Cloud Virtual Machine
FAQs
Product Documentation
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Last updated : 2020-06-28 09:53:25

Purchasing CVMs

**What should I do if the CVM is not created successfully?**

If it takes a long time to create a CVM, wait to see if the CVM is created successfully. If the creation fails, you can submit a ticket to report your problems and receive assistance.

**How do I terminate a CVM if it fails to be delivered?**

You can submit a ticket to contact customer service and provide complete screenshots of the server information and termination failure indicating delivery failure to facilitate troubleshooting.

Renewing CVMs

**How do I renew an expired CVM?**

For more information, see Renew Instances.

**How do I set auto renewal for CVMs?**

For more information, see the steps for auto renewal in Renew Instances.

**Do pay-as-you-go instances need to be renewed?**

For pay-as-you-go instances, charges are automatically deducted from the account every hour, so renewal is not needed.

Other

**Can I set auto release (termination) for CVM instances?**

Yes. You can set auto release (termination) for pay-as-you-go instances and specify when to release them automatically. For more information, see Terminating Instances.

If you have additional questions, please submit a ticket.

**I have purchased a Linux CVM with cloud disks that are over 20 GB. How will it be charged if I reinstall the operating system as Windows?**
The billing for the parts exceeding 20 GB of the previously purchased system disks will stop once the Windows OS is successfully installed.

**I have purchased a Windows CVM with cloud disks. How will it be charged if I reinstall the operating system as Linux?**

Because the capacity of the system disk cannot be reduced, it needs to be reinstalled at the current capacity. You will not incur additional charges. If you need to expand the system disk capacity after reinstalling the system as Linux, you will incur additional fees. For more information, see [System and Data Disks](#).

For more information on cloud disk prices, see [Pricing List](#).

CVMs in overseas regions do not support switching between Linux and Windows during system reinstallation.

**What do the computing components in a CVM bill mean?**

The computing components correspond to instance specifications. For example, the computing components for S5.SMALL4 include the CPU, the memory, and the NVMe local disk.
About Instance Login and Remote Access

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How do I log in to a CVM instance using VNC?

Tencent Cloud allows users to log in to a CVM instance by using the VNC web client. If you do not have a remote login client installed or cannot log in using the client, you can use a VNC web client to log in to a CVM instance. You can use the web client to log in remotely, view the CVM instance status, and perform basic instance management. For detailed instructions, refer to the following documents:

- Logging into Linux Instances via VNC
- Logging into Windows Instances via VNC

How do I enable multi-user remote login on a Windows server?

The Windows server supports multi-user remote login. For detailed configuration directions, refer to Setting Up Multi-user Remote Login for Windows CVMs.

If you fail to enable multi-user remote login on a Windows server after following the directions in the document above, restart the instance and try logging in again.

How can I log in to an instance running Ubuntu as root?

The default user for Ubuntu is ubuntu. root is not enabled during the installation process by default. If necessary, you can enable root by following the directions below:

1. Log in to the CVM instance using ubuntu.
2. Run the following command to set a password for root:

   ```
   sudo passwd root
   ```

3. Enter a password for root and press Enter.
4. Enter the password again and press Enter.

   If the following message is displayed, the password was set successfully:

   ```
   passwd: password updated successfully
   ```

5. Run the following command to open sshd_config:

   ```
   sudo vi /etc/ssh/sshd_config
   ```

6. Press i to switch to the editing mode. Find Authentication and change the value of PermitRootLogin to yes, as shown in the following figure:

   ```
   If PermitRootLogin is commented, remove the comment marks (#).
   ```
7. Press `Esc` and enter `:wq` to save the file and exit vi.
8. Run the following command to restart the SSH service.

```
sudo service ssh restart
```

9. Refer to [Logging into Linux Instances Using the Standard Login Method](#) on how to use the following information to log in to your CVM instance running Ubuntu.

- **Username**: root
- **Password**: the password you set in Step 2.

A successful login using root is shown in the following figure:

![Login successful](image)

**What do I do if I cannot connect (log in) to my CVM instance after restarting it?**

This problem may have been caused by the high CPU and memory usage of your instance. For more information, please refer to the following documents:

- [Failing to Log in to a Linux CVM Due to High CPU and Memory Usage](#)
- [Failing to Log in to a Windows CVM Due to High CPU and Memory Usage](#)

**What do I do when I connect to my CVM instance remotely and the connection times out?**
Make sure that:

- The instance is running.
- The instance is associated with security groups with the necessary security group rules. For detailed information, refer to Adding Security Group Rules.
- The instance has enabled SSH or RDP.
- The instance has opened the corresponding ports. SSH uses port 22 by default and RDP uses port 3389 by default.

**Why is my remote connection to my Linux instance refused?**

Make sure that:

- The instance has enabled SSH or RDP.
- The instance has opened the corresponding ports. SSH uses port 22 by default and RDP uses port 3389 by default.

**Why do I get the invalid username or password message when I remotely connect to my Linux instance?**

Make sure that:

- You used the correct username. The default username for most Linux distributions is root. However, Ubuntu uses ubuntu.
- You entered your password correctly. If you forgot your password, reset it. For detailed directions, refer to Resetting Instance Passwords.

**Why do I get the invalid username or password message when I remotely connect to my Windows instance?**

Make sure that:

- You used the correct username. The default username for Windows is Administrator.
- You entered your password correctly. If you forgot your password, reset it. For detailed directions, refer to Resetting Instance Passwords.
- To use a user without administrator privileges to log in, that user needs to belong to the Remote Desktop Users group.

**Does the Console support multi-user login via VNC?**

No. If one user has already logged in, other users will not be able to log in.

**What do I do if I forgot my CVM instance login password?**

You can reset your password. For detailed directions, refer to Resetting Instance Passwords.

**Why can’t I use Internet Explorer 8.0 to log in to my instances?**

The VNC web client supports Internet Explorer 10 or later. Please download the latest version of Internet Explorer.
In addition, we recommend you use Google Chrome because the Tencent Cloud Console offers a better user experience on Google Chrome than on Internet Explorer.

**How do I log in to my Linux instance remotely?**

- Tencent Cloud recommends logging in to a Linux instance using the standard login mode. You can also:
- Log in to a Linux instance using remote login software.
- Log in to a Linux instance using SSH.
- Log in to a Linux instance using VNC.

**What do I do if I cannot connect to my Linux instance?**

If you cannot connect to your Linux instance, refer to Linux Instance Login Failures for troubleshooting instructions.
If this problem persists, please submit a ticket.

**What do I do if I cannot connect to my Windows instance?**

If you cannot connect to your Windows instance, refer to CVM Login Failure for troubleshooting instructions.
If this problem persists, please submit a ticket.

**What do I do if I find that my CVM instance was logged into from unusual locations?**

If you find that your CVM instance was logged into from locations you do not recognize:

1. Double check the login time from the unusual login location and check whether you or other administrators logged in at that time.
2. If no, follow the steps below:
   1. Reset the password immediately.
   2. Check your instance for viruses or trojans.
   3. Use security groups to limit logins to specific IP addresses.
Adjust Configuration

How do I upgrade/downgrade the configurations of CVMs?
You can only adjust the configurations of instances whose system disks and data disks are both cloud disks.

- For more information about how to upgrade/downgrade instance configurations, see Changing Instance Configurations.
- For more information about how to adjust bandwidth/network configurations, see Adjusting Network Configurations.

If your configuration adjustments do not take effect, please submit a ticket to contact us.

How do I check the records of configuration adjustments?
1. Log in to the CloudAudit Console.
2. On the Event history page, set filters such as the username, the resource type, and the resource name as needed to view the record list.
   For more information, see Getting Started.

Can I adjust the configurations of CVM instances?
Yes. You can adjust the configurations of instances whose system disks and data disks are both cloud disks. For pay-as-you-go instances, you can upgrade or downgrade their configurations as many times as you want.

What is the maximum number of times I can downgrade the configurations of CVMs?
- You can upgrade or downgrade the configurations of pay-as-you-go instances as many times as you want.

Can I upgrade the specifications and the configurations of pay-as-you-go instances?
Yes. You can upgrade the configurations of pay-as-you-go CVM instances by following the directions listed in Changing Instance Configurations or through the ResetInstancesType API.

How long does it take to upgrade a CVM instance?
About 1 to 2 minutes.

How is the cost incurred for a CVM instance upgrade calculated?
You can view the cost details at the Billing Center after you upgrade the specifications or the configurations of the CVM instance.

Will upgrading CVM instances affect my business configurations on the instance?
After you upgrade a CVM instance, you must restart it to validate the new configurations. The upgrade operation will interrupt your business for a short period of time. We recommend that you upgrade instances when business
is slow. After being upgraded, instances will seamlessly resume your business and will not require environment reconfiguration.

**Why is the estimated refund of a CVM downgrade 0?**

One possible reason is that you have purchased the instance at a discount but the downgraded configuration is calculated according to the original price of the instance. When the price of the instance purchased at a discount is lower than or equal to the original price of the instance, the estimated refund will be displayed as 0.

**Why did the instance upgrade not take effect?**

After you upgrade an instance, you must restart it on the Console or through an API.
Use Limits

Last updated: 2020-06-28 09:55:21

What are the limitations of changing public IP addresses of CVM instances?
The limitations of changing public IP addresses of CVM instances are:

- Each account can change public IP addresses in the same region a maximum of 3 times per day.
- Each instance can only change its public IP once.
- The old public IP will be released after the public IP is changed.

How many websites can be hosted on a CVM instance?
A CVM instance can host up to 5 websites, and each website can bind to multiple domain names.

Can a CVM instance access the Amazon website?
Yes, as long as your CVM instance can connect to the public network properly.

Why am I unable to access an overseas website after I log in to my CVM instance?
You can access an overseas website from your instance only when the website satisfies the regulatory requirements of the country or region your instance is located in. Ensure that your CVM instance can connect to the public network properly and that the website complies with regulatory requirements.

How do I purchase more pay-as-you-go CVMs?
If you have reached the maximum number of pay-as-you-go instances that you can purchase, you cannot purchase more pay-as-you-go instances. For more information, see Purchase Limits.

How can I query the CVM resource quota?
To query the use limits and quotas of CVM resources, see CVM instance use limits in Use Limits Overview.
About D1 Instances

Last updated : 2020-04-27 14:46:42

What is Big Data D1 instance?
Big Data D1 instance is designed specifically for Hadoop distributed computing, massive log processing, distributed file system, large data warehouse, and other business scenarios. This CVM instance type is mainly used to solve the cloud computing and storage problems of massive business data.

Which industry customers and business scenarios are Big Data D1 instances applicable to?
Big Data D1 instance is applicable to customers in the Internet, game, finance and other industries that require big data computing and storage analysis, as well as business scenarios that require massive data storage and offline computing. It can meet the storage, capacity and private network bandwidth requirements of distributed computing businesses represented by Hadoop.
In addition, with the highly available architectural framework of distributed computing businesses represented by Hadoop, Big Data D1 instance features local storage design to achieve a total cost close to that of the self-built Hadoop cluster on an offline IDC, while ensuring massive storage capacity and high performance.

Big Data D1 instance features

- A single instance has throughput capacity up to 2.3 GB/sec. HDD local disk is the best choice for throughput-intensive storage. With stable and high-performing sequential read/write throughput, Big Data D1 instance is designed specifically for Hadoop distributed computing, massive log processing, large data warehouse and other business scenarios.
- Local storage has a unit price as low as 1/10. Big Data D1 instance features massive storage capacity and high performance, while ensuring optimal cost-efficiency for big data scenarios. It has a total cost close to that of the self-built Hadoop cluster on an offline IDC.
- Read/write latency is minimized to 2 ms-5 ms. Big Data D1 instance, with its high-performing and enterprise-level model, is suitable for enterprise developers.
- The billing method of pay-as-you-go is supported.

Big Data D1 instance specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>vCPU (core)</th>
<th>Memory (GB)</th>
<th>Local Data Disk</th>
<th>Private Network Bandwidth</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1.2XLARGE32</td>
<td>8</td>
<td>32</td>
<td>2 × 3720 GB</td>
<td>1.5 Gbps</td>
<td>-</td>
</tr>
<tr>
<td>D1.4XLARGE64</td>
<td>16</td>
<td>64</td>
<td>4 × 3720 GB</td>
<td>3 Gbps</td>
<td>-</td>
</tr>
<tr>
<td>D1.6XLARGE96</td>
<td>24</td>
<td>96</td>
<td>6 × 3720 GB</td>
<td>4.5 Gbps</td>
<td>-</td>
</tr>
<tr>
<td>D1.8XLARGE128</td>
<td>32</td>
<td>128</td>
<td>8 × 3720 GB</td>
<td>6 Gbps</td>
<td>-</td>
</tr>
</tbody>
</table>
### Notes on local data storage for Big Data D1 instance

Big Data D1 instance uses local disk as the data disk, which may lead to **data loss** (e.g., when the host crashes). If your application cannot guarantee data reliability, we recommend you choose an instance that can use cloud disk as the data disk.

Relationship between operating on an instance with local disk and data retention is as follows:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Local Disk Data Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system restart/Console restart</td>
<td>Retained</td>
<td>Local disk storage is retained. Data is retained.</td>
</tr>
<tr>
<td>Forced restart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating system shutdown/Console shutdown</td>
<td>Retained</td>
<td>Local disk storage is retained. Data is retained.</td>
</tr>
<tr>
<td>Forced shutdown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate (instance) on the console</td>
<td>Erased</td>
<td>Local disk storage is erased. No data is retained.</td>
</tr>
</tbody>
</table>

Do not store business data that needs to be retained for a long time on the local disk. Back up data in advance and use a highly available architecture. For long-term retention, we recommend you store the data on CBS disk.

### How can I purchase Big Data D1 local disk?

Local disk cannot be purchased separately. You can only purchase local disk when creating the D1 instance. The number and capacity of local disks depend on instance specifications.

### Does the local storage of Big Data D1 instance support snapshot?

No.

### Does Big Data D1 instance support configuration adjustment and failover?

Configuration adjustment is not supported.

Big Data D1 instance features massive data storage and uses local HDD as data disk. This instance type does not support data disk failover (e.g., when the host crashes or local disk is damaged). To prevent data loss, we recommend you use a redundancy policy, for example, a file system that supports redundancy and fault tolerance (such as HDFS and Mapr-FS). In addition, we recommend you regularly back up data to a persistent storage system, such as Tencent COS. For more information, please see [Cloud Object Storage](#).

---

<table>
<thead>
<tr>
<th>Model</th>
<th>vCPU (core)</th>
<th>Memory (GB)</th>
<th>Local Data Disk</th>
<th>Private Network Bandwidth</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1.14XLARGE224</td>
<td>56</td>
<td>224</td>
<td>12×3720 GB</td>
<td>10 Gbps</td>
<td>Exclusive for host</td>
</tr>
</tbody>
</table>
After a local disk is damaged, you need to shut down the CVM instance so we can change the local disk. If the CVM instance has crashed, we will notify you and fix it.

**In which regions can I purchase Big Data D1 instance?**

The following availability zones are supported:

- Shanghai Zone 2
- Beijing Zone 2
- Guangzhou Zone 3

**Why cannot I find the data disk after purchasing a Big Data D1 instance?**

The local disk of a Big Data D1 instance is not mounted automatically. You can mount them as needed.

**What is the difference between Big Data D1 instance and High IO I2 instance?**

High IO I2 instance is a CVM instance designed specifically for business scenarios with low latency and high random IO. It has ultra-high IOPS performance, and is used mainly for high-performing database (relational database, NoSQL, etc.). Big Data D1 instance is a CVM instance designed specifically for business scenarios that require high sequential read/write and low-cost massive data storage. It features high-performing storage with cost efficiency and properly configured private network bandwidth.

**How is the disk throughput of Big Data D1 instance?**

Take D1.14XLARGE224 as an example, sequential read/write throughput of the local disk of Big Data D1 instances is as below:

- For a single disk, the sequential read/write speed is 190+ MB/sec (128 KB of block size and depth of 32).
- For 12 disks, the concurrent sequential read/write speed is 2.3+ GB/sec (128 KB of block size and depth of 32).

**What is the difference between the local disk of Big Data D1 instance and CBS?**

Cloud Block Storage provides a highly efficient and reliable storage device for CVM instance. It is a customizable block storage device with high availability, high reliability and low cost, and can be used as an independent scalable disk for CVM. It provides data storage at the data block level and employs a 3-copy distributed mechanism to ensure data reliability for CVM instance, meeting the requirements of different application scenarios. The local disk of Big Data D1 instance is designed specifically for business scenarios that require high sequential read/write for massive local data sets, such as Hadoop distributed computing, large-scale parallel computing, and data warehouse.
Spot Instances
Last updated: 2020-04-28 14:30:35

Instance Release

Why is a spot instance released automatically?
An important feature of spot instances is that the system will repossess assigned instances based on prices or the supply-demand relationship. If the market price is higher than your bid or if the CVM resource pool corresponding to your spot instances is in short supply, the process will be interrupted by the system.

Is it possible to avoid being repossessed by the system through bidding?
No. Because repossession triggered by insufficient inventory is unavoidable. You need to accept that instance repossession may occur when you deploy businesses on the spot instance.

How do I know that an instance is about to be interrupted?
Two minutes before the interruption, we will notify you in the form of metadata that the instance is about to be interrupted and repossessed.
For more information, please see Querying the Repossession Status of a Spot Instance.

How to automatically apply for spot instances after inventory recovery?
You can use cloud products that can automatically maintain the CVM cluster, such as [BatchCompute] (http://console.cloud.tencent.com/batch/env), [Auto Scaling] (http://console.cloud.tencent.com/autoscaling). With their cross-model and cross-availability zone capabilities, you can maintain a specified number of CVM clusters more effectively.

Price and Billing

What are the similarities and differences between spot instances and pay-as-you-go instances?

<table>
<thead>
<tr>
<th>Billing Method</th>
<th>Similarities</th>
<th>Differences</th>
</tr>
</thead>
</table>
| Spot instances               | Both of them are pay-as-you-go. There is no need to pay in advance but certain costs must be frozen. You can enable/terminate the CVM at any time and pay according to actual usage. The billing time granularity is accurate to the second, and the account will be settled every hour. | • **Price**: In most cases, the spot instance price is 10%-20% of the pay-as-you-go instance price with the same specifications.  
  • **Release mechanism**: The lifecycle of a pay-as-you-go instance is controlled by the user, while spot instance may be actively repossessed by the system. |
| Pay-as-you-go instances       |                                                                              |                                                                            |
Feature limitations: Configuration adjustments are not allowed.

Which price, the market price and the highest bid specified by the user, will be used for billing?
The market price will be used for billing. You can specify a high bid to prevent instances from being repossessed due to the price. However, the system will only charge you at the current market price (the current market price will be fixed).

How are billing periods calculated for spot instances?
You will be billed for the period from the moment you apply for a spot instance to the moment the spot instance is manually released or interrupted by the system. The billing period is accurate to the second.

Where can I find the current market prices of all the spot instances?
During the beta testing period, we cannot provide a page where you can query the market prices of all instances, but it will be available in the future. Currently, most of the spot instances will be priced at 20% of the regular pay-as-you-go instances of the same model and specification.

Where can I view the consumption details regarding spot instances?
As with pay-as-you-go instances, you can find detailed usage and billing information of spot instances in Billing Center > Bills at the top of the console. Spot instances are pay-as-you-go services.

Quotas and Limitations

In which regions are spot instances available? Which instance models and specifications do spot instances support?

<table>
<thead>
<tr>
<th>Region</th>
<th>Models supported by spot instances</th>
<th>Discounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beijing, Shanghai, Chengdu, Chongqing, Guangzhou Open</td>
<td>All models supported by pay-as-you-go instances</td>
<td>80% off the published prices of pay-as-you-go instances with the same specifications</td>
</tr>
<tr>
<td>Guangzhou (excluding Guangzhou Zone 1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hong Kong (China), Singapore, Bangkok, Seoul, Tokyo, Mumbai, Toronto, Silicon Valley, Virginia, Frankfurt, Moscow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Are quota limits of spot instances shared by pay-as-you-go instances?
No. Each user can have up to 50 spot instance vCPU cores in each availability zone. To raise the quota limits, please submit a ticket.

Can I upgrade or downgrade the specifications of spot instances?
Upgrading or downgrading the specifications of spot instances is not supported.

Do spot instances support no charges when shut down?
Spot instances do not support no charges when shut down.

Do spot instances support system re-installation?
Spot instances do not support system re-installation.
Others

Last updated: 2020-06-11 14:26:42

How do I view the operation logs of a CVM?

You can view the operation logs of a CVM in the upper right corner of the Console.

What if I cannot find my CVM on the console?

If your CVM is not shown on the console, verify the following:

1. Check the recycle bin to verify whether the instance has expired.
2. Check whether the instance has been terminated because it has expired for more than 7 days.
3. Check whether you have selected a wrong project.

If none of the above applies, submit a ticket to contact us.
Purchase

Last updated : 2020-06-28 09:53:26

How do I purchase a CVM?

You can purchase both Tencent Cloud services and pay-as-you-go CVMs (billing is accurate to the seconds and settled on an hourly basis) on the Tencent Cloud Console. For more information, see Billing Modes.

What instance types does CVM provide?

CVM provides multiple instance specifications. For more information, see Instance Types. You can select the appropriate instance type based on your business needs.

- To manage sudden business surges, you can choose the pay-as-you-go billing method, which allows you to activate/terminate instances at any time and only pay for resources that you actually use. Billing is accurate to the seconds to maximize your savings.

Can I purchase a Windows 2003 CVM?

Because Microsoft discontinued support for Windows Server 2003 and Windows Server 2003 R2 since July 14th, 2015, Tencent Cloud no longer provides the Windows 2003 server, which is not available for purchase.

What are some channels through which I can purchase CVMs?

You can purchase CVMs either from the Console or via an API.

When can I use the CVM I purchased?

After the CVM system installation is completed, you can log in to and use the CVM once its status becomes running.

How do I check which instances are available for purchase in a specific region or availability zone?

You can go to the CVM purchase page to view the instance types available in each region or availability zone.

What can I do if the resource of an instance I want to purchase is sold out?

If the resource of a specific instance you want to purchase is sold out, we recommend you:

- Select another region
- Select another availability zone
- Select another resource

If the resource that you want to purchase is still not available after you take all of the measures above, try again later. Instance resources are dynamic. When resources are insufficient, Tencent Cloud will replenish them as soon as possible.

How do I select a CVM instance that is suitable for my business?
Consider the following factors when you select a CVM instance. For more information about how to select a suitable CVM instance for your business, see Instance Types.

- Your business needs.
- Your website type.
- The average number of page views (PV) per day on your website.
- The size of your homepage.
- The data capacity of your website.

**How do I pay for a CVM instance?**

- You can pay for a CVM instance online using your credit card.

**How long does it take to launch a CVM?**

Generally, it takes 1 to 2 minutes to create an instance. After the instance is created:

- You can connect to the Linux instance by logging in to the Linux instance.
- You can connect to the Windows instance by logging in to the Windows instance.

If an error occurs during instance creation, please submit a ticket.

**I paid for a CVM instance but the instance was not created. Why did this happen?**

If there are insufficient resources to create an instance of your selected type within the availability zone, the instance will fail to be created. Your account will automatically be refunded the cost of the instance. If you do not receive a refund within 30 minutes, please submit a ticket.

You can go to the CVM purchase page to view the instance types available in each availability zone.
Usage

How do I view CVMs that are currently in use?
You can log in to the CVM Console to view CVMs that are currently in use.

Can VM be installed on a CVM?
No.

How do I shut down an instance?
For more information, see Shutdown Instances.

How do I restart an instance?
For more information, see Restarting Instances.

How do I terminate an instance?
For more information, see Terminating Instances.

How do I query the username and password of a Linux instance?
After you create a CVM instance, its username and password will be delivered to your account through the Message Center. The admin account of a Linux instance is root by default.

How do I query, partition, and format the disks of a Linux instance?
You can run the df -h command to query the total and used disk capacities and run the fdisk -l command to view the disk information. For information about how to partition and format the disks of Linux instances, see Initializing Cloud Disks (Smaller than 2TB) and Initializing Cloud Disks (Larger than 2TB).

How do I upload files to a Linux instance?
- You can use SCP to upload files to a Linux instance.
- You can use FTP to upload files to a Linux instance.

How do I change the owners and owner groups of directories and files on a Linux instance?
If the file or directory permissions are incorrectly configured on the Web server, a 403 error will occur when you access a website hosted on the instance. Therefore, before you adjust a file or directory, you must confirm the identity under which the file or directory process is running.

- You can run the ps and grep commands to query the identities under which the file or directory process is running.
- You can run the ls -l command to query the owners and owner groups of files and directories.
- You can run the chown command to modify the permissions. For example, you can run the chown -R www, www /tencentcloud/www/user/ command to change the owners and owner groups of all files and directories under.
the `/tencentcloud/www/user` directory to account "www".

**Does a Linux instance support visual desktop?**
Yes, provided that you've built a visual desktop on the Linux instance. For more information, see [Building a Visual Ubuntu Desktop](#).

**Why can't I add sound or video cards to CVM instances?**
Tencent Cloud CVMs do not provide multimedia servers and sound and video card components by default. Therefore, sound and video cards cannot be added to CVM instances.

**Can I transfer the unused time of a CVM instance to another CVM instance?**
No. If you want higher flexibility and cost-efficiency, we recommend that you purchase pay-as-you-go instances.

**How do I query the region where the IP address of a CVM instance is located in?**
The IP address of a CVM instance is located in the same region where you purchased the CVM instance.

**Do CVM instances provide databases by default?**
No. To use database services, you can:
- Deploy your own database. For example, you can [install and build MySQL](#).
- Purchase [TencentDB for MySQL](#) separately.

**Can I build a database on a CVM instance?**
Yes. You can install database software and configure a database environment on a CVM instance as needed. You can also purchase [TencentDB for MySQL](#) separately.

**Do CVM instances support Oracle databases?**
Yes. Before you install an Oracle database, we recommend you perform a performance stress test on the target CVM instance to ensure that the instance can satisfy the read/write requirements of the database.

**When can I forcibly stop a CVM instance? What are the consequences of forcibly stopping a CVM instance?**
You can forcibly stop a CVM instance when normal shutdown fails. Please note that forced shutdown is equivalent to a power outage and can result in the loss of unsaved data.
About Storage
System and Data Disks
Last updated : 2020-06-11 15:26:04

What is the default capacity of a CVM system disk?
The system disk of a new CVM has 50 GB free space by default.

Can I change the local system disk of a CVM to a cloud disk?
- When purchasing a CVM instance,
  you can select the desired disk type for the CVM system disk.
- For a purchased CVM instance,
  if the availability zone where the purchased CVM is located has available cloud disks, you can use the change disk media type feature to change the local system disk to a cloud disk.

Which regions and availability zones support expanding the system disk capacity to more than 50 GB?
If the system disk is a cloud disk, the system disk capacity can be adjusted to more than 50 GB in all regions that support snapshots.

Can I expand the system disk capacity of a CVM when reinstalling the operating system?
It depends on the system disk type.
- **If the system disk is a cloud disk,**
  the system disk capacity can be increased but cannot be decreased.
- **If the system disk is a local disk,**
  it depends on the system disk size.
  - If the default system disk capacity of the purchased instance is 50 GB, the system disk cannot be expanded.
  - For instances purchased at an earlier time: if the system disk capacity is 20 GB or less, the system disk can be expanded to 20 GB by default. If the system disk capacity is more than 20 GB, the system disk can be expanded to 50 GB by default.

Can I increase the system disk capacity and then reinstall the operating system to decrease the system disk capacity?
The capacity of a system disk cannot be decreased.

How do I save the data on the CVM instance and then expand the system disk capacity?
To expand the system disk capacity, you can create an image and then use the image to reinstall the operating system.
What is the system disk capacity if I use an image of less than 50 GB to create or reinstall the CVM?

The image capacity does not affect the system disk capacity. The minimum system disk capacity is 50 GB.
Backup and Restore

How do I back up data for CVM?

- If your CVM uses a cloud disk, you can back up your business data by creating a system disk custom image and a data disk snapshot.
  - For more information on how to create a custom image, see Create Custom Images.
  - For more information on how to create a snapshot, please see Creating Snapshots
- If your CVM uses a local disk, you can back up data on system disk by creating a custom image. For business data in your data disk, you still need to customize the backup policy.
  You can use FTP to back up data in the server to other places. For specific FTP deployment methods, see:
    - For Windows: Build the FTP Service (Windows)
    - For Linux: Build the FTP Service (Linux)

What are common data backup and recovery solutions?

The data backup and recovery solutions vary by application scenarios and businesses. The following recommendations can be used based on your actual needs:

- Back up the instance regularly using the CBS Snapshot feature.
- Deploy key components of an application across multiple availability zones, and copy the data as needed.
- Use Elastic Public IP for domain name mapping to ensure that the service IP can be quickly redirected to another CVM instance when the server is unavailable.
- View the monitoring data regularly and configure corresponding alarms. For more information, please see Cloud Monitor.
- Process emergency requests with auto scaling. For more information, please see Auto Scaling.
Mounting and Unmounting Cloud Disks

What is a device name (mount point)?
A device name (mount point) is the location of a cloud disk mounted to the CVM instance on the disk controller bus. The selected device name matches the disk device number in Linux and matches the disk sequence number of the disk manager in Windows.

Can I mount one cloud disk to multiple CVM instances?
No. You can mount up to 20 cloud disks to the same CVM, but you cannot mount the same cloud disk to multiple CVMs. You can only share data by unmounting the cloud disk from CVM A and then mounting it to CVM B.

Do I need to partition the cloud disk after purchasing and mounting it to a CVM instance?
Yes. After you purchase a cloud disk, you must mount it to a CVM instance in the same availability zone, and then initialize it by formatting, partitioning, and creating the file system before using it as a data disk. For more information, see Mounting Cloud Disks and Initializing Cloud Disks.

Why am I unable to locate the data disk that I purchased for a Linux instance?
If you purchase a data disk separately, you must partition, format, and mount it to an instance to view and use its storage space. For more information, see Mounting Cloud Disks and Initializing Cloud Disks.

How many cloud disks can be mounted to one CVM instance?
A maximum of 20 data disks can be mounted to one CVM instance.

Why can’t I locate the CVM to which I want to mount a cloud disk?
Make sure that the CVM instance has not been released and ensure that it is in the same region and availability zone as the cloud disk is in.

Can I mount a cloud disk to a CVM instance in another availability zone?
No. A cloud disk can only be mounted to or unmounted from a CVM instance in the same availability zone as the cloud disk is in.

When I unmount a cloud disk (data disk), will its data be lost?
Data in cloud disks will not be modified during mounting or unmounting. To ensure data consistency, we recommend that you follow the steps below:

- In Windows, we recommend that you stop all read and write operations on all file systems of the cloud disk to ensure data integrity. Otherwise, the data that has not finished being read or written will be lost.
- In Linux, log in to the CVM instance and run the `umount` command on the cloud disk. After the command is executed, log in to the CVM Console to unmount the cloud disk.
How do I unmount a cloud disk?
For more information, see Unmounting Cloud Disks.

Can cloud disks be mounted and unmounted?
- Cloud disks can be mounted and unmounted.
- System disks cannot be mounted or unmounted.

Can cloud disks be mounted and unmounted in batches?
- Cloud disks can be mounted and unmounted in batches.
- System disks cannot be mounted or unmounted.

Can system disks be unmounted?
No.
Expanding and Reducing Capacity of Cloud Disks

How do I expand the capacity of a cloud disk?

If your CVM uses a cloud disk, you can expand the disk capacity. For more information on how to expand the disk capacity, see Expanding Cloud Disks.

Can I reduce the capacity of a cloud disk?

No. If you want to reduce the capacity of a cloud disk you purchased, we recommend that you create a cloud disk of your desired capacity and mount it to the same instance that the original cloud disk is mounted to. Then, copy the data stored in the original disk to the new disk and release the original disk.

How do I expand a system disk?

For data security reasons, a CVM system disk cannot be expanded directly on the Console. You must reinstall the operating system of the instance to expand the capacity of its system disk.

Can the system disks of all types of cloud disks be expanded?

Yes. The system disks of all types of cloud disks, including SSD, Premium Cloud Storage, and HDD, can be expanded.

Can the system disks of pay-as-you-go CVM instances be expanded?

Yes. The system disks of pay-as-you-go CVM instances can be expanded.

What is the capacity range of the system disk? What is its maximum capacity?

The expanded system disk's capacity must be greater than its existing capacity but less than or equal to 500 GB.
Snapshots

Is snapshot available in all availability zones?
Yes.

Will creating a snapshot affect the disk performance?
Creating a snapshot will occupy a small amount of the cloud disk I/O. We recommend creating snapshots when business is slow.

How long does it take to create a snapshot?
The time it takes to create a snapshot is influenced by factors such as the number of disk writes and the underlying read-write operations. Creating a snapshot will not affect your disk use.

Do I need to shut down the CVM to roll back snapshots?
- For a cloud disk that has been mounted to a CVM, you have to shut down the CVM to roll back snapshots.
- For a cloud disk that has not been mounted, you can directly roll back snapshots.

How is the size of the first full snapshot of a cloud disk calculated?
The first snapshot created on a cloud disk is a full snapshot that copies all the data of the cloud disk at a point in time. The snapshot size equals the used capacity of the cloud disk. For example, if the total capacity of a cloud disk is 200 GB and 122 GB have been used, the size of the first full snapshot is 122 GB.

Can I download or export CVM instance snapshots to a local device?
No. Snapshots cannot be downloaded or exported to local devices. You need to create a custom image from a snapshot and then export the image.

Do automatic snapshots differ from or conflict with manual snapshots?
No. You can use both of them at the same time. However, you cannot create manual snapshots while automatic snapshots are being created.
- You cannot create a custom disk snapshot until the automatic disk snapshot has finished being created, and vice versa.
- If one snapshot created from a large disk lasts longer than the interval between two automatic snapshots, the next automatic snapshot will be skipped. For example, if you configure the automatic snapshots to be created at 9:00, 10:00, and 11:00 and the automatic snapshot created at 9:00 lasts for 70 minutes and ends at 10:10, the next automatic snapshot will be created at 11:00 and not at 10:00.

Can I create snapshots for local disks?
No. We recommend that you use data redundancy at the application layer or create deployment sets for clusters to improve the availability of applications.
After I release the cloud disk, will local snapshots be deleted?
No. You need to delete snapshots via the Console or APIs. For more information, see Deleting Snapshots.

Why does the used disk capacity displayed in the file system differ from the snapshot size?
A cloud disk snapshot is a block-level clone or backup. In general, the snapshot capacity will be larger than the data capacity displayed in the file system because:

- The underlying data block stores the metadata of the file system.
- Some data are deleted. Deleting data modifies the written-in data block, which will be backed up to snapshots.

How can I prevent snapshots from being deleted by Tencent Cloud?
- Manual snapshots: Tencent Cloud will never delete them, regardless of whether their corresponding disk or instance has been released.
- Scheduled snapshots: you can set the retention period of scheduled snapshots to long-term retention to prevent them from being deleted. This way, only the snapshot created earliest will be deleted when the snapshot quota is reached. For detailed directions, see Use Limits.

How can I delete snapshots to reduce backup costs?
- For cloud disk snapshots, you can delete them directly via the Console or APIs. For more information, see Deleting Snapshots.
- For snapshots associated with custom images, you must first delete the custom images and then delete the snapshots.

Will automatic snapshots be deleted after the instance expires or the cloud disk is released?
No. Automatic snapshots will not be deleted after the instance expires or the cloud disk is released because they are retained based on the retention period policies of scheduled snapshots.

How can I delete snapshots from which an image or cloud disk was created?
- Snapshots from which a cloud disk was created: you can delete the snapshots separately. After you delete a snapshot, you will not be able to operate a business that depends on the original snapshot data.
- Snapshots from which a custom image was created: you have to first delete the image and then delete the snapshots.
- Snapshots from which an instance was created: you can delete the snapshots separately. After you delete a snapshot, you will not be able to operate a business that depends on the original snapshot data.

Will the snapshot policy fail to be executed if I create a custom image or cloud disk based on the scheduled snapshot?
No.

Can a cloud disk have multiple automatic snapshot policies?
No.

**How can I prevent data loss caused by incorrect operations?**

You can create snapshots to back up data before you perform risky operations. For example, you can create a snapshot before you modify critical system files, migrate instances from a classic network to a VPC, back up data, restore an instance that was released accidentally, prevent network attacks, change operating systems, or provide data support for a production environment. For more information, see Creating Snapshots. If an error occurs, you can roll back snapshots to reduce risks.

I created an instance in the Guangzhou region and created snapshots for the data disks of the instance. After the instance expired and was released, I purchased another instance in the Guangzhou region. Can I roll back the snapshots on the new instance to restore the original instance?

No. Snapshots can only be rolled back to the cloud disk in which they are created. You can use the snapshots of the previous data disk to create a cloud disk and mount the cloud disk to the new instance. For more information, see Creating Cloud Disks Using Snapshots and Mounting Cloud Disks.

**What are the differences between snapshots and images?**

If no data disk is mounted to an instance and all data is written on the system disk, the data on the system disk cannot be protected by creating an image. Images cannot be scheduled for continuous backup. Once the system disk data is damaged, you can only recover the data to the state when the image was initially created. Therefore, images are not suitable for data protection. Specific differences are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Snapshots</th>
<th>Images</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristics</td>
<td>Backup data of a cloud disk at a certain point in time</td>
<td>CVM software configuration template, which contains information about the operating system and pre-installed programs</td>
</tr>
<tr>
<td>Use Cases</td>
<td>• Regularly back up important business data • Back up data before major operations • Produce multiple copies of data</td>
<td>• Back up systems that will remain unchanged in the short term • Deploy applications in batches • Migrate the system</td>
</tr>
</tbody>
</table>

**How can I migrate snapshot data from account A to account B?**

Snapshots cannot be migrated. Instead, you can create an image from the snapshot that you want to migrate and share the image with another account.

**Can I create a custom image from data disk snapshots?**

No. You can only create a custom image from system disk snapshots.
Using Cloud Disks

How can I view the data disk?

1. Log in to the CVM Console.
2. Click Cloud Block Storage in the left sidebar to access the Cloud Block Storage management page.
3. Click the filter icon next to the Attribute column title, select Data disk and click OK to view all data disks in the region.

How do I read and write the original NTFS data disk after the Windows operating system is reinstalled to Linux?

Windows employs two major file systems, NTFS or FAT32, while EXT is the file system for Linux. When an operating system is changed from Windows to Linux after reinstallation, the data disk remains in its original format. Therefore, the system might be unable to access data disk’s file system. In these cases, you will need to use a format converter to read the data disk. For details, see Reading/Writing NTFS Data Disks after Reinstalling a Windows CVM to Linux CVM.

How do I read the data disk in EXT format after the Linux operating system is reinstalled to Windows?

Windows employs two major file systems, NTFS or FAT32, while EXT is the file system for Linux. When an operating system is changed from Linux to Windows after reinstallation, the data disk remains in its original format. Therefore, the system might be unable to access data disk’s file system. In these cases, you will need to use a format converter to read the data disk. For details, see Reading/Writing EXT Data Disks after Reinstalling a Linux CVM to Windows CVM.

What are the similarities and differences between Premium Cloud Storage, SDD and Enhanced SSD?

- **Premium Cloud Storage**: Tencent Cloud Premium Cloud Storage is a hybrid storage type. It adopts the Cache mechanism to provide a high-performance SSD-like storage, and employs a three-copy distributed mechanism to ensure data reliability. Premium Cloud Storage is suitable for small and mid-sized applications with high requirements for data reliability and standard requirements for performance.

- **SSD**: SSD uses NVMe SSD as the storage media, and employs a three-copy distributed mechanism. It provides high-performance storage with low latency, high random IOPS, high throughput I/O, and data security up to 99.9999999%, making it suitable for applications with high requirements for I/O performance.

- **Enhanced SSD**: Enhanced SSD utilizes next-generation storage engine design, NVMe SSD storage media and the latest network infrastructure. It employs a three-copy distributed mechanism to provide high-performance storage with low latency, high random IOPS, high throughput I/O, and data security up to 99.9999999%, making it suitable for I/O-intensive applications with high requirements for I/O performance such as large databases and NoSQL.
Pricing of the three types of cloud disks varies with region. You can select the cloud disk that best suits your application requirements and budget. For pricing details, see Price Overview. For more information about different types of cloud disks, see Cloud Disk Types.

**How do I test the disk performance?**

We recommend using FIO to perform stress test and verification on cloud disks. For instructions, see Measuring Cloud Disk Performance.

**What are the most common cloud disk operations?**

For common cloud disk operations, see Operation Overview.

**How do I check the available and used space on the cloud disks?**

You can log in to the CVM instance to check the available and used space on the cloud disks. This information cannot be seen on the CVM console or retrieved via API.

**Why was the cloud disk I separately created released together with my instance?**

When mounting a cloud disk, you can decided if it should be released with the instance automatically. This can be configured via the [CBS Console](https://console.cloud.tencent.com/cvm/cbs/index) or ModifyDiskAttributes API.

**After mounting a cloud disk, how do I perform partitioning and formatting?**

For more information, see Initializing Cloud Disks (Smaller than 2TB) or Initializing Cloud Disks (Larger than 2TB).
About Images

Sharing Custom Images

What is the maximum number of users an image can be shared with?
50 users.

Can the name and description of a shared image be changed?
No.

Does a shared image count toward my image quota?
No.

Are there any region limitations for a shared image on creating and reinstalling a CVM instance?
Yes. The shared image should be in the same region as the source image. The CVM instance can only be created and reinstalled in the same region.

Can a shared image be copied to other regions?
No.

Can a custom image that has been shared with other users be deleted?
Yes, but you need to cancel all sharing for this custom image first.

Can an image shared by other users be deleted?
No.

What are the risks of using a custom image shared by other users?
Tencent Cloud does not guarantee the integrity and security of images shared by other users. Please select images shared by a trusted account.

Can I share with others an image another user shared with me?
No.

What are the risks of sharing a custom image with another account?
Data and software leakage may occur. Before sharing a custom image with another account, make sure the image has no sensitive data or software. Be aware that the account you share the image with can create CVM instances from the shared image to create more custom images. The constant transfer of data will increase the risk of leakage.

Can I create an instance using an image that I shared with other users?
Yes. You can create a CVM instance using the image you shared with another account. You can also create a custom image based on the CVM instance.

**Can an image created on Server A in North China be shared with Server B in East China?**

- If both servers are under the same account, you can directly copy the image to Server B in East China. For detailed directions, see [Copying Images](#)
- If both servers are under different accounts, you need to copy the image to the East China region and then share it with the account of Server B. For detailed directions, see [Copying Images](#), [Sharing Custom Images](#), and [Cancelling Image Sharing](#).
Custom Images

What should I do if the Windows system fails to create a custom image?
If the Windows system fails to create a custom image, you can troubleshoot the issue as follows:

1. The creation of a custom image relies on the Windows Modules Installer provided by Microsoft. Make sure this service is working properly.
2. Some antivirus tools or Safedog may block custom image creation scripts from executing. To avoid creation failure, we recommend you disable these tools before creating a custom image.
3. If the image creation tool is interrupted by system pop-ups, remotely log in to the CVM and check and adjust the CVM configuration to block pop-ups.

Can a custom image be created from the data disk snapshot?
No. A custom image can be created from the system disk snapshot, but not from the data disk snapshot.
If you need to keep the data on the data disk of the original instance when launching a new instance, you can first take a snapshot of the data disk, and then use this data disk snapshot to create a new CBS data disk. For more information, see Creating Cloud Disks using Snapshots.

How do I confirm that the data disk has been unmounted and a custom image can be created?

1. Confirm that the partition statement row of the automatically mounted data disk has already been deleted in the /etc/fstab file.
2. Execute the `mount` command to query the mounting information of all devices. Ensure that the execution result does not include the corresponding data disk partition information.

Will the custom image still exist after the instance is released?
Yes.

Can I change the operating system of an instance created from a custom image? After I change the operating system, will I still be able to use the original custom image?
Yes. You can continue to use the original custom image after changing the operating system.

Can I upgrade the CPU, memory, bandwidth, disk, and other configurations of a CVM instance enabled by a custom image?
Yes. You can upgrade all of them. For more information, see Change Instance Configuration and Adjust Network Configuration.

Can a custom image be used across regions?
No. A custom image can only be used in the same region. For example, you cannot directly launch a CVM instance in East China (Nanjing) using the custom image created from a CVM instance in East China (Shanghai).
To use a custom image across regions, copy the image to the target region first. For more information, see Copying Images.

Where can I view the image creation progress? How long does it take to create an image?

You can view the image creation progress on the Images page of the CVM Console. The time it takes to create an image depends on the size of the instance’s data.
Other FAQs

Last updated : 2020-06-09 14:24:42

What is an image?
An image is the template for CVM software configuration (operating systems, pre-installed programs, etc.). Tencent Cloud requires users to use images to launch instances. An image can launch multiple instances, and users can use it repeatedly. For more information on images, please see Overview.

What do I need to do before importing the image?
Before importing an image, you need to complete two major steps: applying for permissions and preparing image files. For more information, please see Overview.

How do I export an image for local testing?
Tencent Cloud Service Migration supports images in qcow2, vhd, raw, and vmdk formats. You can use the image export tools of virtualization platforms such as VMWare vCenter Convert or Citrix XenConvert. For more information, please reference each platform’s export tool documentation. You can also export images using Disk2vhd (Windows) or by running commands (Linux).

Can I delete a custom image that has been used to create a CVM instance?
Yes. After a custom image is deleted, it can no longer be used to launch a new CVM instance. It will not affect instances that have already been launched. If you want to delete all instances launched from this image, see Reclaiming Instances or Terminating Instances.

Can I delete a custom image that has been shared with another account?
No. You cannot delete a custom image that has been shared with another account. To delete it, you need to cancel image sharing first. For more information, see Cancelling Image Sharing.
Copying Images

Under what circumstances do I need to copy an image?
Custom images can only be used in the same region. You can perform the following operations by copying images:

- Deploy applications on the CVM instance in multiple regions.
- Migrate the CVM instance to other regions.
- Use custom images across regions.

Which images can I copy?
You can only copy custom images and cannot copy public images, service marketplace images, and images that others have shared with you.

Which regions currently support copying images?
All Tencent Cloud regions support copying images.

How long does it take to copy an image?
It depends on the network transmission speed and the task waiting queue length. To copy an image, you need to transfer the image files from a region’s availability zone to the target region’s availability zone via the network. Please wait patiently.

How much does it cost to copy an image?
Copying images across regions is free for now, but the copied image will occupy the snapshot capacity and incur a cost. For more information, see Pricing List

How do I copy the image resources under my account to other regions under another Tencent Cloud account?
You need to first copy your image to the target region, and then share the image under the target region with another Tencent Cloud account. After the image is shared, it will appear in the target account’s shared image list.

Is there a capacity limit for copying images?
No.
Does CVM support reinstalling the operating system?
Reinstalling the operation system is an important method to restore instances to their initial status in the event of a system failure. For more information, see Reinstalling System.

How long does it take to reinstall the operating system for an instance?
Reinstallation generally takes 10-30 minutes.

What should I do if re-installation is very slow or fails?
Reinstallation generally takes 10-30 minutes.
- If it has been less than 30 minutes, please continue to wait.
- If reinstallation does not complete within 30 minutes or fails, contact us by submitting a ticket.

Will reinstalling the operating system cause data loss?
After reinstallation, all data on the server’s system disk will be cleared and the system disk will be restored to its initial status. All data on the server’s data disk will be retained but cannot be used until the data disk is mounted manually.

How can I replace the operating system of a CVM with an existing image?
See Reinstalling System.
Cloud-init

What is cloud-init?

Cloud-init is an open source tool that runs inside a CVM instance as a non-resident service. It is executed at startup and exits immediately after execution. It does not listen to any ports.

All the Linux public images of Tencent Cloud are pre-installed with the cloud-init service. You need to run the service as the root user because the service is mainly used for the initialization of CVM instances such as configuring DNS, hostname, and IP, and the execution of some custom scripts that users specify to be executed during the first boot when creating the CVM instances.

How do I check whether the cloud-init service inside a Linux instance is working properly?

Checking the operation of cloud-init

First, log in to the instance and execute the following commands to see if any error is returned. If the execution result is returned, it means that the service is running normally. Otherwise, an error will be returned. You can troubleshoot according to the error message.

1. Delete the cloud-init cache directory.
   
   ```bash
   rm -rf /var/lib/cloud
   
   2. Perform complete cloud-init initialization.
   
   ```
   
   ```bash
   cloud-init init --local
   
   3. Pull data from the configured data source.
   
   ```
   
   ```bash
   cloud-init init
   
   4. Cloud-init initialization involves multiple stages. To ensure sufficient dependency between the stages, config stage is specified for the cloud-init modules.
   
   ```
   
   ```bash
   cloud-init modules --mode=config
   
   5. Specify final stage for the cloud-init modules.
   
   ```
   
   ```bash
   cloud-init modules --mode=final
   
   What initialization operations does cloud-init perform on instances?

   Tencent Cloud implements all instance initialization operations through cloud-init, ensuring the transparency of the operations inside an instance. The following briefly covers some initialization operations. For more details,
Initialization operation | Default behavior | Customization | Notes |
--- | --- | --- | --- |
**hostname initialization** | During the first launch of an instance, cloud-init will set the hostname of the instance according to the hostname information in vendor_data.json. | If you create or reinstall an instance with a custom image and you want to keep the custom hostname of the image, you can delete the configuration, -scripts-user, from /etc/cloud/cloud.cfg before creating the custom image. | After you disable -scripts-user, the initialization script, /var/lib/cloud/instance/scripts/runcmd, inside the instance will not be run. Disabling the configuration will also affect the initialization of other sub-items such as the installation of cloud monitor and cloud security and software source settings. Also, the custom script will not be run when you create the CVM. |

**/etc/hosts initialization** | During the first launch of an instance, cloud-init will initialize /etc/hosts to 127.0.0.1 $hostname by default. | If you create or reinstall an instance with a custom image and want to keep the custom /etc/hosts setting of the image, you can delete the configuration, -scripts-user and -['update_etc_hosts', 'once-per-instance'] configurations from /etc/cloud/cloud.cfg before creating a custom image. | - After you disable -scripts-user, the initialization script, /var/lib/cloud/instance/scripts/runcmd, inside the instance will not be run. Disabling the configuration will also affect the initialization of other sub-items such as the installation of cloud monitor and cloud security and software source settings. Also, the custom script will not be run when you create the CVM. - Every time the CVM restarts, the /etc/hosts settings of some existing CVMs will be overwritten. To solve this problem, see Modifying the etc/hosts Settings of a Linux Instance. |

**DNS initialization (non-DHCP scenario)** | During the first launch of an instance, cloud-init will set the DNS of the instance according to the nameservers information in vendor_data.json. | If you create or reinstall an instance with a custom image and you want to keep the custom DNS setting of the image, you can delete the configuration, -resolv_conf and unverified_modules: ['resolv_conf'], from /etc/cloud/cloud.cfg before creating the custom image. | None. |

**Software** | During the first | If you create or | None. |
<table>
<thead>
<tr>
<th>Source Initialization</th>
<th><strong>launch</strong> of an instance, cloud-init will set the software source of the instance according to the write_files information in <strong>vendor_data.json</strong>.</th>
<th>reinstall an instance with a custom image and you want to keep the custom software source setting of the image, you can delete the configuration, <code>-write-files</code>, from <code>/etc/cloud/cloud.cfg</code> before creating the custom image.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTP Initialization</td>
<td>During <strong>the first launch</strong> of an instance, cloud-init will set the NTP server configuration of the instance according to the NTP server information in <strong>vendor_data.json</strong> and start the NTP service.</td>
<td>If you create or reinstall an instance with a custom image and you want to keep the custom NTP configuration of the image, you can delete the configuration, <code>-ntp</code>, from <code>/etc/cloud/cloud.cfg</code> before creating the custom image.</td>
</tr>
<tr>
<td>Password Initialization</td>
<td>During <strong>the first launch</strong> of an instance, cloud-init will set the default account password of the instance according to the chpasswd information in <strong>vendor_data.json</strong>.</td>
<td>If you create or reinstall an instance with a custom image and you want to keep the custom default password of the image, you can delete the configuration, <code>-set-passwords</code>, from <code>/etc/cloud/cloud.cfg</code> before creating the custom image.</td>
</tr>
<tr>
<td>Key binding</td>
<td>During <strong>the first launch</strong> of an instance, cloud-init will set the default account key of the instance according to the ssh_authorized_keys information in <strong>vendor_data.json</strong>.</td>
<td>If you manually bind the instance to a key inside the instance, the previous key will be overwritten when the key binding operation is performed via the console.</td>
</tr>
</tbody>
</table>
How can I fix issues related to cloud-init?

1. Error due to the unmounting of cloud-init dependencies

   - Problem description:
     When commands are used to check whether the cloud-init service is working properly, the following error is returned:

     ```
     Traceback (most recent call last):
     File "/usr/bin/cloud-init", line 5, in
     raise DistributionNotFound(req)
     pkg_resources.DistributionNotFound: pyyaml
     ```

   - Problem analysis:
     “pkg_resources.DistributionNotFound: xxxxx” indicates that the cloud-init dependencies have been uninstalled.

   - Solution:
     i. Reinstall the dependencies.
     ii. Follow Checking the operation of cloud-init to see if the error is returned again.

2. Error due to the modification of the default Python interpreter

   - Problem description:
     An error is returned when cloud-init is run on launch.

   - Problem analysis:
     When cloud-init is installed, Python 2 is used as the default Python interpreter, which means that symbolic links, `/usr/bin/python` and `/bin/python`, are linked to Python 2. Users may change the default Python interpreter to Python 3 inside the instance by directing the symbolic links, `/usr/bin/python` and `/bin/python`, to Python 3. Due to compatibility issues, an error will be returned when cloud-init is run on startup.

   - Solution:
     i. Modify the Python interpreter specified in the `/usr/bin/cloud-init` file by changing `#/usr/bin/python` or `#/bin/python` to `#!/usr/bin/python`.```
Cloudbase-Init

What is Cloudbase-Init?

Like cloud-init, Cloudbase-Init is a bridge by which you can communicate with Windows CVM instances. The Cloudbase-Init service is run when an instance launches for the first time. The service will read the initialization configuration information of the instance and initialize it. Subsequent operations such as resetting the password and modifying IP addresses are also done through Cloudbase-Init.

How do I check whether the Cloudbase-Init service inside a Windows instance is working properly?

Checking the operation of the Cloudbase-Init service

1. Log in to the instance.

If you forget your password or fail to reset your password because of Cloudbase-Init service exceptions, you can reset your password by following step 2.

3. Find the Cloudbase-Init service, right-click it, and go to Properties.
• Check that “Startup type” is set to “Automatic”, as shown in the following figure.

• View “Logon identity” and ensure that “Local System account” is selected, as shown in the following figure.
Manually launch the Cloudbase-Init service and see if any error is returned. If any error is returned, you need to fix the issue first and check whether you have installed any security software which may stop Cloudbase-Init from performing related operations.

Open the registry, find all "LocalScriptsPlugin" keys, and ensure that their values are 2, as shown in the following figure.
Check whether CD-ROM loading is disabled. If there is an optical disc drive as shown in the figure below, it means that the loading has not been disabled; otherwise, it means that it has been disabled and needs to
How do I fix common issues related to Cloudbase-Init?

Failed to reset password during initialization

- Possible reasons:
  - The Cloudbase-Init account password is manually changed, which results in the failure to launch the Cloudbase-Init service, which further led to the failure of operations such as resetting password during initialization.
  - The Cloudbase-Init service is disabled, which led to the failure of operations such as resetting password during initialization.
  - The security software installed blocks the Cloudbase-Init service from resetting password so that the operation returns a successful result but actually failed.

- Solution:
  Follow the corresponding solution to each possible reason to fix the issue.
  i. Change the Cloudbase-Init service to LocalSystem service. For details, see step 2 in Checking the operation of the Cloudbase-Init service.
ii. Change the launch type of the Cloudbase-Init service to automatic. For details, see step 2 in Checking the operation of the Cloudbase-Init service.

iii. Unmount the security software involved or add the relevant operations of the Cloudbase-Init service to the allowlist of the security software.
There is no network connection after I log in to the CVM. How do I solve this problem?

If there is no network access (for example, the webpage is inaccessible) after you log in to the CVM, you need to check the DNS configuration. Set the CVM to obtain the DNS address automatically by following the instructions below.

The following operations take Windows Server 2012 as an example.

1. Log in to the Windows CVM.
2. On the desktop, click Control panel -> Network and Internet -> View network status and tasks -> Change adapter settings.
3. Right-click Ethernet and select Properties to open the “Ethernet Properties” window.
5. In the Internet Protocol Version 4 (TCP/IPv4) Properties window, select Obtain an IP address automatically and Obtain DNS server address automatically, and click OK, as shown below:
Can a VPC instance interconnect with the classic network instance?

Yes, but it has the following restriction:
The VPC IP address range (CIDR) must be 10.0.0.0/16 - 10.0.47.0/16 (including subsets). Otherwise, there will be conflicts.

Directions
Log in to the VPC Console, click the VPC ID/name to access its details page, and then click the Classiclink tab to associate the classic network CVM to be interconnected.

How do I view classic network CVMs that are interconnected with VPC CVMs?
Log in to the VPC Console, click the VPC ID/name to access its details page, and view classic network CVMs interconnected with VPC CVMs in Classiclink.

Can the CVM be switched to an overseas network?
After being purchased, the network cannot be changed for CVM. If you need an overseas network, we recommend that you return the CVM and purchase an overseas CVM.

How do I configure a private network DNS?
Please see Private Network Access.

Within the same IP range, the VPN can obtain the IP address of an IP range but cannot access the internet. How do I solve this problem?
Please check that the following configurations are correct:

1. Are the manually added IP and the automatically obtained IP in the same IP subnet? Are the subnet masks the same? Is the default gateway configured? Is the default gateway address correct?
2. Is DNS configured and is the DNS address correct?
3. If all of the configurations above are correct, check if the statically configured IP address has an IP conflict.

If none of the above works, please submit a ticket to contact us.

How do I add CVMs under accounts A and B to the same subnet?
By default, accounts are not interconnected by network. To interconnect accounts, see Creating Cross-account Peering Connection or Network Instance Interconnection Crossing Account.
**IP Address**

Last updated : 2020-05-25 17:38:42

**Public IP**

**How can a CVM without public IP access public network?**

If you did not purchase the public IP when purchasing the CVM or have returned the public IP, you can apply for an EIP on the EIP Console and bind it to your CVM to allow public network access.

**Can I change my public IP?**

You can change the public IP of your CVM. For more information on specific operations, please see Changing Instance Public IP.

**How do I keep a public IP unchanged?**

If you need to retain a specific public IP under your account, you can convert it to an EIP, which can be bound to the device and used to access the public network. This EIP will be retained under your account until you release it.

For more information on the related operations, see EIP.

**What is a public IP address?**

A public IP address is an unreserved IP address on the Internet. A CVM with a public IP address can be accessible to and by other computers on the Internet.

For more information, see Internet Access.

**How do I obtain the public IP address of an instance?**

For details, see Getting Public IP Addresses.

**How do I change the public IP address of an instance?**

For details, see Changing Instance Public IP.

**What are the differences between public gateways and CVMs with public IP addresses?**

Public gateways enable the public network traffic forwarding feature in the image. However, CVMs with public IP addresses do not have this feature by default. Therefore, CVMs created on Windows public image cannot function as public gateways because the Windows image has no traffic forwarding feature.

**Why can’t I change the public IP of my CVM?**

Possible reasons include:

- The CVM instance is shut down and incurs no charges when shut down.
- The public IP of the CVM has been changed.
How can I obtain the public IP address of an instance that has no public IP (IPv4) assigned during the instance creation?

- You can obtain the public IP of an instance by applying and binding an EIP to it. For the step-by-step operations, see EIP.

Private IP

What is a private IP address?

A private IP address cannot be accessed through the Internet. That is how Tencent Cloud provides private network services.

For more information, please see Private Network Access.

How do I obtain the private IP address of an instance?

For details, see Getting Private IP Addresses and Setting DNS.

Can I change the private IP address of an instance in addition to its public IP address?

Yes, you can change the private IP of an instance. For operations, see Modifying Private IP Addresses
What are EIPs used for?

EIPs are applicable to the following scenarios:

- Disaster recovery. We strongly recommend you use EIPs for disaster recovery. For example, when one of your servers fails, you can unbind the EIP from this server and then bind it to a healthy server to quickly resume services.
- Retaining a specific public IP. If you need to retain a specific public IP under your account, you can convert it to an EIP, which can be unbound/bound with the device and used to access the public network. This EIP will be retained under your account until you "release" it.
- Other special cases. When you need to change an IP in some cases, you can convert the public IP to an EIP and then bind/unbind the EIP. With limited EIP resources available, however, each account has an EIP quota for each region. Please use and plan accordingly.

How is an EIP billed?

1. The fee displayed on the console applies to EIPs that have been idle for more than 1 hour. EIPs can be billed with an accuracy down to seconds. EIPs that have been bound/unbound multiple times are billed based on the total duration (in sec) for which they are unbound.
2. EIPs that have been idle for less than 1 hour are billed for resource occupation fee on a pro rata basis.

When is an EIP billed?

You can apply for, bind, unbind and release EIPs. With limited EIP resources available, an EIP is billed for a small usage fee only when it is unbound.

How do I stop EIP billing?

- When you no longer need an EIP, you can release it to stop the billing.
  For more information on the specific operations, see Releasing EIPs.
- If you need to retain an EIP but want to stop the billing, bind it to a device (CVM, NAT). A bound EIP will not be billed.

How can a CVM without public IP access public network?

If you did not purchase the public IP when purchasing the CVM or have returned the public IP, you can apply for an EIP on the EIP Console and bind it to your CVM to allow public network access.

Can I change my public IP?

You can change the public IP of your CVM. For more information on the specific operations, please see Change Instance Public IP.

How do I keep a public IP unchanged?
If you need to retain a specific public IP under your account, you can convert it to an EIP, which can be bound to the device and used to access the public network. This EIP will be retained under your account until you released it.

For more information on the related operations, see Elastic Public IP.

**Can an EIP be converted back to a public IP?**

An EIP cannot be converted back to a public IP.

**Can an EIP be retrieved?**

You can retrieve public IPs that have not been assigned to other users. For details, see Retrieve the public network IP address.
Elastic Network Interface

Last updated : 2020-04-27 14:47:19

What is ENI?
Elastic Network Interface (ENI) is an elastic network interface bound to CVMs in a VPC, which can be migrated among multiple CVMs. ENI is very useful for configuring management networks and establishing highly reliable network solutions.

ENI has VPC, availability zone and subnet attributes. You can only bind it to CVMs under the same availability zone. A CVM can be bound with multiple ENIs, and the maximum number allowed varies by CVM specifications.

What are the restrictions to use ENIs on CVMs?
For details, please see use limits section in Use Limits Overview.

What is the basic information of an ENI?

How do I create an ENI?
Please see Creating an ENI.

How do I view the ENI information?
Please see Viewing ENI Information.

How do I bind an ENI to a CVM instance?
Please see Binding and Configuring CVMs.

How do I configure an ENI in the CVM instance?
Please see Binding and Configuring CVMs.

How do I modify or customize the private IP of an ENI?
CVMs in VPC support modifying and customizing the private IP of an ENI. Follow the steps below:

1. Log in to VPC Console.
2. In the left side bar, click IP and Interface > ENI to enter the ENI list page.
3. Click the ID/Name of an ENI to enter its details page to view its information.
4. Select the IPv4 address management tab and click Assign Private IP.
5. In the pop-up window, select the IP assigning method as Enter manually to enter the IP address you want to modify.
6. Click OK to complete the operation.

After the modification is made on the console, you also need to modify the configuration file of the ENI. For more information, please see Binding and Configuring CVMs.
Public Network Bandwidth

What do the inbound bandwidth and the outbound bandwidth for CVM instances mean?

- Inbound bandwidth: a bandwidth that flows into CVM instances. For example, the bandwidth resulting from downloading external network resources on the CVM instance.
- Outbound bandwidth: a bandwidth that flows out of CVM instances. For example, the bandwidth resulting from external access from the CVM instance.

How is the public network bandwidth billed for CVM instances?

For more information, see Public Network Billing.

The bandwidth cap for pay-as-you-go instances using the bill-by-traffic billing mode is 200 Mbit/s. How do I increase the bandwidth cap?

The public network bandwidth cap depends on the billing modes and the configurations of CVM instances. For more information, see Public Network Bandwidth Cap.
How can I obtain the initial CVM password?

- If you purchase the CVM through Custom Configuration (https://buy.cloud.tencent.com/cvm?tab=custom), you can obtain the initial password based on different login methods as follows:

<table>
<thead>
<tr>
<th>Login Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Password</td>
<td>The initial password will be sent to you via email and Message Center on the console.</td>
</tr>
<tr>
<td>SSH Key Pair</td>
<td><strong>Disabled by default</strong> You can log in to the CVM using your username and password, but the initial password will still be sent to you via email and Message Center on the console.</td>
</tr>
<tr>
<td>Custom Password</td>
<td>The password you set is the initial password.</td>
</tr>
</tbody>
</table>

For more information, see Managing Login Password.

What should I do if I cannot receive the initial password via Message Center?

When you purchase a CVM, the initial password will be sent to you via email and Message Center on the console. If you cannot find the password in Message Center, please confirm that you log in to the console with a root account. If not, switch to the root account and check again.

What should I do if I forget my password?

You can reset the password. For more information, see Resetting Instance Password.

How do I change or reset the CVM password?

To reset the password of your CVM, see Resetting Instance Password.

What should I do if I fail to reset the password?

For Windows CVM, see [Failed to Reset the CVM Password or the CVM Password Is Invalid] (https://intl.cloud.tencent.com/document/product/213/35720) to troubleshoot the issue.
For Linux CVM, please submit a ticket.

How do I reset CVM passwords in batches?

To reset CVM passwords in batches, see Resetting Instance Password.

What are the default CVM login username and password?

The default username varies by operating systems:
For Windows instance, the default username is **Administrator**.

For Linux instance, the default username is **root** (ubuntu for Ubuntu system).

The CVM password for remote login is set by you when you create the instance. For more information, see Creating Instances. If you forgot the login password, you can reset it. For more information, see Resetting Instance Password.
Password Login and SSH Key Login

Last updated : 2020-07-02 18:00:38

What is the difference between SSH key login and password login?

An SSH key allows you to log in to a Linux server remotely. It uses the key generator to create a key pair (public and private). The public key is added to the server, and the client can use the private key to complete the authentication and login. Compared to password login, SSH key login is more secure and efficient. Currently, Linux instance supports both password and SSH key login, while Windows instance only supports password login. For related documentation, see:

- Logging into Linux Instance
- Logging into Windows Instance

Why cannot I use the password to log in to a Linux instance that is associated with an SSH key?

After the CVM is associated with an SSH key, password login is disabled by default. Please log into Linux instance via SSH key.

Can I use SSH key together with the password login?

When you log into Linux instance via SSH key, password login is disabled by default to improve security.

How do I create an SSH key and what if I lose it?

For more information on key creation, see Managing SSH keys.

If you lost the key, troubleshoot by the following methods:

- Create a new key via SSH Key on the console and bind it with the original instance.
  - Create an SSH key.
  - After the key is successfully created, log in to the CVM Console.
  - Select the original instance with which you want to bind the key, click More -> Password/key -> Load a key. You can then use the new key to log in to the instance.
- Reset your password through the CVM Console and log in to the instance with your new password. For more information, see Resetting Instance Password.

How do I bind/unbind an SSH key to or from the server?

For more information, see the Binding/Unbinding a key to or from a CVM section in Managing SSH keys.

How do I modify the SSH key name/description?

For more information, see the Modifying the SSH key name and description section in Managing SSH keys.

How do I delete an SSH key?

For more information, see the Deleting SSH keys section in Managing SSH keys.

What are the use limits on SSH keys?
For more information, see the **Use Limits** section in **SSH Keys**.

**How to troubleshoot if I fail to log in to a Linux instance using an SSH key?**

For more information, see [Unable to Log into a Linux Instance via SSH](#).

**Why cannot I download my key?**

The key can only be downloaded once. If you lost the key, we recommend that you create a new key, download and save it.

**How can I query which key is used by the CVM instance?**

You can log in to the CVM Console and go to the instance details page to view keys used by the CVM.
Port

Last updated: 2020-07-02 18:00:38

Which ports should be opened to the Internet before I log in to an instance?

Generally, you need to open port 22 for a Linux instance, or port 3389 for a Windows instance. For more information about ports applicable to other instance types, see Security Group Use Cases.

Which ports are often used in CVM?

For more information, see Server Common Port.

Why should a port be opened to the Internet? How can I open a specific port?

You can use the service only after you open the port to the Internet in the security group. For example: If you want to access web pages using port 8080, the port must be enabled and opened to the Internet in the security group.

To open a port to the Internet, follow the steps below:

1. Go to the [security group] page (https://console.cloud.tencent.com/vpc/securitygroup), and click the ID/name of the security group bound with this instance to go to its details page.
2. Select Inbound/Outbound rule and click Add a Rule.
3. Enter your IP address (range) and port to be opened, and then select Allow to open the port.
   
   For more information, see Adding Security Group Rules.

How can I change the default remote port of a CVM instance?

For more information, see Modifying the Default Remote Port of CVM.

Why cannot the service be used after I change the port?

After modifying the service port, you also need to open the corresponding port to the Internet in the security group.

Which ports are not supported by Tencent Cloud?

- By default, TCP port 25 is blocked by Tencent Cloud. If you need to unblock this port, see Unblocking Port 25.
- Some ports have security risks. Although these ports are not blocked by Tencent Cloud, they will be blocked by ISPs and cannot be accessed. To avoid this, we recommend that you change ports and do not use the following ports for listening:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Blocked Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP</td>
<td>42, 135, 137, 138, 139, 445, 593, 1025, 1434, 1068, 3127, 3128, 3129, 3130, 4444, 5554, 5800, 5900, 9996</td>
</tr>
<tr>
<td>UDP</td>
<td>1026, 1027, 1434, 1068, 5554, 9996, 1028, 1433, 135 - 139</td>
</tr>
</tbody>
</table>

Why cannot I use TCP 25 port?
TCP port 25 is the default email service port. For security reasons, port 25 of CVM instances is blocked by default. If you need to use it, see Unblocking Port 25.
Notes:
iptables varies greatly between versions earlier and later than CentOS 7.

- In versions earlier than CentOS 7, the iptables service is used as the firewall by default. After running the `service iptables stop` command, the iptables service will first clear rules and then unload the iptables module. When the iptables service restarts, it will load rules from the configuration file. You can stop the iptables service to test whether the firewall restrictions were applied.
- In versions later than CentOS 7, the firewall service is used as the firewall by default, and the iptables_filter module is loaded to ensure compatibility. You can use the iptables command to add rules. However, the iptables service is disabled by default. After you confirm that the iptable_filter module is loaded, the rules will take effect.

To determine the firewall, run `iptables -nvL` to view the rules.

The following two scenarios describe how to configure the iptables firewall software program.

**Scenario 1**

In an Ubuntu 14 OS, the security group and listening port are enabled, but the Telnet connection fails.

Security group inbound rules:

<table>
<thead>
<tr>
<th>Security Group Rule</th>
<th>Associate with Instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inbound rule</td>
<td>Outbound rule</td>
</tr>
</tbody>
</table>

Security group outbound rules:
Telnet connection failure:

Solution

1. Capture the packets on the CVM to check whether the packets were sent to the CVM.
   - If no, the packets may be blocked by the security group, the upper TGW, or the ISP.
   - If yes but the CVM does not respond, this issue may be caused by the iptables policy of the CVM. As shown in the following figure, the CVM does not return TCP packets to 64.11 after the TelNet connection is established.

2. After confirming that the issue is caused by the iptables policy, run `iptables -nvL` to check whether the policy opened port 8081. In this example, port 8081 is closed.
3. Run the following command to open port 8081:

```
iptables -I INPUT 5 -p tcp --dport 8081 -j ACCEPT
```

4. Check whether port 8081 is open. If yes, the issue has been solved.

**Scenario 2**

Based on the iptables configuration, the policy has been enabled, but the destination server still cannot be pinged through.

```
-bash-4.2# cat /etc/resolv.conf
search localdomain
domain example.com
nameserver 202.96.36.101
nameserver 192.168.100.1
options timeout:1 rotate
-bash-4.2# grep host /etc/nsswitch.conf
hosts:  files nsip nisplus nis dns
```

**Solution**

If the information shown below appears,

```
Inbound packets are allowed when a connection has been established. This is intended for receiving packets for active access.
```

run the following command to delete the first output rule:
iptables -D OUTPUT

Test to verify that the issue has been solved.

**How can I remove a firewall?**

**Windows instances:**

1. After logging in to the instance, choose **Start > Control Panel > Firewall Settings** to access the "Firewall Settings" page.

2. Check whether the firewall and other security software, such as safedog, have been enabled. If yes, disable them.

**Linux instances:**

1. Run the following command to check whether the firewall policy has been enabled. If no, skip step 2 and go to step 3.

   ```bash
   iptables -vnL
   ```

2. If the firewall policy has been enabled, run the following command to back up the firewall policy:

   ```bash
   iptables-save
   ```

3. Run the following command to clear the firewall policy:

   ```bash
   iptables -F
   ```

**Will the firewall intercept a non-Tencent Cloud CDN CVM?**

No. If you are worried that the firewall may disrupt your business, you can disable the firewall.
Security Group Rules

Last updated: 2020-06-24 18:20:17

In what scenarios do I need to add security group rules?
To ensure the accessibility of CVM instances, you need to add security group rules in the following scenarios:

- There is no security group rule (added or default) for CVM instances. If your CVM instances need to access the public network or communicate with CVM instances associated to other security groups in the same region, you need to add security rules.
- The application you built uses a custom port or port range, instead of the default port. In this case, you need to open the custom port or port range before testing the application connectivity. For example, if you set up an Nginx service on your CVM instances that listens on the TCP 1800 communication port but your security group only opens port 80, you need to add security group rules to ensure the accessibility of the Nginx service.
- For other scenarios, see Security Group Use Cases.

What impact will incorrectly configuring security group rules have?
If any security group rule is configured incorrectly, CVM instances will fail to access other devices over the private network or public network. For example:

- You may fail to remotely connect to a Linux instance over SSH or a Windows instance via remote desktop.
- You may fail to remotely ping the public IP of a CVM instance.
- You may fail to access Web services provided by CVM instances over the HTTP or HTTPS protocol.
- You may fail to access other CVM instances over the private network.

Are the inbound rules and outbound rules of a security group counted separately?
A maximum of 100 inbound and 100 outbound rules can be set for a security group.

Can I adjust the maximum number of security group rules allowed?
Each security group can configure up to 200 security group rules, including 100 inbound rules and 100 outbound rules. One CVM instance can be associated with up to 5 security groups and can therefore adopt up to 1,000 security group rules, which is enough to meet the needs of most scenarios.

If your usage surpasses this upper limit, check whether redundant rules exist.

- If so, remove them.
- If not, create more security groups.

In addition, you can submit a ticket to raise the upper limit of security group rules.
Why does a security group have a reject rule by default?

Security group rules take effect sequentially from top to bottom. If an allow rule that was previously set takes effect, other rules will be rejected by default. If this allow rule opens all ports to Internet, the last reject rule will not take effect. We provide this default setting due to security concerns.

How can I adjust the priority of a security group?

For more information, see Adjusting Security Group Priority.

If I bind an incorrect security group to an instance, what impact will this have on the instance? How can I fix this problem?

Potential problems

- You may fail to remotely connect to a Linux instance over SSH or a Windows instance via remote desktop.
- You may fail to remotely ping the public IP and private IP addresses of the CVM instance in this security group.
- You may fail to access over HTTP the web services exposed by the CVM instance in this security group.
- The CVM instance in this security group may fail to access Internet services.

Solutions

- If any of the aforementioned problems occur, you can go to Security Groups on the Console and modify the security group rule. For example, you can change the rule to "bind only all-ports-open security groups by default".
- For more information on how to set a security group rule, see Security Groups.

What do the security group direction and policy mean?

There are outbound and inbound security group directions. The outbound direction filters the outbound traffic of the CVM instance, whereas the inbound direction filters the inbound traffic of the CVM instance. Security group policies are divided into those that allow and refuse traffic.

In which order do the security group policies take effect?

Security group policies take effect sequentially from top to bottom when traffic flows through the security group. Once the traffic matches a policy, the policy will take effect immediately.

Why can an IP address that is rejected by a security group still access the CVM instance?

Possible reasons are as follows:

- The CVM is bound to multiple security groups, and this IP address is allowed by another security group among them.
- This IP address belongs to an approved Tencent Cloud public service.
Can iptables be used along with security groups?
Yes. Security groups and iptables can be used at the same time. Your traffic will be filtered twice in the following directions:
- Outbound: processes in your instance > iptables > security groups.
- Inbound: security groups > iptables > processes in your instance.

Why can’t security groups be deleted even though all CVM instances have been returned?
Check whether any CVM instances still exist in the recycle bin. If security groups are still bound to a CVM instance in the recycle bin, they cannot be deleted.

Can the name of a cloned security group be the same as that of a security group in the target region?
No. The name must be different from that of any existing security group in the target region.

Can a security group be cloned across different users?
No. This feature is currently not supported.

Is there any Tencent Cloud API that supports the cloning of a security group across projects and regions?
While MC support is provided to help customers who use the Console, no Tencent Cloud API can be directly used for this purpose at the moment. You can use the original Tencent Cloud APIs for batch importing and exporting of security group rules to indirectly clone a security group across projects and regions.

When I clone a security group across projects and regions, will CVM instances managed by the security group also be copied?
No. When a security group is cloned across regions, only the inbound and outbound rules of the original security group will be copied. Therefore, you need to bind CVM instances to the security group separately.

What is a security group?
A security group is a virtual firewall that features stateful data packet filtering. It is used to configure the network access control of CVM, Cloud Load Balancer, TencentDB, and other instances while controlling their outbound and inbound traffic. It is an important means of network security isolation.

Each CVM instance is bound to at least one security group, which must be specified when the instance is created. CVM instances are interconnected in the same security group but cannot communicate with CVM instances across security groups. However, you can authorize the interconnection between two security groups. For more information, see Security Groups.

Why do I need to choose a security group when creating CVM instances?
Before creating CVM instances, you must choose a security group to partition the security domains of the application environment and authorize the security group rules to properly implement network security isolation.
What should I do when I create CVM instances if I have not created a security group?

In this case, you can create a security group. A security group supports the following rules. You can open IPs and ports as needed.

- **ICMP**: opens to the ICMP protocol and allows the pinging of the server over the public network.
- **TCP:80**: opens port 80 and allows access to Web services over HTTP.
- **TCP:22**: opens port 22 and allows a remote connection to Linux CVMs over SSH.
- **TCP:443**: opens port 443 and allows access to Web services over HTTPS.
- **TCP:3389**: opens port 3389 and allows a remote connection to Windows CVMs over RDP.
- Open the private network: opens to the private network and allows private network access among different cloud resources (IPv4).

In what situations will the default security group rule be used to a security group?

The default security group rule will be used in the following situations:

- If you purchase and create a CVM instance with **Custom Configuration**, a default security group that uses the default security rule will be created for you automatically. Its inbound rule opens all ports and its outbound rule allows all accesses.

  However, for security reasons, we recommend you associate your CVM with a new security group that only opens ports when absolutely necessary to avoid unnecessary security risks.

- You can choose a template when creating a security group on the CVM Console. Currently, supported templates include Windows login, Linux login, Ping, HTTP(80) and HTTPS(443).
Does CVM come with FTP?

Yes. You can install and configure FTP as needed.

- To build FTP sites using Windows’ built-in FTP service, see Building the FTP Service (Windows).
- To build FTP sites using vsftpd software, see Building the FTP Service (Linux).

How do I upload files to a Windows CVM?

- For a local Windows, see Uploading Files from Windows to a Windows CVM using MSTSC.
- For a local Linux, see Uploading Files from Linux to Windows CVM using RDP.
- For a local MacOS, see Uploading Files from MacOS to Windows CVM using MRD.

How does a local host transfer data to and from a Windows CVM?

To transfer data:

- If you use the RDP file to log in to a Windows CVM from a local Windows computer, you can directly drag and upload local files to the CVM.
- Upload Files from Windows to a Windows CVM using MSTSC
- Build the FTP Service (Linux) on the local host.

How do I upload files to a Linux CVM using WinSCP?

For more information, see Uploading Files via WinSCP to a Linux CVM from Windows.

How do I upload files to or download files from a Linux CVM?

For more information, see Uploading Files via SCP to a Linux CVM from Linux.

What should I do if the client-server connection times out during FTP file upload?

The server firewall or security group may have blocked the connection. Follow the steps below to troubleshoot this issue:

1. Check the server’s firewall settings.
2. Disable the firewall or add rules.
Do you have any advice regarding OPS for small websites hosted on CVM?

To maintain the website applications, you can:

- Back up data to the cloud disk daily. For more information, see Creating Snapshots.
- Use SSL Certificates Service for identity verification and encrypted connections.
- Install anti-virus plugins or anti-DDoS services or purchase Cloud Workload Protection.
- Monitor the traffic to and from the website and identify exceptions in the traffic range. Add the security group rules of denied access to temporarily control the exception request of a single point. For more information, see Getting Monitoring Statistics and Adding Security Group Rules.
- Monitor the performance of CVM instances and the cloud disk, and mark the traffic/access peak period. Familiarize yourself in advance with upgrade/degrade, auto scaling, or cloud disk expansion to respond to request surges. For more information, see Change Instance Configuration, What is Auto Scaling (AS)?, or Cloud Disk Expansion Scenarios.
- Update the admin password regularly for scenarios where you log in to CVM instances with the root/Administrator username and password. For more information, see Reset Instance Password.
- Update the software patches regularly.
Access Control

How can I create a custom policy?

If preset policies do not meet your requirements, you can create a custom policy.
The syntax of a custom policy is as follows:

```
{
    "version": "2.0",
    "statement": [
        {
            "action": [
                "Action"
            ],
            "resource": "Resource",
            "effect": "Effect"
        }
    ]
}
```

- **Action**: replace this with the operation to be allowed or denied.
- **Resource**: replace this with the resources that you want to authorize.
- **Effect**: replace this with "Allow" or "Deny".

How should I configure the read-only policy for a CVM?

To allow a user to query CVM instances but not to create, delete, start, or shut down the instances, enable the QcloudCVMInnerReadOnlyAccess policy.

To do this, log in to the CAM Console. On the Policies page, search for CVM to find the policy.

The policy syntax is as follows:

```
{
    "version": "2.0",
    "statement": [
        {
            "action": [
                "name/cvm:Describe*",
                "name/cvm:Inquiry*"
            ],
            "resource": ",",
            "effect": "allow"
        }
    ]
}
```

The preceding policy grants users the permissions to perform the following operations:

- All operations starting with "Describe" in CVM.
All operations starting with "Inquiry" in CVM.

**How can I configure the read-only policy for CVM-related resources?**

To allow a user to query CVM instances and relevant resources (VPC and CLB instances) but not to create, delete, start, or shut down the instances and relevant resources, enable the QcloudCVMReadOnlyAccess policy.

To do this, log in to the CAM Console. On the **Policies** page, search for **CVM** to find the policy.

The policy syntax is as follows:

```json
{
  "version": "2.0",
  "statement": [
    {
      "action": [
        "name/cvm:Describe*",
        "name/cvm:Inquiry*"
      ],
      "resource": "*",
      "effect": "allow"
    },
    {
      "action": [
        "name/vpc:Describe*",
        "name/vpc:Inquiry*",
        "name/vpc:Get*
      ],
      "resource": "*",
      "effect": "allow"
    },
    {
      "action": ["name/clb:Describe*"
      ],
      "resource": "*",
      "effect": "allow"
    },
    {
      "effect": "allow",
      "action": "name/monitor:*",
      "resource": "*"
    }
  ]
}
```

The preceding policy **grants users the permissions to perform the following operations:**

- All operations starting with "Describe" and "Inquiry" in CVM.
- All operations starting with "Describe", "Inquiry", and "Get" in VPC.
- All operations starting with "Describe" in CLB.
- All operations in the monitor.
About Service migration

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Offline Migration

Why do COS upload and migration take so long?
The upload duration is related to the image file size and the bandwidth. We recommend you use compressed image formats (qcow2 or vhd) to reduce transfer and migration time.

Why did the migration task fail?
- Tencent Cloud’s service migration currently supports the following image formats: qcow2, vpc, vmdk, and raw. Please confirm your image is in one of these formats.
- Please confirm that your image file has already been uploaded to COS and ensure that the file is not damaged or corrupted.
- Please make sure the CVM/cloud disk you want to migrate to is in normal use. Expired devices cannot be migrated.

How do I troubleshoot the error cause prompted by a migration task?
- If "image file verification failed" is displayed, it is usually because the capacity of the system disk or data disk you want to migrate to is smaller than the capacity of the source disk or the size of the image file. Please adjust the capacity of the system disk or data disk and try again.
- If "failed to obtain the metadata of the image file" is displayed, it is usually because the image file is damaged or the image file format is not supported. Please check whether there are errors in the process of creating, exporting, and uploading the image. You can also use image file in qcow2, vpc, vmdk, or raw format and try again.
- If messages such as "task timeout", "system error", and "other reasons" are displayed, or if you retried the migration task but it failed again, you can [contact us](https://cloud.tencent.com/document/product/213/39047) for help.

Online Migration

What operating systems and disk types are supported?
- Mainstream Linux operating systems such as CentOS and Ubuntu are supported.
- Migration is not related to disk type and usage.

Where can I download the online migration tool?
Currently, the online migration tool cannot be downloaded. If you have such needs, please contact your sales rep or submit a ticket to apply for permission and obtain the related documentation.
How do I use the online migration tool?

The online migration tool must be copied to the source server. You need to modify the configuration files depending on the state of the machine. You can write a script to perform batch processing.

Do I need to retain the tool after migration is complete?

No, you do not need to retain the tool. Once migration is complete, you can delete the tool on the source server.

What about migration speed and cost?

- **Speed:** This primarily depends on the CVM bandwidth. We tested a 1u1g pay-as-you-go CVM with 100mbps of bandwidth, and the migration rate was around 12MB/second. The actual migration rate will be about 9MB/second.
- **Cost:** The migration tool is free to use. However, because the data is transferred over the public internet, you will be charged for the small amount of resources used during migration. For details, please refer to the prices listed on the Tencent Cloud website.

Can I migrate multiple CVMs at the same time?

Yes, migration of multiple CVMs at the same time is supported. As they are migrated to different CVMs, they are not interrelated.
How can I view regions and availability zones?

To view regions and availability zones, try the followings:

- Refer to Regions and Availability Zones document.
- Use APIs to query regions and availability zones.
  - To view regions, use the DescribeRegions API.
  - To view availability zones, use the DescribeZones API.

What CVM regions and availability zones are available and how to choose?

For more information on available CVM regions and availability zones, see Regions and Availability Zones.
For more information on how to choose regions and availability zones, see How to Select the Region and Availability Zone.

Can I change the region of a purchased CVM?

No. You cannot change the regions of purchased CVMs. If you need to deploy an existing CVM to another region or availability zone, please try the following:

- Terminate the instance and then purchase a new one.

- Create a custom image for the original instance. Then, use the custom image to create an instance, launch it and update its configuration in a new availability zone.
  
  i. Create a custom image for the current instance. For more information, see Create Custom Images.
  ii. If the network environment of the current instance is VPC and you need to retain the private IP address after migration, please delete the subnet in the current availability zone and then create a subnet in the new availability zone with the same IP address range as that of the original subnet.

    If the subnet to be deleted contains available instances, first migrate all instances in the subnet to the new subnet.

  iii. Use the newly created custom image to create a new instance in the new availability zone.
      You can choose the same instance type and configuration as that of the original instance, or configure new ones for the new instance. For more information, see Creating an Instance.
  iv. If an elastic public IP address is associated with the original instance, disassociate it from the original instance and associate it with the new instance. For more information, see Elastic IP Addresses (EIPs).
  v. (Optional) If the pricing modes of the original instance is pay-as-you-go, you can terminate it. For more information, see Terminate Instances.
Can Tencent Cloud users in China enjoy the same product quality and services for resources purchased in China and other regions or countries?

Yes. Tencent Cloud China Console provides all users with the same product quality and services. The purchase region will not affect your user rights on the console.

Can I use the replication feature of a custom image to migrate a CVM in Mainland China to another country or region?

- No. Images can only be replicated within the same country or region. To replicate images between countries, please submit a ticket to apply.

What are the differences between instances in and outside Mainland China, and how do I determine which region fits me the best?

Instances in other countries or regions are deployed outside Mainland China, providing geographical and market advantages for global users. The fast local network can also meet international customer needs, which is suitable for users who run businesses in other countries or regions.

- For more information on supported regions, see Regions and Availability Zones.

Can I change between Linux and Windows operating systems for a CVM instance purchased in a region outside Mainland China?

No. Switching OS between Windows and Linux is only available for CVM instances in Mainland China.

How do I apply for after-sale services for products purchased in regions outside Mainland China?

If you purchased a product on the Tencent Cloud official website, call the Tencent Cloud 24/7 service hotline (95716) or submit a ticket.

How do I deploy CVM instances in regions outside China?

CVM instances in regions outside China have the same deployment method if they have the same type of operating system.

Can I migrate instances to regions outside Mainland China?

The region and availability zone of an instance cannot be changed. To use an instance in other countries or regions, you need to purchase another instance.

Why some instance types can only be purchased in China regions?

Some regions may not support certain instance types. For information on supported instance types, go to the CVM purchase page to view instance purchase information.

If I build a website using a CVM instance from a region outside Mainland China and my users access the website through a domain name, does this domain name need ICP filing?
For websites in regions in Mainland China, ICP filing is required for domain names. For websites in other countries or regions, ICP filing is not required.

**Do instances in different regions have the same price?**

The pricing of a CVM instance includes its specifications, storage, network bandwidth, etc. The prices of these components vary by regions, so the instance price will be different. For more information on pricing, see [Pricing](#).