
170.40 - 7	0	-		4	10
			_	-	28
v bt 1	29	5			
				1.2 10 0 10	47
	11	6			

5. On the **Vulnerability Detection** page, click **Protection settings** to view or adjust the status of the exploit prevention switch, adjust the scope of protected nodes, and view the status of the prevention plugin on the node.

Vulnerability management		
Update: Support identifying fastjson <= 1.2.80 Deserialization Arbitrary Code Execution Vulnerability. Disclosure time: 2022-05	-23 10:29:37 View details	
Vulnerability scan Last scanned 2022-12-17 18:40:23 Details	Exploit prevention (i)	Exploit Prevention enabled
Start scan for vulnerabilities	Exploit prevention	Protected servers
Check now Eligible images: 70 servers Batch licensing	48	3

#### Viewing prevented vulnerabilities

1. After exploit prevention is enabled, you can filter vulnerabilities in the **Defending** status on the emergency vulnerabilities, system vulnerabilities, and application vulnerabilities pages to view the details.

Vulnerability name/tag	Severity \$	CVSS \$	CVE No.	Vulnerability type	Disclosure time \$	Last checked \$	Risk informa
Apache Commons Text StringLookup Remote exploit W/ POC	Critical	9.8	CVE-2022-42889	Others	2022-10-13 22:54:23	2022-12-17 18:40:08	𝒞 No risks fo
Apache Spark UI Command Injection Remote exploit W/ POC Exploitation in the wild	High	8.8	CVE-2022-33891	Others	2022-07-18 15:15:00	2022-12-17 18:40:08	∕ No risks fo

2. Hover over the **Defending** icon to quickly view the numbers of protected nodes and defended attacks. In addition, you can click **Protection settings** to enter the prevention settings drawer and click **Prevented attacks** to enter the



vulnerability attack event page.

#### Note:

If exploit prevention is not enabled, you can filter vulnerabilities in the **Undefended** status on the emergency vulnerabilities, system vulnerabilities, and application vulnerabilities pages to view the details.

Start scan for vulnerabili Check now Eligible images: 7	ities 70 servers Batch licensing			oloit prevention	Pro	otected servers
Statistics						
All vulnerabilities	Emergency vulr		es affected b ity vulnerabil	y Critical and	High	
916	6	62	-	11169		
<b>Emergency vulnerabilities</b>	System vulnerabilities (694)	Web application vulnerabilities (132) Top5 Vulnerabilities	Defended	d attacks		Affected
	System vulnerabilities (694)		Defended	d attacks	Affect	Affected
	System vulnerabilities (694)	Top5 Vulnerabilities		Affected G	Affect 57	
Vulnerabilities		Top5 Vulnerabilities Vulnerability name	Severity	Affected images		Affected Affected r 21
Vulnerabilities	System vulnerabilities (694) y vulnerabilities 6	Top5 Vulnerabilities Vulnerability name GNU C Library Use After Free V	Severity	Affected images	57	Affected r
Vulnerabilities	y vulnerabilities	Top5 Vulnerabilities Vulnerability name GNU C Library Use After Free V Spring Framework RCE via Dat	Severity Critical Critical	Affected (images (i	57	Affected r

1. On the **Vulnerability Detection** page, click **Vulnerability attack event** to view attacks that have been successfully defended against.

ö	Emerg	ency vulnerabilities	System vuln	erabilities <mark>(694)</mark>	Web application vulr	nerabilities (132)	Det	fended attacks		
	Delet	e Select the container	▼ Select	the container 🔻			Specify the	latest occurred period	Separate keywords wit	h " "; press
		Vulnerability name/CVE No	)	Attacker IP/Address	s Container name/II	D/ Image nai	ne/ID	Server name/Private	Occurred at	Events
		Apache log4j2 remote code CVE-2021-44228	execution	الع محمد الع	/z in the second f. • Unknown • Unknown	_	*-st 2 Γ		First: 2022-12-01 16: Last: 2022-12-01 16:5	1

2. Click **View details** to view the attack IP, attack packet, and prevention plugin information. You can also click **Image details** to view the vulnerability details. We recommend you block attack IPs and fix vulnerabilities in business



images.

centos:latest image Scan again	details Licensed	L.		Last detecter
You may be	at risk of getting hac	ked.		
Vulnerabilities 144	5	Virus & Troja 0	n	ران Ser آب 0
Image name Image ID Image size	c			Operating system ≡
Vulnerabilities	Virus & Trojan	Sensitive data	History	Component info
All severity levels	Show only hig	h-priority vulnerabilities 🤃	)	Search by the vulnerabil
Vulnerability name		Severity <b>‡</b>	CVSS sc	. 🕈 Туре
CVE-2022-23852		Medium	9.8	- :
CVE-2022-22823		Medium	9.8	- :
CVE-2022-22827		Medium	8.8	- ;

# Image Risk Management Overview

Last updated : 2024-01-23 15:44:44

Image security quickly checks local images and repository images for vulnerabilities, trojans, viruses, sensitive data, and more.

## Image security risks

An image is a static representation of a container, and its security determines the security of container runtime.

Image security risks originate from the creation process, acquisition source, and acquisition means. An image may be risky in the following cases:

The image contains vulnerabilities or is embedded with malicious scripts, which means that the generated container may contain vulnerabilities or be maliciously exploited.

#### Note:

For example, an attacker constructs a special compressed image file and triggers the vulnerability during compilation to get the permission to execute arbitrary code.

If USER is not specified in the image, the container created from the image will be run by the root user by default.

When the container is attacked, the access of the root user to the host may be compromised.

Data may be leaked if the image file storing fixed passwords or other sensitive data is published.

The attack surface will be expanded if unnecessary applications such as SSH and Telnet are added when the image is written.

## Repository image security risks

As a tool to set up private image repositories, an image repository is mainly subject to security risks from itself and transfer security risks during image pull.

Repository security: If an image repository, especially a private one, is controlled by a malicious attacker, all its images will be at risk.

#### Note:

For example, if port 2357 is opened due to improper configuration in a private image repository, the repository will be exposed to the public network, which means that attackers can directly access it and tamper with its content, causing security risks.

Image pull security: Image security also concerns the container image integrity from the image repository to the user end.

#### Note:

For example, if a user pulls an image in plaintext, the interaction with the image repository will be vulnerable to manin-the-middle attacks. In this case, the pulled image will be tampered with during transfer, or a malicious image with the same name will be released, causing security risks to the image repository and user.

# Local Image

Last updated : 2024-10-30 14:51:07

This document describes the local image feature and how to enable data scan and view the local image list.

<ul> <li>You have switched to the new image scan (billed by times). The previously enabled local/repository image scheduled scan settings remain unchanged. When the scan is executed, it will be done through prepettedly. <u>View scheduled scan settings</u></li> </ul>			100	
repeatedly. View scheduled scan settings		•	, and the second s	Images in ri
	Image overview	,		
	-		pository image scheduled scan settings remain unchanged. W	/hen the scan is executed, it will be done through

## Enabling Data Scan

The data scan module displays the number of images at risk, total number of images, and the numbers of vulnerabilities, viruses, trojans, and sensitive data pieces in the images after the last scan.

#### Enabling quick scan

1. Log in to the TCSS console and click Image Risk Control > Local Images on the left sidebar.

2. On the **Local Images** page, click **Scan now** on the right to scan again and get the latest image data or risk information.

3. On the Scanning settings page, select the Risk category and Images as needed.

Risk category: Vulnerabilities or Sensitive data.

Images: All images or Specified images . Click

or

- Or

to select or delete the target specified image.

#### Note:

You can press Shift to select multiple ones.

elect Local Image					Selected Local Image (1)			
Separate keywords with " ";	press Enter to separate f	ilter tags	Q		Image name	Image size	Associate	Last scanned
<ul> <li>Image name</li> </ul>	Image size 💲	Associ \$	Last scanned					
Latest	2.02 GB	1	2024-09-26 19:26:43		Latest	30.33 MB	1	2024-09-26 19:26:4
Latest	30.33 MB	1	2024-09-26 19:26:43	↔				
Latest	30.44 MB	1	2024-09-26 19:26:43					
	33.45 MB	6	2024-10-07 22:00:30					
Latest	63.37 MB	6	2024-10-07 22:00:30					
ou can make multiple selection tal items: 81	on by holding down the S 10 - / page		1 / 9 pages ▶ ▶		Deselect all			

4. After selecting the target content, click Scan now.

#### Note:

After the scan starts, images with the same ID will be scanned, and only one image scan quota will be consumed.

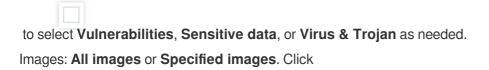
#### Enabling scheduled scan

1. On the **Local Images** page, click **Scheduled scan settings** on the right to specify whether to enable the scheduled scan feature.

Local image	Jsed image scan times/total quota:562/600 Purchase ad	iditional quota		Scheduled scan setting
	vitched to the new image scan (billed by times). The previo <u>View scheduled scan settings</u>	ously enabled local/repository image scheduled scan se	attings remain unchanged. When the scan is executed,	it will be done through <b>Deduc</b>
Image overvie	Click to Scan and Get Image Risk Last scan:2024-09-26 19:26:43 Every day 22:00 Edi     Scan now		)	Images in risk <b>22</b>
		New Today	y 🔺 0	New Today

2. On the **Scheduled scan settings** page, toggle on the **On/Off** switch and set the **Frequency**, **Risk category**, and **Images** as needed.

Frequency: It can be every day, every 7 days, every 15 days, every 30 days, or a specified time range. Risk category: Click





or

to select or delete the target specified image.

#### Note:

You can press Shift to select multiple ones.

elect Local Image					Selected Local Image (1)			
Separate keywords with " ";	; press Enter to separate f	filter tags	Q		Image name	Image size	Associate	Last scanned
- Image name	Image size 🗘	Associ 🗘	Last scanned					
Latest	2.02 GB	1	2024-09-26 19:26:43		Latest	30.33 MB	1	2024-09-26 19:26:4
Latest	30.33 MB	1	2024-09-26 19:26:43	↔				
Latest	30.44 MB	1	2024-09-26 19:26:43					
	33.45 MB	6	2024-10-07 22:00:30					
Latest	63.37 MB	6	2024-10-07 22:00:30					
u can make multiple selecti tal items: 81	ion by holding down the S	Shift key	1 / 9 pages 🕨 🕨		Deselect all			

3. After selecting the target content, click Set or Cancel.

#### Enabling data update

On the **Local Images** page, click **Sync assets** on the right side and then click **Start Updating** to immediately update all image-related asset information and security information. Custom nodes and full host nodes can be updated.

#### Note:

It takes up to one to three minutes.



ocal image	Used image scan times/total quota:562/600 Purchase additional quota		O Scheduled scan se
-	switched to the new image scan (billed by times). The previously enabled local/rep y. <u>View scheduled scan settings</u>	ository image scheduled scan settings remain unchanged. Whe	n the scan is executed, it will be done through <b>D</b> e
Image overvi	ew Click to Scan and Get Image Risk	Images	Images in risi
0	· · · · · · · · · · · · · · · · · · ·	100	22

## Viewing the List of Local Images

#### **Filtering images**

On the Local Images page, filter images as follows:

Click the scanning status drop-down list to filter images by scanning status.

Sca	n again Cancel scanning	All risk status	Display only ru	inning container image	Show only reco	mmended disposition	images	All creation time
	Image Name/Tag	Creation time \$	Image size	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabilities
	Container running	2024-09-24 20:23:56	2.02 GB	1	1	93	2024-09-26 19:26:43	窥 4 9 7 7
	<b>E</b>	2024-09-17 22:03:18	447.07 MB	1	0	127	2024-10-07 22:00:30	<u> </u>
	Recommended disposal	2024-09-13 16:22:35	5.32 MB	1	0	11	2024-10-07 22:00:30	<b>流 3 16 5 1</b>

Click the security status drop-down list to filter images by security status.

Scan	again Cancel scanning	All risk status 🔻 🗌 Display only	running container image	s Show only reco	mmended disposition	images	All creation
	Image Name/Tag	All risk status	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabilities
	Container running	<ul> <li>No risks found</li> <li>Severe vulnerability risks exist</li> <li>High-risk vulnerabilities exist</li> </ul>	1	1	93	2024-09-26 19:26:43	<b>资 4 9 7 7</b>
	<u>Б</u>	Medium-risk vulnerabilities exist	1	0	127	2024-10-07 22:00:30	遼 0 0 0
	Recommended disposal	OK Reset	1	0	11	2024-10-07 22:00:30	<b>流 3 16 5 1</b>

Click

to select **Display only running container images** and **Show only recommended disposition images**. You can determine the image assets that you need to pay attention to based on factors such as the risk urgency.



Scar	n again Cancel scanning	All risk status	Display only ru	nning container image	s Show only reco	mmended disposition	images	All creation tim
	Image Name/Tag	Creation time \$	Image size	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabilities
	Container running	2024-09-24 20:23:56	2.02 GB	1	1	93	2024-09-26 19:26:43	遆 4 9 7 7
	6	2024-09-17 22:03:18	447.07 MB	1	0	127	2024-10-07 22:00:30	遼 0 0 0 0
	Recommended disposal	2024-09-13 16:22:35	5.32 MB	1	0	11	2024-10-07 22:00:30	<b>流 3 16 5 1</b>

Click the search box and search for images by keyword such as image name or image ID.

Scar	n again Cancel scanning	All risk status	Display only ru	inning container image	Show only reco	mmended disposition	images	All creation time
	Image Name/Tag	Creation time \$	Image size	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabilities
	Container running	2024-09-24 20:23:56	2.02 GB	1	1	93	2024-09-26 19:26:43	流 4 9 7 7
	6	2024-09-17 22:03:18	447.07 MB	1	0	127	2024-10-07 22:00:30	遼 0 0 0 0
	Recommended disposal	2024-09-13 16:22:35	5.32 MB	1	0	11	2024-10-07 22:00:30	<b>流 3 16 5 1</b>

#### Exporting an image

On the Local Images page, click

to select the target local image and click



Sca	n again Cancel scanning	All risk status	Display only r	running container image	Show only reco	mmended disposition	images	All creation time
1	2 item selected Select all Uno	check						
	Image Name/Tag	Creation time \$	Image size	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabilities
<b>~</b>	Container running	2024-09-24 20:23:56	2.02 GB	1	1	93	2024-09-26 19:26:43	流 4 9 7 7
~	6	2024-09-17 22:03:18	447.07 MB	1	0	127	2024-10-07 22:00:30	<b>流</b> 0 0 0 0
	Recommended disposal	2024-09-13 16:22:35	5.32 MB	1	0	11	2024-10-07 22:00:30	<b>流 3 16 5 1</b>

#### Viewing the list details



1. On the **Local Images** page, click **Image name** to pop up the drawer on the right, which displays the image details. **Note:** 

Image risk: It indicates whether the image scan is successful and the numbers of vulnerabilities, viruses, trojans, and sensitive data pieces.

Image details: It includes the image name, image ID, image size, and operating system type.

Vulnerability list: You can filter image security vulnerability events by vulnerability severity or search for them by vulnerability name. Click **View details** to view the vulnerability details and fix suggestion.

Virus and trojan list: You can filter image security events by virus or trojan severity or search for them by filename.

Click View details to view the virus or trojan details and suggestion.

Sensitive data list: You can filter security events by sensitive data severity, name, or type.

Image build history: It logs the image build history.



2. On the **Local Images** page, click **Associated servers** to pop up the details window, which displays the server name, server IP, and Docker version.

#### Note:

If multiple servers are associated, you can filter them as follows:

Click the server status drop-down list to filter servers by status.

Click the search box and search for servers by keyword such as server name, project, or Docker version.

3. On the **Local Images** page, click **Associated containers** to pop up the details window, which displays the container name, container ID, container running status, CMD, and last update time.

#### Note:

If multiple containers are associated, you can filter them as follows:

Click the status drop-down list to filter containers by status.

Enter the server name and click



for search.

4. On the **Local Images** page, click **Details** to display the drawer on the right, which displays the image name.

#### Image scanning

1. On the Local Images page, click Scan > OK to scan an image in "Not scanned" status.

Image Name/Tag	Creation time \$	Image size	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabilities
Container running	2024-08-29 11:27:45	30.33 MB	1	1	35	2024-09-26 19:26:43	<b>流</b> 0 0 0 0

2. On the Local Images page, click Scan again after the previous scan task ends to scan the image again.



#### Note:

Click

to select multiple images and then click **Scan again** to batch rescan them.

Sca	n again Cancel scanning	All risk status	Display only ru	nning container images	s Show only reco	mmended disposition i	mages		All creation time
1	1 item selected Select all Unche	eck							
	Image Name/Tag	Creation time \$	Image size	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabi	lities
	Container running	2024-08-29 11:27:45	30.33 MB	1	1	35	2024-09-26 19:26:43	蒁 •	

3. On the Local Images page, click Cancel scanning to cancel scanning an image in "Scanning" status.

#### Note:

Click

to select multiple images and then click **Cancel scanning** to batch cancel the scan tasks.

Sca	again Cancel scanning	All risk status	Display only	running container image	s Show only reco	mmended disposition	images	All creation time	Ŧ
1	1 item selected Select all Unch	eck		1.19		1. Maria	1	Q.	
-	Image Name/Tag	Creation time \$	Image size	Associated se \$	Associated \$	Components \$	Last scanned	Vulnerabilities	
~	Container running	2024-09-24 20:23:56	2.02 GB	1 MAX®	1	93	2024-10-08 17:31:00	<b>巯 4 9 7 7</b>	

#### **Custom list management**

1. On the Local Images page, click

φ

to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click  $\ensuremath{\text{OK}}$  .

Custom list manageme	nt	×
(i) Select fields from the	ne list (selected: 12)	
✓ Image Name/Tag	Creation time	✓ Image size
Associated servers (i)	Associated containers	Components
Last scanned	Vulnerabilities	Virus & Trojan
Sensitive data	Scanning status	Operation
	Confirm Cancel	

#### Key fields in the list

- 1. Creation time: The time when the image is created.
- 2. Last scanned: The time of the last scan.
- 3. Risks: Type of the risks to the container.

4. Status: Container scanning status, which can be **Scanned**, **Not scanned**, **Scanning**, **Cancelled**, or **Scan exception**.

#### Note:

We recommend you scan again in case of an exception.

# **Repository Image**

Last updated : 2024-10-30 14:51:07

This document describes the repository image feature and how to enable data scan and view the repository image list. **Note:** 

The following image repositories are supported:

#### TCR/CCR

Third-party image repositories: Harbor, Quay, JFrog, and AWS.

### Prerequisites

TCSS with image scanning has been purchased.

## Connecting to TCR/CCR

TCSS and TCR/CCR are integrated by default to scan TCR and CCR images.

#### Note:

By default, TCSS requests TCR repository assets over the public network. If you enable access control for your repository instance, you need to add the service IP range to the allowlist before use or switch the network type. On the **Repository Images** page, click **Operation Guide** at the top to add the IP to the allowlist or switch to VPC as instructed.

For first-time use, you need to manually synchronize repository image assets. Click**Repository Images** page at the top right and select **Syn assets** to update repository image assets. The initial synchronization may take a long time. The backend will automatically update the repository image data between 0:00 AM and 3:00 AM every day.

## Connecting to Harbor

Log in to the TCSS console and select Image Risk Control > Repository Images on the left sidebar.
 On the Repository Images page, click Image repository management in the top-right corner.



age repository Used image scan times/total quota:573/600 Purchase additional quota		O Scheduled scan settings	Manage exportation t
You have switched to the new image scan (billed by times). The previously enabled local/re repeatedly. <u>View scheduled scan settings</u>	spository image scheduled scan settings remain unchanged. When the scan is exec	cuted, it will be done through <b>Dedu</b>	<b>uct scan times</b> in the way o
Currently, there are some image repository connection failures, which may cause image da	ta update failures, image scanning failures, etc. It is recommended that you go to c	check the cause and troubleshoot	as soon as possible.View o
namespaces  v Display only the latest version of images Disp	play only running container images		
	play only running container images		
I namespaces	play only running container images	Images in risk	
Image overview		Images in risk 174	Recommended dispositi items

- 3. In the image repository list, click **Add image repository**.
- 4. In the Add image repository pop-up window, configure parameters and click OK.

	<ol> <li>Repository basic information</li> </ol>		② Verify connection		
Basic settings	5				
nstance name*	Please enter the repository instance name				
epository type*	Harbor 🔇 Quay	JFrog	aws aws	Other Account TCR	
ersion*	V1		~		
letwork type*	O Public network O private network				
legion*	Default region		-		
ddress*	https://      Enter the address without http(s)       You can refer to the login address used in the docker login command in the command line,				
	For example: If the command you use is "docker login exa content should be "example.com:8080"		ss should be "http://exa	mple.com:8080", and the input	
Jsername*	Enter the username				
assword*	Enter the password		Ø		
late limit	Unlimited v image(s)/hour				

# Parameters: Parameter Description Instance name Enter the image repository name, which is unique and cannot be left empty.



Repository type	Select a third-party image repository, which can be Harbor.
Version	Select the third-party image repository version, which can be: V1: The image repository version of 1.X.X. V2: The image repository version of 2.X.X or later.
Network type	Select the network access type of the third-party image repository, which can be Public network.
Region	Select the region of the third-party image repository, which is <b>Default region</b> for Harbor.
Address	Enter the access address of the third-party image repository.
Username	Enter the username for accessing the third-party image repository.
Password	Enter the password for accessing the third-party image repository.
Limit	Select the number of images that can be pulled synchronously every hour. Valid values: 5, 10, 20, 50, 100, 500, 1000, unlimited (default).
Validate remote certificates	Specify whether to verify the certificate of the remote image repository for image sync. If the repository uses a self-signed or non-trusted certificate, do not select this option. By default, this option is selected.

## **Enabling Data Scan**

On the **Repository Images** page, the data scan module displays the number of images at risk, total number of images, and the numbers of vulnerabilities, viruses, trojans, and sensitive data pieces in the images after the last scan.

### Enabling quick scan

1. On the **Repository Images** page, click **Scan now** on the right to get the latest image data or risk information.

Image overview		La
Click to Scan and Get Image Risk Last scan:2024-10-07 22:00:10 Every day 22:00 Edit	Images 481 Access Repository	Images in risk 174 Recommended disposition: 3 items
	🙆 4 🛞 477 🔞 0 💥 0 🗮 0	New Today

2. On the **Scanning settings** page, select the **Risk category** and **Images** as needed.

Risk category: Vulnerabilities or Sensitive data.

Timeout setting: If a single scan duration exceeds the preset duration, it is considered a scan failure.

Image: Recommended images , All images , and Specified images . Click or

Tencent Cloud

to select or delete the target specified image.

### Note:

You can press Shift to select multiple ones.

Separate keywords with " "; p	ress Enter to separate fi	lter tags	Q		Image name Repository Associate Last scanned				
Image name	Repository t	Associ \$	Last scanned \$						
	🕞 Harbor	6	2024-09-25 19:19:39						
	(F) Harbor	6	2024-09-24 21:13:04	¢	No Image Selected Yet				

3. After selecting the target content, click Scan now.

### Note:

After the scan starts, images with the same ID will be scanned, and only one scan quota will be consumed.

### Enabling scheduled scan

1. On the **Repository Images** page, click **Scheduled scan settings** on the right to specify whether to enable the scheduled scan feature.



Image repository Used image scan times/total quota:573/600 Purchase additional quota		Scheduled scan settings
You have switched to the new image scan (billed by times). The previously enabled local/repose     repeatedly. <u>View scheduled scan settings</u>	sitory image scheduled scan settings remain unchanged. When the scan	is executed, it will be done through Deduct scan times in the way of, R
Currently, there are some image repository connection failures, which may cause image data u	update failures, image scanning failures, etc. It is recommended that you only running container images	go to check the cause and troubleshoot as soon as possible.View deta
Image overview	ony tenning container mageo	
Click to Scan and Get Image Risk Last scan:2024-10-07 22:00:10 Every day 22:00 Edit	Images 481 Access Repository	Images in risk 174 Recommended disposition: Items
	🙆 4 🕞 477 🔞 0 🗮 0 🗮 0	New Today

2. On the **Scheduled scan settings** page, toggle on the **On/Off** switch and set the **Frequency**, **Risk category**, and **Images** as needed.

Frequency: It can be every day, every 7 days, every 15 days, every 30 days, or a specified time range.

Risk category: Click

to select Vulnerabilities, Sensitive data, or Virus & Trojan as needed. Image: Recommended images, All images, and Specified images. Click

or

8

to select or delete the target specified image.

Note:

You can press Shift to select multiple ones.

elect Repository Image					Selected Repository Image (0)			
Separate keywords with " "; p	press Enter to separate filte	r tags	(	2	Image name Repository Associate Last scanned			
Image name	Repository t	Associ 🗘	Last scanned \$					
	Harbor	6	2024-09-25 19:19:39					
	(F) Harbor	6	2024-09-24 21:13:04		No Image Selected Yet			
u on make multiple este stick	n hu balding dawn the Child	* kov						
ou can make multiple selection					Deselect all			
tal items: 2	10 🔻 / page		1 /1 page 🕨					

3. After selecting the target content, click Set or Cancel.

### Viewing the List of Repository Images

Log in to the TCSS console and select Image Risk Control > Repository Images on the left sidebar.

### Filtering images

On the **Repository Images** page, filter images as follows:

Click the scanning status drop-down list to filter images by scanning status.

Sca	n again Cancel scanning	All risk status 🔍	Show only recommend	led disposition images				All creation time -	Separate ke	ywords with " "; p
	Repository Name/Instance N	Image version	Namespace	Repository address		Repository T	Creation time	Last sc	anned \$	Associat
	C Recommended disposal	faas Latest	1000		6	🙆 CCR	2022-11-18 14	:50:43 2024-10	-08 17:46:11	0
	<b>6</b>	int1 Latest	10000		6	🔗 CCR	2022-11-24 19	:12:39 2024-09	-25 19:19:39	0
	6	latest Latest		6		() Harbor	2021-11-25 04	:19:40 2024-09	-25 19:19:39	0

Click the security status drop-down list to filter images by security status.



Scan again Cancel	All risk status 💌 Show on	ly recommen	ded disposition images			A	All creation time 🔍	Separate key	words with " "; pi
Repository Name/Ins	tance N	espace	Repository address		Repository T	Creation time \$	Last scan	nned \$	Associat
Recommended disp	Severe vulnerability risks exist	-		6	🔗 CCR	2022-11-18 14:50	0:43 2024-10-0	08 17:46:11	0
6	Medium-risk vulnerabilities exist	st		Б	🙆 CCR	2022-11-24 19:12	2:39 2024-09-2	25 19:19:39	0
6	latest		6		() Harbor	2021-11-25 04:19	9:40 2024-09-2	25 19:19:39	0

Click the repository type drop-down list to filter images by repository type.

Sca	n again Cancel scanning		All creation time 👻 Se	parate keywords with " ";		
	Repository Name/Instance N	Repository address	Repository Y Creation time \$ La	st scanned \$ Asso	ociat \$ Compon \$	Vulnerabilities
	Recommended disposal	ĥ	All repository types CCR images 14:50:43 20 TCR images	24-10-08 17:46:11 0	117	<b>流 0 15 196 1</b>
	6	6	Other Account TCR Images Harbor image 19:12:39 20	24-09-25 19:19:39 0	11	流 1 11 3
	6	Г	OK Reset 04:19:40 20	24-09-25 19:19:39 0	0	<b>流・・・</b> ・

Click the search box and search for images by keyword such as image name or image digest.

n again Cancel scanning	All risk status v Show only recomme	nendeo	d disposition images				All creation	n time 🔻	Separate keywords with "
Repository Name/Instance N	Repository address		Repository 🔻	Creation time \$	Last scanned \$	Ass	ociat \$	Compon	Select a filter Repository name
Recommended disposal		6	🕹 CCR	2022-11-18 14:50:43	2024-10-08 17:46:11	0		117	Image version Repository address Instance name
6		6	🕹 CCR	2022-11-24 19:12:39	2024-09-25 19:19:39	0		11	Image digest Image ID
<b>E</b>	6		(F) Harbor	2021-11-25 04:19:40	2024-09-25 19:19:39	0		0	Component name Component version num
6	6		( Harbor	2024-05-16 19:22:36	2024-10-07 22:00:10	0		183	CVE No.

### Exporting an image

On the Repository Images page, click

to select the target image repository and click

to export it.

Sca	n again Cancel scanning	All risk status 🔹 Show only re	ecommend	led disposition images			All creation	n time 🔻 Se	parate keywords with " ";
	1 item selected Select all Unched	ok -							
	Repository Name/Instance N	Repository address		Repository T	Creation time \$	Last scanned \$	Associat \$	Compon \$	Vulnerabilities
2	Recommended disposal		6	🕹 CCR	2022-11-18 14:50:43	2024-10-08 17:46:11	0	117	<b>流 0 15 196 1</b>
	<u>п</u>		6	🙆 CCR	2022-11-24 19:12:39	2024-09-25 19:19:39	0	11	遆 1 11 3

### Viewing the list details

On the **Repository Images** page, click **Details** to display the drawer on the right, which displays the image risk information, details, and list of vulnerabilities.

### Note:

Image risk: It indicates whether the image scan is successful and the numbers of vulnerabilities, viruses, trojans, and sensitive data pieces.

Image details: It includes the image name, image digest, and image size.

Vulnerability list: You can filter image security vulnerability events by vulnerability severity or search for them by vulnerability name. Click **View details** to view the vulnerability details and fix suggestion.

Virus and trojan list: You can filter image security events by virus or trojan severity or search for them by filename.

Click View details to view the virus or trojan details and suggestion.

Sensitive data list: You can filter security events by sensitive data severity, name, or type.

Image build history: It logs the image build history.

Repository Name/Instance N	Repository address	Repository 🔻	Creation time \$	Last scanned \$	Associat \$	Compon \$	Vulnerabilities
Recommended disposal	q	🗄 🙆 CCR	2022-11-18 14:50:43	2024-10-08 17:46:11	0	117	<u> </u>

### Image scanning

1. On the **Repository Images** page, click **Scan now** > **OK** to scan an image in "Not scanned" status.

Repository Name/Instance N	Image version	Namespace	Repository address		Repository 🔻	Creation time \$	Last scanned \$	Associat
6	Latest		re contraction de la contracti	<b>D</b>	() Harbor	2024-01-30 15:33:11		0

2. On the **Repository Images** page, click **Cancel scanning** to cancel scanning an image in "Scanning" status.

### Note:

Click

to select multiple images and then click **Cancel scanning** to cancel the scan tasks.

Scan	again Cancel scanning	All risk status 🔹	Show only recommend	led disposition images		All crea	ation time 💌 Separate	eywords with " "; ;
0	1 item selected Select all Unche	eck						
~	Repository Name/Instance N	Image version	Namespace	Repository address	Repository T	Creation time \$	Last scanned 💲	Associat
	6	Latest		6	() Harbor	2024-01-30 15:33:11		0

3. On the Repository Images page, click Scan again after the previous scan task ends to scan the image again.

### Note:

Click

to select multiple images and then click **Scan again** to batch rescan them.

Sca	n again Cancel scanning	All risk status 🔻	Show only recommend	led disposition images				All creation	n time 🔻	Separate key	ywords with " "; p
0	1 item selected Select all Unche	eck									
	Repository Name/Instance N	Image version	Namespace	Repository address		Repository 🔻	Creation time	\$	Last scan	ned \$	Associat
	Recommended disposal	Latest	10000		6	🔗 CCR	2022-11-18 14:	50:43	2024-10-0	8 17:46:11	0
	6	Latest			6	🕹 CCR	2022-11-24 19:	12:39	2024-09-2	5 19:19:39	0

### **Custom list management**

1. On the Repository Images page, click

 $\dot{\mathbf{x}}$ 

to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click **OK**.

Custom list manageme	nt	:
<ol> <li>Select fields from the</li> </ol>	he list (selected: 14)	
Repository Name/Instance Name/Tag	Image size	Image version
V Namespace	Repository address	Repository type
Region	Creation time	Last scanned
Associated containers	Components	Vulnerabilities
🗸 Virus & Trojan	Sensitive data	Scanning status
Operation		
	Confirm Cancel	
	Confirm Cancel	

### Fields in the list

- 1. Image repository address: Source address of the repository image.
- 2. Repository type: Type of the image repository, which can be TCR or CCR.
- 3. Image version: Tag of the repository image.
- 4. Last scanned: The time of the last scan.
- 5. Risks: Type of the risks to the container.
- 6. Status: Container scanning status, which can be **Scanned**, **Not scanned**, **Scanning**, **Cancelled**, or **Scan exception**.

### Note:

We recommend you scan again in case of an exception.

## Accessing the AWS Image Repository

Last updated : 2024-08-13 17:05:18

When you need to access repository images from your AWS account to the TCSS console for security scanning, you can see this document to access the AWS image repository.

### Accessing Repository

- 1. Log in to the TCSS console. In the left sidebar, click Image Risk Control > Repository Images.
- 2. On the image repository page, click Access Repository.

Image repository	a second s	
All namespaces	<ul> <li>Display only the latest version of images</li> <li>Display only running container images</li> </ul>	
Image overview		
	Scanning in progress 69% stimated remaining time: 6 minutes Stop Scanning	

Basic setting	S							
Instance name*	Please enter the repository instance name							
Repository type	Harbor 🕜 Quay	)Frog	aws AWS					
Version*	V1		<b>.</b>					
Network type*	O Public network O private network							
Region*	Default region		•					
Address*       https://       Enter the address without http(s)         You can refer to the login address used in the docker login command in the command line,         For example: If the command you use is "docker login example.com:8080", your repository address should be content should be "example.com:8080"								
Username*	Enter the username							
Password*	Enter the password		Ø					
Rate limit	Unlimited v image(s)/hour							
Skip Certificate Verification	Support for repositories with certificates issued b	by non-authoritative authorities (self-s	signed, etc.)					
Image Secur	ity Scanning							
Authorize & sca image	Automatically authorize and scan the latest version per second, and it is expected to take 20~30 min		-					
ameter ne	Description							
ance Name	Fill in the image repository instance name. The instance name must be unique and not empty.							
ository	Select the third-party image repository type. Currently supported options include Harbor, Quay, JFrog, and AWS. When users access AWS repositories, select AWS.							
e	Quay, JFrog, and AWS. When users acce	ss AWS repositories, select /	4005.					



Region	Select the region where the third-party image repository is located. The AWS type defaults to Default Region.
Address	Enter the access address of the third-party image repository. You can see the log-in address used in the docker log-in command on the command line. For example: If your command is docker log-in example.com:8080, your repository address should be http://example.com:8080 and the input content should be example.com:8080.
Username	Enter the username to access the third-party image repository. For details, see how to create an AWS account.
Password	Enter the password to access the third-party image repository. For details, see how to create an AWS account.
Rate Limit	Select the number of images that can be synchronously pulled per hour. The default is unlimited. Optional values are 5, 10, 20, 50, 100, 500, 1,000, and unlimited.
Certificate Verification Skipping	Confirm whether to verify the certificate of the remote image repository instance for image synchronization. If the remote instance uses a self-signed or untrusted certificate, do not check this option. It is checked by default.
Image Authorizing & Scanning	Automatically authorize and scan the latest version of the image in this repository, and issue a security scan. The image synchronization speed is about 20 per second, and it is expected to take 20-30 minutes to synchronize. A scan will be initiated after synchronization.

4. Under the Verify Connection Status, select **Connection method**, and click **Confirm to add**.

### Note:

Verify connection status: You can select **Self-owned Host Node Connection** or **Product Backend Connection**. Self-owned host node connection: Select your own host node for repository image pulling and scanning. It is recommended to select self-owned host node connection for better image scanning rate.

Product backend connection: Use TCSS product-side backend services for repository image pulling and scanning. The scanning rate is slower and it takes longer time.



	Method Setti	-		<u> </u>			
Connection Method*	self-owned	ed host node connec	ction Recommended	Produ	uct ba	ckend connection	
Method	asset, you ca	an clickInstall Contai	ese to connect with your on ner Security. I for image information fet				
	lode (Selected	<b>d 0 items)</b> *It is r	ecommended to select 2	nost nodes	that	can connect successfu	ully. The more nodes
Server Tags	Separate ke	eywords with " "; pres	ss Enter to separate filter	tags	q	L	
Select host						Selected Host (0)	
Please select	t resource attribu	ites before entering (	content search	Q		Host Name/Ins	IP Address
Host Na	ame/Instanc	IP Address	Tag				
	ander in The	= 421 +	No tags found				
		F.,	No tags found		÷		No host se
			No tags found				
- <b>7</b> -	Paris.		No tags found				
	manufation la secta address	n by holding down th	na Shift kay				

### Creating an AWS Account

### Step 1: Creating an IAM User

1. Log in to the AWS console, and select IAM service.

Q IAM	× b & 0 0
	Search results for 'IAM'
Services (11)	Services See all 11 results
Features (24)	
Resources New	
Documentation (58,182)	Manage access to AWS resources
Knowledge Articles (528)	🔕 IAM Identity Center 🕁
Marketplace (760)	Manage workforce user access to multiple AWS accounts and cloud applic
Blogs (1,777)	
Events (12)	闘 Resource Access Manager 🕁
Tutorials (2)	Share AWS resources with other accounts or AWS Organizations

2. In the IAM dashboard, click **Number of Users** to enter the user list.

aws Services Q Search		[Option+S]					
AM E							
Identity and Access $ imes$ Management (IAM)	IAM > Dashboard						
	IAM Dashboard						
Q Search IAM							
	Security recommendati	ons 2					
Dashboard	Add MFA for root user						
<ul> <li>Access management</li> </ul>	Add MFA for root user - Enable multi-factor authentication (MFA) for the root user to improve security for this account.						
User groups							
Users	▲ Deactivate or delete access						
Roles	Deactivate or delete the access	keys for the root user. Instead, use access	keys attached to an IAM user to improve security.				
Policies							
Identity providers	IAM resources						
Account settings	Resources in this AWS Account						
Access reports							
Access Analyzer	User groups	Users	Roles	Policies			
External access	2	10	9	11			
Unused access							
e user list, click Create	user.						

aws Services Q Search		[Option+S]								
Identity and Access $ imes$ X Management (IAM)	IAM > Users									
Q Search IAM	Users (10) Info An IAM user is an identity with long-term	n credentials that is used to int	eract with AWS in an accoun	t.						
Dashboard	Q Search									
<ul> <li>Access management</li> </ul>	User name	▲ Path	▼ Group: ▼	Last activity	MFA 🔻	Password age	Console last sign-in ⊽	Access key ID 🛛 🗸	Active key age	
User groups		/	0	⊘ 11 minutes ago		-		Active - AKIAVHDIU6R	🛕 144 days	⊘ 11 minu
Users	C	/	2	⊘ 23 hours ago		-		Active - AKIAVHDIU6R	⊘ 6 days	⊘ 23 hours
Roles Policies		/	2	⊘ 11 minutes ago	-	▲ 307 days	April 19, 2024, 10:05 (	Active - AKIAVHDIU6R		⊘ 11 minu
Identity providers		/	1	🛕 124 days ago	-			Active - AKIAVHDIU6R	A 307 days	🛕 124 day
Account settings	D 5.0000177	/	0			-	-	Active - AKIAVHDIU6R	A 300 days	⊘ 69 days
Access reports	0		0	▲ 148 days ago				Active - AKIAVHDIU6R	A 221 days	▲ 148 day
Access Analyzer		,	0					Active - AKIAVHDIUGR		-
External access Unused access		/				-	•		-	
Analyzer settings		/	0	⊘ 11 minutes ago	-	-	-	Active - AKIAVHDIU6R	23 hours	
Credential report		/	1	-	-	-	-	Active - AKIAVHDIU6R	⊘ 4 days	-
Organization activity		/	0		-	-		Active - AKIAVHDIU6R	⊘ 60 days	⊘ 57 days

4. On the create user page, enter the user name as prompted, and click **Next**.

#### Note:

The optional enabling console access can be configured as needed. This guide does not require checking.

aws	M Services Q Search	[Option+5]
=	IAM         > Users         > Create user           Step 1         Specify user details	Specify user details
	Step 2 Set permissions	User details
	Step 3 Review and create	User name User name The user name can have up to 64 characters. Valid characters. Va
		(i) If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user. Learn more

5. On the permissions setting page, select Attach policies directly.

aws		[Option+S]	
	IAM > Users > Create user		
	Step 1 Specify user details	Set permissions Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by Job functions. Learn more 🗹	
	Step 2 Set permissions	Permissions options	
	Step 3 Review and create	Copy permissions Copy all group, or create a new group. We recommend using groups to manage user permissions by job function. Copy all group memberships, attached managed policies, and inline policies from an existing user.	• Attach policies directly Attach a managed policy direc instead. Then, add the user to

6. When users select permission policies, select the following two policies: AmazonEC2ContainerRegistryReadOnly, and AmazonElasticContainerRegistryPublicReadOnly.

Permissions policies (1231) Choose one or more policies to attach to your new user.		
	Filter by Type	
Q AmazonEC2ContainerRegistryReadOnly	X All types	▼ 1 match
Policy name	🔺   Туре	▼ Attached entities
AmazonEC2ContainerRegistryReadOnly	AWS managed	1

7. After the above configuration is completed, click **Next** to enter the view and create page, and click **Create user** to finish creating an IAM user.

M	[Option+S]			
IAM > Users > Create user				
Step 1 Specify user details	Review and create Review your choices. After you create the user, you can view and down	load the autogenerated password, If enabled.		
Step 2 Set permissions	User details			
Step 3 Review and create	User name	Console password type		Require password reset
	Permissions summary			
	Name 🛃		▲ Type	~
	AmazonEC2ContainerRegistryReadOnly		AWS managed	
	AmazonElasticContainerRegistryPublicReadOnly		AWS managed	
	Tags - optional Tags are key-value pairs you can add to AWS resources to help identify, organi	ze, or search for resources. Choose any tags you want to associate with this user.		
	No tags associated with the resource.			
	Add new tag			

### Step 2: Creating AK/SK

1. In the user list, click **User name** to enter the user summary page.

AWS Services Q Search		[Option+S]								
ам										ĺ
Identity and Access $\qquad \times \qquad$ Management (IAM)	IAM > Users									
Q Search IAM	Users (10) Info An IAM user is an identity with long-t	erm credentials that is used to inter-	ect with AWS in an accour	t.						
Dashboard	Q Search									
Access management	User name	▲ Path	▼ Group! ▼	Last activity 🛛 🗢	MFA ⊽	Password age	Console last sign-in ♥	Access key ID  □	Active key age 🛛 🗢	Access key
User groups		/	0	⊘ 18 minutes ago	-	-	-	Active - AKIAVHDIU6R	▲ 144 days	⊘ 18 minu
Users Roles	In the second	/	2	⊘ 23 hours ago	-		-	Active - AKIAVHDIU6R	⊘ 6 days	⊘ 23 hours
Policies		/	2	⊘ 18 minutes ago	-	▲ 307 days	April 19, 2024, 10:05 (	Active - AKIAVHDIU6R	⊘ 69 days	⊘ 18 minu
Identity providers	<ul> <li>a serie as</li> </ul>	/	1	🛕 124 days ago	-		-	Active - AKIAVHDIU6R	▲ 307 days	A 124 days
Account settings	<ul> <li>• • • • • • • • •</li> </ul>	/	0	⊘ 69 days ago	-	-	-	Active - AKIAVHDIU6R	▲ 300 days	⊘ 69 days a
Access reports	0	/	0	\Lambda 148 days ago	-			Active - AKIAVHDIU6R	A 221 days	A 148 days
Access Analyzer External access		/	0	-	-			Active - AKIAVHDIU6R	⊘ 23 hours	-
Unused access	<ul> <li>a. or the</li> </ul>	1	0	18 minutes ago				Active - AKIAVHDIU6R	⊘ 23 hours	
Analyzer settings		/	1	-	-		-	Active - AKIAVHDIU6R	⊙ 4 days	
Credential report		,	0	⊘ 57 days ago	-			Active - AKIAVHDIU6R	⊘ 60 days	⊘ 57 days a

2. On the user summary page, click **Create access key** under access keys.



aws itt services Q Search	[Option+S]		
Identity and Access $\qquad  imes$ Management (IAM)	IAM > Users >		
Q. Search IAM			
	Summary		
Dashboard	ARN	Console access	Access key 1
<ul> <li>Access management</li> <li>User groups</li> </ul>		Disabled	and the second second
Users Roles	Created July 12, 2024, 11:53 (UTC+08:00)	Last console sign-in -	Access key 2 Create access key

3. In the best practices and alternatives of the access key, select Application Running Outside AWS.

aws	Services Q Search	[Option+5]
=	IAM         Users         test         Create ac           Step 1         Access key best practices & alternatives	cess key Access key best practices & alternatives info Avoid using long-term credentials like access keys to improve your security. Consider the following use cases and alternatives.
	Step 2 - optional Set description tag Step 3 Retrieve access keys	Use case Command Line interface (CLI) Vou plan to use this access key to enable the AWS CLI to access your AWS account. Command Line CLI
		Application running on an AWS compute service     You plan to use this access key to enable application orde running on an AWS compute service like Amazon EC2, Amazon EC2, ar AWS Lambda to access your AWS account.     Order the access key to enable access for a third-party application or service that monitors or manages your AWS resources.
		Application running outside AWS Tou plan to use this access key to authenticate workloads running in your data center or other infrastructure outside of AWS that needs to access your AWS resources.
		Alternative recommended Use IAM Roles Anywhere to generate temporary security credentials for non AWS workloads accessing AWS services. Learn more about providing access for non AWS workloads.

4. In the set description tag, enter the tag value, and click **Create access key** to complete the creation of the AK/SK access key.

aws	Services Q Search	[Option+5]		
at 14	м		l i	
=	IAM > Users > test > Create a	ccess key		
	Step 1 Access key best practices & alternatives	Set description tag - <i>optional</i> Info The description for this access key will be attached to this user as a tag and shown alongside the access key.		
	Step 2 - optional Set description tag	Description tag value Describe the purpose of this access key and where it will be used. A good description will help you rotate this access key confidently later.	٦	
	Step 3 Retrieve access keys	L. Maximum 256 characters. Allowed characters are letters, numbers, spaces representable in UTF-8, and: _ : : / ≠ * - @		Paulau Carro

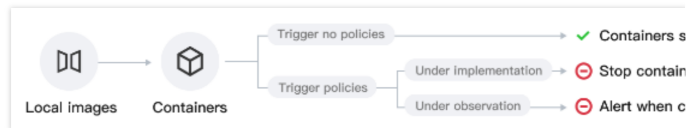
5. On the retrieve and access keys page, the access key is the username required to access the AWS repository, and the secret access key is the password required to access the AWS repository.

	Services Q Search	[Option+S]		
	AM			
	Access key created			
■ IAM	This is the only time that the secret access	key can be viewed or downloaded. You cannot recover it later. However, you can crea	te a new access key any time.	
	IAM > Users > test > Create access	key		
	Step 1	Retrieve access keys Info		
	Access key best practices &	Retifeve access Reys Into		
	alternatives			
	Step 2 - optional	Access key If you lose or forget your secret access key, you cannot retrieve it. Instead, create a new acces	er here word market they also here investiga	
	Set description tag	in you tose of forget your secret access key, you cannot retrieve it. Instead, treate a new acces	is key and make the old key mactive.	
		Access key	Secret access key	
	Step 3	0 . I. ( ) .	D ********** Show	
	Retrieve access keys		<u></u>	
		Access key best practices		
		Never store your access key in plain text, in a code repository, or in code.		
		Disable or delete access key when no longer needed.		
		<ul> <li>Enable least-privilege permissions.</li> <li>Rotate access keys regularly.</li> </ul>		
		For more details about managing access keys, see the best practices for managing	ing Awo access keys.	
				Download .csv file
				L

# Image Interception Events

Last updated : 2024-08-13 17:06:43

Users can configure alarms and interception policies on the image interception policies page. The image interception policy allows you to intercept the startup of containers for images that have critical security issues, thereby preventing malicious images from running container services.



After you create and activate an interception policy, it will take effect in about 3-5 minutes. Once it is activated, if a hit risk image attempts to start a container, the system will alarm or intercept the container startup and report the interception records, based on the configured policy's alarm and interception requirements.

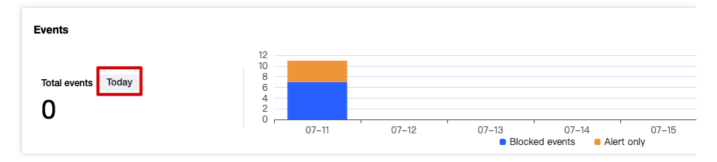
Currently supported intercepted image types: Images with critical and high-risk vulnerabilities, Trojan viruses, and sensitive information risks, as well as privileged images.

Privileged image interception supports only one rule configured. To modify the range of intercepted images, you can edit the configured rule.

### **Event Overview**

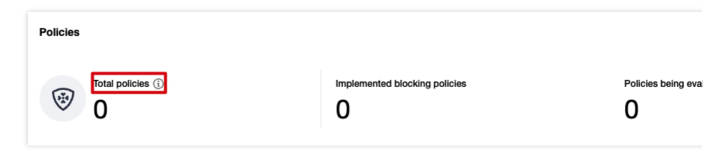
Once the user configures the image startup interception policy and sets it to take immediate effect, attempts to start containers using targeted risky images will be intercepted in real-time, with the image startup actions reported and recorded. If the policy includes an observation period, during which only alarms are issued without interception, attempts to start containers using targeted risky images will trigger real-time reporting of the image startup actions. In both scenarios, event logs will be generated.

In the image interception events > **Events**, daily statistics will be provided for both image startup interception events and events where only alarms were triggered. Trend charts for both types of events over the past 7 days and the current total number of events will be displayed.



## Policy Overview

On the image interception policy page, after you have configured the alarm and interception policies, the system will count the total number of enabled policies, as well as the number of included effective interception policies and observation period policies. In the image interception events > Policies, click View policy details to jump to Policy Management > Image Blocking Policies page to view the details of the image interception policies.



## **Event List**

In the image interception events > **Event List**, the recorded are the image startup interception events generated by effective interception policies and the image startup alarm events generated by observation period policies. Users can filter events by type, executed action, or latest creation time, and perform keyword searches, such as the hit policy, image name, image ID, name of the node hosting the image, private IP of the node, and public IP of the node. Event type: Risky image interception, where the image contains certain vulnerabilities, Trojans, or sensitive information needs interception. Privileged image interception, where the image is intercepted when a container is started in privileged mode.

Executed action: Interception successful, indicating image startup interception events generated by effective interception policies. Alarm, indicating image startup alarm events generated by observation period policies. Users can click **Details** in the action bar to view event details, including event details, hit policy, impact, risk description, and solution.

Event details: The system will aggregate the same interception or alarm events for the same image, with the aggregation time being the current day. This section shows the event type, number of events, and time period of interception or interception events.

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Hit policy: Displays the name, type, startup status, policy status, interception start time, policy description, and policy interception content of effective interception policies or observation period policies. Users can click **Details** next to the policy name/policy type to view the policy details associated with this event.

Impact: Displays details of the targeted images requiring interception, including the image name, image ID, and the name and IP address of the node hosting the image.

Risk description: Displays the reasons behind the interception events or alarm events, such as interception due to the presence of critical vulnerabilities or hitting the interception policy. Additionally, it provides detailed parameters of the image startup process.

Solution: It is recommended that users repair images with vulnerabilities, Trojan viruses, or sensitive information to avoid impacting the business.

# Cluster Risk Management Cluster Check

Last updated : 2024-01-23 15:44:44

The security check feature provides the security checklist, cluster risk statistics, security check details, and check item management. It allows installing the scanner for specified clusters, performing risk checks, and viewing cluster risk details.

### Installing the Scanner

1. Log in to the TCSS console and click Cluster Risk Management > Security Check on the left sidebar.

2. The **Security Check** page presets a scheduled cluster sync every hour. Click **Sync assets** to manually sync clusters.

### Note:

Currently, the security checklist applies to the sync of TKE managed and self-deployed clusters.

During your first use of cluster security, you need to manually "sync the assets" once, and the system will then automatically sync them.

Cluster check					Access external cluster	Check item management	Sync assets
Statistics Clusters 6 S 1	۲	Risky clusters 4	Clusters failed to check	Checked clusters	Clusters with Auto- check on 3	Clusters with Auto- check off	

3. On the **Security Check** page, install the component for a single or multiple clusters.

Single: Select the target Cluster ID and click Install scanner or Install component.

Batc	h check Install c	omponent Check	settings	All check status	All compone	ent statu 🔻 All cl	uster types	¥	Separate keywo	ords with " "; pre	ss Enter to separ	ate filter tags	Q Ø	Ŧ ¢
	Cluster ID/name	Cluster type	Scanner	Region	Total n \$	Check status	Critical \$	High r 💲	Mediu \$	Low ri \$	Auto-c T	Operation		
	3020007 11 014 15 barre 15	External K8s cluster	20	South China (Gu	2	Risks found		6	13	3		View details Delete	Install scanner	
	c) ())	🙆 Managed cluster	53	South China (Gu	2	😯 Risks found	0	2	9	0		View details	Check again	

Multiple: Select the target **Cluster IDs** and click **Install component**.

Ba	ch check Install c	omponent Check	settings	All check status v	Not installed		ster types	•	Separate keyw	ords with " "; pre	ess Enter to separ	ate filter tags	Qφ	Ŧ	\$
	Cluster ID/name	Cluster type	Scanner	Region	Total no \$	Check status	Critical \$	High r 🗘	Mediu \$	Low ri \$	Auto-c T	Operation			
	նու օգտ <b>շու ը</b> հու ը	External K8s cluster	50	South China (Gua	2	Risks found		6	13	3		View details Delete	Install scanner		
	c' 100 j līc L., 10014 līc	Self-deployed cluste	r 🕄	South China (Gua	4	Not checked						View details	Install scanner		

3. In the pop-up window, click **OK**.

4. After the confirmation, the system will deploy the DaemonSet component on all nodes in the cluster. The scanner will be in the **Running** status after the installation.

#### Note:

When the scanner is installed, the cluster-security-defender DaemonSet workload will be installed in the kube-system namespace of the cluster. To execute a cluster security check, make sure that the DaemonSet workload runs normally.

DaemonSet doesn't affect cluster running or performance. It is subject to the following resource limits:

CPU: 100-250 MB

MEM: 100-250 MiB

To delete the scanner, log in to the TKE console, click **Workload** on the **Cluster details** page, select **DaemonSet**, select **cluster-security-defender** in the kube-system namespace, and click **More** > **Delete** in the **Operation** column.

### Performing a Security Check

On the **Security Check** page, the system will automatically perform a check after the scanner is installed successfully. You can specify a cluster and click **Check again**, or specify multiple clusters and click **Batch check**. **Note:** 

The scanner is not installed by default and needs to be installed before a scan is performed.

Bato	th check Install c	omponent Check s	settings	All check status	All compone	ent statu 👻 All c	cluster types	¥	Separate keywo	rds with " "; pre	ss Enter to separ	ate filter tags	Q Ø	Ŧ	\$
	Cluster ID/name	Cluster type	Scanner	Region	Total n \$	Check status	Critical \$	High r \$	Mediu \$	Low ri \$	Auto-c T	Operation			
	C Ja4 15 15	External K8s cluster	20	South China (Gu	2	🕡 Risks found	0	6	13	3		View details Delete	Install scanner		
		🙆 Managed cluster	ន	South China (Gu	2	Risks found		2	9			View details	Check again		
	с Бу Г <u>і</u>	Self-deployed cluster	53	South China (Gu	4	💔 Risks found		6	12	3		View details	Check again		

### Viewing the Security Check Result

1. On the **Security Check** page, the **Statistics** card displays the total number of clusters and the numbers of clusters involving no risks and those not checked.



Statistics								
۲	Clusters 6	🐼 5 🗐 1	٢	Risky clusters	Clusters failed to check	Checked clusters	Clusters with Auto- check on <b>3</b>	Clusters with Auto- check off

2. The **Cluster risks** card displays the numbers of risky clusters and clusters involving critical risks, high risks, medium risks, and low risks.

Statistics						
Clusters 6 6 5 1	۲	Risky clusters 4	Clusters failed to check	Checked clusters	Clusters with Auto- check on <b>3</b>	Clusters with Auto- check off

3. On the **Security Check** page, click **View details** in the **Operation** column of the cluster list to enter the **Cluster risk details** page.

Cluster ID/name	Cluster type	Scanner	Region	Total n \$	Check status	Critical \$	High r \$	Mediu \$	Low ri \$	Auto-c T	Operation	
5	External K8s cluster	£©	South China (Gu	2	Risks found	0	6	13	3		View details Delete	Install scanner
	Managed cluster	53	South China (Gu	2	🥡 Risks found	0	2	9	0		View details	Check again

4. The **Cluster risk details** page displays all identified cluster risks, cluster details, and risk details of the current cluster.



luster risk overviev	Nodes (2)	Namespace (4)	Workload (15)	Pods (25)	Services (9)	Ingress (0)
Check again						
luster status					Last checked:	2022-12-29 02:03:1
	<b>risk</b> luster is at risk and	d needs to be	Critical	High 2	Medium 9	Low
Cluster ID/na	ame		Total nodes Cluster status Cluster type Region	🙆 Manage	d cluster China (Guangzhou)	
Kubernetes v1.22.5-tke.0			Runtime component	docker		
sk details						<u>+</u>
Severity <b>T</b>	Check item		Check t <b>T</b>	Risk type	T Risk type	T Operation
▶ High	CVE-2022-23648		Containerd	Vulnerabili	ities Sensitive d leakage	ata View details
▶ High	CVE-2021-41092		Docker	Vulnerabili	Sensitive d	ata View details

5. On the risk details list, select the target check item and click **View details** to enter the **Risk check item details** page.

Risk	details					Ŧ
	Severity <b>Y</b>	Check item	Check t <b>T</b>	Risk type ▼	Risk type ▼	Operation
Þ	High	CVE-2022-23648	Containerd	Vulnerabilities	Sensitive data leakage	View details
÷	High	CVE-2021-41092	Docker	Vulnerabilities	Sensitive data leakage	View details
Þ	Medium	linuxfoundation containerd resource exposed to wrong scope vulnerability	Containerd	Vulnerabilities	Sensitive data leakage	View details

6. The **Risk check item details** page displays the risk details, description, solution, and affected assets in the current cluster.

### **Enabling Automatic Check**

### Enabling automatic check for a single cluster

1. On the Security Check page, select the target cluster and toggle on



Cluster ID/name	Cluster type	Scanner	Region	Total n \$	Check status	Critical \$	High r \$	Mediu \$	Low ri \$	Auto-c 🔻	Operation
• 6	External K8s cluster	20	South China (Gu	2	😯 Risks found	0	6	13	3		View details   Install scanne Delete
(* 1.)** <b>3</b> E	🙆 Managed cluster	£ã	South China (Gu	2	😯 Risks found	0	2	9	0		View details Check again

2. In the pop-up window, click **OK**.

### Note:

After the confirmation, automatic check will be enabled and performed as follows:

Nodes newly added to the cluster will be automatically checked.

The cluster will be checked across every midnight.

### Enabling automatic check for multiple clusters

On the **Security Check** page, select multiple clusters and click **Batch check**. **Note:** 

Automatic security check is disabled by default and can be enabled for the following check items:

Nodes newly added to the cluster will be automatically checked.

The cluster will be checked across every midnight.

### Managing Security Check Items

1. On the Security Check page, click Check item management in the top-right corner.

2. On the check item settings page, the list of check items displays all check items of a security check performed by the system. Click **View details** to view the check item details.

Risk	details					<u>+</u>
	Severity <b>Y</b>	Check item	Check t ▼	Risk type ▼	Risk type ▼	Operation
Þ	High	CVE-2022-23648	Containerd	Vulnerabilities	Sensitive data leakage	View details
Þ	High	CVE-2021-41092	Docker	Vulnerabilities	Sensitive data leakage	View details
Þ	Medium	linuxfoundation containerd resource exposed to wrong scope vulnerability	Containerd	Vulnerabilities	Sensitive data leakage	View details

## Self-Built Cluster

Last updated : 2024-08-13 17:22:21

This document describes how to access an external cluster for unified management and risk check.

### Note:

Supports Kubernetes (K8s) cluster versions 1.13 and later.

### Limits

You can access an external cluster with up to 500 nodes.

### Directions

1. Log in to the TCSS console and click **Cluster Security > Security Check** on the left sidebar.

2. On the Security Check page, click Access cluster.

Cluster check					🐼 Scheduled
Statistics					
Clusters <b>7</b>	<ul> <li>Tencent Cloud cluster:3</li> <li>Self-Built Cluster (Tencent Cloud):3</li> </ul>		Risky clusters	Checked clusters	Scheduled Cluster Check
Access cluster	ss page, select the belonging	l cloud as	Tencent Cl	<b>C</b>	

Tencent Cloud: the CVM resources of a self-built cluster come from Tencent Cloud, follow the on-page prompts to select the recommended installation method and the cluster name.

weicome to us	se container se	curity, start container lifecycle security protection!	
Accessible server ty	pes: Tencent Cloud, r	non-Tencent Cloud, such as: private cloud, Alibaba Cloud, Huawei Cloud, Qir	ngCloud, Am
install by cluster d	imension, throughPar	e when you have multiple types of clusters in your current environment, rallel containersMethod installation, after installation, the agent will be and incremental nodes according to the k8s policy.	
	ess:Recommended for AgentInstallation me	or use when you only have a few host node clusters to manage, ethod.	
Cluster Access	Recommended S	ingle Agent access	
Cluster Access	Recommended S	ingle Agent access	
	Recommended S	ingle Agent access	
nstallation guide		ingle Agent access	
nstallation guide		ingle Agent access	
Installation guide		ingle Agent access	
Installation guide	onfiguration		
Installation guide	onfiguration		
Installation guide	Tencent Cloud	Non-Tencent Cloud	
Cluster Access	onfiguration Tencent Cloud	Non-Tencent Cloud	
Installation guide	Tencent Cloud	Non-Tencent Cloud	

Non-Tencent Cloud: Select **Non-Tencent Cloud**, and follow the on-page prompts to configure the recommended scheme, cluster name, and command validity period.

### Note:

The CVM resources of the connected cluster come from other clouds, including self-built clusters, standalone clusters, and managed clusters hosted by other clouds.

Cluster Access	Recommended Sin	gle Agent access						
Installation guide	Installation guide							
1. Choose Access Configuration								
Belonging cloud*	Tencent Cloud	Non-Tencent Cloud						
Operating system*	Linux							
Network*	Public network	Direct Connect						
Cluster name*	Enter the cluster nar	ne						
Command validity	Command validity 2025-01-17							
Generate Comman	nd							

4. Click **Generate Command**, copy and execute the relevant commands. You can download or copy the YAML file content below and install it by the following two methods.

Note:

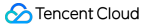
It is recommended that you generate a separate connection command for each cluster to avoid duplicate cluster names.

Method 1: Click **Copy Command Link**, then paste and execute the command on a machine capable of running k8s commands. Alternatively, you may first download the YAML file below, copy it to the machine, and execute

kubectl apply -f tcss.yaml .

Method 2: Go to the TKE console - cluster details page, and use the Create Resources with YAML File option to copy the command content.

```
---
apiVersion: v1
kind: Namespace
metadata:
name: tcss
---
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
namespace: tcss
name: tcss-admin
rules:
```



```
- apiGroups: ["extensions", "apps", ""]
resources: ["*"]
verbs: ["get", "list", "watch", "create", "update", "patch", "delete"]
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
name: tcss-admin-rb
namespace: tcss
subjects:
- kind: ServiceAccount
name: tcss-agent
namespace: tcss
apiGroup: ""
roleRef:
kind: Role
name: tcss-admin
apiGroup: rbac.authorization.k8s.io
___
apiVersion: v1
kind: ServiceAccount
metadata:
name: tcss-agent
namespace: tcss
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
name: security-clusterrole
rules:
- apiGroups: ["", "v1"]
resources: ["namespaces", "pods", "nodes", "services", "serviceaccounts", "configma
verbs: ["get", "list", "watch"]
- apiGroups: ["apps", "batch", "extensions", "rbac.authorization.k8s.io", "networking.k
resources: ["*"]
verbs: ["get", "list", "watch"]
- apiGroups: ["networking.k8s.io"]
resources: ["networkpolicies"]
verbs: ["get", "list", "watch", "create", "update", "patch", "delete"]
- apiGroups: ["apiextensions.k8s.io"]
resources: ["customresourcedefinitions"]
verbs: ["list", "get", "create"]
- apiGroups: ["apiextensions.k8s.io"]
```



```
resourceNames: ["tracingpolicies.cilium.io", "tracingpoliciesnamespaced.cilium.io"]
resources: ["customresourcedefinitions"]
verbs: ["list", "get", "update"]
___
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
name: security-clusterrolebinding
roleRef:
apiGroup: rbac.authorization.k8s.io
kind: ClusterRole
name: security-clusterrole
subjects:
- kind: ServiceAccount
name: tcss-agent
namespace: tcss
- kind: User
name: tcss
apiGroup: rbac.authorization.k8s.io
apiVersion: v1
kind: Secret
metadata:
name: tcss-agent-secret
namespace: tcss
annotations:
kubernetes.io/service-account.name: tcss-agent
type: kubernetes.io/service-account-token
____
apiVersion: batch/v1
kind: Job
metadata:
name: init-tcss-agent
namespace: tcss
spec:
template:
spec:
serviceAccountName: tcss-agent
containers:
- image: ccr.ccs.tencentyun.com/yunjing_agent/agent:latest
imagePullPolicy: Always
name: init-tcss-agent
```



```
command: ["/home/work/yunjing-agent"]
args: ["-token",'',"-vip",'','-cc']
resources:
limits:
cpu: 100m
memory: 512Mi
requests:
cpu: 100m
memory: 128Mi
env:
- name: user_tags
value: "default"
- name: k8s_name
value: "11"
- name: appid
value: "1256299843"
securityContext:
privileged: true
volumeMounts:
- mountPath: /run/secrets/kubernetes.io/tcss-agent
name: token-projection
securityContext: {}
hostPID: true
restartPolicy: Never
volumes:
- name: token-projection
secret:
secretName: tcss-agent-secret
backoffLimit: 5
____
apiVersion: apps/v1
kind: DaemonSet
metadata:
labels:
k8s-app: yunjing-agent
name: yunjing-agent
namespace: kube-system
annotations:
config.kubernetes.io/depends-on: batch/v1/namespaces/tcss/jobs/init-tcss-secrets
spec:
selector:
matchLabels:
k8s-app: yunjing-agent
template:
metadata:
annotations:
```

```
eks.tke.cloud.tencent.com/ds-injection: "true"
labels:
k8s-app: yunjing-agent
spec:
tolerations:
- operator: Exists
containers:
- image: ccr.ccs.tencentyun.com/yunjing_agent/agent:latest
imagePullPolicy: Always
name: yunjing-agent
command: ["/home/work/yunjing-agent"]
args: ["-d", "-token", '', "-vip", '']
resources:
limits:
cpu: 250m
memory: 512Mi
requests:
cpu: 100m
memory: 128Mi
securityContext:
privileged: true
terminationMessagePath: /dev/termination-log
terminationMessagePolicy: File
dnsPolicy: ClusterFirst
restartPolicy: Always
schedulerName: default-scheduler
securityContext: {}
terminationGracePeriodSeconds: 30
hostNetwork: true
hostPID: true
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
labels:
k8s-app: tcss-asset
namespace: tcss
spec:
selector:
matchLabels:
k8s-app: tcss-asset
replicas: 1
template:
metadata:
```

\_\_\_\_



```
labels:
k8s-app: tcss-asset
annotations:
eks.tke.cloud.tencent.com/ds-injection: "true"
spec:
serviceAccountName: tcss-agent
tolerations:
- operator: Exists
containers:
- image: ccr.ccs.tencentyun.com/yunjing_agent/agent:latest
imagePullPolicy: Always
name: tcss-asset
command: ["/home/work/yunjing-agent"]
args: ["-asset"]
resources:
limits:
cpu: 100m
memory: 256Mi
requests:
cpu: 50m
memory: 64Mi
securityContext:
privileged: true
terminationMessagePath: /dev/termination-log
terminationMessagePolicy: File
dnsPolicy: ClusterFirst
restartPolicy: Always
schedulerName: default-scheduler
securityContext: {}
terminationGracePeriodSeconds: 30
hostPID: true
```

5. After installation, check if it is successful. Upon the cluster's connection, a namespace named tcss will be created within the cluster, along with the creation of the following workload resources. Ensure that the following three workloads are running properly:

Install a Job-type workload named init-tcss-agent under the tcss namespace.

Install a Deployment-type workload named tcss-asset under the tcss namespace.

Install a DaemonSet-type workload named yunjing-agent under the kube-system namespace.

5.1 Check if the Job workload is deployed successfully.

To check if the Job is created successfully, run the command: kubectl get jobs -n tcss .



[root@VM-0-17-ten	[root@VM-0-17-tencentos ~]# kubectl get jobs -n tcss								
NAME	COMPLETIONS	DURATION	N AGE						
init-tcss-agent		8s	9m27s						
[root@VM-0-17-ten	To check if the Job is deployed successfully, run the command: kubectl get pods -n tcss   grep init-								
I o check if the Job is deployed s	uccessfully, run the c	ommand: k	ubectl get	pods	-n tcss	grep init-			

tcss-agent .

[root@VM-0-17-tencentos	~]# kubectl	get pods -n t	css   gre	ep init-tcss-ag
<pre>init-tcss-agent-8jpkp</pre>	_ 0/1	Completed	0	7m17s
[root@VM-0-17-tencentos	~]#			

5.2 Check if the DaemonSet is deployed successfully.

To check if the DaemonSet is created successfully, run the command: kubectl get daemonset -A -1 k8s-

```
app=yunjing-agent .
```

[root@VM-0-17-tencentos ~]# NAMESPACE NAME kube-system yunjing-agent [root@VM-0-17-tencentos ~]#	DESIRED 1	CURRENT	READY		
To check if the DaemonSet is deployed succe	essfully, run the c	command: k	ubectl	get pods -A -1	_ k8s-

app=yunjing-agent .

[root@VM-0-17	/-tencentos ~]# kubectl	get pod	s –A –l k8	ls−app=yunji	ing–agent
NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE
kube-system	yunjing—agent—bl4w7	1/1	Running	0	30d
[root@VM-0-17	-tencentos ~]#				

5.3 Check if the Deployment workload is deployed successfully.

To check if the Deployment is created successfully, run the command: kubectl get deployment -n tcss

[root@VM-0-1	17-tencer	ntos ~]# kubec	tl get deplo	oyment -n t	tcss
NAME	READY	UP-TO-DATE	AVAILABLE	AGE	
tcss-asset	1/1	1	1	15m	
[root@VM-0-1	17-tencer	ntos ~]#			

To check if the Deployment is deployed successfully, run the command: kubectl get pods -n tcss | grep

tcss-asset

[root@VM-0-17-tencentos ~]#	kubectl	get pods -n	tcss	grep tcss-asset	
tcss-asset-79c5c77756-zc5x8	1/1	Running	0	16m	
<pre>[root@VM-0-17-tencentos ~]#</pre>					

## **Risk Analysis**

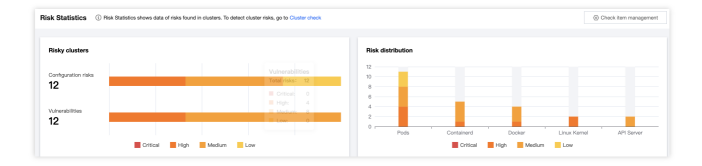
Last updated : 2024-01-23 15:44:43

The risk statistics feature displays the risk statistics of all checked clusters, including the trend of risky nodes and the information of risk items.

### Viewing the statistics of risky nodes

1. Log in to the TCSS console and click Cluster Risk Management > Risk Statistics on the left sidebar.

2. The risky node statistics card displays the number of risky nodes identified during the security check and the trend in the past seven days, including the numbers and trends of nodes involving critical risks, high risks, medium risks, and low risks.



### Viewing the information of risk items

On the **Risk Statistics** page, the list of risk items displays all risk items identified during the security check. The information of risk items includes the risk level, check item information, check target, risk category, risk type, number of affected clusters, and number of affected nodes. Click **View details** to pop up the risk item details window, which displays the risk details, description, solution, and impact.

All risk levels	a v A	I check objects v All risk categories v All risk types v		Separate key	words with " "; press Er	nter to separate filter ta	ags Q, Q	¢ <u>+</u> ¢
	Risk level \$	Check item	Check t \$	Risk type 🗘	Risk type \$	Affected cl \$	Affected no \$	Operation
	High	No non-root user configured to run containers	Pods	Configuratio	Privilege escalat	3	7	View detail
•	High	CVE-2022-0185	Linux Kernel	Vulnerabilities	Container escape	1	3	View detai
•	High	Running the container in privileged mode enabled	Pods	Configuratio	Privilege escalat	1	2	View detai
•	High	Linux kernel authorization issue vulnerability	Linux Kernel	Vulnerabilities	Privilege escalat	1	3	View detai
•	High	Container process privilege capabilities are configured	Pods	Configuratio	Malicious tamp	2	3	View detai
	High	K8S opens Seccomp security mechanism	Pods	Configuratio	Privilege escalat	3	7	View deta

# Baseline Management Overview

Last updated : 2024-01-23 15:44:44

The security baseline combines CIS Benchmarks and Yunding Lab's best baseline configuration practices for containers, images, servers, and Kubernetes assets, displays multidimensional baseline compliance of container assets, and helps set up optimal baseline configurations in the container running environment to reduce the attack surface.

# Container

Last updated : 2024-01-23 15:44:44

The **Container** page displays the baseline compliance details of containers, including statistics, check information, and the list of check results.

# Viewing the Container Overview

1. Log in to the TCSS console and click Baseline Management > Container on the left sidebar.

2. On the **Container** page, the **Statistics** window displays the percentage of compliant containers and the numbers of check items at the critical, high, medium, and low severity levels.

### Note:

The percentage of compliant containers is calculated as the number of compliant containers/the total number of containers (including those that failed the check).

Statistics		Failed check	items		
0	Compliant Container (%s) O % Check Compliant Container/ total 0/721	Critical 1 items	High 5 items	Medium 14 items	Low O items

3. On the **Container** page, click **View** next to the proportion to pop up the container drawer, which displays the list of check results.

Statistics		Failed check	items		
0	Compliant Container (%s)	Critical 1 items	High 5 items	Medium 14 items	Low <b>O items</b>

4. In the container drawer, click the search box and search for container check results by check item or ID.

Separate keywords	with " "; press Enter to separate filter tags	① Q ¢ ↓
Select a filter	d/Checked assets	2 Operation
ID	81/721	Check again Igno

#### 5. In the container drawer, click

to select the target container check item and click **Check again** > **OK** to check it again.

Check again Ignore All types	▼ All severity levels ▼			Separate keywords with " "; press Enter to separate filter tags	Q Ø	Ŧ ¢
Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
• Source and the second second second	Container runtime	CIS Docker	Critical	81/721	3 Check again	Ignore
$\square \longrightarrow \mathbb{R}^{n}$ are the constant $V$ . In the con-	Container runtime	CIS Docker	High	709/721	Check again	Ignore

6. In the container drawer, click a check item to view the check results of a specified container.

Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation
	Container runtime	CIS Docker	Critical	81/721	Check again Ignore
	Container runtime	CIS Docker	High	709/721	Check again I Ignore

# Viewing the Check Information

1. Log in to the TCSS console and click **Baseline Management** > **Container** on the left sidebar.

2. On the **Container** page, the **Check information** window displays the last baseline check time, check duration, and configured automatic check schedule.

Check information	Check again
Latest baseline check	2022-12-08 15:51:51
Duration	1 minutes7 second

3. On the **Container** page, click **Check again** to perform a baseline check on the container.

Check information	Check again
Latest baseline check	
Duration	1 minutes7 second

4. On the Container page, click Baseline settings to set the baseline policy and baseline ignored list.

Check item information	Baseline settings	
Enabled check items:	25	
Auto-check schedule:	Closed	
Ignored check items:	0	

### Setting the baseline policy

The **Baseline policies** tab displays the baseline for the current asset check and the number of check items.

1. On the Baseline policies tab, toggle on or off



to enable or disable the periodic check against the current baseline.

Container baseline settings							
Baseline policies Baseline ignored list							
Check information							
Check cycle 03:00:00 per 3 day(s) Edit	Scope of check	Specified servers	Edit				
Baseline policy							
CIS Docker A benchmark of best security recommendations published by the	Check item		Periodic check				

2. On the **Baseline policies** tab, click **Check cycle settings**.

Container baseline settings							
Baseline pol	icies Baseline ignored list						
Check information							
Check cycle	03:00:00 per 3 day(s) Edit	Scope of check	Specified servers Edit				

3. In the pop-up window, set the check cycle to every day, every 3 days, every 7 days, or a specified time range.

Check cycle	esetting	×
	: Running scans can result in high agent occupancy. It's recommend an during idle periods.	led
Check cycle	Every three days     O3:00:00	
	OK Cancel	

#### 4. Click OK.

## Baseline ignored list

The **Baseline ignored list** tab displays the ignored check items of the container.

1. On the **Baseline ignored list** tab, click the search box and search for container check items by check item.

Separate keywords with "	; press Enter to separate filter tags	ίQ φ	Ŧ
Select a filter	d/Checked assets	2 Operation	
ID	<mark>81</mark> /721	Check again	Igno

#### 2. On the Baseline ignored list tab, click

to select the target check item and click **Unignore** to unignore it.

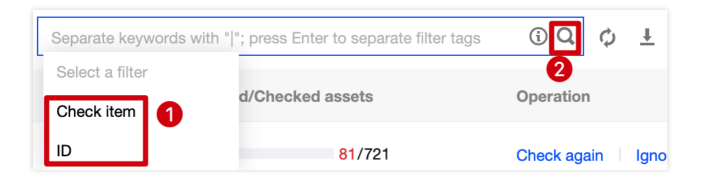
#### Note:

After a check item is unignored, it will be considered as normal.

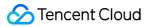
# Viewing the List of Check Results

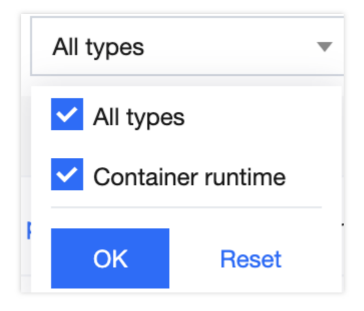
### Filtering and refreshing check items

- 1. Log in to the TCSS console and click Baseline Management > Container on the left sidebar.
- 2. On the **Container** page, click the search box and search for check items by container check item or ID.

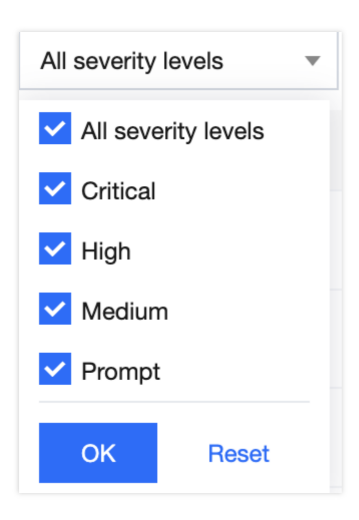


3. On the **Container** page, click the type drop-down list in the top-left corner and filter container check items by type.





4. On the **Container** page, click the severity drop-down list in the top-left corner and filter container check items by severity.



5. On the **Container** page, click



Φ

on the right of the **Operation** column to refresh the container check items.

### Checking a check item again

1. Log in to the TCSS console and click **Baseline Management** > Container on the left sidebar.

2. On the **Container** page, click



to select the target container check item and click **Check again** > **OK** to check it again.

#### Note:

You can batch check container check items again by selecting them and clicking Check again next to 2.

Check ag	gain Ignore All types	<ul> <li>All severity levels</li> </ul>			Separate keywords with " "; press Enter to separate filter tags	Qφ	τ¢
<b>2</b>	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
. 0ي	Grandfall Collection and an	Container runtime	CIS Docker	Critical	81/721	3 Check again	Ignore
	$\hat{\boldsymbol{x}}_{i}$ are the constant $\hat{\boldsymbol{y}}_{i}$ . The set	Container runtime	CIS Docker	High	709/721	Check again	Ignore

#### Ignoring a check item

1. Log in to the TCSS console and click Baseline Management > Container on the left sidebar.

2. On the **Container** page, click



to select the target check item and click lgnore > OK to ignore it.

#### Note:

You can batch ignore check items by selecting them and clicking Ignore next to 2.

Check a	All types	▼ All severity levels ▼			Separate keywords with * *; press Enter to separate filter tags	QØ	Ŧ ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	•
<b>0</b>	End use that the face the process manner	Container runtime	CIS Docker	Critical	81/721	Check again	3 Ignore
	I name that the post-series open they due	Container runtime	CIS Docker	High	709/721	Check again	Ignore



#### **Custom list management**

- 1. Log in to the TCSS console and click **Baseline Management** > Container on the left sidebar.
- 2. On the Container page, click



#### to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.

Custom list management		
i Select fields from	the list (selected: 6)	
ID	✓ Check item	🗸 Туре
✓ Baseline	Severity	Failed/Checked assets
✓ Operation		
	Confirm	

#### Key fields in the list

- 1. Check item: Click a check item to view the details.
- 1. Failed check items: Number of failed check items.
- 2. Result: Failed if there are failed check items or Passed if all items are passed.
- 3. Last checked: The time of the last check.

# Image

Last updated : 2024-01-23 15:44:44

The **Image** page displays the baseline compliance details of images, including statistics, check information, and the list of check results.

# Viewing the Image Overview

1. Log in to the TCSS console and click **Baseline Management** > **Image** on the left sidebar.

2. On the **Image** page, the **Statistics** window displays the percentage of compliant images and the numbers of check items at the critical, high, medium, and low severity levels.

### Note:

The percentage of compliant images is calculated as the number of compliant images/the total number of images (including those that failed the check).

Statistics		Failed check	items		
	Compliant Image (%s) () 4.04 % Check Compliant Image/ total 18/446	Critical O items	High O items	Medium <mark>1 items</mark>	Low O items

3. On the **Image** page, click **View** next to the proportion to pop up the image drawer, which displays the list of check results.

Statistics		Failed check	items		
	Compliant Image (%s) (i) 4.04 % Check Compliant Image/ total 18/446	Critical O items	High O items	Medium 1 items	Low O items

4. In the image drawer, click the search box and search for image check results by check item or ID.

Separate keywords with	" "; press Enter to separate filter tags	ÎQ 🗘	Ŧ
Select a filter	1/Obeeked eccete	2	
Check item 1	d/Checked assets	Operation	
ID	428/446	Check again	Igno

#### 5. In the image drawer, click

	_

to select the target check item and click **Check again** > **OK** to check it again.

#### Note:

You can batch check image check items again by selecting them and clicking Check again next to 2.

Check 2	again Ignore All types	▼ All severity levels ▼			Separate keywords with " "; press Enter to separate filter tags	Q ¢ ± ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation
		Image and build file	CIS Docker	Medium	428/446	Check again Ignore

6. In the image drawer, click a check item to view the check results of a specified image.

Chec	k again Ignore All types	✓ All severity levels ▼			Separate keywords with " "; press Enter to separate filter tags	Qφ	Ŧ ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
	I	Image and build file	CIS Docker	Medium	428/446	Check again	Ignore

# Viewing the Check Information

1. Log in to the TCSS console and click **Baseline Management** > **Image** on the left sidebar.

2. On the **Image** page, the **Check information** window displays the last baseline check time, check duration, and configured automatic check schedule.

Check information	Check again
Latest baseline check	2022-12-01 17:14:01
Duration	2 minutes17 second

3. On the **Image** page, click **Check again** to perform a baseline check on the image.

Check information	Check again
Latest baseline check	2022-12-01 17:14:01
Duration	2 minutes17 second

4. On the **Image** page, click **Baseline settings** to set the baseline policy and baseline ignored list.

Check item informatio	n Baseline settings
Enabled check items:	3
Auto-check schedule:	10:30:00 per 1 day(s)
Ignored check items:	0

## Setting the baseline policy

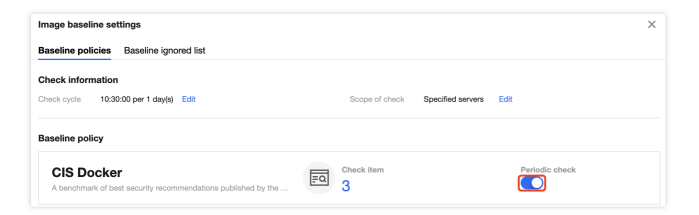


The Baseline policies tab displays the baseline for the current asset check and the number of check items.

1. On the **Baseline policies** tab, toggle on or off



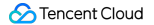
to enable or disable the periodic check against the current baseline.



2. On the **Baseline policies** tab, click **Check cycle settings**.

Baseline poli	cies Baseline ignored list					
Check information						
Check cycle	10:30:00 per 1 day(s) Edit	Scope of check	Specified servers	Edit		

3. In the pop-up window, set the check cycle to every day, every 3 days, every 7 days, or a specified time range.



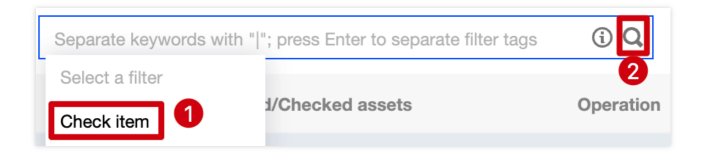
Check cycle	setting				×
	Running scans ca In during idle peric		gh agent occupa	ancy. It's recommended	ł
Check cycle	Every day	•	10:30:00	$\bigcirc$	
	I	OK	Cancel		

#### 4. Click OK.

#### Baseline ignored list

The **Baseline ignored list** tab displays the ignored check items of the image.

1. On the Baseline ignored list tab, click the search box and search for image check items by check item.



2. On the Baseline ignored list tab, click



to select the target check item and click **Unignore** to unignore it.

#### Note:

After a check item is unignored, it will be considered as normal.

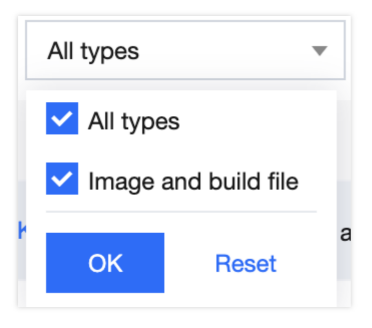
# Viewing the List of Check Results

## Filtering and refreshing check items

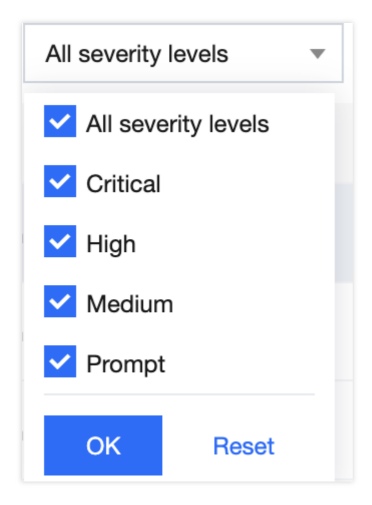
- 1. Log in to the TCSS console and click **Baseline Management** > **Image** on the left sidebar.
- 2. On the **Image** page, click the search box and search for image check items by check item or ID.



3. On the **Image** page, click the type drop-down list in the top-left corner and filter image check items by type.



4. On the **Image** page, click the severity drop-down list in the top-left corner and filter image check items by severity.



#### 5. On the **Image** page, click



on the right of the **Operation** column to refresh the baseline check results.

#### Checking a check item again

1. Log in to the TCSS console and click **Baseline Management** > Image on the left sidebar.

2. On the **Image** page, click



to select the target image check item and click **Check again** > **OK** to check it again.

#### Note:

You can batch check image check items again by selecting them and clicking Check again next to 2.



Check a	again Ignore All types	▼ All severity levels ▼			Separate keywords with " "; press Enter to separate filter tags	Q¢	τ φ
=	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
		Image and build file	CIS Docker	Medium	428/446	Check again	Ignore

#### Ignoring a check item

1. Log in to the TCSS console and click **Baseline Management** > **Image** on the left sidebar.

2. On the **Image** page, click



to select the target check item and click **Ignore > OK** to ignore it.

#### Note:

You can batch ignore check items by selecting them and clicking Ignore next to 2.



#### **Custom list management**

1. Log in to the TCSS console and click **Baseline Management** > **Image** on the left sidebar.

2. On the **Image** page, click



to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.

Custom list management					
(i) Select fields from	n the list (selected: 6)				
ID	Check item	🗸 Туре			
✓ Baseline	Severity	Failed/Checked assets			
<ul> <li>Operation</li> </ul>					
	Confirm Cance	I			

### Key fields in the list

- 1. ID: ID of the check item, which is globally unique.
- 2. Check item: Check content. You can click a check item to view the details.
- 3. Type: Type of the check item.
- 4. Baseline standard: Baseline standard of the check item.
- 5. Severity: Severity of the check item, which can be Critical, High, Medium, Low, or Prompt.
- 6. Result: Numbers of passed and failed assets for the current check item.
- 7. Operation: Check again or Ignore.

# **Docker Server**

Last updated : 2024-01-23 15:44:44

The **Docker server** page displays the baseline compliance details of servers, including statistics, check information, and the list of check results.

# Viewing the Docker Server Overview

1. Log in to the TCSS console and click Baseline Management > Docker server on the left sidebar.

2. On the **Docker server** page, the **Statistics** window displays the percentage of compliant servers and the numbers of check items at the critical, high, medium, and low severity levels.

#### Note:

The percentage of compliant Docker servers is calculated as the number of compliant Docker servers/the total number of Docker servers (including those that failed the check).

Statistics		Failed check	items		
	Compliant Docker server	Critical	High	Medium	Low
Ø	(%s) (i) O % Check Compliant Docker server/ total 0/11	0 items	15 items	22 items	0 items

3. On the **Docker server** page, click **View** next to the proportion to pop up the server drawer, which displays the list of check results.

4. In the Docker server drawer, click the search box and search for server check results by check item or ID.

[	Separate keywords with "	; press Enter to separate filter tags	( <b>) Q</b>	± φ	
-	Select a filter Check item	d/Checked assets	2 Operation		
	ID	10/10	Check again	Ignore	



5. In the Docker server drawer, click

to select the target check item and click **Check again** > **OK** to check it again.

#### Note:

You can batch check server check items again by selecting them and clicking Check again next to 2.

Check a	Ignore All types	▼ All severity levels ▼			Separate keywords with " "; press Enter to separate filter tags	Q ¢	¢ ± ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
<b>[</b> ]	. Excellent of the excellence of $1{\rm eV}$ is	Server configuration	CIS Docker	High	10/10	Check again	Ignore
	President and they in mostly that for Dank 12	Server configuration	CIS Docker	High	10/10	Check again	Ignore

6. In the Docker server drawer, click a check item to view the baseline check results of a specified Docker server.

Chec	Ignore All types	<ul> <li>All severity levels</li> </ul>			Separate keywords with $\ensuremath{"} \ensuremath{"};$ press Enter to separate filter tags	Qφ	Ŧ ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
		Server configuration	CIS Docker	High	10/10	Check again	Ignore
		Server configuration	CIS Docker	High	10/10	Check again	Ignore

# Viewing the Check Information

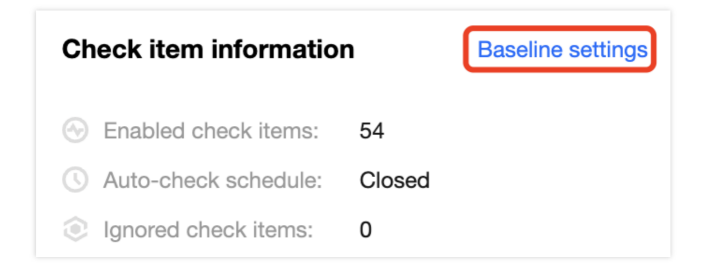
1. On the **Docker server** page, the **Check information** window displays the last baseline check time, check duration, and configured automatic check schedule.

Check information	Check again
Latest baseline check	2022-12-01 17:44:32
Duration	29 second

2. On the **Docker server** page, click **Check again** to perform a baseline check on the server.

Check information	Check again
Latest baseline check	2022-12-01 17:44:32
Duration	29 second

3. On the **Docker server** page, click **Baseline settings** to set the baseline policy and baseline ignored list.



### Setting the baseline policy



The **Baseline policies** tab displays the baseline for the current asset check and the number of check items.

1. On the **Baseline policies** tab, toggle on or off



to enable or disable the periodic check against the current baseline.

2. On the **Baseline policies** tab, click **Edit** next to the check cycle to pop up the **Check cycle setting** window.

Docker server baseline settings							
Baseline pol	icies Baseline ignored list						
Check information							
Check cycle	04:00:00 per 1 day(s) Edit	Scope of check	Specified servers	Edit			

3. In the pop-up window, set the check cycle to every day, every 3 days, every 7 days, or a specified time range.

Check cycle	setting				×
	Running scans ca an during idle peri		gh agent occupa	ancy. It's recommended	
Check cycle	Every day	•	04:00:00	S	
		OK	Cancel		

4. Click OK.

#### **Baseline ignored list**

The **Baseline ignored list** tab displays the ignored check items of the server.

1. On the **Baseline ignored list** tab, click the search box and search for check items by check item or server name/IP.

Separate keywords with " "; press Enter to separate filter tags					
Select a filter					
Server name	t Operation				
Server IP	17·44·18 Check again	lanore			

#### 2. On the Baseline ignored list tab, click



to select the target server check item and click **Unignore** to unignore it.

#### Note:

After a check item is unignored, it will be considered as normal.

# Viewing the List of Check Results

### Filtering and refreshing check items

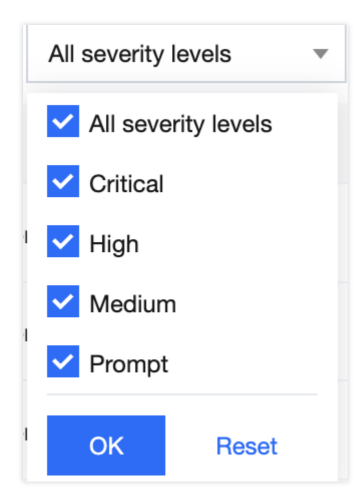
1. On the **Docker server** page, click the search box and search for Docker server check items by check item or ID.

Separate keywords	with " "; press Enter to separate filter tags	¢	Ŧ
Select a filter	d/Chasked assots	Operation	
Check item	d/Checked assets	Operation	
ID	10/10	Check again	Igne

2. On the **Docker server** page, click the type drop-down list in the top-left corner and filter check items by type.

All types 🔹	All severity levels
✓ All types	
Server configuration	
Docker Daemon configuration	ation <sup>n</sup>
Docker Daemon config file	e n
Security operation	
Dookor Swarm configurat	ion In
OK Reset	

3. On the **Docker server** page, click the severity drop-down list in the top-left corner and filter check items by severity.



#### 4. On the **Docker server** page, click

φ

on the right of the **Operation** column to refresh the baseline check results.

### Checking a check item again

On the **Docker server** page, click

to select the target Docker server check item and click **Check again** > **OK** to check it again. **Note:** 

You can batch check server check items again by selecting them and clicking Check again next to 2.



Check ag	lgnore All types	▼ All severity levels ▼			Separate keywords with "I"; press Enter to separate filter tags	QØ	τ φ
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
. •	An exactly conjugate $\gamma$ and $\gamma$	Server configuration	CIS Docker	High	10/10	Check again	Ignore
	Ensure within the configuration for ${\rm Exet}_{\rm ext}$	Server configuration	CIS Docker	High	10/10	Check again	Ignore

## Ignoring a check item

On the Docker server page, click



to select the target check item and click **Ignore > OK** to ignore it.

#### Note:

You can batch ignore check items by selecting them and clicking Ignore next to 2.

Check	again Ignore All types	<ul> <li>All severity levels</li> </ul>			Separate keywords with * "; press Enter to separate filter tags	Q Ø	¢ ± ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	8
	<ul> <li>From out right ordered to Solution</li> </ul>	Server configuration	CIS Docker	High	10/10	Check again	<u> </u>
	${\bf k}$ . Ensure addition is configured to $({\bf D}_{0},{\bf k}_{0})$	Server configuration	CIS Docker	High	10/10	Check again	Ignore

#### **Custom list management**

1. On the **Docker server** page, click



#### to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click **OK**.

Custom list management X		
(i) Select fields fro	om the list (selected: 6)	
ID	Check item	🗸 Туре
Saseline	Severity	Failed/Checked assets
Operation		
	Confirm Cancel	

#### Key fields in the list

- 1. ID: ID of the check item, which is globally unique.
- 2. Check item: Check content. You can click a check item to view the details.
- 3. Type: Type of the check item.
- 4. Baseline standard: Baseline standard of the check item.
- 5. Severity: Severity of the check item, which can be Critical, High, Medium, Low, or Prompt.
- 6. Result: Numbers of passed and failed assets for the current check item.
- 7. Operation: Check again or Ignore.

# Kubernetes

Last updated : 2024-01-23 15:44:44

The **Kubernetes** page displays the baseline compliance details of Kubernetes assets against CIS Benchmarks, including statistics, check information, and the list of check results.

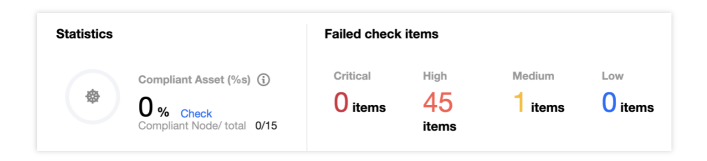
# Viewing the Kubernetes Overview

1. Log in to the TCSS console and click Baseline Management > Kubernetes on the left sidebar.

2. On the **Kubernetes** page, the **Statistics** window displays the check pass rate and the numbers of check items at the critical, high, medium, and low severity levels.

#### Note:

The check pass rate is calculated as the number of passed check items/the total number of check items.



3. On the **Kubernetes** page, click **View** next to the proportion to pop up the drawer, which displays the list of check results.

Statistics		Failed check	items		
\$	Compliant Docker server (%s) (i) O % Check Compliant Docker server/ total 0/11	Critical O items	High 15 items	Medium 22 items	Low items

4. On the **Kubernetes** page, click the search box and search for check results by check item or ID.

Separate keywords with	" "; press Enter to separate filter tags	00¢±
Select a filter Check item	d/Checked assets	2 Operation
ID	15/15	Check again Ignc

#### 5. On the Kubernetes page, click

to select the target check item and click **Check again** > **OK** to check it again.

#### Note:

You can batch check Kubernetes check items again by selecting them and clicking Check again next to 2.

Check aga	Ignore All types	▼ All severity levels ▼			Separate keywords with $\ensuremath{"} \ensuremath{"} \ensuremath{"}$ ; press Enter to separate filter tags	Q Ø	∓ ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	
1.	Presenting the sector system is prese	Worker node configuration	CIS Kubernetes	High	15/15	Check again	Ignore
□ ►	The same there if $\mathbf{y}_{i}$ , the interval $\mathbf{y}_{i}$ is a local of $\mathbf{y}_{i+1}$ .	Worker node configuration	CIS Kubernetes	High	15/15	Check again	Ignore

# Viewing the Check Information

1. Log in to the TCSS console and click Baseline Management > Kubernetes on the left sidebar.

2. On the **Kubernetes** page, the **Check information** window displays the last baseline check time, check duration, and configured automatic check schedule.

Check information	Check again
Latest baseline check	2022-12-01 17:13:11
Duration	1 minutes27 second

3. On the Kubernetes page, click Check again to perform a baseline check on the Kubernetes asset.

Check information	Check again
Latest baseline check	2022-12-01 17:13:11
Duration	1 minutes27 second

4. On the Kubernetes page, click Baseline settings to set the baseline policy and baseline ignored list.

Check item informatio	Baseline settings	
Enabled check items:	97	
Auto-check schedule:	Closed	
Ignored check items:	0	



### Setting the baseline policy

The **Baseline policies** tab displays the baseline for the current asset check and the number of check items.

1. On the Baseline policies tab, toggle on or off



to enable or disable the periodic check against the current baseline.

2. On the **Baseline policies** tab, click **Edit** next to the check cycle to pop up the **Check cycle setting** window.

Kubernetes baseline settings		
Baseline policies Baseline ignored list		
Check information         Check cycle       05:00:00 per 1 day(s)	Scope of check Specified servers	Edit
Baseline policy		
CIS Kubernetes A benchmark of best security recommendations published by the	Check item 97	Periodic check

3. In the pop-up window, set the check cycle to every day, every 3 days, every 7 days, or a specified time range.

Check cycle	setting				×
	Running scans ca an during idle perio		gh agent occupa	ancy. It's recommended	
Check cycle	Every day	•	05:00:00	$\odot$	
		OK	Cancel		

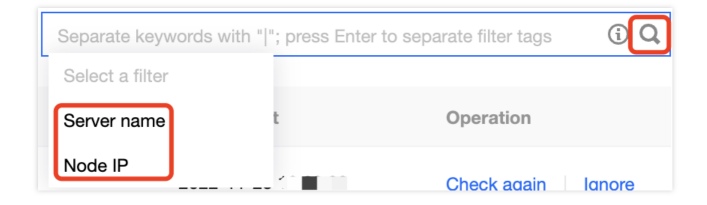
4. Click OK.



## Baseline ignored list

The Baseline ignored list tab displays the ignored check items of the container.

1. On the **Baseline ignored list** tab, click the search box and search for Kubernetes check items by check item, server name, or server IP.



#### 2. On the Baseline ignored list tab, click

to select the target Kubernetes check item and click **Unignore** to unignore it.

#### Note:

After a check item is unignored, it will be considered as normal.

# Viewing the List of Check Results

#### Filtering and refreshing check items

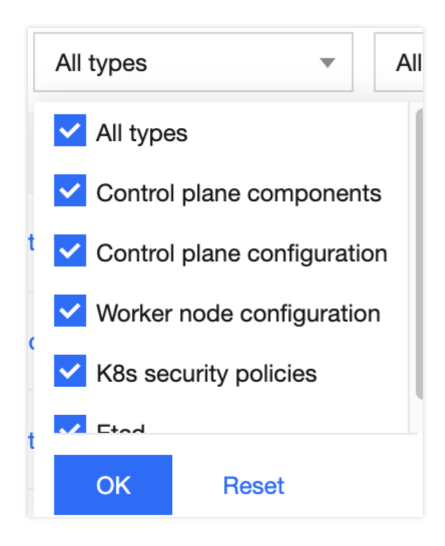
1. Log in to the TCSS console and click **Baseline Management** > Kubernetes on the left sidebar.

2. On the Kubernetes page, click the search box and search for Kubernetes check items by check item.

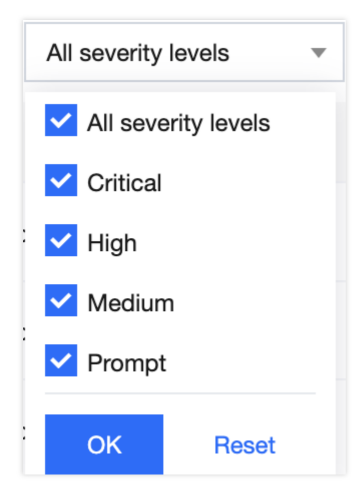
Separate keywords wit	(j Q 🗘 🕹	ф	
Select a filter Check item	d/Checked assets	2 Operation	
ID	15/15	Check again Ignore	



3. On the **Kubernetes** page, click the type drop-down list in the top-left corner and filter Kubernetes check items by type.



4. On the **Kubernetes** page, click the severity drop-down list in the top-left corner and filter Kubernetes check items by severity.



#### 5. On the Kubernetes page, click



on the right of the **Operation** column to refresh the Kubernetes check items.

### Checking a check item again

1. Log in to the TCSS console and click **Baseline Management** > Kubernetes on the left sidebar.

2. On the **Kubernetes** page, click



to select the target check item and click **Check again** > **OK** to check it again.

#### Note:

You can batch check Kubernetes check items again by selecting them and clicking Check again next to 2.



Check ag	gain Ignore All types	<ul> <li>All severity levels</li> </ul>			Separate keywords with " "; press Enter to separate filter tags	Q ¢	Ŧ	¢
<b>2</b>	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation		
<b>0</b>	The state constant matrix ${\bf p}_{\rm eff}$	Worker node configuration	CIS Kubernetes	High	15/15	Check again	Ignor	е
	Encoder the second generation.	Worker node configuration	CIS Kubernetes	High	15/15	Check again	Ignor	9

#### Ignoring a check item

- 1. Log in to the TCSS console and click **Baseline Management** > Kubernetes on the left sidebar.
- 2. On the Kubernetes page, click

to select the target Kubernetes check item and click **Ignore** > **OK** to ignore it.

#### Note:

You can batch ignore Kubernetes check items by selecting them and clicking Ignore next to 2.

Check	again Ignore All types	▼ All severity levels ▼			Separate keywords with * *; press Enter to separate filter tags	Q (	þ Ŧ ¢
	Check item	Туре	Baseline	Severity	Failed/Checked assets	Operation	3
<b>0</b>	<ul> <li>To a new new constraint of the state of the</li></ul>	Worker node configuration	CIS Kubernetes	High	15/15	Check again	<u> </u>
	$\epsilon$ . A near the rest finite only interval $\epsilon$	Worker node configuration	CIS Kubernetes	High	15/15	Check again	Ignore

#### **Custom list management**

1. Log in to the TCSS console and click **Baseline Management** > Kubernetes on the left sidebar.

2. On the Kubernetes page, click



to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.

Custom list manageme	nt	×
i Select fields from the	ne list (selected: 6)	
ID	Check item	🗸 Туре
✓ Baseline	Severity	Failed/Checked assets
Operation		
	Confirm	

### Key fields in the list

- 1. ID: ID of the check item, which is globally unique.
- 2. Check item: Check content. You can click a check item to view the details.
- 3. Type: Type of the check item.
- 4. Baseline standard: Baseline standard of the check item.
- 5. Severity: Severity of the check item, which can be Critical, High, Medium, Low, or Prompt.
- 6. Result: Numbers of passed and failed assets for the current check item.
- 7. Operation: Check again or Ignore.

# Runtime Security Overview

Last updated : 2024-01-23 15:44:44

Runtime security identifies hacker attacks adaptively, monitors and protects container runtime security in real time, and utilizes diversified security features, including container escape, reverse shell, and virus scanning. Container escape: A container escapes from its permissions and accesses the host and other containers on the host by exploiting system vulnerabilities. As containers share the operating system kernel with the host, to prevent them from getting the host's root privileges, they are usually not allowed to run in privileged mode. TCSS categorizes risk events into three types based on the sequence of container escapes performed by intruders: container in risk, program privilege escalation, and container escape.

Containers in risk: Risks are found in the current container, such as sensitive path mount and privileged container, which may cause privilege escalation or escape.

Program privilege escalation: Privilege escalation events are detected on the container.

Container escape: The current container has escaped. In this case, you should immediately respond to the risky event with the recommended solution.

Reverse shell: Based on Tencent Cloud security technologies and multidimensional means, it recognizes and records reverse shell connections for real-time monitoring in the runtime container.

Virus scanning: It checks for risky files called by running containers in real time. You can also manually trigger a quick scan to check for malicious viruses, trojans, and web shells in the container.

# **Container Escape**

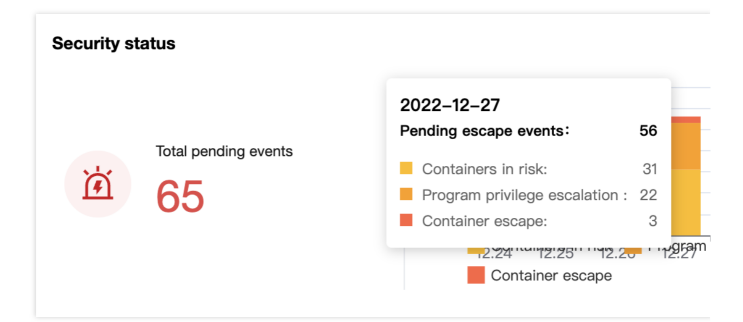
Last updated : 2024-01-23 15:44:44

## **Event List**

## Viewing the set status

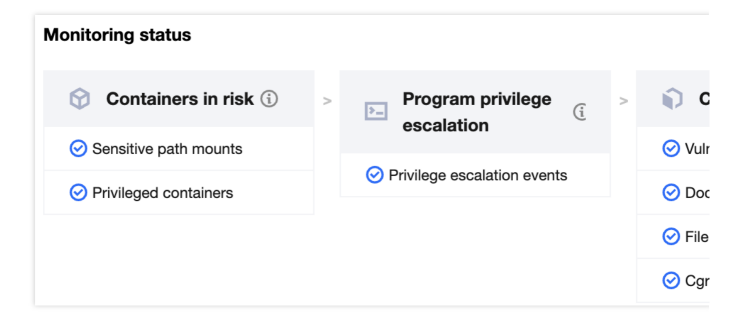
1. Log in to the TCSS console and click **Runtime Security** > **Container Escape** on the left sidebar.

2. On the **Container Escape** page, the security status module displays whether a container escape event exists, and if so, we recommend you process it immediately.



3. On the **Container Escape** page, the monitoring status module displays the container escape event types that can be checked by the system. Toggle on



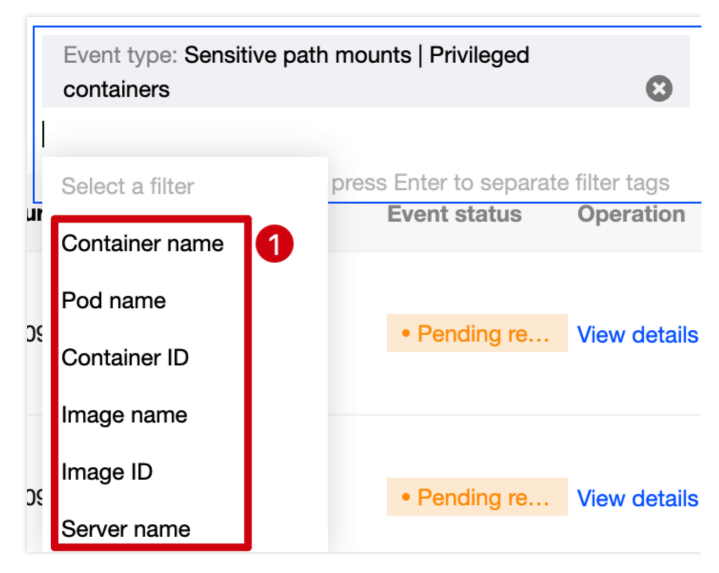


## Viewing the list of container escapes

Log in to the TCSS console and click **Runtime Security** > **Container Escape** on the left sidebar.

### Filtering and refreshing container escapes

1. On the **Container Escape** page, click the search box and search for container escape events by keyword such as container name, image name, or server name.



2. On the Container Escape page, click

on the right of the **Operation** column to refresh the container escape events.

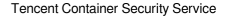
### Exporting a container escape

On the Container Escape page, click

to select the target container escape event and click

to export it.

Note:



You can click

**Tencent** Cloud



to select multiple events and click

to batch export them.

Delete All event statuses All isolation status Mark as processed Ignore . • Specify the last occurred period Event type:Sensitive All container status 💌 Risk type T Container name/ID/Status/Isolation Image name/ID Server name/P... Pod name First occurred Last occurr... ↓ Events ( V P C R MA 2022-12-09 16:... 2022-12-09 16:... FX.3.2 咟

#### **Event status processing**

On the **Container Escape** page, you can mark a container escape event as processed or ignore or delete it. Mark as processed: Click

to select the target container escape event and click Mark as processed > OK.

#### Note:

It's recommended to handle the event by following "Solution" in the event details and mark it as processed. Ignore: Click



to select the target container escape event and click Ignore > OK.

#### Note:

Only the selected events are ignored. Alerts will be triggered when the same events occur again.

Delete: Click



to select the target container escape event and click **Delete** > OK.

#### Note:

The selected event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.



#### Viewing list details

1. On the Container Escape page, click

on the left of **Event type** to view the event description.

Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr ↓	Events
Sensitive path	• Terminated • Not isolated ~	c	Vin o o comos		2022-12-09 16:	2022-12-09 16:	1

2. On the **Container Escape** page, click the **Container name/ID** or **Image name/ID** to enter the asset management list.

Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr ↓	Events G
Sensitive path	• Terminated • Not isolated ~	c( ),s sí	V tos		2022-12-09 16:	2022-12-09 16:	1
▶ Sensitive path	• Running • Not isolated ~	ce tos	V' tos		2022-12-09 10:	2022-12-09 10:	1

3. On the **Container Escape** page, click **View details** to pop up the drawer on the right, which displays the event details, process information, and event description.

Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr ↓	Events 🛈
<ul> <li>Sensitive path</li> </ul>	• Terminated • Not isolated ~	c <b>3</b> s	V		2022-12-09 16:	2022-12-09 16:	1

4. On the **Container Escape** page, the event status can be **Processed**, **Ignored**, or **Pending resolved**. You can manipulate events in different statuses as follows:

Processed: Click **Delete** and click **OK** in the pop-up window.

#### Note:

The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.



	Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr ↓	Events (i)
	<ul> <li>Sensitive pat</li> </ul>	h • Aborted • Not isolated ~	<u> </u>	- 172.10.0.0		2022-12-02 19:	2022-12-02 19:	1
	<ul> <li>Sensitive pat</li> </ul>	5. 0710202167996555 € In • Terminated • Not isolated ✓	u.	- 1 5		2022-11-25 19:	2022-11-25 19:	1

Pending resolved: Click **Process now** to mark the event as processed or ignore or delete it. For detailed directions, see Event status processing.

Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr ↓	Events (
▶ Sensitive path	• Terminated • Not isolated ~	Centol.,DS ⊱S []	V: OS		2022-12-09 16:	2022-12-09 16:	1

Ignored: Click Unignore or Delete to turn the event into the Pending resolved status or delete it.

Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr ↓	Events (i)
Privileged conta	• Terminated • Not isolated ~	share T	VIV. 0		2022-11-23 10:	2022-11-23 10:	1
<ul> <li>Privileged conta</li> </ul>	• Terminated • Not isolated ~	a.p	- 1 <b>7</b>		2022-11-23 10:	2022-11-23 10:	1

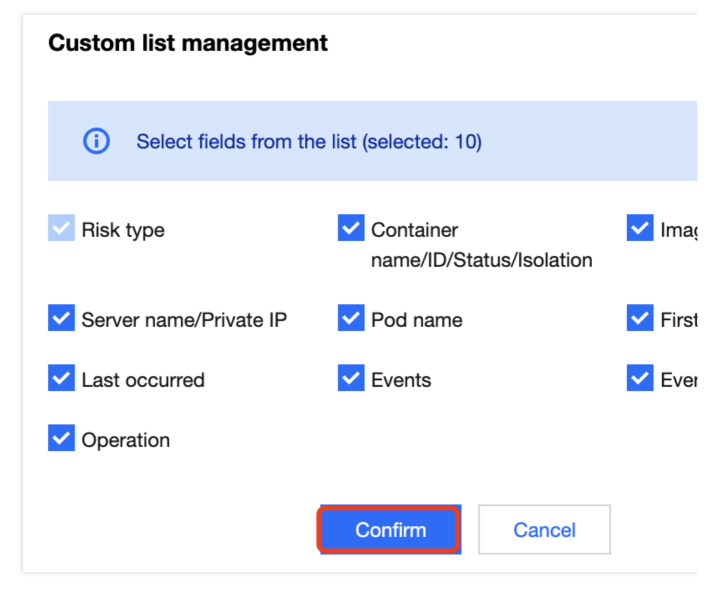
#### Custom list management

1. On the **Container Escape** page, click

φ

to pop up the Custom List Management window.

2. In the pop-up window, select the target type and click  $\ensuremath{\text{OK}}$  .



### Fields in the list

1. Event type: Type of the container escape event, which can be host file access escape, mount namespace escape,

program privilege escalation, privileged container startup escape, sensitive path mounts, or syscall escape.

2. First occurred: The time when an alert is first triggered by the escape event.

### Note:

By default, the system aggregates the same escape events not processed.

3. Last occurred: The time when an alert is last triggered by the aggregated alert events. You can click the sort button on the right to sort the events in the list in chronological or reverse chronological order.

4. Events: Total number of alerts triggered by the escape event within the aggregation period.

5. Status: Processed, Ignored, Pending resolved, or Allowed. You can quickly filter events in the list by status.

## Escape Allowlist

When troubleshooting a container escape alert, for example, if a business container requires startup in privileged mode, sensitive path mounting, or other configuration that will trigger an escape alert, you can add the alert event to the allowlist or create an allowlist on the **Allowlist policies** tab.

### Adding an alert event to the allowlist

1. On the **Container Escape** page, click **Process**, select **Add to allowlist**, and click **OK** to allow an alert event. **Note:** 

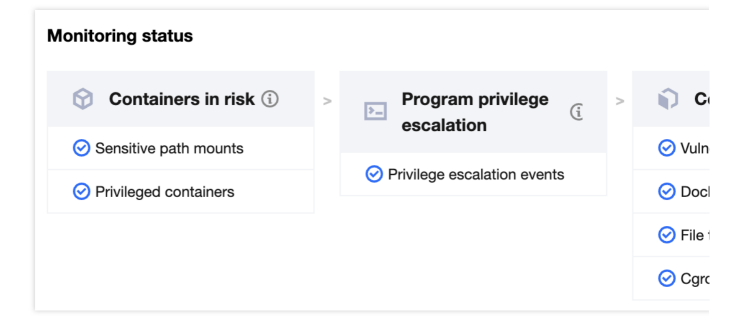
If you are sure that this container escape event is normal, add the images associated with the container to the allowlist. This kind of escape events will not trigger alerts any more.

	k as processed	gnore Delete All event statuses	All isolation	status 💌	S	pecify the last occurred period	O Mark as processed R
All con	ntainer status 🔻						Process the event as in Processed
	Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Isolate the container
	Sensitive path	• Terminated • Not isolated ~	c	Viv. 5 5 55.163 —		2022-12-09 16:	Disconnect the contair Processed automatica Add to allowlist If you are sure that this images associated with
	▶ Sensitive path	- - Running • Not isolated ×	Ceວ,ບບເວ shaວບບ.ວບປ 📭	VNus		2022-12-09 10:	escape events will not Ignore Only ignore this alert e alert will be sent again
	▶ Sensitive path	- 2, constant - Not isolated ∽	center os sharoologi โ	VM 172 5		2022-12-09 10:	Delete event Remove the event reco be undone.
	Sensitive path	• Terminated • Not isolated ~	ce,t si ) โ	VM 0 20 001105		2022-12-07 14:	Remarks Enter the r

2. On the **Add allowed images** page, the escape alert type and source image associated with the alert event are selected by default. You can add allowed event types and images to be added to the allowlist and click **OK**.

Add allowed images					
-		ted in the associated cor or all images, you can cli		pe monitoring settings 🛂	
Allowed event types (1)					
Sensitive path mounts	<b>~</b>	Privileged conta	ainers		Privilege
2 Vulnerability exploit		S Docker API acc	ess esca	ape	File tamp
Cgroup escape					
Select images Result filter Select images	images associated witl	n containers		Selected images: 1	
Separate keywords with " "; p	ress Enter to separate f	filter tags Q		Image name/ID	Associated
Image name/ID	Associated \$	Associated \$		Ct E	9
st	5	·			
s⁺ f Γ	9	2	<b>↔</b>		
d i i i jin	3	2			
sha 🖬 🗖 🖬 2f 🗖					
sha_ ■ ■ Contraction = Contra					

3. To add all images to the allowlist for an event type, click **Monitoring settings** on the right of the **Monitoring status** and adjust the event type with monitoring enabled.

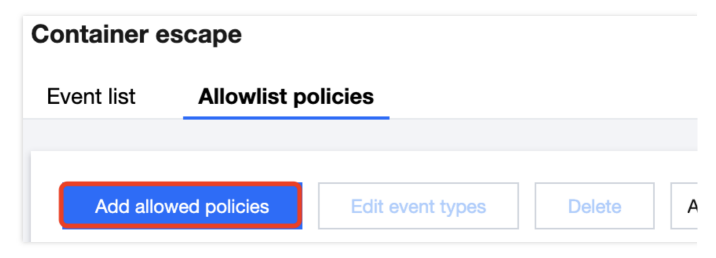


## **Allowlist policies**

You can batch add images to the allowlist on the **Allowlist policies** tab to avoid further alerts.

### Adding to the allowlist

1. On the **Container Escape** > **Allowlist policies** page, click **Add allowed policies**.



2. On the Add allowed images page, select allowed event types and images and click OK.

			e associated container			
If you want to allow a o	certain type of events f	or all im	ages, you can click Eso	cape monitoring	settings 🗹	
llowed event types (7)						
Sensitive path mounts		Ø	Privileged containers		~	Privile
🛱 Vulnerability exploit		00	Docker API access es	scape	<b>~</b>	<b>ì</b> File ta
Cgroup escape						
elect images	mages associated wit	n contair	ners			
elect images	mages associated wit	n contair	ners	Selected im	ages: 0	
elect images esult filter V Show only				Selected im		Associate
elect images esult filter V Show only elect images		filter tag	s Q			Associate
elect images esult filter Show only elect images Separate keywords with " "; pr	ess Enter to separate	filter tag	s Q			Associate
elect images esult filter Show only elect images Separate keywords with " "; pr	ess Enter to separate Associated \$	filter tag: <b>Asso</b>	s Q	Image nar		Associate

3. The list of allowlist policies can be managed based on the image ID. It displays the allowed event types of each image. For example, if three images are added to the allowlist, their records will be updated in the list.

#### Editing the allowlist

Edit the allowlist for an image

1.1 On the **Container Escape** > **Allowlist policies** page, click the **Edit allowed types** in the **Operation** column of the target image.

Add	allowed policies Edit event	types Delete A	I allowed event ty; ▼		Separate	keywords with " "; pre
	Image name/ID	Associated servers \$	Associated containers \$	Allowed event type	Creation time	Update time
	сс S) на станование станование станование станование станование станование станование станование станование станов	9	2	Total: 2	2022-11-24 20:26:32	2022-12-30
	Consecutor complementary	3	1	Total: 2	2022-11-24 20:26:32	2022-12-30

1.2 In the **Edit allowed event types** pop-up window, change the allowed event types and click **Save**.

Edit allowed event types		
Editing the allowed event type for the image ccr.ccs.ter	ncentyun.com/t	tkeimages/csi-tencentcloud-cbs:v2.3.
Select allowed event types (2 selected):		
Sensitive path mounts		Privileged containers
Privilege escalation events	<b>~</b>	Vulnerability exploit
S Docker API access escape		File tamper escape
Cgroup escape		
	Save	Cancel

Edit the allowlist for multiple images

To change the allowed event types to the same types for multiple images, take the following steps:

1.1 On the **Container Escape** > **Allowlist policies** page, select one or multiple images and click **Edit allowed types** in the top-left corner.

Ado	d allowed policies Edit event	types Delete	All allowed event ty; ▼		Separate k	eywords with " "; pre
	Image name/ID	Associated servers \$	Associated containers \$	Allowed event type	Creation time	Update time
	сı Sı 5 Г	9	2	Total: 2	2022-11-24 20:26:32	2022-12-30
	s	3	1	Total: 2	2022-11-24 20:26:32	2022-12-30

1.2 In the **Edit allowed event types** pop-up window, change the allowed event types and click **Save**.

#### Note:

After the event type is changed for the selected images, the previously set event type will be cleared.

Edit allowed event types		
(i) Note: If you modify the event type of the set	lected images, the	e previous event type will be cleared.
Editing the event types for allowed images ( 2 )		
Select allowed event types (0 selected):		
Sensitive path mounts		Privileged containers
Privilege escalation events		Vulnerability exploit
S Docker API access escape		File tamper escape
Cgroup escape		
	Save	Cancel

### Deleting an image from the allowlist

1. On the **Container Escape** > **Allowlist policies** page, delete one or multiple allowed images.

Deleting an allowed image: Select the target image and click **Delete** in the **Operation** column.

Add	allowed policies Edit event	types Delete	All allowed event typ *		Separate	keywords with " "; press E
	Image name/ID	Associated servers \$	Associated containers \$	Allowed event type	Creation time	Update time \$
	s	9	2	Total: 2	2022-11-24 20:26:32	2022-12-30 17:3(
	sh 🚺 ary	3	1	Total: 2	2022-11-24 20:26:32	2022-12-30 17:2:

Batch deleting allowed images: Select one or multiple images and click **Delete** in the top-left corner.

Ado	d allowed policies Edit event	types Delete	All allowed event ty; =		Separate	keywords with " "; press E
	Image name/ID	Associated servers \$	Associated containers \$	Allowed event type	Creation time	Update time 💲
	c	9	2	Total: 2	2022-11-24 20:26:32	2022-12-30 17:30
		3	1	Total: 2	2022-11-24 20:26:32	2022-12-30 17:2

2. In the pop-up window, click **OK**.

#### Note:

Alerts will be triggered when this kind of escape events occur again.

# Virus Scanning

Last updated : 2024-01-23 15:44:44

The virus scanning feature scans files in the container for viruses and trojans in real time or on schedule.

## Viewing the Risk Trend

1. Log in to the TCSS console and click Runtime Security > Virus Scanning on the left sidebar.

2. The Virus Scanning page displays the pending risks, number of affected containers, and trend.

Pending risks: It displays the trend of pending risks in the last 7 days and the comparison with the previous day. Hover over the trend to display the number of pending risks of a certain day.

Affected containers: It displays the trend of affected containers in the last 7 days and the comparison with the previous day. Hover over the trend to display the number of affected containers of a certain day.

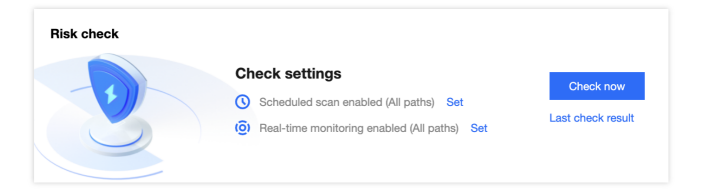
Risk details		
Pending risks	Affected containers 3	Isolated
Compared to yesterday -	Compared to yesterday -	Compared to yesterday -

## Setting the Risk Check

On the Virus Scanning page, the risk check module allows you to set the scheduled check and real-time monitoring. Note:

Real-time monitoring applies to the incremental files in the configured path.

Scheduled check applies to all files in the configured path.



## Setting scheduled check

1. In the risk check module, click

.

on the right of **Scheduled check**.

2. On the Scheduled check settings page, click



to enable scheduled check and set the check time, path to check, and scope of check.



cheduled scan	Real-time	e monitorin	g Isolate fi	les automatically	/		
Scheduled scar	n settings						
Scheduled scan							
Detected at							
Check cycle	Every day	•					
Check started	10:43:00	S					
Sheck started	10.43.00	0					
Timeout period	8 hours	•	* 14/1 11 11		the detection task will be t	erminated.	
Path to check	All paths	) Specified p		ut limit is reached, '			
Path to check Check file path Scope of check	• All paths	) Specified p	aths				
Path to check	All paths		aths	ut limit is reached, to servers Selected servers			Clea
Path to check Check file path Scope of check Scope of check Select servers	• All paths	Specified p	aths	Specified servers Selected	servers: 0		Clea
Path to check Check file path Scope of check Scope of check Select servers Search by the se	• All paths	Specified p	aths	Specified servers Selected		Include	Clea
Path to check Check file path Scope of check Scope of check Select servers Search by the se	All paths      Servers  rver name/private	Specified p	aths	Specified servers Selected	servers: 0		Clea
Path to check Check file path Scope of check Scope of check Select servers Search by the se	All paths      Servers  rver name/private	Specified p	aths	Specified servers Selected	servers: 0		Clea
Path to check Check file path Scope of check Select servers Search by the se Server nam v_	All paths      Servers  rver name/private	Specified p	aths All servers	Specified servers Selected	servers: 0		Clea

#### Parameter description:

Scheduled check: Toggle on or off the switch to enable or disable the feature.

Checked at

Check cycle: It can be Every day, Every 3 days, or Every 7 days.

Check start time: Configure when to start the scheduled check task.

Timeout period: When the time consumed reaches the timeout period, the check task will end. The default value is five hours.

Path to check

All paths: Check all file paths in the container.

Specified paths: Check specified file paths in the container.

Scope of check



Nodes: You can select **All servers** or **Specified servers**. The latter option allows you to filter servers by server name/IP for scheduled scan.

Containers: You can select **All containers** or **Specified containers**. The latter option allows you to filter containers by container name/ID for scheduled scan.

3. Click Save settings.

## Setting real-time monitoring

1. In the risk check module, click



on the right of **Real-time monitoring**.

2. On the Real-time monitoring settings page, click



to enable real-time monitoring and configure parameters.

Detection sett	ings	×
Scheduled sca	n Real-time monitoring Isolate files automatically	
Real-time mo	nitoring settings	
Real-time monito	ring	
Path to check		
Check file path	All paths O Specified paths	
Select a path	Check the following paths O Check all paths except the following	
	File path 1 Enter the file path (wildcards allowed)	

#### Parameter description:

Real-time monitoring: Click



or



to enable or disable the feature.

Path to check

All paths: Check all file paths in the container.

Specified paths: Check specified file paths in the container.

Select a path: Select Check the following paths or Check all paths except the following as needed. Click



to add up to 30 paths.

3. Click Save settings.

## Setting quick check

1. In the risk check module, click **Quick check**.

2. On the **Quick check** page, select the path to check and scope of check and set the timeout period.

Check now		×
Path to check Check file path	All paths O Specified paths	
Scope of check		
Scope of check	Servers   All servers  Specified servers	
Timeout settings		
Timeout period	8 hours   * When the timeout limit is reached, the detection task will be terminated.	
Check now	Cancel	

#### Parameter description:

Path to check:

All paths: Check all file paths in the container.

Specified paths: Check specified file paths in the container.

Scope of check:

Nodes: You can select **All servers** or **Specified servers**. The latter option allows you to filter servers by server name/IP for scheduled scan.

Containers: You can select **All containers** or **Specified containers**. The latter option allows you to filter containers by container name/ID for scheduled scan.

Timeout settings: When the time consumed reaches the timeout period, the check task will end. The default value is five hours.

3. Click Start check.



### Viewing the last check result

In the risk check module, click Last check result to view the details.

Detection deta	ails				×
	Scheduled scanCompleted, 7 found suspicious files Detection start: 2022-12-30 10:43:41 Detection end: 2022-12-30 10:49:12	Found risks 7	€ <mark>©</mark> ®	Containers in risk   Containers to scanned 3/353	
Stop scanning	g Check again	Separate keywords with " "; press Ente	er to separat	e filter tags Q	¢
C	ontainer nam Image name/ID Server name/IP	Detection s <b>T</b> Time consump	Risks ‡	Operation	
/i.	an nt tk_i j '8 n-1∎ J a b_n^b 1 m '1	() Detectio () 00:00:05		Check again	

#### Check details:

#### Overview

Numbers of suspicious files, containers in risk, and scanned containers if suspicious files are found in the last scan. Start time and end time of the last scan task.

**Check details list**: Displays the overview of suspicious files found in the last scan and aggregates them by container. The fields in the list include the container name/ID, image name/ID, node name/IP, check status, time consumption, number of risks, and operation items.

You can check again or stop a running task.

You can search by server name/IP, container name/ID, or image name/ID.

Click



to view the name and path of the suspicious file, the virus name, and the **View details** button. Click **View details** to view the details of the suspicious file.

## Viewing the Event List

On the Virus Scanning page, the event list module displays the virus and trojan check results.

### Filtering events

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In the event list module, filter events in either of the following methods:

Click the search box and search for virus and trojan events by keyword such as filename, file path, virus name, or container name.

	Separate keywor	eparate filter tags	(i) Q	φ			
	Select a filter						
/5	File name	le	name/ID		Event status <b>Y</b>	Operat	ion
	File path						
.9	Virus name		:7 S:eeb <b>F</b>		• Pending res	Details	N
t i	Container name			•			
	Container ID		-7				
. <b>9</b>	Image name	)S 56	:7 6:eeb Г	I	• Pending res	Details	<b>N</b>
	Image ID						
	MD5		_				

#### Click Container status or

T	

on the right to search for virus and trojan events by container status or event status.

File name	File path	Virus name/En	Severity T	First occurred	Last occurr ↓	Container name/ID Status Isolation	Image name/ID	Event status T	Operation
▶ Spoonnon_o []	/m, <u>ا</u>	₩	Critical	2022-12-09 11:	2022-12-30 10:	• Running • Not isolated ×	5	Pending res	Details   More ▼

### Viewing details

In the event list module, click **View details** to pop up the drawer on the right, which displays the basic information of the virus file, event details, event description, and process information. The process information is displayed only in the details of events reported by the real-time monitoring feature.

Virus scanning details • Pending resolved	×
Isolate file Isolate the container More <b>▼</b>	
Name of malicious file specimen_3e603a ' 99414	File size 324.28 KB File path .* palempare un Cattle Mart Madadata a 43 MD5 <b>dudicial 311 Kolecterbuot 31 Instituut</b>
Virus name <b>*. FAT = F F T = T F =</b> Anti-virus engine	Severity Critical Tag ramnit Worm 窃取用户信息,感染用户本地所有的html、exe、dll 等格式b文件。
Event details	
Event type	<ul> <li>First occurred 2022-12-09 11:05:42</li> <li>Last occurred 2022-12-30 10:47:31</li> </ul>
Container name/ID • Not isolated	Image name/ID
Server name/IP v_#**1	Pod name / <b>T</b>
<b>7</b> Risk description	
description worm spreads through infected EXE, DLL, HTML, and	, because of its strong transmission power and "famous". The Ramnit HTM files, which can lead to new infections when a normal computer it worm will also spread through the browser to visit the web page, U disk to start itself.

## **Processing an event**

In the event list module, click **Process now** to add an event to the allowlist or isolate (recommended), ignore, or delete it and then click **OK**.

Isolate	file More 🔻	All container status 🔻	All isolation status	✓ All isolation	method 🔻	Last 7 days	▼ Se	parate keywords with "I": press Enter to separate filter taos Q 🗘	\$ ±
	File name	File path		Severity T	First occurred	Last occurr ↓	Container name/ID/Sta	Isolate file Recommended Isolates this virus file to prevent hackers from launching it again. This makes it easy for you to locate and remove the virus file.     Automatically isolate next time	More <b>▼</b>
	≻ saar maan I., Fo	/gurang. <u>1</u>	W-2217 - D	Critical	2022-12-09 11:	2022-12-30 10:	Running     Not iso	Isolate the container NEW Disconnect the container from the network, and mark events as Processed automatically. You can recover it later in "Event details". Add to allowlist If you are sure that the file is not malicious and add it to the	More ▼
	<ul> <li>♦% (1000) ' 10</li> </ul>	/aamaraaa ±	ሄጋላም <b>ተ</b> ካሆ ጋካ 企 🗄	Critical	2022-12-13 15:	2022-12-30 10:	/zeexcident b.J. of a complete State 127 • Running • Not iso	allowlist, the file will no longer be scanned.  Ignore Only ignore this alert event. If the same event occurs again, an alert will be sent again.  Delete	More ▼
	⊢ specieszik. Fi	Anni fa aris ±	₩1 1313maa#a @ ₩	Critical	2022-12-09 10:	2022-12-30 10:	/ant refine b	Delete Remove the event record in the console list. This operation cannot be undone.	More 🔻
	► Street and the International Internati	an 15, mili <u>i</u>	▲ # # # # # # # # # # # # # # # # # # #	Critical	2022-12-09 10:	2022-12-30 10:	A at a state • Running • Not iso	Citier une remain content	More 🔻

#### Parameter description:

Add to allowlist: If you are sure that the file is not malicious and add it to the allowlist, **the file will no longer be checked**.

Isolate (recommended): An isolated virus file cannot be launched again by a hacker. This makes it easy for you to locate and remove the virus file.

Ignore: Only ignore this alert event. If the same event occurs again, an alert will be sent again.

Delete: The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

## Automatic File Isolation

TCSS adds the automatic trojan isolation feature, which automatically isolates files found to be in the system blocklist and custom malicious files.

### Automatic file isolation

TCSS automatically isolates files found to be in the system blocklist. Some malicious files still need to be manually confirmed and isolated. We recommend you check all the security events in the virus scanning list to ensure that all files are processed. You can recover the files isolated by mistake from the list of isolated files.

1. Log in to the TCSS console and click Runtime Security > Virus Scanning on the left sidebar.

2. On the Virus Scanning page, click Detection settings in the top-right corner.



Virus Scanning			Detection setting	gs Help documentation 🕑
Risk details Pending risks 7 Affected containers 3 Compared to yesterday	Soliated 2 Compared to yesterday -	Risk check	Check settings  Scheduled scan enabled (All paths) Set  () Real-time monitoring enabled (All paths) Set	Check now Last check result

#### 3. In the **Detection settings** pop-up window, click **Isolate files automatically**.

4. In the automatic file isolation module, click



to enable or disable automatic isolation. You can also isolate and end processes involving malicious files. **Note:** 

Blocked system files: This list is provided by Tencent Cloud security experts. Files in the list are automatically isolated. The **Auto isolation** switch is toggled off by default and can be toggled on as needed. When enabling automatic isolation, you can specify whether to isolate and end processes involving malicious files.

When automatic isolation is enabled, it takes effect for both the system blocklist and custom blocklist.

When automatic isolation is disabled, it takes effect for both the system blocklist and custom blocklist, and malicious files associated with the alert will not be automatically isolated.

File auto-isolation	
Isolate files automatically	Please note that it takes several minutes for the enabling or disabling of Auto Isolation to take effect.
	TCSS automatically quarantine the detected blocked system files (i). You still need to manually quarantine some of the malicious files. We suggest you check all security events and handle them properly. If there is a false quarantine, please restore the file in the quarantined list.
Isolation settings	Isolate and end malicious file processes (recommended).

## **Custom isolated files**

You can customize and view the list of custom isolated files and enable or disable automatic isolation for the files.

- 1. Log in to the TCSS console and click **Runtime Security** > Virus Scanning on the left sidebar.
- 2. On the Virus Scanning page, click Detection settings in the top-right corner.

Virus Scanning				Ø Detection setting	Help documentation 🖄
7 Compared to yesterday	Affected containers 3 Compared to yesterday -	2 Compared to yesterday -	Risk check	Check settings  Scheduled scan enabled (All paths) Set  Real-time monitoring enabled (All paths) Set	Check now Last check result

#### 3. In the **Detection settings** pop-up window, click **Isolate files automatically**.

4. In the **Custom isolated files** module, toggle on or off the **Auto isolation** switch, view the details, and download the files.

Malicious file MD5	Virus name	Last edited ↓	Auto isolation	Operation
8	W	2022-12-06 12:59:09		Details Download
i ۲۵	V	2022-12-05 17:09:48		Details Download

Instructions:

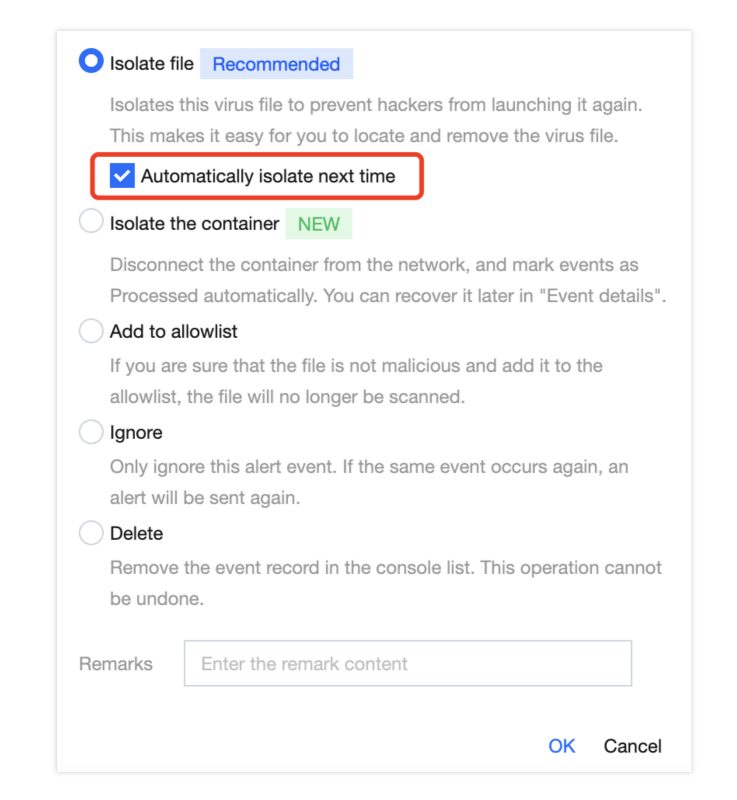
Toggle on or off the **Auto isolation** switch to enable or disable the feature.

Click **Details** to view the basic information of the malicious file, description, and fix suggestion.

Click **Download** to download the malicious file.

## List of isolated files

In the event list on the Virus Scanning page, when you manually isolate a malicious file and select "Automatically isolate next time", the MD5 value of the file will be recorded in the list of custom isolated files, and the **Auto isolation** switch will be on. Then, the system will automatically isolate similar files. When the option is deselected, the record will be deleted from the list, and automatic isolation will no longer take effect.



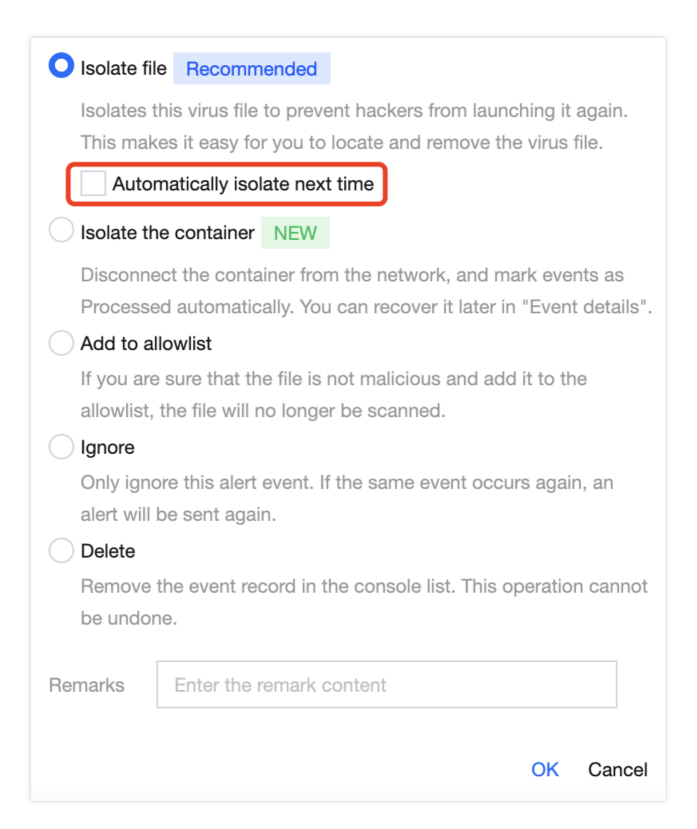
In the event list on the Virus Scanning page, when you manually isolate a malicious file and don't select

"Automatically isolate next time", the MD5 value of the file will be recorded in the list of custom isolated files, and the **Auto isolation** switch will be off.

### Note:

To make the automatic isolation of custom isolated files effective, you need to toggle on the **Auto isolation** switch; otherwise, no automatic isolation will be performed even if you have selected "Automatically isolate next time" when

processing security events.



# **Outbound Malware**

Last updated : 2024-08-13 17:08:45

When a container initiates an outbound request to a malicious domain name or IP, TCSS will detect such behavior and provide you with real-time alarms. If it is discovered that the container is accessing a malicious domain name/IP, your container may have already been compromised, as the malicious domain name/IP could be a hacker's remote control server, malicious software download source, and mining pool address. You need to promptly troubleshoot as the following:

1. Check the malicious processes and illegal ports within the container, and delete suspicious startup items and scheduled tasks.

2. Troubleshoot the risks existing in the container, such as performing vulnerability scans and Trojan scans.

3. Harden the images used by the container and replace the running containers.

## **Event List**

### **Event Overview**

1. Log in to the TCSS console. In the left sidebar, click **Runtime Security** > **Outbound Malware** to enter the event list page by default.

2. In the event overview on the event list page, the number of pending outbound malware events and the affected containers will be reported in real-time based on the security events reported by the system.

Malicious outgoing requests			
Event list Blocklist/Allowlist management			
Events			
Pending malicious outgoing access events	Malicious domain request events	Maliclous IP request events 2	$\boldsymbol{\boldsymbol{\varTheta}}$

## **Event List**

In the event list, the outbound malware events from the last 7 days are displayed by default. To view more events, you can adjust the query duration. The fields displayed in the list are as shown in the table below.

	Mark as processed More  Con	tainer running s 👻 Container is	olation : 🔻					Last 90 days	▼ St
	Event type T	Request Domain/IP	Container name/ID/Status/Isolation	Image name/ID	Server name/IP	POD Name/IP	First occurred	Last occurred ↓	Reque
	Malicious domain requests		The second se			•	2024-07-09 14:57:25	2024-07-09 14:57:25	1
_	Malicious domain requests	+	n ang men Padata (Darahita)		500 mm 	-	2024-07-09 14:55:37	2024-07-09 14:55:37	1
Field	d Name	Field Deta	ails						
Ever	nt Type	Malicious	Domain Reque	sts					



Request Domain/IP	Domain Details of the Triggered Security Event
Container Name/ID/Running Status/Isolation	Displays information related to container assets such as name, ID, and running status. If the customer believes that the security event is valid, meaning the container may have been compromised, they can click to isolate the container to prevent the risk from spreading within the private network.
Image Name/ID	The source mirror of the container that triggered the security event can be viewed by clicking <b>Image ID</b> for details such as image security risks, component information, and build history.
Host Name/IP	The CVM node where the container that triggered the security event is located. Displays the node's name and private/public IP address information.
First Occurred	The time when this security event first occurred.
Last Occurred	The time when this security event most recently occurred.
Requests	The system aggregates and displays pending security events by container ID, domain name, process path, and process startup user. The aggregation cycle is every day.
Status	Including pending, processed, ignored, and allowlisted.
Operation	Click <b>Details</b> to view event details. Details include event details, asset information (such as associated container, image, and host), risk description, solution, requested domain name details, and Layer-3 process information. Click <b>Process</b> to process security events. This includes adding to allowlist, marking as processed, isolating the container, ignoring, and deleting records.

## **Viewing Details**

In the event list, click **Details** to enter the event details. This page displays event details, associating assets (such as container, image, and host), risk description, solution, requested domain name details, and Layer-3 process information.

Event details • Processed		×
Isolate the container Delete event		
Event details		
Malicious domain requests	<ul> <li>Events</li> <li>First occurred 2024-07-09 14:57:25</li> <li>Last occurred 2024-07-09 14:57:25</li> </ul>	
Container name/ID • Not isolated	Image name/ID	



· · · · · · · · · · · · · · · · · · ·	
Server name/IP	POD Name/IP
Cluster name Cluster ID	Namespace
Risk description	
Suggestion	1". Remarks: -
Event details Malicious Request Domain Name	Hit rule
Process information Process permission Process owner	Process MD5
Process path	
Process tree	and the set of the set
Process command line parameters	

## Handling the Events

1. In the event list, click **Process** to select actions like adding to allowlist, marking as processed, isolating the container, ignoring, and deleting records. Click **OK**.

Event type T	Request Domain/IP	Container name/ID/Status/Isolation	Image name/ID	Server name/IP	POD Name/IP	First occurred	Last occurred \$	
<ul> <li>Malicious domain requests</li> </ul>		Constant in the second second	Contractor and C	in Constant The Constant		2024-07-09 14:57:25	2024-07-09 14:57:25	
<ul> <li>Malicious domain requests</li> </ul>	1.00	Constant of the second se		100 A 100		2024-07-09 14:55:37	2024-07-09 14:55:37	
<ul> <li>Malicious IP requests</li> </ul>	127					2024-07-09 10:33:20	2024-07-09 10:33:20	
<ul> <li>Malicious domain requests</li> </ul>	2 i					2024-07-09 10:33:18	2024-07-09 10:33:18	
<ul> <li>Malicious IP requests</li> </ul>	1944 1947	Revenues a				2024-07-09 10:29:13	2024-07-09 10:31:59	
<ul> <li>Malicious domain requests</li> </ul>	-	ingen Deben ingeland		N 80 1 1 1 100		2024-07-08 10:03:20	2024-07-08 10:03:20	

2. In the secondary confirmation window, perform the following operations:

Add to allowlist: Enter the allowlist domain name and remarks, and click **Confirm**. When users add to the allowlist, the system automatically fills in the requested domain name based on the allowlisted source event. If necessary, it can be manually adjusted to the parent domain name. At the same time, you can check Batch Process Similar Events (batch allowlist events triggered by the same domain name). After you have checked and confirmed, the system will batch allowlist security events generated by the same domain name.

#### Note:

If you confirm that the domain name request is a normal behavior, you can add the domain name to the allowlist allow rules. When the same domain name request appears again, **it will be allowed directly without interception/alert. Proceed with caution.** 

AddAllowlist					
Wildcard The bloc Wildcard	If you add multiple domain names, each of them will be added to the allowlist as a single entry. Wildcard domain names are supported. All sub-domains under the wildcard domain are allowed and will not trigg The blocklist displays all entries of multiple domain names/IPs, but IP ranges are displayed as single entries. Wildcard domain names/IPv6 addresses are supported. Note that all subdomain names under the wildcard doma will not trigger alerts.				
Request type     Allowed domain na	Domain name IP  Ime Enter domain names (wildcards allowed). One per line. Examples: cloud.tencent.com *.tencent.com				
Remarks	Please enter the description				
	Confirm Cancel				

Mark as processed: It is recommended to process the event risk by following the solutions in the event details, and click **Confirm**. After processing, you can mark the event as processed.

Isolate the container: If you confirm to isolate the container, the system will disable its network communication and mark the event as processed. Proceed with caution. Click **Confirm** to isolate. After isolation, you can remove the isolation from more operations or the container asset list.

Ignore: Click **Confirm** to ignore only this alarm event. If the same event occurs again, an alarm will still be triggered. Delete: Click **Delete** to delete the selected event record. It will no longer be displayed in the console and cannot be recovered. Proceed with caution.

## Allowlist/Blocklist Management

Aside from the system blocklist provided by the TCSS products, customers can also have their custom domain name blocklist and domain name allowlist. The priority of effectiveness is: **allowlist > blocklist**.

Blocklist: When the container initiates an outbound request to a domain name on the list, the system will determine it as the outbound malware, generating a real-time alarm. You can view it in the event list.



Allowlist: When the container initiates an outbound request to a domain name on the allowlist, the system will allow it directly without triggering an alarm.

#### **Blocklist Management**

1. Log in to the TCSS console. In the left sidebar, click Runtime Security > Outbound Malware >

#### Blocklist/Allowlist management.

2. On the blocklist tab, click Add to blocklist.

Biocklist (3) Allowlist (1)				
Add to blocklist Delete				
Custom blacklist domain/IP	Blacklist Type T	Remarks	Creation time \$	Update time \$
	10. March 10.		2024-07-09 14:55:29	2024-07-09 14:55:29

3. In the add to blocklist window, you can batch add multiple custom blocklist domain names. When you enter domain names, wildcard domain names with empty prefixes are supported, e.g., \*.tencent.com; . All subdomain names under a wildcard domain name will trigger alarms.

AddBlo	ocklist	
(i) Request	Wildcard doma The blocklist di Wildcard doma will not trigger a	iple domain names, each of them will be added to the blocklist as a single entry. in names are supported. All sub-domain names under this wildcard domain will trigger alerts. isplays all entries of multiple domain names/IPs, but IP ranges are displayed as single entries. in names/IPv6 addresses are supported. Note that all subdomain names under the wildcard do alerts.
	domain name	Enter domain names (wildcards allowed). One per line. Examples: cloud.tencent.com *.tencent.com
Remarks	3	Please enter the description Confirm Cancel

4. Click **Confirm**, and the list will generate records based on the entered domain names. If multiple domain names are entered, multiple records will be generated.



### **Allowlist Management**

1. Log in to the TCSS console. In the left sidebar, click Runtime Security > Outbound Malware >

#### Blocklist/Allowlist management.

2. On the allowlist tab, click Add to allowlist.

Blocklist (3) Allowlist (1)				
Add to allowlist Delete				
Custom Whitelist Domain/IP	Whitelist Type T	Remarks	Creation time \$	Update time \$
□ 160			2024-07-09 10:34:04	2024-07-09 10:34:04

3. In the add to allowlist window, you can batch add multiple custom allowlist domain names. When you enter domain names, wildcard domain names with empty prefixes are supported, e.g., \*.tencent.com; . All subdomain names under a wildcard domain name will be allowed and will not trigger alarms.

AddAllowlist	
Wildcard doma The blocklist di	iple domain names, each of them will be added to the allowlist as a single entry. in names are supported. All sub-domains under the wildcard domain are allowed and will not tri splays all entries of multiple domain names/IPs, but IP ranges are displayed as single entries. in names/IPv6 addresses are supported. Note that all subdomain names under the wildcard do alerts.
<ul> <li>Request type</li> <li>Allowed domain name</li> </ul>	Domain name     IP  Enter domain names (wildcards allowed). One per line. Examples: cloud.tencent.com *.tencent.com
Remarks	Please enter the description Confirm Cancel

4. Click **Confirm**, and the list will generate records based on the entered domain names. If multiple domain names are entered, multiple records will be generated.

# Advanced Defense Overview

Last updated : 2024-01-23 15:44:44

Advanced prevention identifies hacker attacks adaptively, monitors and protects container runtime security in real time, and utilizes diversified security features, including abnormal process, file tampering, and high-risk syscall. Abnormal process: It applies preset rules and custom check rules to monitor abnormal process startups in real time and then trigger alerts or block the exceptions. The system monitoring policy covers proxy software, lateral movements, malicious commands, reverse shells, fileless execution, high-risk commands, and unusual start found in the child process of the sensitive service.

File tampering: It applies preset rules and custom check rules to monitor abnormal file access behaviors that modify core files in real time and then trigger alerts or block the exceptions. The system monitoring policy covers rules for tampering with scheduled tasks, system programs, and user configurations.

High-risk syscall: It leverages Tencent Cloud's adaptive learning technologies in security protection to audit Linux syscalls initiated in the container that may cause security risks in real time.

# Abnormal Process Event List

Last updated : 2024-01-23 15:44:44

Based on adaptive learning technologies, the abnormal process feature applies preset rules and custom check rules to monitor abnormal process startups and then trigger alerts or block the exceptions in real time. It consists of the event list and rule configuration modules. This document describes the event list feature of advanced prevention.

# Filtering and Refreshing Events

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Event list on the left sidebar.

2. On the **Event list** page, click the search box and search for events by connection process.

	Separate keyword	ls with " "	; press Enter to se	parate filter tag	6	(j Q
	Select a filter				Φ	¢ 21
	Process path	1				
aı	Hit rule		Status <b>T</b>	Operation		
	Container name					
	Container ID		• Pending re	View details	Pro	cess 🔻
	Image name					
	Image ID					
	Execution result		• Pending re	View details	Pro	cess 🔻

3. On the **Event list** page, click



Φ

on the right of the **Operation** column to refresh the event list.

## Exporting the Event List

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Event list on the left sidebar.

2. On the Event list page, click

to select the target abnormal process event and click



to export it.

Note:

Click



in the **Operation** column to select multiple ones.

Mark as processed	Ignore	Delete All seve	rity levels *	All isolation statu	IS 🔻	Last 7 days	•	Separate keywords with	' "; press Enter to s	eparate filter taç	js <b>Q</b>
All container status 🔻											¢¢. 2
- Process pa	th Hit rule ▼	Severity	First occurred	Last occ ↓	Events (i)	Container name/ID/Status/Isolation	Image nan	ne Executio T	Status ▼	Operation	
Antesisten	Custom rules	High	2022-12-30 1	2022-12-30 1	1	<ul> <li>Running</li> <li>Not isolated ×</li> </ul>	e ses Faixes	Blocked	• Pending re	View details	Process ▼

### **Event Status Processing**



Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Event list on the left sidebar.

### Method 1

On the **Event list** page, you can mark an abnormal process event as processed or ignore or delete it. Mark as processed: Click



to select the target abnormal process event and click Mark as processed > OK.

#### Note:

It's recommended to handle the event by following "Solution" in the event details and mark it as processed. Ignore: Click

to select the target abnormal process event and click **Ignore** > **OK**.

#### Note:

Only the selected events are ignored. Alerts will be triggered when the same events occur again. Delete: Click



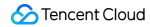
to select the target abnormal process event and click **Delete** > **OK**.

#### Note:

The selected event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

### Method 2

1. On the **Event list** page, click **Process now** to add events in the **Pending resolved** status to the allowlist, mark them as processed, or ignore them.



Process path	Hit rule <b>T</b>	Severity	First occurred	Last occ ↓	Events (i)	Container name/ID/Status/Isolation	Image name	Executio T	Status T	Operation	
Autoriana el	Custom rules	High	2022-12-30 1	2022-12-30 1	1	ft. • Running • Not isolated ∽		Blocked	Pending re	View details	Process 🔻

#### 2. Click OK or Cancel.

Add to allowlist					
If you are sure that the process is normal, add it to the allowlist.					
The process will not trigger alerts anymore.					
O Mark as processed Recommended					
Process the event as instructed by the Solution, and mark it as Processed					
Isolate the container NEW					
Disconnect the container from the network, and mark events as Processed automatically. You can recover it later in "Event details".					
Ignore					
Only ignore this alert event. If the same event occurs again, an					
alert will be sent again.					
O Delete event					
Remove the event record in the console list. This operation cannot					
be undone.					
Remarks Enter the remark content					
OK Cancel					

3. On the **Event list** page, click **Unignore** or **Delete** to unignore or delete events in the **Ignored** status.



#### Note:

As an event will be in the **Pending resolved** status once unignored, you need to click **OK** for confirmation.

The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

4. On the **Event list** page, click **Delete** to delete events in the **Processed** status.

### Note:

The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

## Viewing Event Details

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Event list on the left sidebar.

2. On the Event list page, click



on the left of the Process path to view the event description.

Process path	Hit rule <b>T</b>	Severity	First occurred	Last occ ↓	Events (i)	Container name/ID/Status/Isolation	Image name	Executio T	Status ▼	Operation	
V /4001 2011 8 VI	Custom rules	High	2022-12-30 1	2022-12-30 1	1	ft • Running • Not isolated ~	state: ? Г	Slocked	Pending re	View details	Process ▼
Hit rule	Custom rules-piper										
Hit rule ID	6										
Rule details	ID:				Pror	<b>.</b> /vi	Actio	n: Block			
Event description											
Solution											
Remarks											

3. On the **Event list** page, click **View details**.

Process path	Hit rule <b>T</b>	Severity	First occurred	Last occ ↓	Events (j)	Container name/ID/Status/Isolation	Image name	Executio <b>T</b>	Status ▼	Operation	
▶ /	Custom rules	High	2022-12-30 1	2022-12-30 1	1	Nur5 • Running • Not isolated ✓	: sha256:7 Г	Blocked	Pending re	View details	Process V

4. The **Event details** page displays the event details, process information, parent process information, and event description. You can mark the event as processed, ignore it, or add it to the allowlist.

#### Note:

For detailed directions on how to mark an event as processed or ignore or delete it, see Event Status Processing.



5. On the **Event details** page, click **Add to allowlist** to enter the **Copy rule** page, where you need to configure the basic information and rules and specify the scope.

Event details	Pending resolved						
Mark as proce	ssed	Add to allowlist	More				

Basic information: Enter the rule name of the event. Toggle on or off



to enable or disable rule check.

#### Note:

This rule will no longer be executed once disabled.

Basic information				
Rule name	Enter the rule name			
On/Off				

Configure rules: Enter the process path and select the action. Click **Add** or **Delete** to add or delete a rule. Images: **All images** or **Specified images**. Click



or



Θ

to select or delete the target specified image.

#### Note:

You can press Shift to select multiple ones.

Select images All images O Specified images						
Select images		Selected images: 1				
Search by the image name/ID or the associated rule name	Q	Image name/	Image ID	Associa	Bound rule	
Image name/s Image ID Associa Bound rule		5 29 MB				
€ 5.29 MB sl		5.29 MB	s' <b>1</b>	0	-	8
sc.,	-					

6. After selecting the target content, click Set or Cancel.

### **Custom List Management**

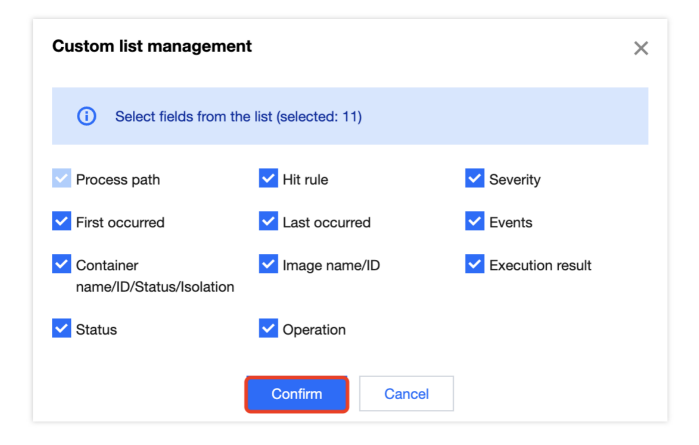
1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Event list on the left sidebar.

2. On the Event list page, click



to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.



### Key fields in the list

1. First occurred: The time when an alert is first triggered by the abnormal process event. By default, the system aggregates the same alert events not processed.

2. Last occurred: The time when an alert is last triggered by the aggregated alert events. You can click the sort button on the right to sort the events in the list in chronological or reverse chronological order.

3. Events: Total number of alerts triggered by the abnormal process event within the aggregation period.

4. Execution result: **Blocked successfully**, **Failed to block**, **Allowed**, or **Alert**. You can quickly filter events in the list by action execution result.

5. Status: Processed, Ignored, Pending resolved, or Allowed. You can quickly filter events in the list by status.

# **Rule Configuration**

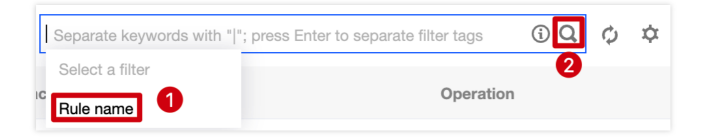
Last updated : 2024-01-23 15:44:44

Based on adaptive learning technologies, the abnormal process feature applies preset rules and custom check rules to monitor abnormal process startups and then trigger alerts or block the exceptions in real time. It consists of the event list and rule configuration modules. This document describes the rule configuration feature of advanced prevention.

## Filtering and Refreshing Rules

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Rule configuration on the left sidebar.

2. On the **Rule configuration** page, click the search box and search for configured rules by rule name.



#### 3. On the Rule configuration page, click

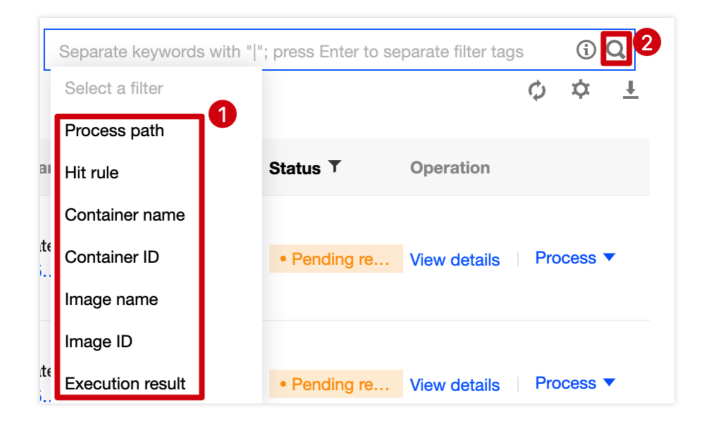


on the right of the **Operation** column to refresh the rule list.

# Adding a Rule

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Rule configuration on the left sidebar.

2. On the Rule configuration page, click Create rule.



3. On the Add rule page, configure the basic information and rules and specify the scope.

Basic information: Enter the rule name of the event. Toggle on or off



to enable or disable rule check.

#### Note:

This rule will no longer be executed once disabled.

Basic information				
Rule name	Enter the rule name			
On/Off				

Configure rules: Enter the process path and select the action. Click **Add** or **Delete** to add or delete a rule. **Note:** 

You can configure up to 30 rules.

Actions to be executed include:

Block: Once a rule is hit, the process will be blocked and the event details will be recorded.

Alert: Trigger alerts about the event, allow running of the process and log the event details.

Allow: When a rule is hit, the process will be automatically allowed without being recorded.

Images: All images or Specified images. Click

or

Θ

to select or delete the target specified image.

Note:

You can press Shift to select multiple ones.



					Selected images: 1				
ne/ID or the assoc	iated rule name		Q		Image name/	Image ID	Associa	Bound rule	
Image ID	Associa	Bound rule			S., p				
s	0	-			5.29 MB	J	0	-	<b>B</b>
	0	-	Т						
	Image ID		s	Image ID Associa Bound rule	ne/ID or the associated rule name Q Image ID Associa Bound rule	Image ID Associa Bound rule	Image ID Associa Bound rule       Associa     Bound rule       Sector     0	Image ID Associa Bound rule          Sector       0       -	Image ID     Associa     Bound rule       \$\mathcal{L}\overline{1}

4. After selecting the target content, click Set or Cancel.

## Copying a Rule

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Rule configuration on the left sidebar.

2. On the Rule configuration page, click Copy on the right.

Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status	Operation
and the second	s	125	-	-		
Ten T	C JIES	108	2022-12-13 15:29:03	200026291205		Copy Edit Delete

3. On the **Copy rule** page, enter the rule name, toggle **On/Off**, configure rules, and specify the scope.

Copy rule						×
Basic information						
Rule name						
On/Off						
Configure rules						
No Process path	Action (i)			Severity		Operation
1 /usr/bin/vi	Block	O Alert	Allow	High Medium	Low	Add Delete
		•Add r	ule			
Scope						
Select images O All images O Specified images						
Select images			Selected images:	0		
Search by the image name/ID or the associated rule name		Q	Image name/	Image ID	Associa	Bound rule
Image name/s Image ID Associa	Bound rule					
5.29 MB 5.20 0	-					

4. After selecting the target content, click **OK** or **Cancel**.

# Editing a Rule

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Rule configuration on the left sidebar.

2. On the Rule configuration page, click Edit on the right.

Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status	Operation
	Preset rules	125	-	-		
-	Custom rules	108	2022-12-13 15:29:03	200026291205		Copy   Edit   Delete

3. On the **Edit rule** page, modify the basic information, configure rules, and specify the scope.

Basic infor	mation						
Rule name	Enter the rule name						
On/Off							
Configure	rules						
No	Process path	Action (i)			Severity		Operation
1	Enter the program path	Block	O Alert		High Medium	Low	Add Delete
			⊕Add n	ule			
Scope							
Select image	s O All images O Specified images						
Select image	es			Selected images:	0		
Search by	the image name/ID or the associated rule nam	е	Q	Image name/	Image ID	Associa	Bound rule
Image	e name/s Image ID Associa	Bound rule					
5.29 N	/B 0	-					

4. After selecting the target content, click OK or Cancel.

### Deleting a Rule

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Rule configuration on the left sidebar.

2. On the **Rule configuration** page, delete a rule in either of the following methods:

Select the target rule, click

, and click **Delete** on the left in the **Operation** column.

Cre	ate rule Delete				Separate key	words with " "; press Enter to separate	filter tags	Q	. φ <i>x</i>	¢ ±
	Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status	Operation			
	2001	Preset rules	125	-						
	1 	Custom rules	108	2022-12-13 15:29:03	200026291205		Сору	Edit	Delete	
		Custom rules	0	2022-12-13 15:25:58	200026291205		Сору	Edit	Delete	



Select the target rule and click **Delete** on the right.

Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status	Operation
z	Preset rules	125	-	-		
	Custom rules	108	2022-12-13 15:29:03	200026291205		Copy   Edit   Delete

3. In the pop-up window, click **Delete** or **Cancel**.

#### Note:

The rule cannot be recovered once deleted, and images associated with the rule will be automatically associated with the default system rule.

### Exporting a Rule

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Rule configuration on the left sidebar.

2. On the Rule configuration page, click

to select the target abnormal process rule and click



to export it.

Note:

Click



in the **Operation** column to select multiple ones.



Crea	ate rule Delete					Separate keywor	ds with " "; press Enter to separate fil	ter tags	(	¢ ۵	
	Rule name	Rule category	Associated images	Last edited \$	Latest edited a	ccount	Status	Operatio	n		2
	the first	Preset rules	125	-	-						
	per-	Custom rules	108	2022-12-13 15:29:03	200026291205			Сору	Edit	Delete	

### **Custom List Management**

1. Log in to the TCSS console and click Advanced Prevention > Abnormal Processes > Rule configuration on the left sidebar.

2. On the Rule configuration page, click



to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.

Custom list manageme	nt	×
i Select fields from the	ne list (selected: 7)	
✓ Rule name	Rule category	Associated images
Last edited	Latest edited account	Status
Operation		
	Confirm	

### Key fields in the list

1. Rule category: Preset rule or custom rule.

2. Associated images: Number of images for which the rule takes effect. Click the number of affected images to pop up the drawer on the right, which displays the rule details.

Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status	Operation
		125				

3. Status: On/Off.

4. Operation: System rules can only be copied, and custom rules can be copied, edited, or deleted.

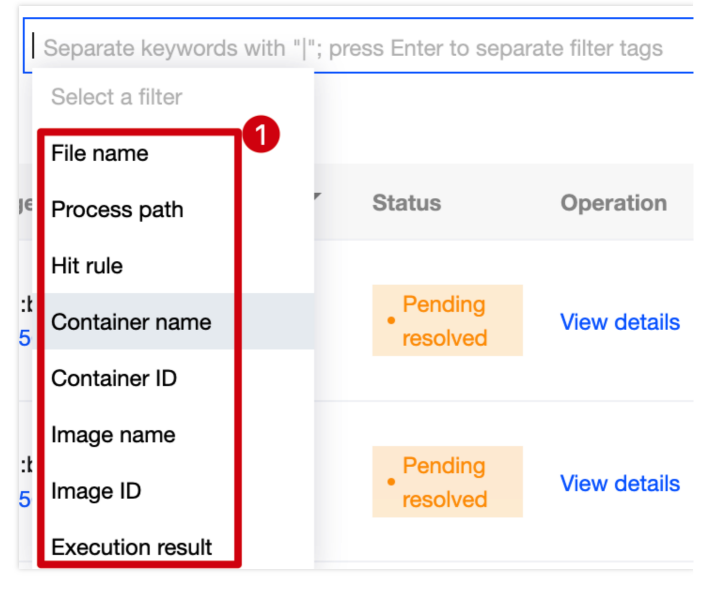
# File Tampering Event List

Last updated : 2024-01-23 15:44:44

The file tampering feature provides the lists of monitored events and configured rules. The event list module displays the file tampering check results.

# Filtering and Refreshing Events

Log in to the TCSS console and click Advanced Prevention > File Tampering > Event list on the left sidebar.
 On the Event list page, click the search box and search for file tampering check results by keyword such as filename, process path, or hit rule.



3. On the Event list page, click

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on the right of the Operation column to refresh the event list.

### Exporting the Check Result

1. Log in to the TCSS console and click Advanced Prevention > File Tampering > Event list on the left sidebar.

2. On the **Event list** page, click

to select the target file tampering event and click



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to export it.

#### Note:

Click

in the **Operation** column to select multiple ones.

Mark as	processed	Ignore Dele	te All event	statuses 🔻 Al	isolation status 💌		Last 7 days	▼ Separate	e keywords
All contair	ner status 🔻								
	File name	Process path	Hit rule	First occurred	Last occ ↓ E	Events	Container name/ID/Status/Isolation	Image name	Execu
	- Laber	ในส.โมงที่ส		2022-12-30 1	2022-12-30 1 1		• Running • Not isolated V	er di sa Manana di Ta	🕡 Ale
	. Lining sint	/ <b>1</b> 21120	75-70° d	2022-12-30 1	2022-12-30 1 1		Running     Not isolated	ense. Factoria E	🕡 Ale

### Changing the Event Status

Log in to the TCSS console and click Advanced Prevention > File Tampering > Event list on the left sidebar.

### Method 1

On the **Event list** page, you can mark a file tampering event as processed or ignore or delete it. Mark as processed: Click



to select the target file tampering event and click Mark as processed > OK.

### Note:

It's recommended to handle the event by following "Solution" in the event details and mark it as processed. Ignore: Click



to select the target file tampering event and click **Ignore** > **OK**.

### Note:

Only the selected events are ignored. Alerts will be triggered when the same events occur again. Delete: Click

to select the target file tampering event and click **Delete** > **OK**.

#### Note:

The selected event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

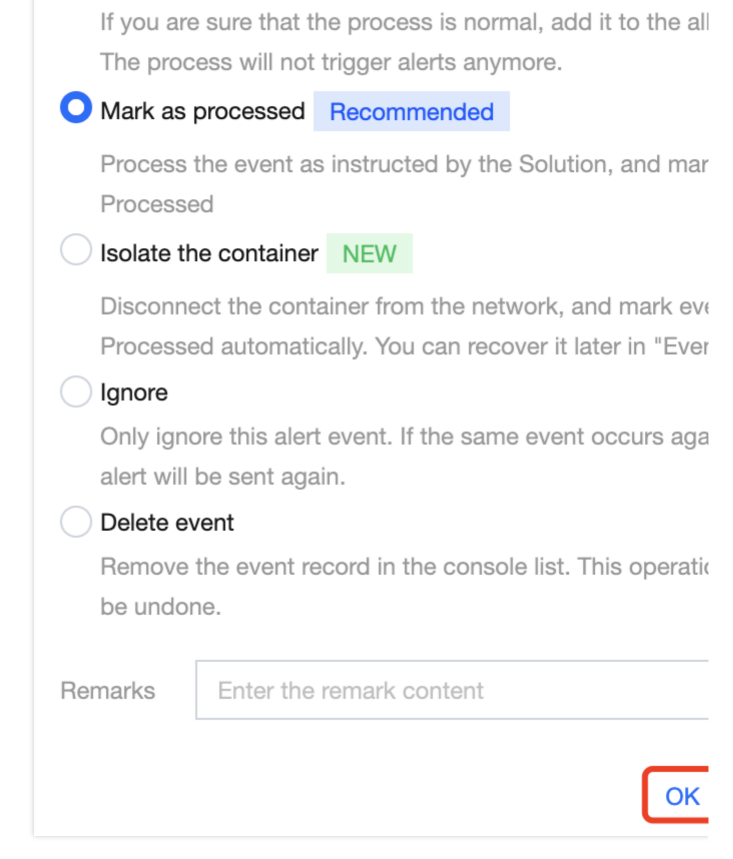
### Method 2

1. On the **Event list** page, click **Process now** to add events in the **Pending resolved** status to the allowlist, mark them as processed, or ignore them.

File name	Process path	Hit rule	First occurred	Last occ ↓	Events	Container name/ID/Status/Isolation	Image name	Execu
نړ	ו שניו בוויש א	3	2022-12-30 1	2022-12-30 1	1	fc <sup></sup> corroo, corroo, fc • Running • Not isolated ∨	· · · · · ·	🕡 Ale

2. Click OK or Cancel.

Add to allowlist



3. On the **Event list** page, click **Unignore** or **Delete** to unignore or delete events in the **Ignored** status.



#### Note:

As an event will be in the **Pending resolved** status once unignored, you need to click **OK** for confirmation.

The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

4. On the **Event list** page, click **Delete** to delete events in the **Processed** status.

#### Note:

The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

### Viewing Event Details

1. Log in to the TCSS console and click Advanced Prevention > File Tampering > Event list on the left sidebar.

#### 2. On the **Event list** page, click



on the left of the **Process path** to view the event description.

File name	Process path	Hit rule	First occurred	Last occ ↓	Events	Container na	ame/ID/Status/Isolation	Image name	Exect	
بر	/0	<u>A</u> ndrew L	2022-12-30 1	2022-12-30 1	1	for the market of the second s	• Not isolated ~	b sha256:7 <b>Г</b>	🕡 AI	
Hit rule	A STATEMENT									
Hit rule ID	222222222222222222222222222222222222222	22222222								
Rule details	ID:		I	Process path: /			Action: Alert			
Event description	A system command	was tempered wi	th.							
Solution	Check whether the r	neck whether the replacement of the system command is necessary for the running of your service.								
Remarks										

3. On the Event list page, click View details.

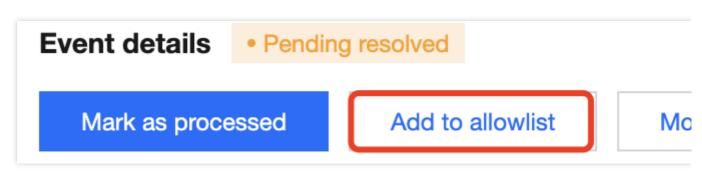
File name	Process path	Hit rule	First occurred	Last occ ↓	Events	Container name/ID/Status/Isolation	Image name	Execu
▶p	- 40	<b>a</b>	2022-12-30 1	2022-12-30 1	1	• Running • Not isolated ~	sha256:7 Г	🚺 Ak

4. The **Event details** page displays the event details, process information, parent process information, and event description. You can mark the event as processed, ignore it, or add it to the allowlist.

#### Note:

For detailed directions on how to mark an event as processed or ignore or delete it, see Changing the Event Status.

5. On the **Event details** page, click **Add to allowlist** to enter the **Copy rule** page, where you need to configure the basic information and rules and specify the scope.



Basic information: Enter the rule name of the event. Toggle on or off



to enable or disable rule check.

#### Note:

This rule will no longer be executed once disabled.

Basic information						
Rule name	Enter the rule name					
On/Off						

Configure rules: Enter the process path and accessed file path to be allowed and select the action. Click **Add** or **Delete** to add or delete a rule.

#### Note:

You can configure up to 30 rules.

Actions to be executed include:

Block: Once a rule is hit, the process will be blocked and the event details will be recorded.

Alert: Trigger alerts about the event, allow running of the process and log the event details.

Allow: When a rule is hit, the process will be automatically allowed without being recorded.

Images: All images or Specified images. Click

or

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to select or delete the target specified image.

#### Note:

You can press Shift to select multiple ones.

Select images All in	nages 🛛 O Speci	ified images						
Select images						Selected images: 1		
Search by the image nam	me/ID or the assoc	iated rule name	è	Q		Image name/	Image ID	A
Image name/s	Image ID	Associa	Bound rule			( ), i ), <b>D</b> :1		
ε 5.29 MB	sh	0	-			5.29 MB	s!	0
sc.tpt.ttp	Si	0	-		↔			

6. After selecting the target content, click Set or Cancel.

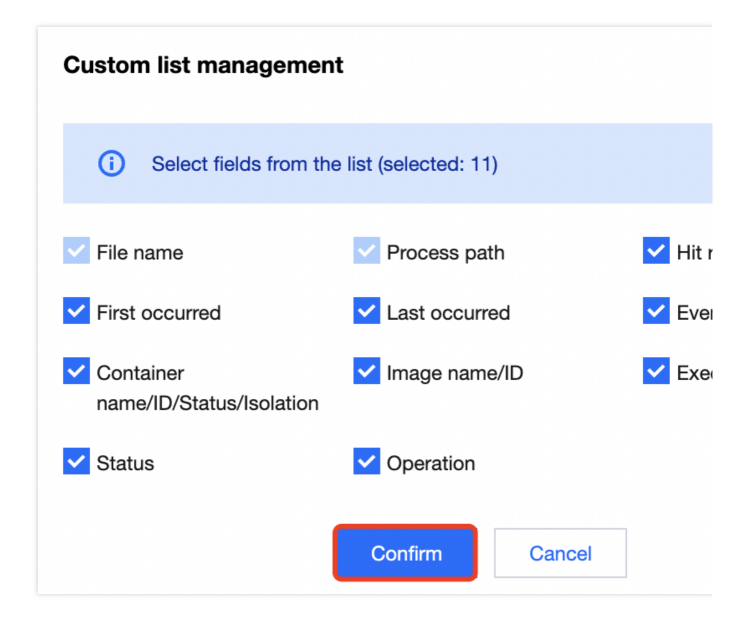
## **Custom List Management**

Log in to the TCSS console and click Advanced Prevention > File Tampering > Event list on the left sidebar.
 On the Event list page, click

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to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.



### Key fields in the list

1. First occurred: The time when an alert is first triggered by the file tampering event. By default, the system aggregates the same alert events not processed.

2. Last occurred: The time when an alert is last triggered by the aggregated alert events. You can click the sort button on the right to sort the events in the list in chronological or reverse chronological order.

3. Events: Total number of alerts triggered by the file tampering event within the aggregation period.

4. Execution result: **Blocked successfully**, **Failed to block**, **Allowed**, or **Alert**. You can quickly filter events in the list by action execution result.

5. Status: **Processed**, **Ignored**, **Pending resolved**, or **Allowed**. You can quickly filter events in the list by status.

# **Rule Configuration**

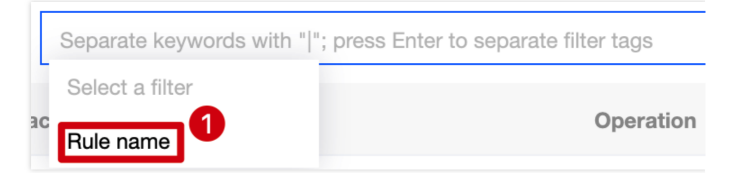
Last updated : 2024-01-23 15:44:44

The file tampering feature provides the lists of monitored events and configured rules. The rule configuration module displays the list of configured rules.

# Filtering and Refreshing Rules

1. Log in to the TCSS console and click **Advanced Prevention** > **File Tampering** > **Rule configuration** on the left sidebar.

2. On the **Rule configuration** page, click the search box and search for configured rules by rule name.



### 3. On the Rule configuration page, click

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on the right of the **Operation** column to refresh the rule list.

## Adding a Rule

1. Log in to the TCSS console and click **Advanced Prevention** > **File Tampering** > **Rule configuration** on the left sidebar.

2. On the **Rule configuration** page, click **Create rule**.

Event list	Rule configuration	
Create rul	e Delete	
Rul	le name	Rule categ

3. On the **Add rule** page, configure the basic information and rules and specify the scope.

Basic information: Enter the rule name of the event. Toggle on or off



### Note:

This rule will no longer be executed once disabled.

Basic information					
Rule name	Enter the rule name				
On/Off					

Configure rules: Enter the process path and accessed file path and select the action. Click **Add** or **Delete** to add or delete a rule.

#### Note:

You can configure up to 30 rules.



Actions to be executed include:

Block: Once a rule is hit, the process will be blocked and the event details will be recorded.

Alert: Trigger alerts about the event, allow running of the process and log the event details.

Allow: When a rule is hit, the process will be automatically allowed without being recorded.

Images: All images or Specified images. Click

(		

### 0

to select or delete the target specified image.

#### Note:

You can press Shift to select multiple ones.

Select images O All images O Specified images		
Select images	Selected images: 1	
Search by the image name/ID or the associated rule name	Q Image name/ Image ID	A
Image name/s Image ID Associa Bound rule		
5 29 MB	5.29 MB	)
5.29 MB		

4. After selecting the target content, click Set or Cancel.

## Copying a Rule

1. Log in to the TCSS console and click Advanced Prevention > File Tampering > Rule configuration on the left sidebar.

2. On the Rule configuration page, click Copy on the right.

Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Stat
Alexander and	Preset rules	125	-	-	
5 #41 11	Custom rules	113	2022-12-26 14:43:05	200026291205	

3. On the **Copy rule** page, enter the rule name, toggle **On/Off**, configure rules, and specify the scope.

Basic infor	rmation		
Rule name	Enter the rule name		
On/Off			
Configure	rules		
i Fie	lds		
	Process path: Path of the process that initi */vi".	ate the file tampering action. Wildca	rd path is supported. For example, if the path
• [[	Destination path] For example, the file pat	h is "/etc/cron.d/attack", the rule car	n be "/etc/cron.d/*".
	Example 1] To enable alerts when the proc bath to /home/work/*, and then test vi /hor		es the files in /home/work/, set the process p
	Example 2] Monitors all the programs, and o be executed: Alert	d modifies the website homepage inc	dex.html — — Process Path: *, Path of access
No	Process path	Accessed file path	Action (i)
1	/usr/bin/*	/home/work/*	Block O Ale
Scope			
Select image	All images O Specified image	es	
Select image	es		Selected images: 0
Search by	the image name/ID or the associated rule	name Q	Image name/ Image ID A
Image	e name/s Image ID Associ	a Bound rule	
<b>5</b> 29 M	S	-	

4. After selecting the target content, click **OK** or **Cancel**.

## Editing a Rule

1. Log in to the TCSS console and click Advanced Prevention > File Tampering > Rule configuration on the left sidebar.

2. On the Rule configuration page, click Edit on the right.



Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Stat
	Preset rules	125	-	-	
1 Lod	Custom rules	113	2022-12-26 14:43:05	200026291205	

3. On the **Edit rule** page, modify the basic information, configure rules, and specify the scope.

Basic infor	mation		
Rule name	Enter the rule name		
On/Off Configure	rules		
• [D	rocess path: Path of the process that ir /vi". Destination path] For example, the file p	ath is "/etc/cron.d/attack", the rule o	
p: • [E	ath to /home/work/*, and then test vi /h	ome/work/test.txt	lifies the files in /home/work/, set the process p index.html — — Process Path: *, Path of access
No	Process path	Accessed file path	Action (j)
1	/usr/bin/*	/home/work/*	Block O Ale
Scope Select images		ages	Selected images: 0
Search by t	he image name/ID or the associated ru	le name Q	Image name/ Image ID A
Image	name/s Image ID Asso	cia Bound rule	
5 29 M	IR S <u>200.400</u> 0		

4. After selecting the target content, click **OK** or **Cancel**.

## Deleting a Rule

1. Log in to the TCSS console and click **Advanced Prevention** > **File Tampering** > **Rule configuration** on the left sidebar.

2. On the **Rule configuration** page, delete a rule in either of the following methods:

Select the target rule, click



, and click **Delete** on the left in the **Operation** column.

Create rule Delete 2	)			Separate ke	eywords with " "
- Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status
840.6	Preset rules	125	-	-	
<b>1</b> (1	Custom rules	113	2022-12-26 14:43:05	200026291205	

Select the target rule and click **Delete**.

Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status
	Preset rules	125	-	-	
	Custom rules	113	2022-12-26 14:43:05	200026291205	

3. In the pop-up window, click **Delete** or **Cancel**.

### Note:

The rule cannot be recovered once deleted, and images associated with the rule will be automatically associated with the default system rule.

# Exporting a Rule

1. Log in to the TCSS console and click Advanced Prevention > File Tampering > Rule configuration on the left sidebar.

2. On the Rule configuration page, click



to select the target file tampering rule and click



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to export it.

### Note:

Click

in the **Operation** column to select multiple ones.

Create rule Delete Separate keywords with " "; pr					
- Rule name	Rule category	Associated images	Last edited \$	Latest edited account	Status
- 04 A	Preset rules	125	-	-	
<b>••••</b> ••••	Custom rules	113	2022-12-26 14:43:05	200026291205	

### **Custom List Management**

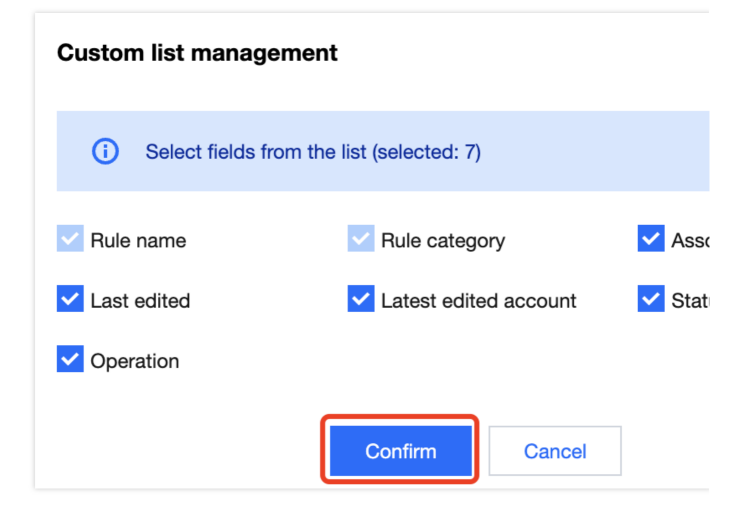
1. Log in to the TCSS console and click Advanced Prevention > File Tampering > Rule configuration on the left sidebar.

2. On the Rule configuration page, click

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to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.



### Key fields in the list

1. Rule category: Preset rule or custom rule.

2. Associated images: Number of images for which the rule takes effect. Click the number of affected images to pop up the drawer on the right, which displays the rule details.

3. Status: On/Off.

4. Operation: System rules can only be copied, and custom rules can be copied, edited, or deleted.

## High-Risk Syscall Event List

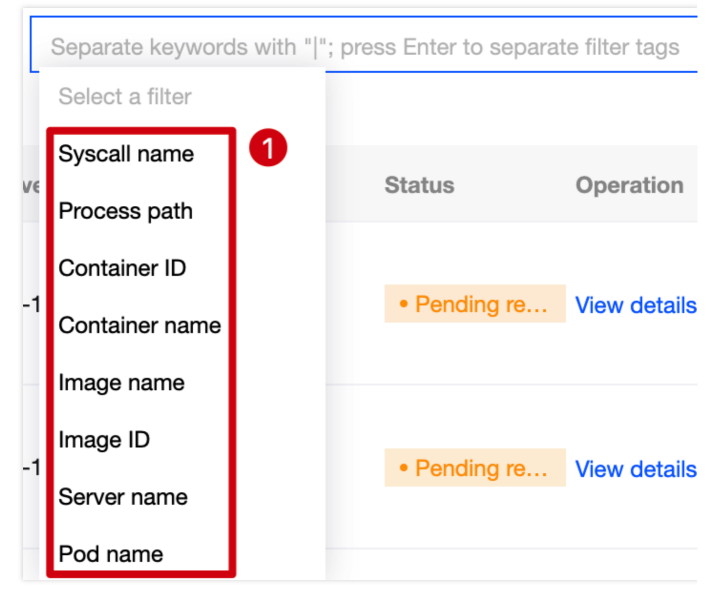
Last updated : 2024-01-23 15:44:44

The high-risk syscall feature provides the lists of risky syscall events and allowlist policies. The event list module displays the high-risk syscall check results.

## Filtering and Refreshing Events

1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Event list on the left sidebar.

2. On the **Event list** page, click the search box and search for high-risk syscall events by keyword such as process path, syscall name, or container name.



3. On the Event list page, click

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on the right of the **Operation** column to refresh the event list.

### Exporting the Event List

1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Event list on the left sidebar.

2. On the Event list page, click



to select the target high-risk syscall event and click

Ŧ

to export it.

### Note:

Click



in the **Operation** column to select multiple ones.

Mark as	s processed	Ignore De	lete All event	statuses 🔹	All isolation status	▼ Last 7 days		▼ Separate	keywords v
All contai	ner status 🔻								
	Process path	Syscall name	First occurred	Last occ ↓	Events	Container name/ID/Status/Isolation	Image name	Server name	Pod na
<b>0</b>	÷ •	ar sai	2022-12-31 0	2022-12-31 1	3720	<ul> <li>Inflation - monocontranty.</li> <li>Inflation - Monocontranty.</li> <li>Running • Not isolated ×</li> </ul>	across tencs	172-16-0-39	
	▶ <i>v</i>	organic	2022-12-31 0	2022-12-31 1	3716	<ul> <li>Projection in the sector of the</li></ul>		172-16-0-41	

### Changing the Event Status

Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Event list on the left sidebar.

### Method 1

On the **Event list** page, you can mark a high-risk syscall event as processed or ignore or delete it. Mark as processed: Click

to select the target high-risk syscall event and click Mark as processed > OK.

#### Note:

It's recommended to handle the event by following "Solution" in the event details and mark it as processed. Ignore: Click



to select the target high-risk syscall event and click **Ignore** > **OK**.

### Note:

Only the selected events are ignored. Alerts will be triggered when the same events occur again.



Delete: Click

to select the target high-risk syscall event and click **Delete** > **OK**.

#### Note:

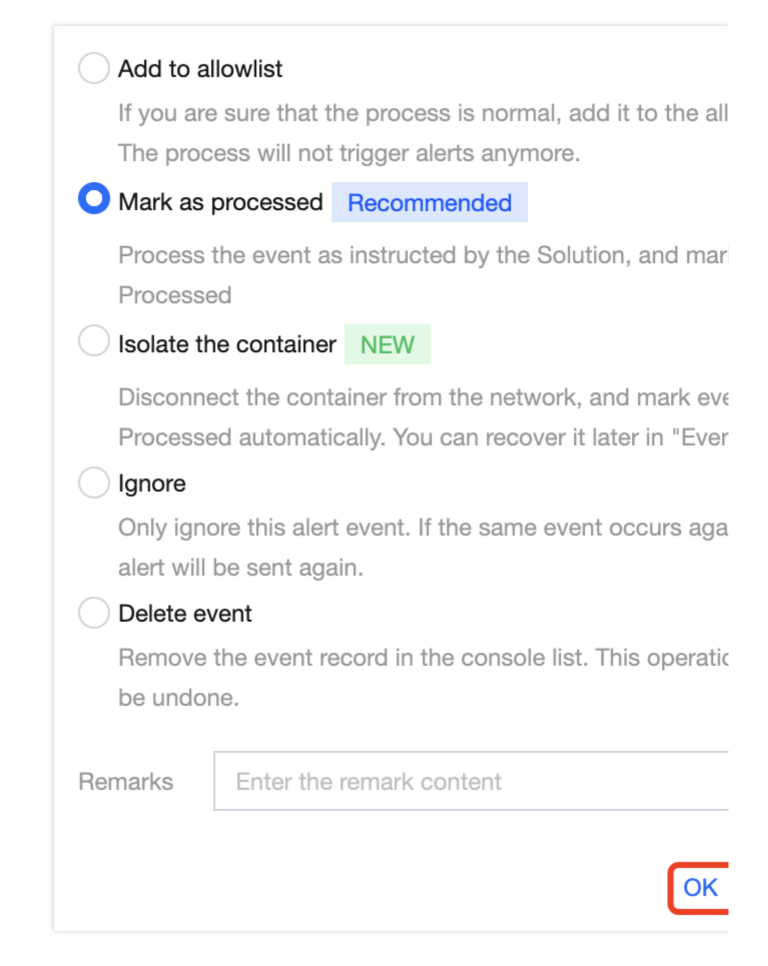
The selected event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

### Method 2

1. On the **Event list** page, click **Process now** to add events in the **Pending resolved** status to the allowlist, mark them as processed, or ignore them.



2. Click OK or Cancel.





3. On the Event list page, click Unignore or Delete to unignore or delete events in the Ignored status.

#### Note:

As an event will be in the **Pending resolved** status once unignored, you need to click **OK** for confirmation.

The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

4. On the Event list page, click Delete to delete events in the Processed status.

#### Note:

The event record will no longer be displayed in the console and cannot be recovered once deleted. Proceed with caution.

### **Viewing Event Details**

1. Log in to the TCSS console and click **Advanced Prevention** > **High-risk Syscalls** > **Event list** on the left sidebar.

2. On the Event list page, click

on the left of the **Process path** to view the event description.

Process path	Syscall name	First occurred	Last occ ↓	Events	Container name/ID/Status/Isolation	Image name	Server name	Pod n
	c, t	2022-12-31 0	2022-12-31 1	3720	/k878 [1] • Running • Not isolated ∨	cce sha256:f9 🕞	112 10 0 00	

3. On the Event list page, click View details.

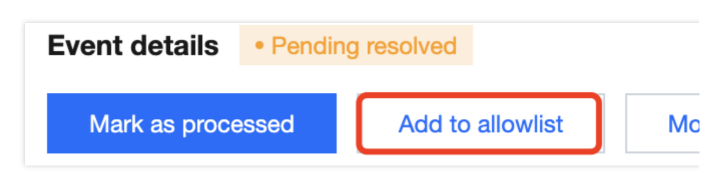
Process path	Syscall name	First occurred	Last occ ↓	Events	Container name/ID/Status/Isolation	Image name	Server name	Pod na
▶ 7	· · ·	2022-12-31 0	2022-12-31 1	3720	<ul> <li>Running • Not isolated ∨</li> </ul>	c 📕 sha256:f9 🗗		

4. The **Event details** page displays the event details, process information, parent process information, and event description. You can mark the event as processed, ignore it, or add it to the allowlist.

#### Note:

For detailed directions on how to mark an event as processed or ignore or delete it, see Changing the Event Status.

5. On the **Event details** page, click **Add to allowlist** and confirm the conditions (process path and syscall name) and the scope.



Conditions: **Process path** and **Syscall name**, which cannot be changed.

Conditions	
Process path	· ·
Syscall name	- Company and the second se

Scope: All images or Specified images. Click



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to select or delete the target specified image.

#### Note:

You can press Shift to select multiple ones.



Select images All images	Specified images		
Select images			Selected images: 2
Separate keywords with " "; pr	ess Enter to separate filter tags	Q	Image name/size Image ID
<ul> <li>Image name/size</li> </ul>	Image ID	Associa	c <b></b>
sc 5.29 MB	shr 250 - 22	0	212.28 MB
5.29 MB			ε
sc.,	sha	0	5.29 MB
5.29 MB			$\leftrightarrow$

6. After selecting the target content, click **Set** or **Cancel**.

### **Custom List Management**

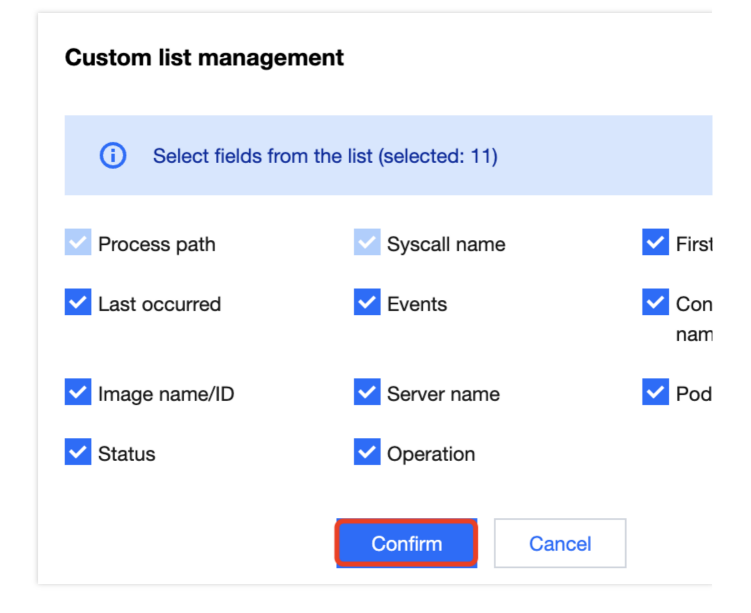
1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Event list on the left sidebar.

2. On the **Event list** page, click

φ

to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.



### Key fields in the list

1. First occurred: The time when an alert is first triggered by the syscall event. By default, the system aggregates the same alert events not processed.

2. Last occurred: The time when an alert is last triggered by the aggregated alert events. You can click the sort button on the right to sort the events in the list in chronological or reverse chronological order.

3. Events: Total number of alerts triggered by the syscall event within the aggregation period.

4. Execution result: **Blocked successfully**, **Failed to block**, **Allowed**, or **Alert**. You can quickly filter events in the list by action execution result.

5. Status: **Processed**, **Ignored**, **Pending resolved**, or **Allowed**. You can quickly filter events in the list by status.

## Allowlist Management

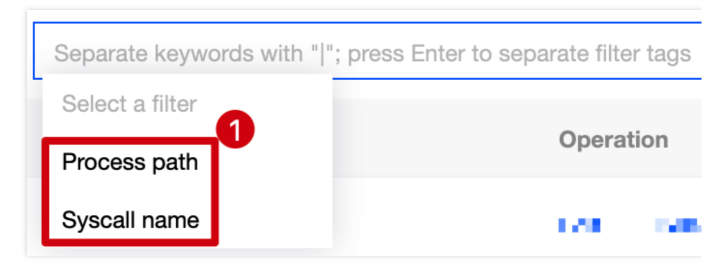
Last updated : 2024-01-23 15:44:44

The allowlist policies module displays the option to configure the allowlist and the configured allowlist.

### Filtering and Refreshing Allowed Images

1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Allowlist policies on the left sidebar.

2. On the **Allowlist policies** tab, click the search box and search the configured allowlist by process path or syscall name.



3. On the Allowlist policies tab, click

on the right of the **Operation** column to refresh the allowlist.

### Adding an Allowlist Policy

1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Allowlist policies on the left sidebar.

2. On the Allowlist policies tab, click Add allowlist policy.



High-risk syscall						
Event list	Allowlist p	olicies				
Add allow	Delete					

3. On the **Add allowlist policy** page, configure the target process path, syscall name, and scope.

### Click

on the left of the **Process path** and **Syscall name**, enter the process path, and select the syscall name. **Note:** 

The process path is required.

Conditions	
Process path	Wildcards are allowed in command lines
✓ Syscall name	Select syscall names

The scope of the allowlist is All images or Specified images. Click

or

8

to select or delete the target specified image.

#### Note:

You can press Shift to select multiple ones.

Select images			Selected images: 1		
Separate keywords with " "; pre	ess Enter to separate filter tags	Q	Image name/size Image II		
<ul> <li>Image name/size</li> </ul>	Image ID	Associa	S		
	sł	0	5.29 MB		
s <b>M 10</b> , 22,, 3 5.29 MB	si	0	$\leftrightarrow$		

4. After selecting the target content, click **OK** or **Cancel**.

### Editing the Allowlist

1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Allowlist policies on the left sidebar.

2. On the Allowlist policies tab, click Edit on the right.

Images	Process path	Syscall name	Creation time	Upda
1	/hc		2022-11-25 18:41:58	2022

3. On the **Edit allowlist** page, modify the target process path, syscall name, and scope.

Conditions							
Process path	Wildcards	are allowed in command lines					
V Syscall name	puaco				▼		
Scope	All images	Specified images					
	/ an innageo						
Select images	, an innages	Opeched images			Selected images	: 0	
Select images		s Enter to separate filter tags		Q	Selected images		Image ID
Select images	with " "; pres		Associa	Q	_		Image ID
Select images	with " "; pres	s Enter to separate filter tags	Associa 0	٩	_		Image ID

4. After selecting the target content, click **OK** or **Cancel**.

### Deleting the Allowlist

1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Allowlist policies on the left sidebar.

2. On the Allowlist policies tab, click Delete on the right.

Imag	jes Process pa	th Syscall name	Creation time	Upda
□ 1	1	1 n	2022-11-25 18:41:58	2022

3. In the pop-up window, click **Delete** or **Cancel**.

#### Note:

The allowlist cannot be recovered once deleted, and alerts will be generated when images associated with the allowlist trigger the preset policy.

### **Custom List Management**



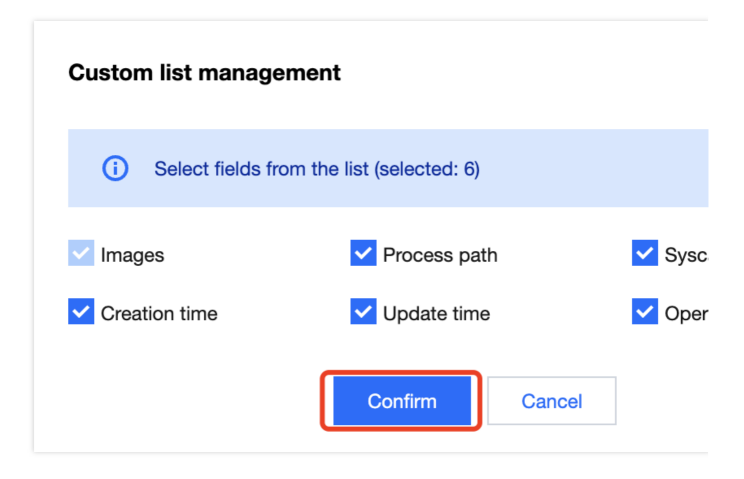
1. Log in to the TCSS console and click Advanced Prevention > High-risk Syscalls > Allowlist policies on the left sidebar.

2. On the Allowlist policies tab, click



to pop up the Custom List Management window.

3. In the pop-up window, select the target type and click **OK**.



### Key fields in the list

- 1. Images: Images for which the allowlist takes effect.
- 2. Process path: Process path for which the allowlist takes effect.
- 3. Syscall name: Syscall name for which the allowlist takes effect.
- 4. Operation: Editing or deleting the allowlist.

## **Exceptional Requests of K8s APIs**

Last updated : 2024-08-13 17:10:53

Supports real-time monitoring of exceptional request behaviors of cluster APIs, and includes system policies and userdefined rules.

System Policy: Based on Tencent Cloud's security technology and multi-dimensional methods, it monitors exceptional request behaviors of cluster APIs through nine types of rules, including anonymous access, exceptional UA requests, anonymous permission change, credential acquisition, sensitive path mounts, command execution, exceptional scheduled task, static pod creation, and suspicious containers creation.

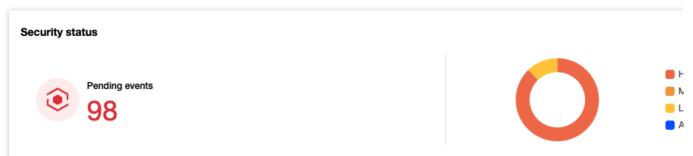
User-defined Rules: Supports custom exceptional request fields and specific effective ranges of K8s APIs, making it more flexible to meet actual business needs.

### **Event List**

Log in to the TCSS console. In the left sidebar, click **Advanced Prevention** > **Abnormal K8s API requests**, and by default, you will enter the event list page.

### **Security Status and Events Trend**

For the security status, the pending exceptional request events of K8s APIs and the number of security events counted by high, medium, low, and note risks will be collected according to the security events reported by the system.



For the events trend, the security events trend over the past seven days will be collected based on the hit system rules and custom rules according to the security events reported by the system.

Events over time	e					
15						
12						
9						
6						
3			_			
0 2024-07-11	2024-07-12	2024-07-13	2024-07-14	2024-07-15	2024-07-16	2024-07

### Event List

You can select the Last Occurred to view security events, or retrieve related events by cluster name or cluster ID. The fields in the event list include:

Field Name	Field Details
Hit Rules	Nine system rules and user-defined rules, including anonymous access, exceptional UA requests, anonymous permission change, credential acquisition, sensitive path mounts, command execution, exceptional scheduled task, static pod creation, and suspicious containers creation.
Rule Type	System rules, and user-defined rules
Threat Level	High, medium, low, and note
Cluster Name/ID/Running Status	Display the cluster name, cluster ID, and cluster running status impacted by the security events.
First Occurred	The time when this security event first occurred.
Last Occurred	The time when this security event most recently occurred.
Alarms	The system aggregates pending security events by cluster name, cluster ID, hit rules, and request logs. And the system displays them with an aggregation cycle of every day.
Status	Pending, processed, ignored, and allowlisted
Operation	Click <b>details</b> to view event details.

### **Viewing Details**

In the event list, click **details** to view event details. Details include event details, cluster name/ID, cluster runtime components, risk description, recommended solution, exceptional request information, and JSON logs.

Event details				
Correct Event type 22 Custom r	Rule details rules	Aler 7	rts Severity First occurred Last occurred	High 2024-07-17 11:30:03 2024-07-17 11:36:37
Cluster nar			ister master IP	LIII .
Kubernetes version		Runtime compo	nent	
<b>Risk description</b> Event description Ab	normal actions are detected on your K8s API S	erver according to	your custom rules.	
Suggestion Ch	eck according to your custom rules.			
Suggestion Cn	eck according to your custom rules.			
Abnormal request	t information JSON log			
	t information JSON log	ghlighted:		
		ghlighted:		
(i) Information of	f abnormal requests related with the event is hi	ghlighted:		
Information of Operation type (verb)	f abnormal requests related with the event is hi	ghlighted:		
Information of Operation type (verb) Log ID	f abnormal requests related with the event is hi	ghlighted:		
(i) Information of Operation type (verb) Log ID Pod name/IP	f abnormal requests related with the event is hi			
(i) Information of Operation type (verb) Log ID Pod name/IP Source IP	f abnormal requests related with the event is hi			
(i) Information of Operation type (verb) Log ID Pod name/IP Source IP User agent	f abnormal requests related with the event is hi			
() Information of Operation type (verb) Log ID Pod name/IP Source IP User agent Request URI	f abnormal requests related with the event is hi			
(i) Information of Operation type (verb) Log ID Pod name/IP Source IP User agent Request URI Request USer	f abnormal requests related with the event is hi			
(i) Information of Operation type (verb) Log ID Pod name/IP Source IP User agent Request URI Request URI Request User Host mounting director	f abnormal requests related with the event is hi			

### **Processing the Event**

1. In the event list, click **Process**. You can select to mark the event as processed, add it to the allowlist, ignore it, or delete the records. Click **Confirm**.

2. In the secondary confirmation window, perform the following actions:

Mark as processed: It is recommended to process the event risk by following the solutions in the event details, and click **OK**. After processing, you can mark the event as processed.

Add to the allowlist: Configure relevant parameters, and click OK.

#### Note:

If you confirm that the K8s APIs request is a normal behavior, you can add it to the allowlist allow rules. Subsequent occurrences of this request will then be allowed to pass through without triggering alarms. Proceed with caution. When users add to the allowlist, the system will automatically fill in the fields that trigger alarms and the cluster based on the source event. If needed, you can manually adjust the effective fields and effective cluster range of the allowlist.

Create rule							
Basics							
Rule name	Enter the rule r	name					
On/Off							
Rule config	uration						
i) Spec	cify the scope, ac	tion and level of th	ne policy. Rege	ex condition	ns are suppor	ted.	
No	Range			Action		Severity	
1	Matching s	scope not specified	i /	Alert	O Allow	-	
					⊕ Add	rule	
Scope							
Select clusters	a 🔷 All cluste	rs 🔵 Specified	clusters				
Select cluster	ſS					0 cluster(s) selected	
Separate ke	ywords with " "; p	press Enter to sepa	arate filter tags		Q	Cluster name/ID	Cluster.
Cluster	r name/ID	Cluster	Bound rule				
	_						



					↔
		= 1.52			
You can make multiple selection	n by holding dov	vn the Shift key		_	Deselect all
Total items: 7 10 - /	page 🛛 🖌 🔺	1 /	1 page 🛛 🕨		

Ignore: Click **OK** to ignore only the selected events. Alarms will still be triggered if the same events occur again. Delete log: Click **OK**, the selected event record will be deleted. It will no longer be displayed in the console, and cannot be recovered. Proceed with caution.

### **Rule Configuration**

Log in to the TCSS console. In the left sidebar, click **Advanced Prevention** > **Abnormal K8s API Requests** > **Rule configuration** to enter the rule configuration page.

### System Rules

On the rule configuration page, enable or disable system rules and custom rules. Click **Rule name** to view all types of system rules, as shown in the figure below. Users can also disable certain types of system rules through this page.

Basic info	mation	
Rule name	System rule	
Dn/Off	Enabled	
Rule detai	S	
No	Event type	Action
1	Anonymous access	Alert
2	Abnormal UA requests	Alert
3	Anonymous permission change	Alert
4	Credential acquisition	Alert
5	Sensitive path mounts	Alert
6	Command execution	Alert
7	Abnormal scheduled task	Alert
8	Static pod creation	Alert
9	Created by suspicious containers	Alert

### **Custom Rules**

In addition to the system rules provided by the TCSS products, users can also create custom rules. On the rule configuration page, click **Create rule**, configure the relevant parameters, and click **Save**.

Basics												
Rule name	Enter the rule nam	e										
On/Off												
Rule configu	iration											
(i) Spec	ify the scope, actior	and level of the	policy. Rege	ex conditio	ns are supp	ported.						
No	Range			Action	)			Severity				Opera
1	Matching scop	be not specified 🧃	/	O Alert				High	Medium	Low	Prompt	Delete
					• A	dd rule						
	All clusters s words with " "; pres name/ID				Q		l <b>uster(s) sel</b> luster name		Cluster	Вог	ind rule	
Select clusters Select clusters Separate key Cluster	words with " "; pres	s Enter to separal	te filter tags		٩				Cluster	Boı	ind rule	
Select clusters Select clusters Separate key Cluster	words with " "; pres	s Enter to separat	te filter tags		Q				Cluster	Вог	Ind rule	
Select clusters Select clusters Separate key Cluster	words with " "; pres	s Enter to separat	te filter tags						Cluster	Boı	ind rule	
Select clusters Select clusters Separate key Cluster	words with " "; pres	s Enter to separat	te filter tags			С			Cluster	Boı	Ind rule	
Select clusters Select clusters Separate key Cluster	words with " "; pres	s Enter to separat	te filter tags			С			Cluster	Вог	und rule	
Select clusters Select clusters Separate key Cluster	words with " "; pres	s Enter to separat	te filter tags			С			Cluster	Boı	Ind rule	
Select clusters Separate key Cluster Cluster	s words with " "; pres name/ID	s Enter to separat	te filter tags			С			Cluster	Вои	Ind rule	
Select clusters Separate key Cluster Cluster	words with " "; pres	s Enter to separat	te filter tags Bound rule	1 page		C			Cluster	Вог	Ind rule	
Select clusters Separate key Cluster Cluster Cluster Cluster Cluster Separate key	s words with " "; pres name/ID	s Enter to separat	te filter tags Bound rule			↔	luster name		Cluster	Bou	Ind rule	

When there are multiple configuration items, click **Add rule** at the bottom.

	To configure the specific content of a rule, click <b>Edit</b> in the matching range column. Rule configuration supports regular expressions.
Effective	Users can select the custom effective cluster range for configuration rules.
Range	Note: <b>Only one custom rule can be bound to the same cluster.</b> If multiple detection rules need to be configured for one cluster, it is recommended to edit and add them within the same rule.

### TKE K8s Cluster Enabling the Audit Process

When the audit feature of the cluster is not enabled, the audit logs of the K8s APIs cannot be collected for risk detection.

#### Note:

After the cluster audit is enabled, CLS will bill according to your actual usage. For billing standards, see the CLS billing overview.

1. On the TKE console's Operation and Maintenance Feature Management Page, select the cluster for which you need to enable auditing, and click **Set**.

s Management Region 🕲 Guangzho	u v Cluster type General cluster v				
CLS is billed separately. For billing details, se	ee CLS Billing Rules 12 .				
arate keywords with Q					
Cluster ID/name	Kubernetes version	Type/State	Log collection	Cluster Auditing	Event storag
. 1967	1.28.3	General cluster (Self-maintenance of Master) (Running)	<ul> <li>Enabled</li> <li>It is already the latest version.</li> </ul>	⊘ Enabled	
1000	1.28.3	General cluster(Running)			

2. On the feature setting page, click **Edit** of the **Cluster Auditing** feature.



Log collection	
Log collection	Enabled
Current version	1.1.15 🕑 It is already the latest version.
Cluster Auditing	
-	
Cluster Auditing	
Log region	in an
Logset	
Log topic	
Event storage	
8	
Event storage	Disabled

3. Check Enable Cluster Auditing, and click Confirm.

Log collection		
Log collection	Enabled	
Current version	1.1.15 📀 It is already the latest version.	
Cluster Auditing		
Enable Cluster A     To enable Cluster A	diting, you need to restart the Apiserver. A self-deployed cluster occupies 1 Gib of local s	torage
node. Please make	sure that Master node has enough resources.	
When you enable C	uster Auditing for a self-deployed cluster, Log Collection will be enabled automatically as	well.
Log region	Guangzhou 🔻 Modify	
Logset	Auto-create logset Select the existing logset	
Logser	Auto-ordate logaet	
	φ.	
	If the existing logsets are not suitable, please create a new one 🛂.	
Log topic	Auto-create log topic Select existing log topic	
	$\bullet$ $\phi$	
	To prevent logs from being overwritten, please configure different log topics for Log C Auditing Search and Event Search.	Collecti
Confirm	Cancel	
Event storage		
Event storage	Disabled	



# Policy Management Container Network Policy Policy Configuration

Last updated : 2024-01-23 15:44:44

Container network policies provide network policy distribution and management capabilities for cluster containers based on native Kubernetes NetworkPolicies. It defines the protected targets in the cluster and sets their outbound and inbound rules to control network access between containers. This document describes how to configure and manage a container network policy and implement network isolation between containers.

### Limits

Currently, container network policies are supported for the following clusters: TKE self-deployed clusters, TKE managed clusters, and self-built Kubernetes clusters.

Container network policies rely on the network component deployed in the cluster. Currently, the Kube-router network component is supported.

To use container network policies in a TKE cluster, make sure that the NetworkPolicy component is installed in the cluster. For more information on the component, see Network Policy.

Add-on	All Storage Monitor Image DNS Scheduler Network GPU other	
	SecurityGroupPolicy (Security group policy) NginxIngress (Nginx Ingress)	
	This add-on is used to bind a security group to the Pod that is matched with the security group policy to control the inbound and outbound network traffic of the Pod. Currently, only the Pods scheduled to super nodes are supported.	oller fo
	Learn more	
	NetworkPolicy (Network policy controller) Installed	
	The network policy controller is a network plugin. It monitors the changes of NetworkPolicy and Pod to configure corresponding iptables rules and ipsets, so as to implement network isolation between Pods.	
	Learn more	
	Please select the add-on to install.	

For directions on how to install the Kube-router network component in a self-built Kubernetes cluster, see User Guide - Kube-router.

As using container network policies **may compromise the cluster performance**, you should carefully assess the cluster size and performance loss first. For example, if the network policy is enabled during Kube-router component deployment, when the number of Pods increases from 2,000 to 8,000, the cluster performance will drop by 10% to 20%. For more information, see Using Network Policy for Network Access Control.

### Managing Cluster Network Policies

Log in to the TCSS console and click Policy Management > Container Network Policies on the left sidebar.
 On the Container Network Policies page, view the network component type, region, number of enabled policies, and total number of policies of the cluster.



All cluster types  v All	network types  v All regions	3 ▼			Separate keywords with " ";
Cluster ID/name	Cluster type	Kubernetes version	Network component (i) \$	Cluster region	Policies (En
	Self-deployed cluster	v1.22.5-tke.6	• Cilium	🛞 South China (Gi	uangzhou) 2 / 12
ulauton an Illiana ann an 11 fa Sanal .	External K8s cluster	v1.22.5-tke.6	Kube-router	South China (Gi	uangzhou) 1 / <b>1</b>

3. Select the target cluster and click **Policy Management** to enter the **Cluster policies** page, where you can add, edit, or delete policies or sync them from the cluster.

#### Note:

Currently, only the Kube-router network component is supported.

Container network policies rely on the network component deployed in the cluster. The cluster policy management feature is unavailable for network components not supported.

All cluster types	<ul> <li>All network types</li> <li>All re</li> </ul>	igions 🔹		Separate ke	eywords with " '
Cluster ID/name	Cluster type	Kubernetes version	Network component 🛈 🕏	Cluster region	Policies (E
<mark>са во рас</mark> ба у <b>Га</b> С	Self-deployed cluster	v1.22.5-tke.6	• Cilium	🛞 South China (Guangzhou)	2 / 12

### Creating a Cluster Network Policy

#### 1. On the Cluster policies page, click Create policy.

2. In the **Create policy** pop-up window, enter the policy name and description and select the diagram mode or data mode to enter the container network policy editing page.

#### Note:

If the mode is switched in the edit view, the policy created in the original mode will not be saved, and a new empty policy will be created.

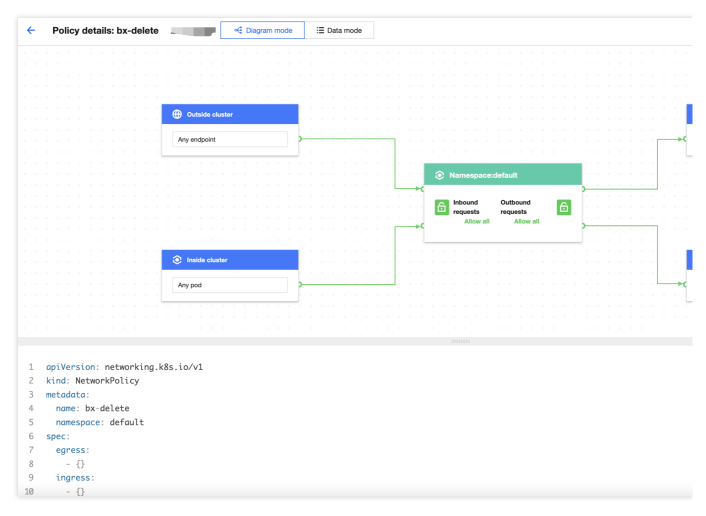
Policy name *	Up to 254 characters, containing [a-z], [0-9] and [-]. It mu	st start with a letter and end with
Policy description *	The policy description can be up to 255 characters	
View *	~	=
	Diagram mode <b>NEW</b>	Data m
	Create with visual editor View sample	Create via a shee

3. In the edit view, configure the container network policy and click **Save only** or **Save and enable** in the top-right corner.

Note:

Save only: Save the current network policy but do not enable it.

Save and enable: Save the current network policy and enable it.



## **Policy Description**

#### **Basic information**

Policy name: The policy name will be associated with the NetworkPolicy name. It must be unique, cannot be changed, and can contain up to 254 characters.

Policy description: It can contain up to 1,000 characters.

#### Policy type

A container network policy is either a **preset policy** or one **synched from the cluster**. The former is created and managed in the TCSS console, while the latter is automatically discovered and obtained by the system, including policies created and modified manually in the cluster.

A policy synced from the cluster will be included in the product policy library for unified management after confirmation. It can be enabled, disabled, or edited in the console.

#### Protected target

A protected target is a Pod associated through the Pod label in a namespace. Pod applications with the same label are a group of protected targets.



#### Note:

A label is a Kubernetes label, a key-value pair attached to a Kubernetes object (such as a Pod). For more information, see Labels and Selectors.

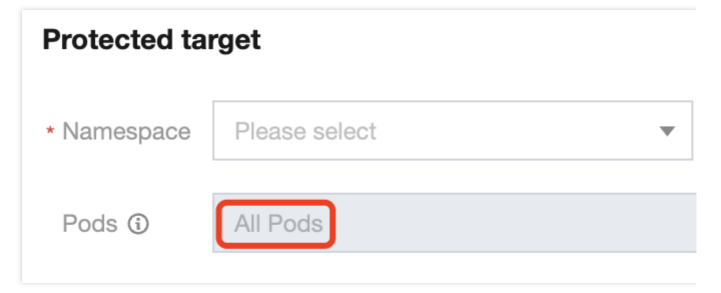
When a protected target is associated through multiple Pod labels, the logic between the labels is "AND", indicating that only Pod applications meeting all the label conditions will be associated with the protected target.

Namespace: Namespace of the protected target, which is Default by default.

Pods: When the Pod label is **All Pods**, all Pods in the namespace are protected targets. In this case, the network policy takes effect for the entire namespace.

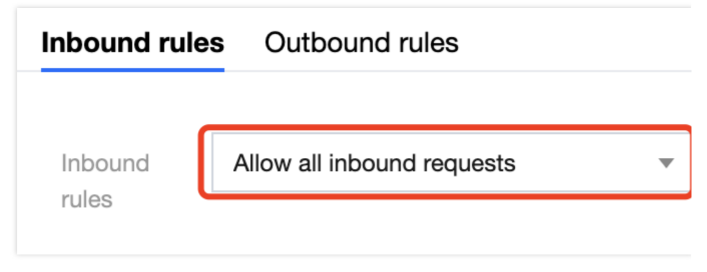
#### Note:

If multiple Pod labels are used to associate a protected target, when the key-value of a newly added label is the same as that of an existing one, only one key-value will take effect, and the label with the existing key-value will be overwritten. For example, if app1=a , app1=b , app2=c , and app2=d are used, only app1=b and app2=d will take effect.



### **Rule Description**

By default, the container network policy is **Allow all inbound/outbound requests**. If you select **Reject all inbound requests**, the protected target will reject all connection requests. If you select **Reject all outbound requests**, the protected target will reject all initiated requests.



The rule takes effect about one minute after the container network policy is enabled. Usually, it takes only seconds to take effect.

After a custom inbound/outbound rule is configured and enabled in the policy, only requests meeting the rule will be allowed, and other requests will be rejected.

### Custom rule description

When a custom rule is applied to the protected target, only requests from the specified sources or to the specified protocol port ranges will be allowed, while other requests will be rejected.

Inbound ru	les Outbound rules	
Inbound rules	Custom rules (i)	
Inbound source	+ Add Source	
	Source1	
	Type: Pods •	
	Namespace: ()	
	* Pods: <sup>①</sup> All Pods	
	Protocol & Por TCP    Enter ports. Separate each of them with a comma (,)	

Type:

Pods: Specify the allowed Pod applications. The association is based on Pod labels, and a Pod is allowed when one of the label conditions is met. To specify the Pod label, you need to specify the namespace. If the namespace is left empty, the scope will be the current namespace (the namespace of the protected target).

Namespace: Specify the allowed namespace. The association is based on namespace labels, and a namespace is allowed when one of the label conditions is met.

IP: Specify the allowed IP range, which must be in the CIDR format and valid.

**Protocol & Port**: It can be used together with the above sources or target types. The protocol can be TCP or UDP, and the port is the Pod port number in the range of 1–65535. Separate ports by comma.

### Note:

The configured protocol and port rules allow requests only through the specified port over the specified protocol. For example, "TCP 80" indicates to allow communication through port 80 over TCP, and communication over UDP is not affected.

You can add multiple allowed sources or targets to the custom rule, and the rule will be hit when any of them is matched.

### Note:

If multiple labels are used to associate the Pod or namespace, when the key-value of a newly added label is the same as that of an existing one, only one key-value will take effect, and the label with the existing key-value will be overwritten. For example, if app1=a, app1=b, app2=c, and app2=d are used, only app1=b and app2=d will take effect.

### **Policy rule conflict**

If the network policy rules for the same protected target conflict with each other, the Kubernetes NetworkPolicy conflict resolution principles will apply, for example:

Conflict Type	Sample Conflict	Sample Effect
Rule conflict for the same Pod	Rule A: The protected target is Pod 1 in namespace A, and the rule allows all inbound requests. Rule B: The protected target is Pod 1 in namespace A, and the rule rejects all inbound requests.	Pod 1 in namespace A allows all inbound requests.
Rule conflict for the Pod and namespace	Rule A: The protected target is namespace A (all Pods by default), and the rule allows all inbound requests. Rule B: The protected target is Pod 1 in namespace A, and the rule rejects all inbound requests.	Pod 1 in namespace A rejects all inbound requests, and other Pods in namespace A allow all inbound requests.
Rule conflict for the Pod and namespace	Rule A: The protected target is namespace A (all Pods by default), and the rule rejects all inbound requests. Rule B: The protected target is Pod 1 in namespace A, and the rule allows all inbound requests.	Pod 1 in namespace A allows all inbound requests, and other Pods in namespace A reject all inbound requests.

## Policy Change Audit

On the **Network policy** page, click **Change history** in the top-right corner to view the change audit records of all policy rules. The audit operations include adding, enabling, disabling, editing, deleting, and confirming a policy.

Network policy

• Feature des

### References

For more information, see Use Cases.

## Use Cases

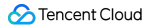
Last updated : 2024-01-23 15:44:44

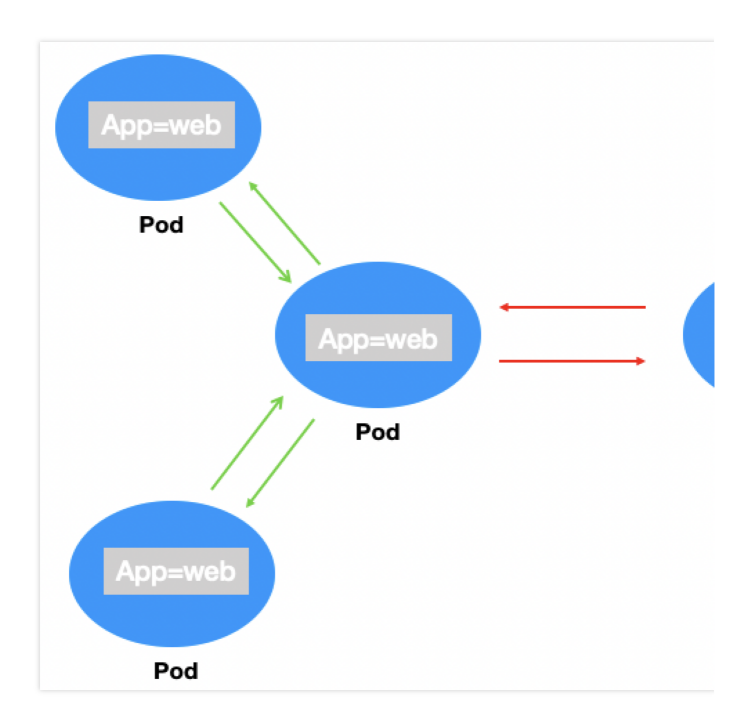
This document describes how to implement network isolation between containers in common scenarios based on container network policies.

### Scenario 1. Set to allow requests only between specified Pods

### **Policy description**

Set to allow requests only between Pod applications with the app=web label and reject requests from other Pods. This is commonly used to control the access between resources in a project.





#### **Verification steps**

1. Create a Pod application with the app=web label and start the service.

kubectl run --generator=run-pod/v1 apiserver --image=nginx --labels app=web --expos

Check whether the Pod is created successfully.

```
[root@VM-0-11-centos ~] # kubectl get pods web
NAME READY STATUS RESTARTS AGE
web 1/1 Running 0 4s
```

Check whether the svc is created successfully.

### 殓 Tencent Cloud

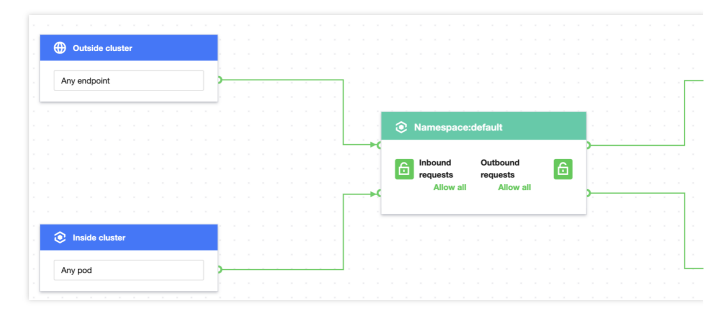
[root@	VM-0-11-cento	os ~]# kubectl ge	t svc web		
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
web	ClusterIP	172.18.255.217	<none></none>	80/TCP	16s

2. Verify that the web service can be accessed from any source by default.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.217
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

3. Create and enable the container network policy.

Set the label of the protected Pod as app=web , use custom inbound rules, configure the source type as the Pod, and specify the Pod with the app=web label as the allowed inbound source. The configuration is the same for outbound rules as shown below:



#### Note:

If no namespace is specified, the policy takes effect for the current namespace (default). In this case, requests from Pods in other namespaces will be rejected, even if their label is app=web.

4. Verify the effect of the network policy, i.e., only the Pod with the app=web label can access the web service. The application with the app=web label in the current namespace can send requests to the web service.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb --labels app=w
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.217
```

```
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
```

Applications without the app=web label in the current namespace cannot send requests to the web service.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb --labels app2=
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.217
wget: can't connect to remote host (172.18.255.217): Connection refused
```

Applications with the app=web label in other namespaces can send requests to the web service.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb --labels app=w
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.217
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

5. Clear the environment.

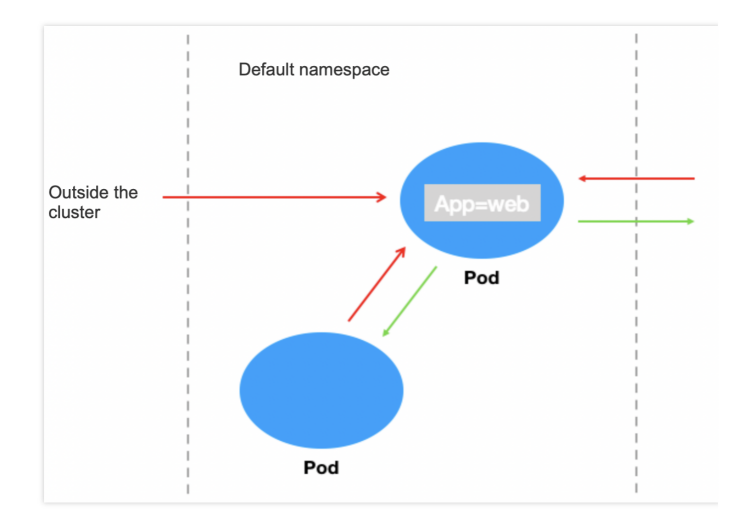
kubectl delete pod web
kubectl delete service web
Disable the network policy in the console// (This can also be done by running `kube

## Scenario 2. Set to reject inbound requests to a Pod application

#### **Policy description**

Set to reject inbound requests to the Pod with the app=web label. This doesn't affect outbound requests.





#### **Verification steps**

1. Create a Pod application with the app=web label and start the service.

```
[root@VM-0-11-centos ~] # kubectl run web --image=nginx --labels app=web --expose --
service/web created
pod/web created
[root@VM-0-11-centos ~] # kubectl get pods web
NAME
      READY STATUS RESTARTS
                                  AGE
web
      1/1
              Running
                        0
                                  4s
[root@VM-0-11-centos ~] # kubectl get svc web
NAME TYPE
                 CLUSTER-IP
                                EXTERNAL-IP
                                                PORT(S)
                                                         AGE
      ClusterIP 172.18.255.217
web
                                                80/TCP
                                  <none>
                                                         16s
```

2. Verify that the web service can be accessed from any sources by default.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.217
<!DOCTYPE html>
<html>
```

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```
<head>
<title>Welcome to nginx!</title>
...
```

3. Create and enable the container network policy.

Set the label of the protected Pod as app=web and set to reject all inbound requests as shown below:

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4. Verify the effect of the network policy, i.e., the application with the app=web label cannot be accessed from any external sources.

```
kubectl run --rm -i -t --image=alpine testweb -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -qO- --timeout=2 http://web
wget: can't connect to remote host (172.18.255.217): Connection refused
```

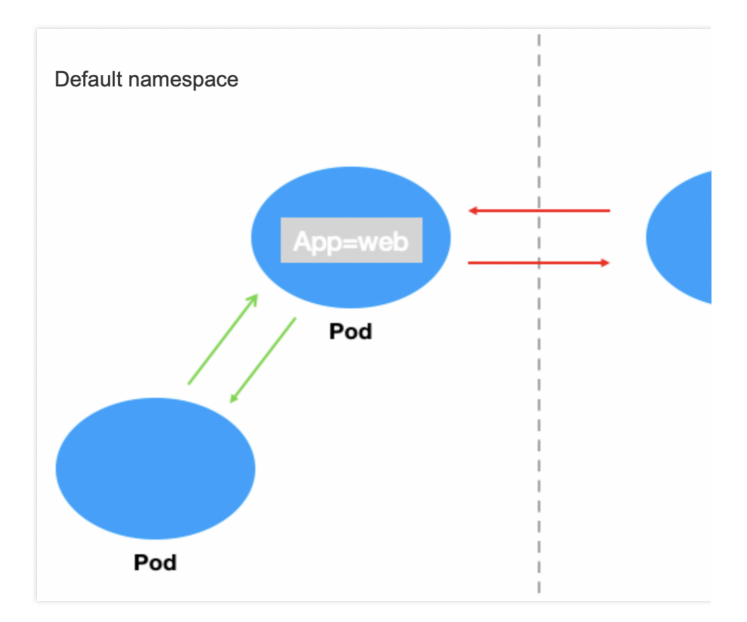
5. Clear the environment.

kubectl delete pod web
kubectl delete service web
Disable the network policy in the console// (This can also be done by running `kube

## Scenario 3. Set to reject requests from other namespaces

#### **Policy description**

Set to reject requests from other namespaces to the applications with the app=web label and allow requests only from the current namespace as shown below:



#### Verification steps

1. Create a Pod application with the app=web label and start the service.

```
[root@VM-0-11-centos ~] # kubectl run web --image=nginx --labels app=web --expose -
service/web created
pod/web created
[root@VM-0-11-centos ~] # kubectl get pods web
NAME READY STATUS
                      RESTARTS AGE
   1/1 Running
                                 5s
web
                      0
[root@VM-0-11-centos ~]# kubectl get svc web
NAME TYPE CLUSTER-IP EXTERNAL-IP
                                            PORT(S)
                                                       AGE
      ClusterIP 172.18.255.217
                                              80/TCP
web
                               <none>
                                                       13s
```

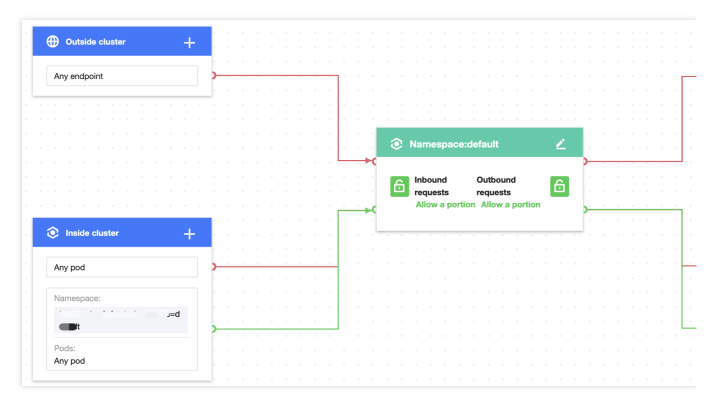
2. Verify that requests can be sent from other namespaces to the application with the app=web label by default.

[root@VM-0-11-centos ~] # kubectl run --rm -it --image=alpine testweb --labels app=w

```
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.217
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

3. Create and enable the container network policy.

Set the label of the protected Pod as app=web, use custom inbound rules, configure the source type as the Pod, leave the namespace empty, and specify any Pod as the allowed inbound source. The configuration is the same for outbound rules as shown below:



4. Verify the effect of the network policy.

The Pod with the app=web label can be accessed from the current namespace.

```
[root@VM-0-11-centos ~]# kubectl run testweb --namespace=default --rm -it --image=a
If you don't see a command prompt, try pressing enter.
/ # wget -q0- --timeout=2 http://web.default
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

The Pod with the app=web label cannot be accessed from other namespaces.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb --labels app=w
If you don't see a command prompt, try pressing enter.
/ # wget -q0- --timeout=2 http://web.default
wget: can't connect to remote host (172.18.255.217): Connection refused
```

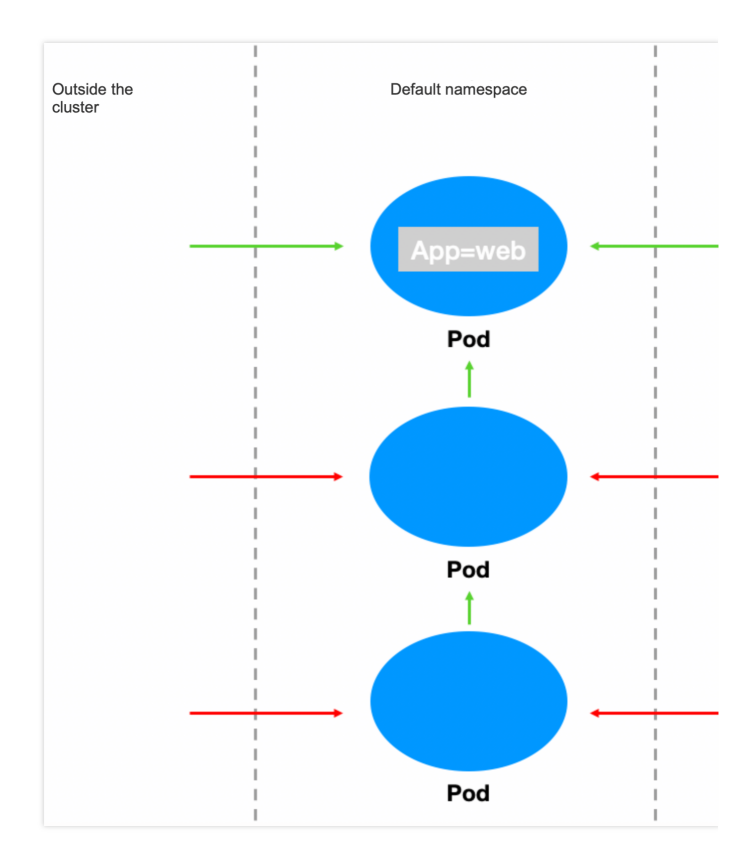
#### 5. Clear the environment.

kubectl delete pod web kubectl delete service web Disable the network policy in the console// (This can also be done by running `kube

# Scenario 4. Set to allow access only to specified Pods in the namespace

#### **Policy description**

Set to allow external requests only to the Pod with the app=web label in the namespace.



#### Verification steps

1. Create a Pod application with the app=web label and another with the app=web1 label and start the services.

1.1 Create the application with the app=web label.

[root@VM-0-11-centos ~] # kubectl run web --image=nginx --namespace default --labels



```
service/web created
pod/web created
[root@VM-0-11-centos ~]# kubectl get svc web
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
web ClusterIP 172.18.255.217 <none> 80/TCP 5s
```

1.2 Create the application with the app=web1 label.

```
[root@VM-0-11-centos ~]# kubectl run web1 --image=nginx --namespace default --labe
service/web1 created
pod/web1 created
[root@VM-0-11-centos ~]# kubectl get svc web1
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
web1 ClusterIP 172.18.255.39 <none> 80/TCP 7s
```

2. Verify that the Pods with the app=web and app=web1 labels can be accessed by default.

2.1 The Pod with the app=web label can be accessed.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.217
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

2.2 The Pod with the app=web1 label can be accessed.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.255.39
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

3. Create and enable the container network policy.

3.1 Create policy A to allow all inbound requests to the Pod with the app=web label, specifically, by specifying the current namespace (default) and the app=web label.

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3.2 Create policy B to allow requests to all Pods only from the current namespace (default) and reject requests from other namespaces.

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Any pod		>					1																	
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Pods:																								

4. Verify the effect of the network policy. In the default namespace, only the Pod with the app=web label can be accessed from other namespaces, and other Pods (such as that with the app=web1 label) cannot. The Pod with the app=web label can be accessed from other namespaces.

```
[root@VM-0-11-centos ~]# kubectl create namespace secondary
[root@VM-0-11-centos ~]# kubectl run testweb --namespace=secondary --rm -i -t --im
/ # wget -q0- --timeout=2 http://web.default
<!DOCTYPE html>
<html>
```



```
<head>
<title>Welcome to nginx!</title>
...
```

The Pod with the app=web1 label cannot be accessed from other namespaces.

```
[root@VM-0-11-centos ~]# kubectl create namespace secondary
[root@VM-0-11-centos ~]# kubectl run testweb --namespace=secondary --rm -i -t --im
/ # wget -q0- --timeout=2 http://web1.default
wget: can't connect to remote host (172.18.255.39): Connection refused
```

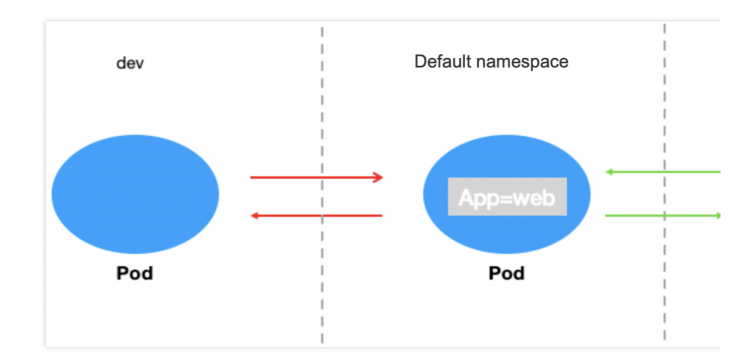
4. Clear the environment.

```
kubectl delete pod web -n default
kubectl delete service web -n default
kubectl delete namespace secondary
Disable the network policy in the console// (This can also be done by running `kube
```

# Scenario 5. Set to allow access to a Pod only from the specified namespace

#### **Policy description**

Set to allow access to the Pod with the app=web label only from the specified namespace.



#### Verification steps



1. Create a Pod application with the app=web label and start the service.

[root@VM-0-11-centos ~]# kubectl run web --image=nginx --namespace default --labels
service/web created
pod/web created
[root@VM-0-11-centos ~]# kubectl get svc web
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
web ClusterIP 172.18.255.217 <none> 80/TCP 5s

2. Create the test namespaces dev and production and verify that the web application can be accessed from all namespaces by default.

[root@VM-0-11-centos ~]# kubectl create namespace dev namespace/dev created [root@VM-0-11-centos ~]# kubectl label namespace/dev env=dev namespace/dev labeled [root@VM-0-11-centos ~]# kubectl create namespace production namespace/production created [root@VM-0-11-centos ~]# kubectl label namespace/production env=production namespace/production labeled [root@VM-0-11-centos ~]#

By default, the web application can be accessed from the dev namespace.

```
kubectl run testweb --namespace=dev --rm -i -t --image=alpine -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -qO- --timeout=2 http://web.default
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

By default, the web application can be accessed from the production namespace.

```
kubectl run testweb --namespace=production --rm -i -t --image=alpine -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -qO- --timeout=2 http://web.default
<!DOCTYPE html>
<html>
<html>
<html>
<title>Welcome to nginx!</title>
...
```

3. Create and enable the container network policy.

Set the label of the protected Pod as app=web, configure the source type as the namespace, and set to allow



requests only from the namespace with the env=production label. The configuration is the same for outbound rules as shown below:

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4. Verify the effect of the network policy.

The web service cannot be accessed from the dev namespace.

```
kubectl run testweb --namespace=dev --rm -i -t --image=alpine -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -qO- --timeout=2 http://web.default
wget: can't connect to remote host (172.18.255.217): Connection refused
```

The web service can be accessed from the production namespace.

```
kubectl run testweb --namespace=production --rm -i -t --image=alpine -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -qO- --timeout=2 http://web.default
<!DOCTYPE html>
<html>
<html>
<html>
<title>Welcome to nginx!</title>
...
```

#### 5. Clear the environment.

```
kubectl delete pod web
kubectl delete service web
kubectl delete namespace {prod,dev}
```

Disable the network policy in the console// (This can also be done by running `kube

## Scenario 6. Set to allow requests to a Pod only from the cluster

#### **Policy description**

Set to allow requests to the application with the app=web label only from the cluster and reject those from outside the cluster.

#### Verification steps

1. Create a Pod application with the app=web label and another with the app=web1 label and start the services. web1 simulates a service in the cluster.

```
[root@VM-0-11-centos ~] # kubectl run web --image=nginx --labels=app=web --expose -
service/web created
pod/web created
[root@VM-0-11-centos ~] # kubectl run web1 --image=nginx --labels=app=web1 --expose
service/web created
pod/web created
[root@VM-0-11-centos ~] # kubectl get svc web
NAME TYPE
             CLUSTER-IP
                             EXTERNAL-IP PORT(S) AGE
      ClusterIP 172.18.255.217 <none>
web
                                             80/TCP
                                                      5s
[root@VM-0-11-centos ~]# kubectl get svc web1
NAME TYPE
                CLUSTER-IP
                               EXTERNAL-IP PORT(S)
                                                      AGE
web1 ClusterIP 172.18.255.39
                              <none>
                                             80/TCP
                                                      7s
```

2. Verify that the web service can access the service in the cluster and external IPs by default.

The web application can access the web1 service in the cluster.

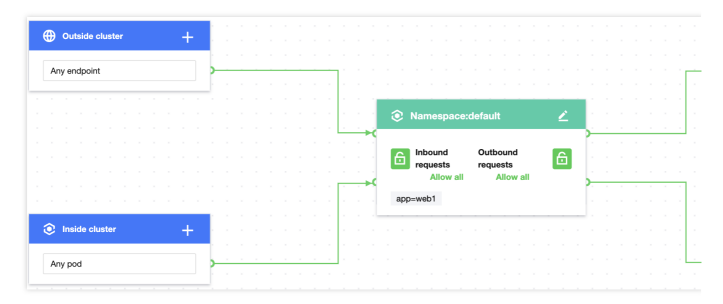
```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 172.18.255.39:80
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

The web application can access external IPs.

```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 220.181.38.148:80
<html>
<meta http-equiv="refresh" content="0;url=http://www.baidu.com/">
</html>
```

3. Create and enable the network policy.

Set the label of the protected Pod as app=web and allow requests from any namespace in the cluster. The configuration is the same for outbound rules as shown below:



4. Verify the effect of the network policy.

The web application can access the web1 service in the cluster.

```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 172.18.255.39:80
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

The web application cannot access external IPs.

[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 220.181.38.148:80
curl: (: not foundo connect to 220.181.38.148 port 80: Connection refused

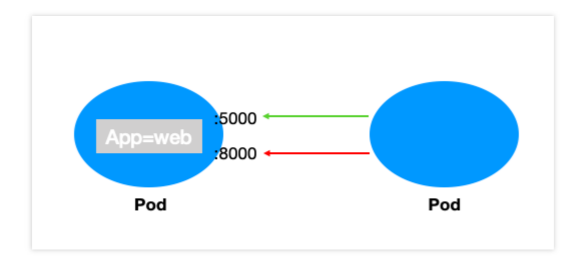
5. Clear the environment.

kubectl delete pod web
kubectl delete service web
kubectl delete pod web1
kubectl delete service web1
Disable the network policy in the console// (This can also be done by running `kube

# Scenario 7. Set to allow access to a Pod only through the specified port

### Policy description

Set to allow access to the application with the app=web label only from TCP port 5000 and reject requests from other ports (this doesn't affect UDP access).



#### **Verification steps**

1. Create a Pod application with the app=web label and open ports 5000 and 8000.

```
kubectl run web --image=ahmet/app-on-two-ports --labels app=web
pod/web created
[root@VM-0-11-centos ~]# kubectl get pod web -o wide
NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NO
web 1/1 Running 0 117s 172.18.0.42 172.16.0.11 <none>
```

2. Verify that ports 5000 and 8000 of the web application can be accessed by default.

```
[root@VM-0-11-centos ~]# kubectl run testweb --namespace=dev --rm -i -t --image=al
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.0.42:5000/metrics
http.requests=2
go.goroutines=5
go.cpus=4
/ # wget -q0- http://172.18.0.42:8000
Hello from HTTP server.
```

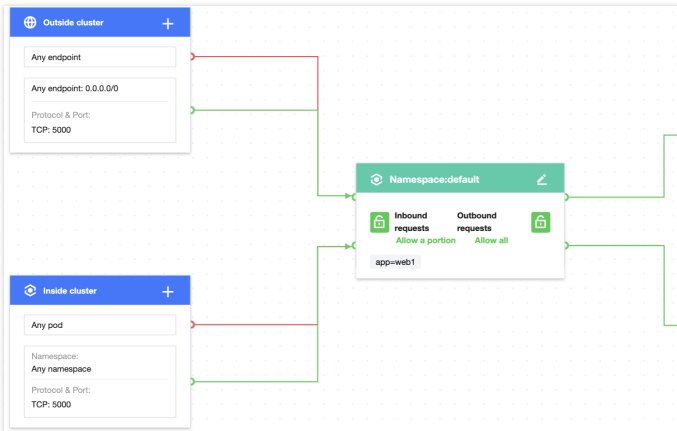
3. Create and enable the network policy.

Set the label of the protected Pod as app=web, allow requests only from TCP port 5000 in any namespace in the cluster, and allow requests only from TCP port 5000 at any endpoint outside the cluster as shown below:

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#### Note:

To set access only through the specified UDP port, you need to add UDP port rules.



#### 4. Verify the effect of the network policy.

Port 5000 of the web application can be accessed, but port 8000 of the web application cannot.

```
[root@VM-0-11-centos ~]# kubectl run testweb --namespace=dev --rm -i -t --image=al
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://172.18.0.42:5000/metrics
http.requests=2
go.goroutines=5
go.cpus=4
/ # wget -q0- http://172.18.0.42:8000
wget: can't connect to remote host (172.18.0.42): Connection refused
```

#### 5. Clear the environment.

kubectl delete pod web
kubectl delete service web
Disable the network policy in the console// (This can also be done by running `kube

Scenario 8. Set to allow access to a Pod only from the specified IP



#### **Policy description**

Set to allow access to the Pod with the app=web label only from the specified IP.

#### Verification steps

1. Create a Pod application with the app=web label and start the service.

```
[root@VM-0-11-centos ~]# kubectl run web --namespace default --image=nginx --labels
pod/web created
[root@VM-0-11-centos ~]# kubectl get svc web
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
web ClusterIP 172.18.255.217 <none> 80/TCP 6s
```

2. Bind the public network IP to the web service.

2.1 On the **Cluster** page, create the public network LB service and bind the web service. For more information, see Basic Features.



Name	Please enter a name	
	Up to 63 characters, including lowercase letters, numbers, and hyphens ("-"). It must begin with a lowercase letter, and end with a number or lowercase letter.	ercase letter.
Description	Up to 1000 characters	
Namespace	default ·	
Access settings (Service)		
Service access	ClusterIP NodePort O LoadBalancer (public network) LoadBalancer (private network) How to select IZ A classic public CLB is automatically created for Internet access (0.686 USD/hour). It supports TCP/UDP protocol and is applicable to web front If you need to forward via internet using HTTP/HTTPS protocols or by URL, you can go to Ingress page to configure Ingress for routing. Learn mo	
IP version	IPv4 IPv6 NAT64 The IP version cannot be changed later.	
ISP type	BGP CMCC CTCC CUCC	
Network billing mode	Bill by bandwidth By traffic usage Bandwidth package	
Bandwidth cap 1 Load Balancer	Mbps     512Mbps     1024Mbps     2048Mbps       Automatic creation     Use existing	
	Automatically create a CLB for public/private network access to the service. The lifecycle of the CLB is managed by TKE. Do not manual	ally modify the C
Port mapping	Protocol(i) Target port(i) Node port(i) Port(i)	Secret(j)
	TCP           Port listened by application in col         Range: 30000-32767         Should be the same as the target	The current p support Secr
Advanced settings	Add port mapping	
Workload binding		
Selectors	Add   Select Workload The key name cannot exceed 63 chars. It supports letters, numbers, "/" and "-". "/" cannot be placed at the beginning. A prefix is supported. Lea The label key value can only include letters, numbers and separators ("-", "_", "."). It must start and end with letters and numbers.	rn more 🖸
Crea		

2.2 The public network LB is created successfully, and the access address is 106.xx.xx.61.



Name	Labels	Туре Т	Selector	IP address (i)	Time created
	componentapiserver provision and enters	ClusterIP	-	- 🕞 (IPV4)	2022-11-28 1

3. Verify that the web application can be accessed from any IP by default.

Any Pod can access the web application.

```
[root@VM-0-11-centos ~]# kubectl run --rm -it --image=alpine testweb -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -q0- http://web.default
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

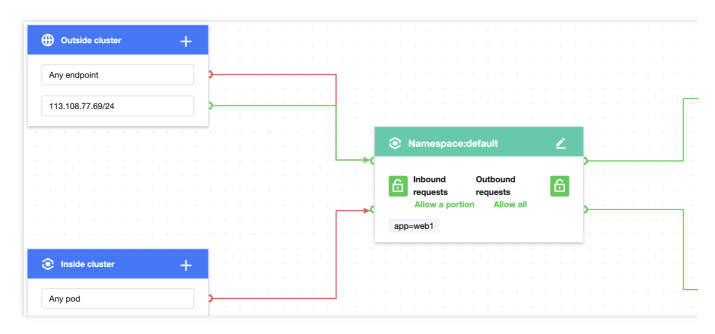
The web application can be accessed from any IP.

```
~/workspace/networkpolicy_test curl cip.cc
IP: 113.xx.xx.70
Address: Shenzhen, Guangdong Province, China
ISP: China Telecom
Data 2: Shenzhen, Guangdong Province | Tencent Cloud
Data 3: Shenzhen, Guangdong Province, China | China Telecom
URL: http://www.cip.cc/113.xx.xx.70
~/workspace/networkpolicy_test curl 106.xx.xx.61
<!DOCTYPE html>
<ht.ml>
<head>
<title>Welcome to nginx!</title>
. . .
[root@VM-0-11-centos ~] # curl cip.cc
IP: 175.xx.xx.176
Address: China China
Data 2: Guangzhou, Guangdong Province | Tencent Cloud
Data 3: Xiamen, Fujian Province, China | Tencent
URL: http://www.cip.cc/175.xx.xx.176
[root@VM-0-11-centos ~]# curl --connect-timeout 5 106.xx.xx.61
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
. . .
```



4. Create and enable the network policy.

Set the label of the protected Pod as app=web and allow requests only from the specified IP outside the cluster as shown below:



5. Verify the effect of the network policy.

The web application can be accessed only from the specified IP.

```
~/workspace/networkpolicy_test curl 106.xx.xx.61
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
....
```

The web application cannot be accessed from other IPs.

```
[root@VM-0-11-centos ~]# curl cip.cc
IP: 175.xx.xx.176
Address: China China
Data 2: Guangzhou, Guangdong Province | Tencent Cloud
Data 3: Xiamen, Fujian Province, China | Tencent
URL: http://www.cip.cc/175.xx.xx.176
[root@VM-0-11-centos ~]# curl --connect-timeout 5 106.xx.xx.61
curl: (28) Connection timed out after 5001 milliseconds
```

6. Clear the environment.

kubectl delete pod web
kubectl delete service web
Disable the network policy in the console// (This can also be done by running `kube

# Scenario 9. Set to allow a Pod to access only the specified port and IP

#### Policy description

Set to allow the Pod with the app=web label to access only port 80 of the Pod with the app=db label and the specified IP.

#### **Verification steps**

1. Create a Pod application with the app=web label and another with the app=db label and start the services.

```
[root@VM-0-11-centos ~] # kubectl run web --image=nginx --labels=app=web --expose -
service/web created
pod/web created
[root@VM-0-11-centos ~] # kubectl get svc web
NAME
      TYPE
                 CLUSTER-IP
                                 EXTERNAL-IP PORT(S)
                                                         AGE
   ClusterIP 172.18.255.217 <none>
                                                80/TCP
web
                                                         5s
[root@VM-0-11-centos ~] # kubectl run db --image=nginx --port 80 --expose --labels a
service/db created
pod/db created
[root@VM-0-11-centos ~] # kubectl get svc db
NAME
      TYPE
               CLUSTER-IP
                             EXTERNAL-IP PORT(S)
                                                        AGE
db
    ClusterIP 172.18.254.45 <none>
                                               80/TCP
                                                         6s
```

2. Verify that the web service can access any Pod application and any IP by default.

```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 172.18.254.45
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
...
# curl 220.181.38.148:80
<html>
<meta http-equiv="refresh" content="0;url=http://www.baidu.com/">
</html>
# curl 103.41.167.234:80
<!DOCTYPE html>
<html lang="zh">
...
```

3. Create and enable the network policy.

Set the label of the protected Pod as app=web, allow outbound requests only from the specified IP outside the cluster, and allow TCP requests only through port 80 of the Pod with the app=db label in any namespace as shown below:

#### Note:

This policy doesn't take effect for UDP, as it is not configured.

Outside cluster -	+								
· · · · · · · · · · · · · · · · · · ·									
Any endpoint	<u> </u>								
					Namespace:	default 🖉	•		
					· · · · ·	_	-	 	
							1		
						Outbound requests			
					requests Allow all	requests La Allow a portion			
				. <b></b>		Allow a portion	- P	 	
					ann waht				
					app=web1				
					app=web1				
<ul> <li>Inside cluster</li> </ul>	+				app=web1				
Inside cluster -	+				app=web1		-		
			· · · ·		app=web1	· · · · · · · · ·	-		
Inside cluster - Any pod	+	· · · ·	· · · ·		арр=webт	· · · · · · · · · · · · · · · · · · ·	-		
		· · · ·			арр=webт		-		
		· · · · · · · · · · · · · · · · · · ·			арр=webт				
		· · · · · · · · · · · · · · · · · · ·			app=web1				
		· · · · · · · · · · · · · · · · · · ·			app=web1				
		·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·           ·         ·         ·			app=web1				
		·         ·         ·           ·         ·         ·			app=web1				

4. Verify the effect of the network policy.

The web service can access port 80 of the service with the app=db label.

```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 172.18.254.45:80
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
...
```

The web service cannot access other ports of the service with the app=db label.

```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 172.18.254.45:81
```

curl: (7) Failed to connect to 172.18.254.45 port 81: Connection refused

The web service cannot access other Pod services.

```
[root@VM-0-11-centos ~]# kubectl get svc web1
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
web1 ClusterIP 172.18.255.39 <none> 80/TCP 55m
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 172.18.255.39:80
curl: (7) Failed to connect to 172.18.255.39 port 80: Connection refused
```

The web service can access the specified IP.

```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 220.181.38.148:80
<html>
<meta http-equiv="refresh" content="0;url=http://www.baidu.com/">
</html>
```

The web service cannot access other IPs.

```
[root@VM-0-11-centos ~]# kubectl exec -it web -- sh
# curl 103.xx.xx.234
curl: (7) Failed to connect to 103.xx.xx.234 port 80: Connection refused
```

#### 4. Clear the environment.

kubectl delete pod web
kubectl delete service web
kubectl delete pod db
kubectl delete service db1
Disable the network policy in the console// (This can also be done by running `kube

# **Image Interception Policies**

Last updated : 2024-08-13 17:12:06

Users can configure alarms and interception policies on the image interception policies page. The image interception policy allows you to intercept the startup of containers with images that have critical security issues in clusters of multiple clouds (precondition: node host has installed TCSS Agent), preventing malicious images from running container services.



After you create and activate an interception policy, it will take effect in about 3-5 minutes. Once it is activated, if a hit risk image attempts to start a container, the system will alarm or intercept the container startup and report the interception records, based on the configured policy's alarm and interception requirements.

Currently supported intercepted image types: Images with critical and high-risk vulnerabilities, Trojan viruses, and sensitive information risks, as well as images started in privileged mode.

Privileged image interception supports only one rule configured. To modify the range of intercepted images, you can edit the configured rule.

## Viewing Policy Overview

After users have configured the alarm and interception policies, the system will count the total number of enabled policies, as well as the number of included effective interception policies and observation period policies.



## Viewing Event Overview

Once the user configures the image startup interception policy and sets it to take immediate effect, attempts to start containers using targeted risky images will be intercepted in real-time, with the image startup actions reported and



recorded. If the policy includes an observation period, during which only alarms are issued without interception, attempts to start containers using targeted risky images will trigger real-time reporting of the image startup actions. In both scenarios, event logs will be generated.

In the event overview, daily statistics will be provided for both image startup interception events and events where only alarms were triggered. Trend charts for both types of events over the past 7 days and the current total number of events will be displayed. Click **View event details** to navigate to **Image Risk Management** >**Image Interception Events** page to view details of the image interception events.

## Creating a Policy

1. Log in to the TCSS console. In the left sidebar, choose Policy Management > Image Interception Policy.

2. On the image interception policy page, click **Create Policy**, configure the relevant parameters, and click **OK**.

#### Note

According to the set policy, the startup of containers on the node will be intercepted. Image interception may affect the business. Proceed with caution.

Create New Risk Image Interception Policy

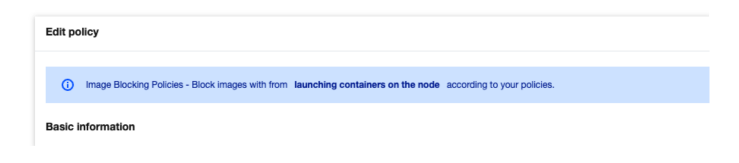
Stencent Cloud	
----------------	--

<ol> <li>Image</li> </ol>							
U image	Blocking Policies - Block images	with from launching containers on the node accord	ding to your policies.				
Basic inform	ation						
Policy template		itical and High severity vulnerabilities	Forbid privilege mode for images				
Policy name *	Enter the policy name						
Policy description	Enter the policy description	on					
On/Off •							
Implementation	• O Implement now O	Observe - 0 + day(s) before implement	entation (j)				
Blocking poli	cy details						
Policy type 🛈 🔸	•	Block privileged images					
Blocking details	Vulnerabilities found		Ψ				
Trojan virus							
	Sensitive data found		Ŧ				
Policy scope Select images Result filter	All scanned images (103)						
Select images			•s: 0				
Select images Result filter Select images	<ul> <li>All scanned images (103)</li> <li>Show only images associated as a second se</li></ul>	arate filter tags Q Image name/					
Select images Result filter Select images	<ul> <li>All scanned images (103)</li> <li>Show only images associated as a second se</li></ul>	arate filter tags Q Image name/					
Select images Result filter Select images	<ul> <li>All scanned images (103)</li> <li>Show only images associated as a second se</li></ul>	Arate filter tags Q .  Associated  Image name/					
Select images Result filter Select images Separate keyv Image na I	<ul> <li>All scanned images (103)</li> <li>✓ Show only images assorted words with " "; press Enter to separate ame/ID</li> <li>Associated</li> </ul>	Arate filter tags Q .  Associated  Image name/					

Information		Vulnerabilities.
	Policy Name	Required, up to 128 characters.
	Policy Description	Optional, up to 256 characters.
	Enable/Disable	Enable: Start intercepting images or the countdown for the observation period. Disable: Policy is not effective.
	Implementation	Implement now: After the policy is issued, the intercepting action is executed immediately when the target image is hit. Observe n day(s) before implementation: During the observation period, only alarms are triggered without interception. The intercepting action is executed immediately after the observation period ends.
	Policy Type	Select Intercept Images with Critical and High-Risk Vulnerabilities for the policy template and intercept risky images for the policy type. If you need to change the policy type, adjust the policy template.
Intercepting Policy Details	Intercepting details	For the three categories, vulnerabilities found, Trojan virus, and sensitive data found, at least one of them must be configured. Vulnerabilities Found can be configured based on the CVE number, component name and version number, or vulnerability classification. Trojan Virus can be configured based on the file MD5 or Trojan virus type. Sensitive Data Found can be configured based on the threat level and type of sensitive data.
Effective Range	Images Selection	When you configure risk image interception, the effective range of the policy must be for scanned images. The system cannot determine the presence of vulnerabilities, Trojan viruses, or sensitive data risks in unscanned images.

Create an Interception Policy for Privileged Images

When you create an interception policy for privileged images, **if a privileged image interception policy has already been created, a new one cannot be created**. You need to edit or create policies for those already existed. If not created, you can click **Create Policy** to configure directly.



Policy template 🛈 •		nd High severity vulnerabilities	Forbid privilege mode for images		
Policy name *	特权镜像				
Policy description	Enter the policy description				
On/Off •					
Implementation *	Implement now Observ	e – 1 + day(s) befor	e implementation (i)		
Blocking policy de	etails				
Policy type 🕽 🔹 🗌	Block risky images OBlock	privileged images			
Blocking details *	Basic permissions			<b>~</b>	
	File operation permission			Ψ.	
	System operation			•	
	Vetwork operation			Ŧ	
	✓ High-risk permissions			v	
	Forbid privilege mode for selected Specified images Show only images associated		selected images		
Select images		Select	ed images: 2		
Separate keywords	Separate keywords with " "; press Enter to separate filter tags       Q         Image name/ID       Associated \$				
Save Car	ncel				
Parameter Category	Parameter Name	Parameter Details			
Basic Information	Policy Template	Required, select Interce mode.	pt container images started ir	n privileged	
	Policy Name	Required, up to 128 characters.			



	Policy Description	Optional, up to 256 characters.
	Enable/Disable	Enable: Start intercepting images or begin the countdown for the observation period. Disable: The policy is not effective.
	Implementation	Implement now: After the policy is issued, the intercepting action is executed immediately when the target image is hit. Observe n day(s) before implementation: During the observation period, only alarms are triggered without interception. The intercepting action is executed immediately after the observation period ends.
Intercepting Deligy	Policy Type	Select Intercept container images started in privileged mode for the policy template and Privileged Image Interception for the policy type. If you need to change the policy type, adjust the policy template.
Intercepting Policy Details	Intercepting Details	Users can check privileged startup parameters, defaulting to all. The system categorizes privileged parameters into five categories: base permissions, file operation permission, system operation, network operation, and high-risk permissions. Users can adjust categories or specific classifications within a category.
Effective Range	Effective Method	When users configure the privileged image interception policy, the option for effective method includes "selected images are not allowed to run in privileged mode" or "only selected images are allowed to run in privileged mode (privileged startup of other images will be blocked)".
	Images Selection	Users can select all images or custom images.

## Managing a Policy

View: On the image interception policy page, click **image interception policy name** to view the details of the interception policy.

Enable or Disable: Adjust the policy's effectiveness by toggling the button in the startup status column.

When it is enabled, start intercepting images or the countdown for the observation period.

When it is disabled, the policy is not effective.

Edit: Click **Edit** to adjust the policy's name, description, startup status, policy effectiveness status, interception policy details, and policy effective range. The policy template cannot be adjusted.

# **Protection Switch**

Last updated : 2024-08-13 17:13:56

After enabling TCSS, you can adjust TCSS activation for clusters and CVMs with statically launched containers on the Protection Switch page.

## **Protection Overview**

Displays details of TCSS activation, including both full protection and custom asset protection. You can switch based on your protection needs:

Full protection: All clusters and CVMs with statically launched containers in your current business environment will have TCSS enabled. If new clusters or CVMs with statically launched containers are added to your business in the future, TCSS will automatically be enabled for your new assets. During activation, your unused cores will be consumed by default. If there are insufficient remaining cores, additional fees will be charged through post-paid elastic billing.

Custom asset protection: Select specific clusters or CVMs with statically launched containers to enable TCSS, rather than full activation.

Protection overvie	W 👽 Custom asset protection	n Full protection	
Protected cores (cluster + cloud host)		Purchased cores	Elastic billin
		12 cores Supplementary purchase of cores	3 cores
Total asset cores 57 Unprotected cores 42		<b>!</b> Used: 100.00%	Elastic billing
Field Name	Description		
Protected Cores	enabled and unde protected due to r	uster and CVM node resource cores with the protection or effective protection. Some assets may not count as easons such as the agent being offline for an extended installed. These cores will not be included in the prot	s effectively ed period or
Total Asset Cores	The total number of cores for all clusters and CVMs running containers under this account.		
Unprotected Cores	The number of cores for clusters and CVMs running containers without TCSS enabled.		
Purchased Cores	The number of cores purchased for billing. When more assets need TCSS enabled and the purchased cores are insufficient, you can click <b>Supplementary purchase of core</b> count to make an additional purchase.		



Flexible Billing Cores Flexible billing will be calculated based on the daily average of unprotected cores (calculated hourly). This section only displays the total flexible billing cores for the day up to the current time. You can click **Edit** to adjust the flexible billing cores, with a default value of 5,000.

## **Protected Assets**

Display the number of clusters with TCSS enabled, clusters without TCSS enabled, full cluster assets (including clusters not connected to the console), and the number of CVMs with statically launched containers with TCSS enabled, as well as the number of CVMs with statically launched containers without TCSS enabled.

#### Note:

CVMs with Statically Launched Containers: CVMs running containers that are not associated with any cluster resources.

Protected assets		
Protected clusters	Cluster assets	Prote
3	7	5
Unprotected clusters 3	Unconnected cluster 1 Go to Access	Unpr

## **Protection List**

You can view the details of enabling TCSS for clusters and CVMs with statically launched containers in the list, or adjust the enable/disable services for clusters and CVMs. It is recommended to update the assets before you enable the service by clicking **Synchronize Assets** at the top right of the page to obtain the latest asset details.

#### **Cluster Protection**

① Click All enable protections to batch enable TCSS for all clusters.

<sup>②</sup> You can also check multiple clusters and click **Disable protections** to batch disable them.

#### Note:

If the number of clusters enabled exceeds the purchased cores, it is recommended to purchase additional cores. If not purchased in time, the excess cores will be charged through elastic billing.

If the exceeded cores exceed both the purchased cores and the elastic billing core limit, the cluster protection switch cannot be enabled. It is recommended to purchase additional cores or increase elastic billing cores before you proceed.



③ To enable or disable a single cluster, you can adjust it in the protection switch column by clicking **Protection** switch.

Cluster protection Cloud host	ande protection ① 2 protection ① Status refresh				
Cluster name/ID	Cluster type <b>T</b> Master-IP	Region	Including node count #	Cluster status <b>T</b>	Protected cores/Total cores
				+ Running	8/8 cores
Field Name	Description			Running	1.5/3.75 cores
Field Name	Description				
Cluster Name/ID	Name/ID of the cluster integrated with TCSS. For clusters not connected, complete the connection on the cluster inspection page before enabling the service.				
Cluster Type	Includes Tencent Cloud managed cluster, Tencent Cloud independent cluster, Tencent Cloud Serverless cluster, self-built cluster (Tencent Cloud), and self-built cluster (Non-Tencent Cloud).				
Master-IP	Cluster control node, used to identify the cluster. You can use this information for cluster retrieval.				
Region	The belonging region.				
Including Node Count	Number of nodes included in the cluster.				
Cluster Status	Cluster running status, including running, creating, and exceptional.				
Protected Cores/Total Cores	The number of protected cores in clusters with TCSS enabled, and the total number of cores in the cluster. When the purchased cores or elastic cores are sufficient, the cluster is fully protected. If the purchased or elastic cores are insufficient, this column will show partial protection or no protection, indicating that you need to purchase more cores or increase the elastic billing cores.				
Protection Switch	You can enable or disable TCSS for individual clusters.				
Operation	Click <b>View cluster</b> to navigate to the cluster inspection page to view the configuration risk and vulnerability risk of the cluster.				

#### **CVM Node Protection**

① Click **All enable protections** to batch enable TCSS for all CVMs with statically launched containers.

O You can also check multiple nodes and click **Disable protections** to batch disable them.

Note:

If the number of CVMs enabled exceeds the purchased cores, it is recommended to purchase additional cores. If not purchased in time, the excess cores will be charged through elastic billing.

If the exceeded cores exceed both the purchased cores and the elastic billing core limit, the CVM protection switch cannot be enabled. It is recommended to purchase additional cores or increase elastic billing cores before you proceed.

③ To enable or disable a single CVM, you can adjust it in the protection switch column by clicking **Protection switch**.

Cluster protection Cloud host node prot	ection ()				
All enable protection Disable protection	Status refresh				
Host Name/Instance ID	IP Address	Server source T Containers \$	Images \$	Agent status T	Core Count \$
• • • • •	and the second			Online	i en
• 2.4.		based and the		• Online	-
Field Name	Description				
Host Name/Instance D	Name/Instance	Name/Instance ID of the CVM with statically launched containers.			
P Address	Private and publ	Private and public IP address of the CVM with statically launched containers.			
Project	Project informati	ion configured at the time	of purchasing the C	VM for easy filter	ring.
Server Source	Including Tencent CVMs and Non-Tencent CVMs.				
Containers	Number of containers running on the CVM with statically launched containers.				
Images	Number of local images on the CVM with statically launched containers.				
Agent Status	Includes online, offline, and not installed.				
Core Count	Cores of the CVM with statically launched containers.				
Protected Cores	When the purchased cores or elastic cores are sufficient, the CVM is under full protection, and the number of protected cores are the same as the CVM cores. When the purchased cores and elastic billing cores are insufficient and TCSS is enabled on the CVM, the protected cores will be fewer than the CVM cores. It is recommended to purchase additional cores or increase elastic billing cores before you proceed. Alternatively, it may be due to the Agent being offline for an extended period on your host node, causing an exceptional condition. The current host node protection cores will be displayed as 0 and will not be billed.				
Protection Switch	You can enable or disable TCSS on a single CVM.				
Operation	Click Manage assets to go to the host node list.				



# Alarm Settings

Last updated : 2024-01-23 15:44:44

This document describes how to configure alert policies for image security events and runtime security events.

## Prerequisites

Make sure you have subscribed to TCSS in "Message Center - Subscription Management", which can be set by clicking here.

## Event types

The following table lists the event types, default alerting period, and alert triggers in alert policies:

Event Type	Default Alerting Period	Default Alert Triggers	
Vulnerability	All day	Critical	
Virus and trojan	All day	Critical, High, Medium, Low	
Sensitive data	All day	Critical, High, Medium, Low	
Container escape	All day	-	
Abnormal process	All day	Failed to block, Alert	
File tampering	All day	Failed to block, Alert	
Reverse shell	All day	-	
Virus scanning	All day	-	

## Directions

- 1. Log in to the TCSS console and click **Alert Policies** on the left sidebar.
- 2. On the Alert Policies page, toggle on the Alerting status switch.



Local image		
Event type	Alerting status	Alerting period
Vulnerabilities		• All day 09:00 ~ 18:00
Virus & Trojan		O All day 09:00 ~ 18:00

3. After enabling the alert policy mode, click



to select the alerting period (All day or custom).

#### Select



on the left of All day to send alert notifications all day.

	Event type	Alerting status	Alerting period
	Vulnerabilities		09:00 ~ 18:00
oot	Virus & Trojan		<b>All day</b> 09:00 ~ 18:00

### Select

on the left of the custom time box, select the start time and end time, and click **OK** to send alert notifications during the period.

Event type	Alerting status	Alerting period
Vulnerabilities		<b>1</b> ○ Ali day <b>○</b> 09:00 ~ 18:00 <b>② ○</b>
Virus & Trojan		All day 06 Start time
Sensitive data		07 • All day 08
Block images		O9 00 All day 01 01
		11 02
Image repository		12 03

# Log Analysis Overview

Last updated : 2024-01-23 15:44:44

This document describes how to use the log analysis feature, view the container bash logs, container startup audit logs, and Kubernetes API audit logs, and configure and ship logs.

# Background

Log analysis provides container bash logs, container startup audit logs, and Kubernetes API audit logs, supports statement search and query, and offers visual report, statistical analysis, and export features. It helps you quickly query the business logs, trace the container security events, and improve the operations efficiency.

Container bash logs: Provide bash log audit to help you trace abnormal processes.

Container startup audit logs: Provide container startup log audit to help you log container startups.

Kubernetes API audit logs: Help you log Kubernetes API calls.

We recommend you enable the log audit feature for core assets and purchase storage as needed for log data collection and retention.

TCSS Pro Edition provides the log collection feature. We recommend you purchase the Pro Edition and then log storage. If you have purchased log storage but the capacity becomes insufficient, the log analysis service will clear historical log data. We recommend you expand the storage capacity promptly.

## Prerequisites

Log analysis and storage is a value-added service of TCSS. You need to purchase it separately on the TCSS purchase page.

# Querying Log

Last updated : 2024-01-23 15:44:44

1. Log in to the TCSS console and click Security Operations > Log Analysis on the left sidebar.

2. On the **Log Analysis** page, filter log analysis results and perform appropriate operations.

Filter logs by time or type: At the top of the **Log Analysis** page, filter log analysis results by time (last 15 minutes, last hour, last 12 hours, last 24 hours, today, last 7 days, last 14 days, last 30 days, last 90 days, or a custom period) or by log type and click **OK**.

Log service	Log configuration   Log shipping   Help documentation [2] Used 491.96KB/10.00GB Purchase & Upgrade [2] Vie	w pricing 🛙
	Ni log types   Example (search for the inbound logs whose destination port is 22 and the access source IP is not *10.10 Search Clear filter Save filter R Filter t	emplates
	Container bash logs Container audit logs Kubernetes API auditing log d. Time elapsed: 5 ms	
	OK Reset	

Filter logs by record field: At the top of the **Log Analysis** page, filter logs by field, which can be entered manually or automatically.

Manually enter the field: Enter the target field in the format of field name and field value and click **Search**. The search syntax description is as shown below.



Search syn	ntax descriptions		
[key:value	Key-value search. The value supports asterisks (*) or question ma	arks (?) in fuzzy searches. T	he
format mus	t be key:(value1 OR value 2).		
(A AND B)	Return items include both A and B		
【A OR B】	Return items include A or B		
[NOT B]	Returns items that do not include B		
[A NOT B]	Return items include A but not B		
【*】 Fuzzy	v search. It matches any number of any characters. It cannot be used	d at the beginning of the ke	yword.
For example	e, if you enter "abc*:, all items starting with "abc" will be returned.		
[?] Fuzzy	y search. It indicates one any character. For example, if you enter "a	ab?c*", it will return all items	starting
with "ab", e	ending with "c" and there is only one character in between them.		
[> < >= <=	=] ] They are used for numeric fields		
[[]{}] Rang	ge search. "[]" is used for an inclusive interval. "{}" is used for an exc	clusive interval.	
()) Boole	ean operators don't execute by rule priority. To specify the execution	n order, use parentheses.	
Last 10 sea	arches	Clear h	istory

Automatically enter the field: Click **Filter templates** and select the target template name, or click the historical record in the input box as shown above. To reuse a query template, click **Save filter** when manually entering a query statement to save the current configuration (log type and keyword).

Example (search for the inbound logs whose destination port is 22 and the access source IP is not *10.10 Search	Clear filter	Save filter	Filter templates
Search syntax descriptions			
[key:value] Key-value search. The value supports asterisks (*) or question marks (?) in fuzzy searches. The			
format must be key:(value1 OR value 2).			
[A AND B] Return items include both A and B			
[A OR B] Return items include A or B			
[NOT B] Returns items that do not include B			
[A NOT B] Return items include A but not B			
[*] Fuzzy search. It matches any number of any characters. It cannot be used at the beginning of the keyword.			
For example, if you enter "abc*:, all items starting with "abc" will be returned.			
[?] Fuzzy search. It indicates one any character. For example, if you enter "ab?c*", it will return all items starting			
with "ab", ending with "c" and there is only one character in between them.			
[> < >= <=] ] They are used for numeric fields			
[]]} Range search. "[]" is used for an inclusive interval. "{}" is used for an exclusive interval.			
[0] Boolean operators don't execute by rule priority. To specify the execution order, use parentheses.			
Last 10 searches Clear history			
updat?			
۲ <u>۰</u>			

Quickly view the log trend chart:

Method 1: To view logs within a specified period, scroll the mouse wheel to quickly view the blue bar chart above the log trend chart, which displays the statistical period and number of logs.

Method 2: Click the blue bar chart above the log trend chart to view more details.

3. On the Log Analysis page, fields are displayed in the log list based on the Displayed fields. If Displayed fields

is **Raw log** (\_source), all log fields are listed. Up to 60,000 data entries can be listed in the console.

Customize fields to be displayed or hidden:

Add to view: Move the cursor to a hidden field and click **Add to view** on the right to add it to the displayed fields. Only selected displayed fields are listed, and hidden fields are not.

g service		Log configuration	Log shipping Help documen	tation 🗹 Used	491.96KB/10.00GB Purchase 8	Upgrade 🗹 View pricing
Last 30 days	✓ All log types	<ul> <li>Example (search for the inbound log</li> </ul>	is whose destination port is 22 and the	access source IP is not "10.10 See	arch Clear filter 🕒 Save	filter 🔡 Filter template
+ Add filter						
2022-11-29 19:51:26 - 2022-1	12-29 19:51:26 Search finished. 1.06	6 results found. Time elapsed: 95 ms				
.2K						
1К						
00						
0 12:00	14:00	16:00	18:00	20:00	22:00	00:00
Displayed fields	Export all	) Up to 60,000 data entries can be listed in the cor	nsole			🕼 Switch vie
Text Event type (Ty Remo	ove from view					

Hide: Move the cursor to a displayed field and click **Remove** on the right to remove it from the displayed fields. The list on the right will no longer display this field.

service		Log configuration	Log shipping Help docum	used Used	491.96KB/10.00GB Purchase & U	pgrade 🗹 View pricing
Last 30 days	→ All log types	Example (search for the inbound logs with the induction of the induct	whose destination port is 22 and t	the access source IP is not *10.10 Search	Clear filter 🕒 Save fi	ter 🛛 🖽 Filter templates
- Add filter						
022-11-29 19:51:26 - 2022-12-29 19:	51:26 Search finished. 1.066 res	ults found. Time elapsed: 95 ms				
K	ST.20 Ocaren milanea. 1,000 Tea	ana lound. Time elapaed. Se ma				
ĸ						
0						
0						
0						
0						
12:00	14:00	16:00	18:00	20:00	22:00	00:00
	Export all (1) Up t	o 60,000 data entries can be listed in the conso	ble			💋 Switch vie
	1					
	1 Time ↓	Raw log (_source)				
oxt Event type (Type)	2022-12-23 00:00:4					
Visplayed fields axt. Event type (Type) Iot displayed fields axt. Operation (Action) Add to vi	2022-12-23 00:00:4					

Export: Click **Export all** in the top-left corner of the field details, and log analysis will export 60,000 logs meeting the search condition as a file and download it through the browser to a local directory.

og service		Log config	guration Log shipping Help doc	umentation 🗹 Used	491.96KB/10.00GB Purch	ase & Upgrade 🗳 View pricing
Last 30 days + Add filter	✓ All log types	Example (search for the inb	ound logs whose destination port is 22 an	d the access source IP is not "10.10	Search Clear filter	Save filter 🛛 🔛 Filter templates
1.2K	12-29 19:51:26 Search finished. 1,066	results found. Time elapsed: 95 m	15			
800 600 200 0 12:00	14:00	16:00	18:00	2000	22:00	00:00
Displayed fields		IB:00 Jp to 60,000 data entries can be listed i		20:00	22:00	00:00

Switch the display mode: Click **Switch view** in the top-right corner of the field details to display the displayed fields in a table column.

Displayed fields Source log (_source)	Export all ① Up to 60,000 da	ta entries can be listed in the console				2 Switch view
	Time ↓	Operation (Action)	Event type (Type)	Container ID (container_id)	Container name (container	Basic image name(fr
Not displayed fields           Text         Operation (Action)         6           Text         Event type (Type)         2	▶ 2022-12-23 00:00:43	(shin/eh_o_^sh /c,h	container	b 100	<b>S</b> hou	

# Configuring Log

Last updated : 2024-01-23 15:44:44

### Log collection

1. On the Log Analysis page, click Log configuration > Log collection at the top.

Log service	Log configuration	Log shipping	Help documentation	Used I

2. On the **Log collection** tab, toggle on or off the **Enabled** switch to enable or disable the collection of container bash logs, container startup audit logs, and Kubernetes API audit logs.

Log configuration	
Log collection Log cleanup	
<b>Container bash logs</b> Collect container bash logs	Accessed a
<b>Container audit logs</b> Collect logs for container startup	Accessed a
Kubernetes API auditing log Collect logs for Kubernetes API calls	Accessed a

3. On the **Log collection** tab, click **Edit** in the **Accessed assets** column to configure the node scope for log collection. Select the servers for log collection and click **Submit**.

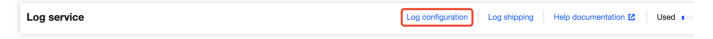


Searc	h by the server name/IP	
	Server name	Server IP
	tke_uuuug.uu.uymrker	
	V	2
~	w	
<b>~</b>	tke_u.u Jan ane.cd	
<b>~</b>	tw,	~ 1, <del>2.1</del> 0.0.10 01.71.10
<b>~</b>	tll., Eer	- 170 m 0 48 - 150 75 044 0
~	tíd	- 1
~	thu,	~ 17
~	tfl	~ 1/2
~		
31 of 31	items selected	<b>10</b> 🔻 / page
		Save Cancel



### Log cleanup

1. On the Log Analysis page, select Log configuration > Log cleanup at the top.



2. On the **Log cleanup** tab, clear logs by percentage or storage period.

Clear logs by percentage: When the log storage volume reaches the configured percentage, historical logs are cleared until the configured percentage.

Clear logs by storage period: When the log storage period reaches the configured value, historical logs are cleared, and only those within the configured storage period are retained.

### Note:

The two cleanup methods take effect at the same time, which means log cleanup starts when either of the two conditions is met.

Log configuration					
Log collection	Log cleanup				
-	two log cleanup metho nd takes effect at the sa		he same time. Log cleanup starts nditions are satisfied.		
Method 1: Clear log	s by usage of stor	age capacity (b	y %)		
Start clearing history log reaches	gs when the log size	- 50% +	, and stop clearing when the down to		
Method 2: Clear log when their storage period reaches the purchased storage p					
Start clearing history log	gs when the log size rea	aches — 7 da	ay(s + .		

# Log Shipping

Last updated : 2024-01-23 15:44:44

You can ship logs to CKafka or CLS.

# Shipping to CKafka

- 1. On the Log Analysis page, click Log shipping > KAFKA at the top.
- 2. On the **KAFKA** tab, click **Configure now**.

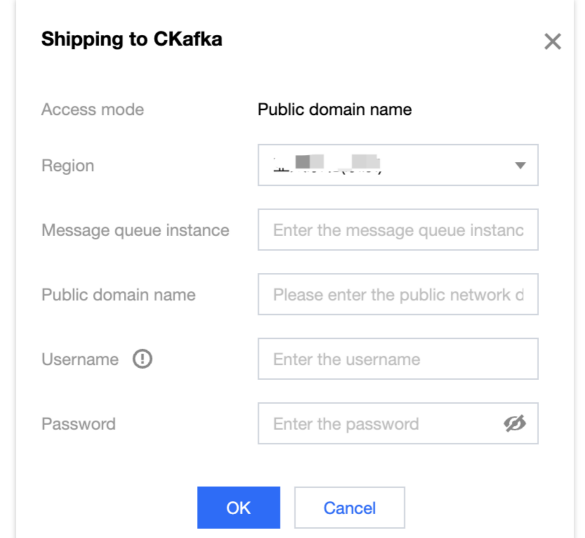
_og shipping			
KAFKA	CLS		
i Impor	tant		
• Allow	access for public domain names as instruc	sted in the CKafka documentation	
	able log shipping, complete the log shippin e used by one user.	g settings and toggle on the switch. Note that m	nessage queues can
_og shipping o	configuration		
Network access	Public domain name		
Ship to	Ship to other Tencent Cloud account (b)	y UIN, such as: 1000000574 💌	
encent Cloud			
CKafka authorization	1 Authorize for CKafka, see Licensing	Guide 🔼	
	2 After authorization, refresh the status	Authorized 🗘 Refresh	
Vlessage queue nstance			
Public domain name		Edit	
_og shipping (	letails		
	ier bash logs	Topic ID/name Clear filter	Shipping status
Contair			
	ainer bash logs	Select the target topic V	
Collect con	ainer bash logs	Select the target topic	Shipping status

3. On the **Shipping to CKafka** page, grant the access, configure the message queue instance, public domain name, username, and password, and click **OK**.

Note:

Network access is set to Public domain name by default.

You can select **Ship to the current Tencent Cloud account** or **Ship to another Tencent Cloud account** for **Ship to**.



4. After the configuration, check whether shipping is enabled for each log type and the topic ID/name.

# Cross-Account Log Shipping Through the Public Domain Name

### Step 1. Select the shipping method

1. On the Log Analysis page, click Log shipping > KAFKA/CLS at the top.

2. On the **KAFKA** tab, select **Ship to another Tencent Cloud account** and enter the UIN of the recipient account. **Note:** 

\*\*When configuring the message instance for the recipient account in the CKafka console, you need to select **Public domain name** and create three topics that can receive TCSS audit logs.

Back up the ID and public domain name of the message instance, as well as the ID and name of the topics for receiving the three types of logs. Remember the username and password. After cross-account authorization, you need to enter the above information for the shipping account.

og shipping.			
KAFKA	CLS		
i Impo	tant		
• Allov	access for public domain names as instruc	cted in the CKafka documentation	
	able log shipping, complete the log shippir be used by one user.	ng settings and toggle on the switch. Note that n	nessage queues can
og shipping	configuration		
etwork access	Public domain name		
nip to	Ship to other Tencent Cloud account (b	y UIN, such as: 🛄 🙂 🗸 🗸	
encent Cloud ccount UIN			
Kafka	1 Authorize for CKafka, see Licensing	j Guide 🔼	
uthorization	2 After authorization, refresh the status	s Authorized 🗘 Refresh	
lessage queue Istance			
Public domain ame	C	U01 Edit	
.og shipping	details		
Contai	ner bash logs	Topic ID/name Clear filter	Shipping statu
	ner bash logs Itainer bash logs	Topic ID/name Clear filter Select the target topic	Shipping statu
Collect cor	atainer bash logs	Select the target topic	
Collect cor	-		Shipping statu

### Step 2. Authorize cross-account log shipping

To ship TCSS logs across accounts, you need to perform authorization for the recipient account and allow the shipping account to verify the CKafka instance of the recipient account and pull the topic ID and name.

#### If a TCSS role already exists

1. Log in to CAM console and click Role on the left sidebar.



2. On the Role page, enter TCSS in the search box. If the following content is found: role name: TCSS\_QCSRole ;

role entity: Product Service - tcss, a TCSS role has been bound to the account, and you only need to add the CAM and CKafka policy permissions in **Associate Policy**.

#### Note:

The UIN of the recipient account should be the same as that entered in step 1.

	ew roles in my account? n a specific action in a service	such as authorizing to create service role	s, the service may create service-linked roles for you. Or, if you have been using a se
in your account.			
reate Role			
reate Role	Pala IP	Dala Estitu	Description
	Role ID	Role Entity	Description

#### 3. Click **TCSS\_QCSRole** to enter the **Permission** tab.

4. On the Permission tab, search for QcloudCamSubaccountsAuthorizeRoleFullAccess and

QcloudAccessForTCSSRoleInCkafka **policies**.

#### If the policies already exist:

Go back to the TCSS console, log in to the shipping account, and check whether the authorization is successful as prompted on the page, and if so, configure the public domain name, message queue, and topic information for log shipping to CKafka.

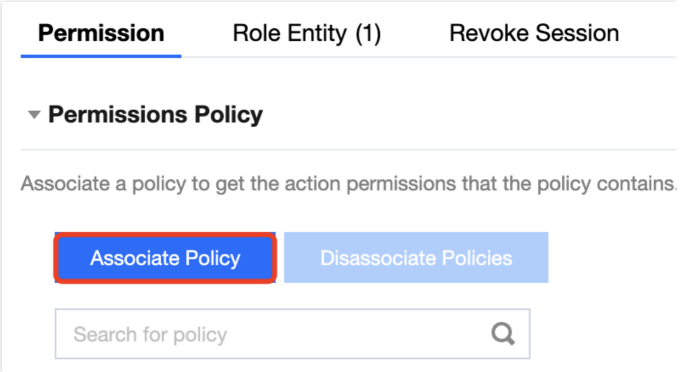
Permission Role Entity (1) Revoke Se	ession Service					
Permissions Policy						
Associate a policy to get the action permissions that the po	Associate a policy to get the action permissions that the policy contains. Disassociating a policy will result in losing the action permissions in the policy.					
Associate Policy Disassociate Policies						
Search for policy Q						
Policy Name	Description	Session Expiration Time (i)	Association Tim			
QcloudAccessForTCSSRoleInCkafka	This policy is for the TCSS service role(TCSS	-	2022-11-23 11:0			
QcloudAccessForTCSSRoleInCls	This policy is for the TCSS service role(TCSS	-	2022-11-23 11:0			
QcloudAccessForTCSSRoleInKubernetesSec	This policy is for the TCSS service role(TCSS	-	2022-11-09 16:5			
QcloudAccessForTCSSRole	This policy is for the TCSS service role(TCSS	-	2022-11-09 16:5			

### If the policies do not exist:

2.1 Click Associate Policy and confirm the information to pop up the Associate Policy window.

#### Note:

The role is authorized by you and changes to the role content (such as the associated policy and role entity) may lead to the consequence that the service you authorize the role to cannot use the role normally.



2.2 In the Associate Policy pop-up window, search for QcloudCamSubaccountsAuthorizeRoleFullAccess and QcloudAccessForTCSSRoleInCkafka policies, select the policies, and click OK. Then, you can view the policies in the details of the TCSS\_QCSRole role.



ect Policies (12 Total)		0 se	elected
upport search by policy name/description/remarks	Q	Р	olicy Name
Policy Name	Policy type T		
QcloudAccessForWeDataRoleInCKAFKADatasource This policy is for the WeData service role(WeData_QCSRole) to b	Preset Policy		
QcloudAccessForCWPRoleInCkafkaLogDelivery This policy is for the CWP service role(CWP_QCSRole) to be ass	Preset Policy	$\leftrightarrow$	
QcloudAccessForTCSSRoleInCkafka This policy is for the TCSS service role(TCSS_QCSRole) to be as	Preset Policy		
QcloudCKAFKAAccessForAlOTGWRole Cross-service access of AI IoT Gateway (AIOT-GW) to Cloud Kaf	Preset Policy		
QcloudCKAFKAAccessForCLSRole	Preset Policy		

OK Cancel

2.3 After the configuration, go back to the TCSS console, log in to the shipping account, and check whether the authorization is successful as prompted on the page, and if so, configure the public domain name, message queue, and topic information for log shipping to CKafka.

#### If no TCSS roles exist

1. On the **Role** page, enter **TCSS** in the search box. If the following content cannot be found: role name:

TCSS\_QCSRole ; role entity: Product Service - tcss , no TCSS roles have been bound to the account, and you need to create a role in the list.

Role				
()	-	y roles in my account? a specific action in a service, suc	sh as authorizing to create service roles, th	e service may create service-linked roles for you. Or, if you have been using a service be
Crea	ate Role			
R	ole Name	Role ID	Role Entity	Description
т	CSS_QCSRole	40.000000000000000000000000000000000000	Product Service - tcss	The current role is the TCSS service role, which will access your other s
То	otal 1 items			

2. On the Role page, click Create Role and select Tencent Cloud Product Service.

Se	elect rol	le entity
		Tencent Cloud Product Service Authorize Tencent Cloud service to use your cloud resources via roles
	8	Tencent Cloud Account Authorize your root account or other root accounts to use your cloud resources via roles
	═	IdPs Authorize external user identity (such as enterprise user directory) to use your cloud resources

3. In the Enter Role Entity Info step, select Tencent Container Security Service (tcss) and click Next.



#### 4. In the Configure Role Policy step, search for and select

Support for holding shift key down for multiple selection

Next

Back

in the compare noise role role score and score		
cloudCamSubaccountsAuthorizeRoleFullAccess and QcloudAcces	sFor	TCSSRoleInCkafka and
ck Next.		
Enter Role Entity Info      2 Configure Role Policy      3 Set Role Tag	4	Review
Select Policies (1 Total)           QcloudAccessForTCSSRoleInCkafka         ©         ©	2	1 selected
Policy Name Policy type T	•	Policy Name QcloudAccessForTCSSRoleInCkafka
CloudAccessForTCSSRoleInCkafka This policy is for the TCSS service role(TCSS_QCSRole) to be associated and used by TCSS to		This policy is for the TCSS service role(TCSS_

5. In the **Set Role Tag** step, customize the role tag or leave it empty and click **Next**.

6. In the **Review** step, configure **Role Name** as **TCSS\_QCSRole** (as TCSS pulls the configured permission based on the role name) and customize **Description** or leave it empty. After the configuration, click **Complete**. Then, you can view the role and associated policy on the **Role** page after authentication.



C Enter	r Role Entity Info	> 📀	Configure Role Policy	>	Set Role Tag
Role Name *					
Description					
Role Entity	Service – tcss.cloud.te	encent.com			
Tag	No tag				
Policy Nan	ne	Description			
QcloudAcc	essForTCSSRoleIn	This policy is f	or the TCSS service role(TCS	S_QCSRole)	) to be associated and u
Back	Complete				

7. After the configuration, go back to the TCSS console, log in to the shipping account, and check whether the authorization is successful as prompted on the page, and if so, configure the public domain name, message queue, and topic information for log shipping to CKafka.

# Shipping to CLS

Shipping to CLS requires authorization for access. After the authorization, check whether shipping is enabled for each log type and the logset and log topic information.

1. On the Log Analysis page, click Log shipping > CLS at the top.

2. On the **CLS** tab, select the target log type and click **Configure now**.



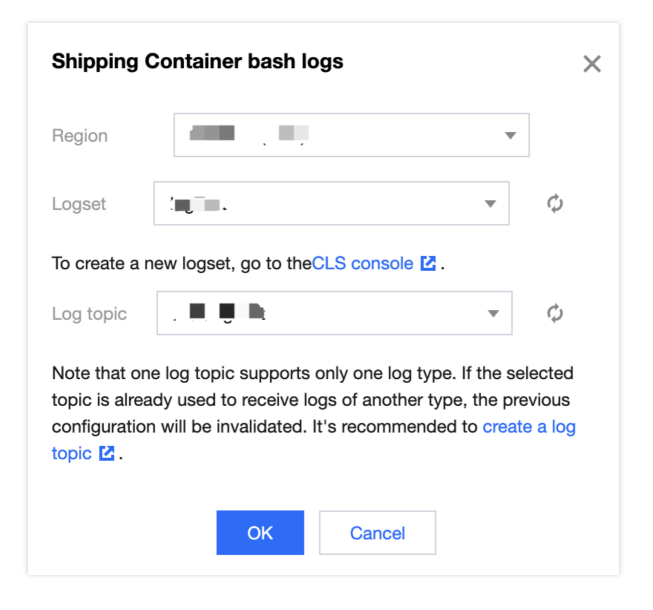
Log shipping details	
<b>Container bash logs</b>	Logset Edit Clear filter L
Collect container bash logs	logTest
<b>Container audit logs</b>	Logset <mark>Edit Clearfilter</mark> L
Collect logs for container startup	logTest
Kubernetes API auditing log	Logset Edit Clear filter L
Collect logs for Kubernetes API calls	cls_service_logging

3. On the shipping settings page, configure parameters and click **OK**.

### Note:

After CLS access is authorized and shipping to CLS is enabled under your account, pay-as-you-go storage space will be automatically created in CLS, along with pay-as-you-go bills. For billing details, see Billing Overview.





# Hybrid Cloud Installation Guide Overview

Last updated : 2024-01-23 15:44:44

## Background

With the popularity of cloud migration, more and more medium and large enterprises adopt the hybrid cloud mode, as it is as cost-effective, agile, flexible, and easy to use as the public cloud and as controllable, secure, and highly available as the private cloud. The hybrid cloud management feature is launched to support connecting to non-Tencent Cloud instances for better unified management and container security monitoring.

## Feature overview

ECM and Lighthouse instances can be automatically connected to TSCC.

Non-Tencent Cloud instances can be manually connected to TSCC, such as those in the private cloud, Alibaba Cloud, Huawei Cloud, QingCloud, AWS, and UCloud.

## System compatibility

Linux: RHEL: 6 and 7 (64-bit) Ubuntu: 9.10–18.04 (64-bit) Debian: 6, 7, 8, and 9 (64-bit) CentOS: 6 (64-bit) and later

# **Configuring Non-Tencent Cloud Server**

Last updated : 2024-01-23 15:44:44

# Step 1. Install the TCSS agent

1. Log in to the TCSS console and click Asset Management on the left sidebar.

2. On the **Asset Management** page, click **Servers** > **Install a TCSS agent** to pop up the **Installation guide** window on the right.

Container			944 >	📜 Local image	125
Running	<ul> <li>Suspended</li> </ul>	<ul> <li>Stopped</li> </ul>	• Others 访		
651	0	278	15		
Servers			31 >		

3. In the pop-up window, select the **Server vendor**, **Server type**, and **Network**. To connect over Direct Connect, select **Direct Connect**; otherwise, select **Public network**.

Connect over the public network: Click

to copy and run the corresponding command to install the TCSS agent. Pay attention to the command validity.

1. Choose an installation method								
Server vendor	Tencent Clou Non-Tencent Claradh about hybrid cloud Z							
Operating syste	em Linux							
Network	Public network Direct ConnectLearn about Direct Connect							
II. Copy and Command validity	<b>execute the command</b> 2023-06-30							
Command address	wget							

Connect over Direct Connect: Select the VPC connected to Direct Connect and click

Б

to copy and run the corresponding command to install the TCSS agent. **Pay attention to the command validity**. **Note:** 

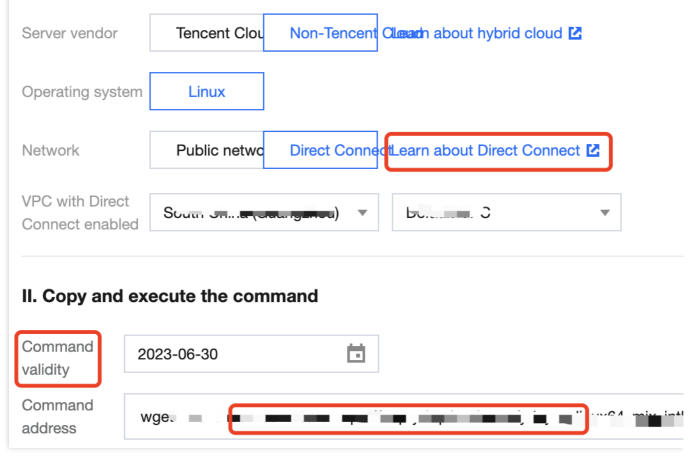
For more information on Direct Connect, click Learn about Direct Connect to go to the Direct Connect console.

To allow the target IP in the firewall, grant the permission as instructed below.

Stencent Cloud

## Installation guide

## 1. Choose an installation method



## Step 2. Check whether the installation is successful

1. Check whether the installation command runs successfully according to the installation guide. Open the task manager and check whether the YDLive process is running, and if so, the installation is successful. Run the ps -ef | grep YD command to check whether the YDService and YDLive processes are running. If not, the root user can run the /usr/local/qcloud/YunJing/YDEyes/YDService command to manually start the program.

[root@VM	90_131	_centos	8 C	:onf]#	pз	-ef grep YD	
root	16216	21992	0	14:33	pts	/3 00:00:00	grepcolor=auto YD
root	32707	1	0	11:23	2	00:00:09	/usr/local/qcloud/YunJing/YDEyes/YDService
root	32724	1	0	11:23	2	00:00:01	/usr/local/gcloud/YunJing/YDLive/YDLive
[root@VM	_90_131	_centos	3 C	:onf]#	ps	-ef grep YD	

2. After the successful installation, go to the **Servers** page and select **Server source** > **Non-Tencent Cloud server**.



Server name/IP	Instance ID	Project <b>T</b>	Tag (key:value)	Server s T Agent status	Docker v \$	Containerd
wxtest2	ins-bbrh6sme	Default Project	-	All server providers	20.10.21	Not installed
wxtest * ^* 3	ins-8glx2jty	Default Project	-	Image: Non-Tencent Cloud s         Image: Tencent         Image: Online	20.10.21	Not installed

3. If the Agent status is Online, the installed service is online.

#### Note:

If it is not online, contact us for assistance.

Server name/IP	Instance ID	Project <b>T</b>	Tag (key:value)	Server s ▼	Agent status	Docker v 🗘	Containerd .
**************************************	ir., in the ne	Default Project	-	🙆 Tencent	Online	20.10.21	Not installed
WARDDÍ	it	Default Project	-	🖉 Tencent	• Online	20.10.21	Not installed

# **Connecting Dedicated VPC**

Last updated : 2024-01-23 15:44:44

# Background

Currently, connection to a VPC over DC is only supported in Southeast Asia (Singapore) region. The public cloud can communicate with the customer's data center network over a VPC, and the agent can be directly installed. If connection to a VPC over DC is not supported in a region, you need to use CCN to connect the Direct Connect gateway (VPN) and the VPC. You need to purchase the Direct Connect gateway and set up the connection to the VPC over DC.

## Directions

Step 1. Check whether CCN is required for connection

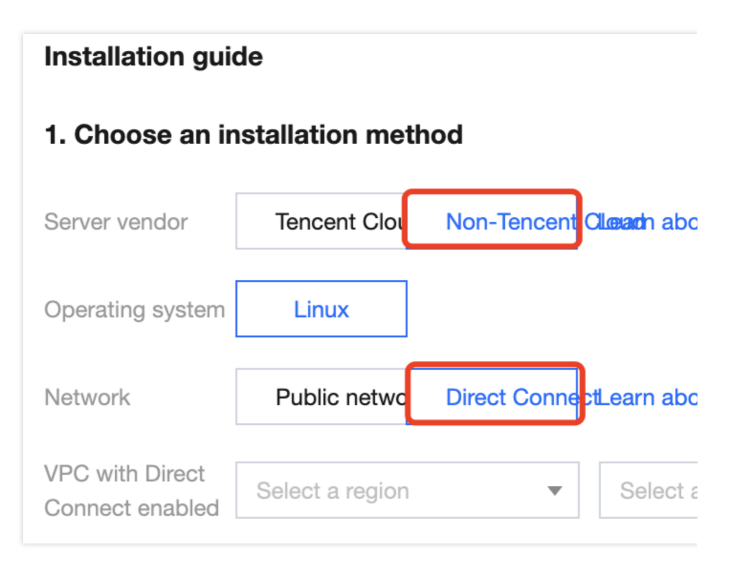
1. Log in to the TCSS console and click Asset Management on the left sidebar.

2. On the **Asset Management** page, click **Servers** > **Install a TCSS agent** to pop up the **Installation guide** window on the right.

😚 Containe	r		944 >	🕽 🕻 Local image	125 >
Running	<ul> <li>Suspended</li> </ul>	Stopped	• Others		
651	0	279	14		
E Servers	Hybrid cloud deployr	ment	31 >		
Running	<ul> <li>Agent of</li> </ul>	fline •	Not installed		

3. In the pop-up window, select **Non-Tencent Cloud** for **Server vendor** and **Direct Connect** for **Network**.





4. If you are in Southeast Asia (Singapore) region:

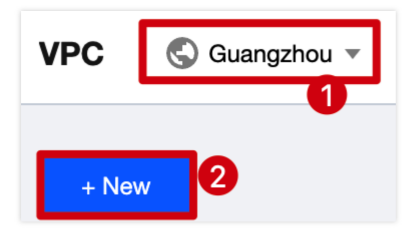
If you have a VPC connected to the non-Tencent Cloud data center network, select the VPC connected to Direct Connect and run the installation command.

If you find no VPC for connection to your non-Tencent Cloud data center network, see step 2.

### Step 2. Confirm the VPC for connection to Direct Connect

1. If you have no VPC in Southeast Asia (Singapore) region, log in to the VPC console and click VPC.

2. On the **VPC** page, click the drop-down list to select the target region and click **+ New**.



3. In the **Create VPC** pop-up window, enter the required parameters and click **OK**.

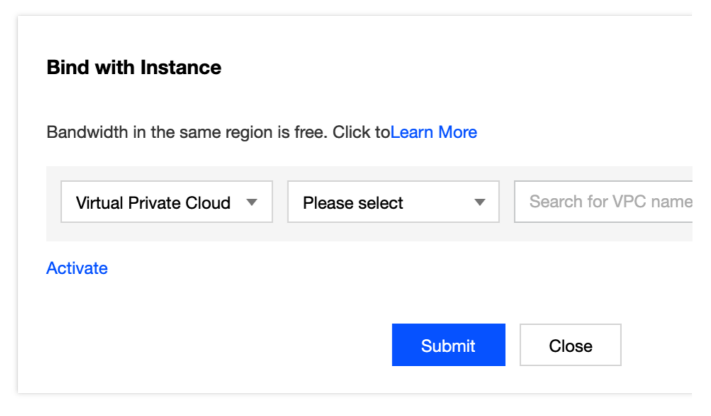
# Step 3. Use CCN to connect the VPC to the non-Tencent Cloud data center network connected to Direct Connect

1. If you have the CCN instance connected to the non-Tencent Cloud data center network, add the VPC instance selected in step 2 to the CCN instance.

1.1 Log in to the VPC console and select CCN on the left sidebar.

1.2 On the **CCN** page, click **Manage instances** > **Associated to** on the right.

1.3 On the **Associated to** page, click **Add instance**, add the VPC instance selected in step 2 to the CCN instance, and click **OK**.



2. If you haven't configured a CCN instance, create one.

2.1 Log in to the VPC console and select **CCN** on the left sidebar.

2.2 On the **CCN** page, click **+ New**.

2.3 In the **Create CCN instance** pop-up window, enter the required parameters and click **OK**.

### Note:

Direct connect gateway: Select the Direct Connect gateway connected to your non-Tencent Cloud data center network.

VPC: Select the VPC instance selected in step 2.

If an IP range conflict occurs, go back to step 2 and select another VPC instance or create one.

Name	test
Billing Mode	O Pay-as-you-go by monthly 95th percentile
	The default bandwidth cap is 1 Gbps. It's billed based on the actual bandwidth the current month on a 95th percentile basis
Service Level	○ Platinum(i) ○ Gold(i) ○ Silver(i)
Bandwidth limit mode	(i) Regional Outbound Bandwidth Cap O Inter-region bandwidth cap
Description	Optional
Associated Instan	
VPC	▼ East China(Shanghai) ▼ vpc-femmaz5u(yuxin-test ▼ (2)
Add	

3. Go back to the TCSS console and get the installation command as instructed in step 1. You need to open ports 5574, 8080, 80, and 9080 of the IP described in step 1 for your non-Tencent Cloud data center network.

# FAQs

Last updated : 2024-01-23 15:44:44

### What are the destination address and ports for the cloud connection over Direct Connect?

Allow the destination address and ports in the firewall as shown below.

### Note:

The address and ports will not change.

Troubleshooti	Troubleshooting								
Firewall interception									
It's recommended to add the TCSS backend server address to the allowlist of the policy.									
Classic network	s.yd.qcloud.com, l.yd.qcloud.com, u.yd.qcloud.com	Basic network port	5574, 8080, 80, 9080						
domain name VPC domain	s.yd.tencentyun.com, l.yd.tencentyun.com, u.yd.tencentyun.c	VPC network port	5574, 8080, 80, 9080						
Public domain name	sp.yd.qcloud.com, lp.yd.qcloud.com, up.yd.qcloud.com	Public network port	5574, 8080, 80, 443, 9080						

### Can the TCSS agent be installed for IDCs outside the Chinese mainland?

Yes. The TCSS agent can be installed as long as the network is connected and the system meets the requirements.

# When will the non-Tencent Cloud instance be displayed in the console after the agent is installed?

Within seconds.

### Do I need to purchase the console if I use a non-Tencent Cloud instance?

No. The management and billing take place in the public cloud console.

### What are the destination IP and ports for IDC access to the cloud network?

The destination IP is included in the installation command, and the ports are 5574, 80, 8080, and 9080.

# Can I use TCSS if the private network instance cannot access the public network or there is no Direct Connect?

No.

### Does the hybrid cloud agent conflict with Zabbix processes?



There is no special processing for Zabbix or injection. Check for other agent installation drivers on the instance.

# **Compromised Container Isolation**

Last updated : 2024-01-23 15:44:44

In case of container attacks in the business environment, such as container escape, viruses, trojans, infectious worms, horizontal detection or attacks by compromised containers, or malicious container pull by attackers due to cluster/node vulnerabilities or improper configuration, you need to quickly isolate the container network. **Note:** 

As isolating the container network may affect normal business operations, we recommend you first confirm that the container is risky and isolation is necessary to avoid intrusions.

## Isolating the Container Network

You can use the container network isolation feature on the Runtime Security, Advanced Prevention, or Asset Management page. The effect may differ by module as shown below:

Module Name	Feature Details		
Container escape			
Reverse shell	If the container is isolated successfully in case of a security event, the system will		
Abnormal process	disconnect the container from the network and mark the security event as		
File tampering	processed.		
High-risk syscall			
Virus scanning	Isolating the container alone cannot eliminate virus or trojan risks. Therefore, after the container is isolated successfully in case of a security event, the system will disconnect the container from the network but will not mark the security event as processed. To change the event status, you need to have the viruses or trojans in the container automatically isolated or isolate them manually.		

#### Runtime security or advanced prevention

- 1. Log in to the TCSS console and click Runtime Security > Container Escape on the left sidebar.
- 2. On the **Container Escape** page, select the target container and click **Process** in the **Operation** column.



Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr
 Sensitive path	• Terminated • Not isolated ~	Cen Js S0	VIV ')s		2022-12-09 16:	2022-12-09
Sensitive path	• Running • Not isolated ~	cullul () s s'			2022-12-09 10:	2022-12-09

3. Select Isolate the container, enter the remarks, and click OK.

Mark as processed	Recommended
Process the event as Processed	instructed by the Solution, and mai
Isolate the container	NEW
Disconnect the conta	ainer from the network, and mark ev
Processed automation	cally. You can recover it later in "Ever
Add to allowlist	
If you are sure that th	nis container escape event is normal
images associated w	vith the container to the allowlist. This
escape events will ne	ot trigger alerts any more.
Ignore	
Only ignore this alert	event. If the same event occurs aga
alert will be sent aga	in.
Oelete event	
Remove the event re	cord in the console list. This operation
be undone.	



Remarks	Enter the remark content	
	OK	

#### Asset management

- 1. On the Asset Management page, click Container.
- 2. On the **Container** page, select the target container and click **Isolate the container**.

Container name	Status	Image	Pod	CPU   Utiliz \$	MEM Us \$
/a 🗗	Running	( · · · · · · · · · · · · · · · · · · ·	-	0%	2.38 MB

3. In the pop-up window, click **OK**.

#### Note:

If the container is isolated, it will be disconnected from the network.

## Canceling Isolation of the Container Network

To recover the container network after processing the risks in the container, click **More** > **Cancel isolation** in the security event list on the **Runtime Security** or **Advanced Prevention** page, or click **Asset Management** > **Container**, select the target container, and click **Cancel isolation**.

Container name	Status	Image	Pod	CPU   Utiliz 🗘	MEM Us \$
// it forms in T	Running	C	-	0%	416.00 KB

## Viewing the Container Isolation Status

The container isolation status is refreshed as one of the container asset attributes on the **Runtime Security**, **Advanced Prevention**, or **Asset Management** page. For example, if you successfully isolate the container network



in the security event list on the **Runtime Security** > **Container Escape** page, you can see that the container is in the **Isolated** status in the list on the **Asset Management** > **Container** page. Similarly, if you isolate the container network in the list on the **Asset Management** > **Container** page, the status will be refreshed in the list on the **Runtime Security** or **Advanced Prevention** page.

You can click the container isolation status drop-down list above the list to filter container events.

С	ontaine	ers in risk (41)	Program privilege escalation (33)	Container escape(	3)			
		x as processed	Ignore Delete All event statuses	All isolation	status 🔻	Specif	y the last occurred period	•
		Risk type ▼	Container name/ID/Status/Isolation	Image name/ID	Server name/P	Pod name	First occurred	Last occurr
		<ul> <li>Sensitive path</li> </ul>	• Terminated • Not isolated ~	Coco.o,coOS s⊢i0 Γ	Ví		2022-12-09 16:	2022-12-09