

Tencent Container Security Service

Getting Started

Product Documentation



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Prerequisites

Installing the Agent

1. Log in to the [TCSS console](#) and click **Asset Management** on the left sidebar.
2. On the **Asset Management** page, click **Total servers** to view the list of TCSS servers already installed.

Note :

If the TCSS Agent is not in the list, you need to install it as instructed in [Agent Installation Guide](#).

 **Servers**

Hybrid cloud deployment

31 >

● Running

22

● Agent offline

9

● Not installed

0

Activating the Pro Edition and enabling the value-added feature

After installing the Agent, check whether you want to activate the TCSS Pro Edition and enable the value-added feature.

- If you have activated the Pro Edition and enabled the value-added feature, you can enjoy the comprehensive security protection provided by TCSS.
- If you haven't activated the Pro Edition and enabled the value-added feature, you can [do so](#) first, and then you can view available features in the console and enjoy the security protection provided by TCSS.

Supported Linux versions

Currently, the following versions are supported:

- RHEL: Versions 6 and 7 (64-bit)

- CentOS: Versions 6 and 7 (64-bit)
- Ubuntu: Versions 9.10 to 18.04 (64-bit)
- Debian: Versions 6, 7, 8, and 9 (64-bit)

Agent Installation Guide

Downloading and installing the Agent

In the Linux system, enter the following command to download and install the Agent:

Note :

You can select one of the following download addresses based on your network status.

- Classic network (non-VPC servers):

```
wget http://u.yd.qcloud.com/ydeyesinst_linux64.tar.gz && tar -zxvf ydeyesinst_linux64.tar.gz && sh self_cloud_install_linux64.sh
```

- VPC and CPM:

```
wget http://u.yd.tencentyun.com/ydeyesinst_linux64.tar.gz && tar -zxvf ydeyesinst_linux64.tar.gz && sh self_cloud_install_linux64.sh
```

Checking whether the installation is successful

- After running the installation command, check whether the YDService and YDLive processes are called, and if so, the agent is installed successfully. Run the following command to check:

```
ps -ef|grep YD
```

```
[root@VM_90_131_centos conf]# ps -ef|grep YD
root      16216 21992  0 14:33 pts/3    00:00:00 grep --color=auto YD
root      32707   1  0 11:23 ?        00:00:09 /usr/local/qcloud/YunJing/YDEyes/YDService
root      32724   1  0 11:23 ?        00:00:01 /usr/local/qcloud/YunJing/YDLive/YDLive
```

- If the processes are not called, run the following command as the root user to start the programs:

```
/usr/local/qcloud/YunJing/YDEyes/YDService
```

Uninstalling the TCSS Agent

In the Linux system, enter the following command to uninstall the agent:

```
/var/lib/qcloud/YunJing/uninst.sh
```

Troubleshooting

If you have questions or experience exceptions during use, see [FAQs](#).