

Tencent Container Security Service Getting Started Product Documentation



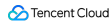


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Getting Started

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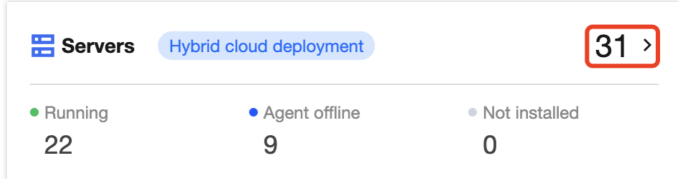
Prerequisites

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.



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.

Note:

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.

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):

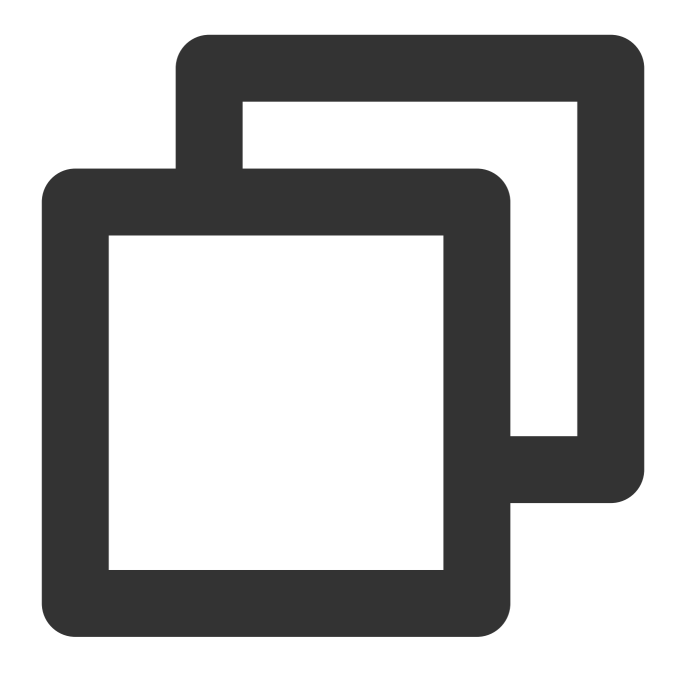




 $\verb|wget| http://u.yd.qcloud.com/ydeyesinst_linux64.tar.gz \&\& tar -zxvf ydeyesinst_linux64.tar.gz \&\& tar -zxvf ydeyesinst_linux64.tar.gz && tar -zxvf ydeyesinst_linux64.tar.g$

VPC and CPM:



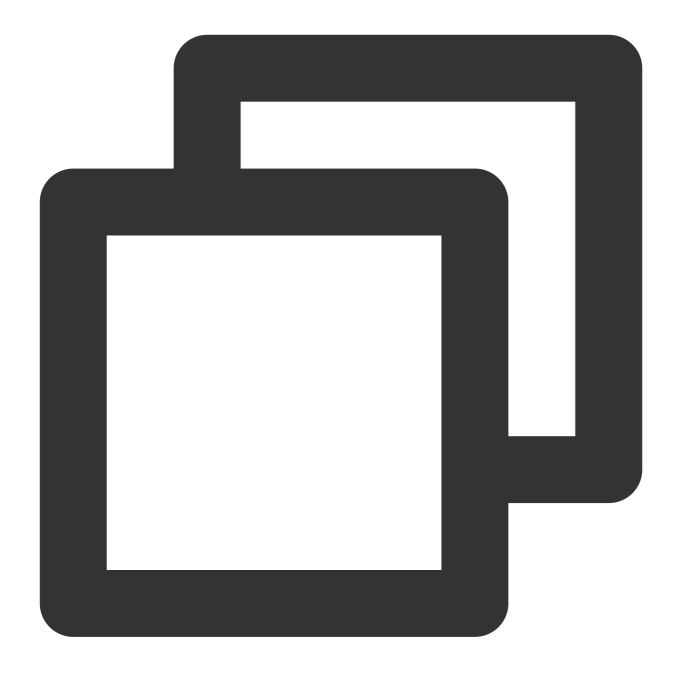


 $\verb|wget| http://u.yd.tencentyun.com/ydeyesinst_linux64.tar.gz && tar -zxvf ydeyesinst_linux64.tar.gz && tar -zxvf ydeyesinst_linux64.t$

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
```

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.