Alibaba Cloud Cloud Enterprise Network

User Guide

Issue: 20190516

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Generic conventions

| Table -1: | Style co | nventions |
|-----------|----------|-----------|
|-----------|----------|-----------|

| Style | Description | Example |
|-----------------|--|---|
| • | This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results. | Danger: Resetting will result in the loss of user configuration data. |
| | This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results. | Warning: Restarting will cause business interruption. About 10 minutes are required to restore business. |
| | This indicates warning informatio n, supplementary instructions, and other content that the user must understand. | • Notice: Take the necessary precautions to save exported data containing sensitive information. |
| | This indicates supplemental instructions, best practices, tips, and other content that is good to know for the user. | Note: You can use Ctrl + A to select all files. |
| > | Multi-level menu cascade. | Settings > Network > Set network type |
| Bold | It is used for buttons, menus , page names, and other UI elements. | Click OK. |
| Courier font | It is used for commands. | Run the cd / d C :/ windows command to enter the Windows system folder. |
| Italics | It is used for parameters and variables. | bae log list instanceid Instance_ID |
| [] or [a b] | It indicates that it is a optional value, and only one item can be selected. | ipconfig [-all -t] |

| Style | Description | Example |
|-------------|--|----------------------------------|
| {} or {a b} | It indicates that it is a required value, and only one item can be selected. | <pre>swich {stand slave}</pre> |

Contents

| Legal disclaimer | I |
|---|----|
| Generic conventions | I |
| 1 CEN instances | 1 |
| 2 Networks | 3 |
| 3 Attach a network in a different account | 6 |
| 4 Cross-region interconnection bandwidth | 7 |
| 5 Bandwidth package | 9 |
| 5.1 Manage bandwidth packages | |
| 6 Health check | 12 |
| 7 Manage routes | |
| 7.1 Manage network routes | 13 |
| 7.2 Enable overlapping routing | |
| 8 Manage quotas | 19 |
| | |

1 CEN instances

After creating a CEN instance, you can attach networks to the CEN instance, buy bandwidth packages and set the cross-region interconnection bandwidth if required, thereby rapidly building a secure, reliable, and enterprise-class global network.

Create a CEN instance

To create a CEN instance, complete these steps:

- 1. Log on to the CEN console.
- 2. On the Instances page, click Create CEN instance.
- 3. Configure the CEN instance according to the following information:

| Configuration | Description |
|-----------------|--|
| Name | Enter the name of the CEN instance. The name can be 2-128 characters in length. It can start with an uppercase letter, lowercase letter, or Chinese character. It can contain numbers, underscores (_), and hyphens (-), but cannot start with http :// or https ://. |
| Description | Enter the description of the CEN instance. The description can contain from 2 to 256 characters and cannot begin with http://or https://. |
| Attach networks | You can attach networks of your account or other accounts to a CEN instance. For more information, see <i>Networks</i> . |

Delete a CEN instance

Before deleting a CEN instance, make sure there is no bandwidth package or network under the instance.

To create a CEN instance, complete these steps:

1. Log on to the *CEN console*.

2. Click Delete in the Actions column of the target CEN instance.

| Instances | | | | | | Get | Started ⑦ Documen | itation |
|-----------------------------|---------------------------|----------|-------------------------|-----------------------|-------------|------------------|-------------------|---------|
| Create CEN Instance Refresh | | | | | | CEN Name V Searc | h | Q |
| Instance ID/Name | Status | Networks | Bandwidth Packages ⑦ | Region Connections | Description | | Actions | |
| cen-04sgj test | Ready | 4 | 1 | 0 | - | | Manage Delete | |

3. In the displayed dialog box, click OK.

2 Networks

After you create a CEN instance, you must add networks to communicate with one another to the CEN instance. Currently you can add VPCs, VBRs and CCNs to a CEN instance.

Attach networks

You can attach networks in the same account or a different to a CEN instance. To attach a network in a different account, authorization is required.

Attach a network in the same account

- 1. Log on to the CEN console.
- 2. Click the ID of the target CEN instance.
- 3. Click Attach Network.
- 4. Choose Your Account, and configure the network according to the following information.

| Configuration | Description |
|---------------|---|
| Network Type | Select the type of the network to attach: VPC: Attach a VPC. Virtual Border Router (VBR): Attach a local data center associated with the VBR. CloudConnectNetwork (CCN): Attach a local branch added to the CCN. |
| Region | Select the region of the network. |
| Networks | Select the network. Note: You cannot select a network already attached to a CEN instance or a network connected using Express Connect. |

5. Click OK.

Attach a network in a different account

Before attaching a network in a different account, you must authorize the CEN instance in the network. For more information, see *Cross-account network authorization*.

- 1. Log on to the CEN console.
- 2. Click the ID of the target CEN instance.
- 3. Click Attach Network.
- 4. Choose Different Account, and configure the network according to the following information.

| Configuration | Description |
|---------------|--|
| Owner Account | Enter the ID of the account that owns the network to attach. |
| Network Type | Select the type of the network to attach. |
| Region | Select the region of the authorized network. |
| Networks | Enter the ID of the network to attach. |

5. Click OK.

Cross-account network authorization

To attach a network belonging to a different account, you must authorize the CEN instance in the network.

Cross-account authorization for VPC

- 1. Use the account of the target VPC to log on to the VPC console.
- 2. In the left-side navigation pane, click VPC.
- 3. Click the ID of the target VPC, and then click CEN Cross Account Authorization in the CEN cross account authorization information area.
- 4. In the displayed dialog box, enter the peer account UID and peer account CEN ID.
- 5. Click OK.

Cross-account authorization for VBR

- 1. Use the account of the target VBR to log on to the *Express Connect console*.
- 2. In the left-side navigation pane, click Physical Connection > Virtual Border Router.
- 3. Click the ID of the VBR to attach, and then click CEN Cross Account Authorization in the CEN cross account authorization information area.
- 4. In the displayed dialog box, enter the peer account UID and peer account CEN ID.
- 5. Click Submit.

Rapidly join in a CEN instance

On the VPC Details or VBR Details page, you can rapidly join in a CEN instance of your account.

- On the VPC Details page, click Attach to CEN, and then select the created CEN instance. Click OK.
- On the VBR Details page, click Attach to CEN, and then select the created CEN instance. Click OK.

Detach a network

- 1. Log on to the CEN console.
- 2. Click the ID of the target CEN instance.
- 3. Click Detach in the Actions column of the target network.
- 4. In the displayed dialog box, click OK.

3 Attach a network in a different account

To attach a network belonging to a different account, you must get authorized.

Cross-account authorization for VPC

- 1. Use the account of the target VPC to log on to the VPC console.
- 2. In the left-side navigation pane, click VPC.
- 3. Click the ID of the target VPC, and then click CEN Cross Account Authorization in the CEN cross account authorization information area.
- 4. In the displayed dialog box, enter the ID of the account and the CEN instance to authorize, and then click OK.

Cross-account authorization for VBR

- 1. Use the account of the target VBR to log on to the Express Connect console.
- 2. In the left-side navigation pane, click Physical Connection > Virtual Border Router.
- 3. Click the ID of the VBR to attach, and then click CEN Cross Account Authorization in the CEN cross account authorization information area.
- 4. In the displayed dialog box, enter the ID of the account and the CEN instance to authorize, and then click OK.

4 Cross-region interconnection bandwidth

To connect networks in different regions, you must set cross-region interconnection bandwidth after buying a bandwidth package. The total bandwidth set for all the interconnected regions of a bandwidth package cannot exceed the bandwidth of the bandwidth package. By default, 1 Kbps bandwidth is provided for connectivity test. To run normal business, you must buy a bandwidth package and set a proper interconnection bandwidth.

For example, a CEN instance is bound to a bandwidth package of 20 Mbps and the interconnection areas are Mainland China and North America. You can set the cross-region interconnection bandwidth between US West 1 and China East 1, China East 2, China South 1, and so on. However, the total bandwidth set for all the interconnected regions cannot exceed 20 Mbps.

Set a cross-region interconnection bandwidth

- 1. Log on to the CEN console.
- 2. On the Instances page, click the ID of the target instance.
- 3. Click Region Connections, and then click Set Region Connection.
- 4. Configure the cross-region bandwidth, and then click OK.

| Configuration | Description |
|----------------------|---|
| Bandwidth package | Select the bandwidth package bound to the CEN instance. |
| Connected Regions | Select the regions to connect. |
| Bandwidth | Enter the bandwidth. |

Modify cross-region interconnection bandwidth

- 1. Log on to the CEN console.
- 2. On the Instances page, click the ID of the target instance.
- 3. Click Region Connections, and then click Modify in the Bandwidth column of the target cross-region interconnection bandwidth.

4. In the dialog box, click OK.

| CEN | | | Get Started | Documentation |
|--|--|------------------------------------|-------------|---------------|
| Basic Settings | | | | |
| ID cen-85pddxy0yw2vyply Name test2 Edit Networks Bandwidth Packages Region Connections 1 | ng Routes | Status Ready Description - Edit | | |
| Connected Areas Monitor Connected Regions | Bandwidth | Status | Actions | |
| Mainland China≒Mainland China North 2 (Beijir China (Hangzhou) | g)⇔China East 1 <u>1Mbos</u> Modify | Ready | Delete | |

Delete a cross-region interconnection bandwidth

- 1. Log on to the CEN console.
- 2. On the Instances page, click the ID of the target instance.
- 3. Click Region Connections, and then click Delete in the Bandwidth column of the target cross-region interconnection bandwidth.
- 4. The displayed dialog box, click OK.

5 Bandwidth package

5.1 Manage bandwidth packages

To connect networks in different regions, you must buy a bandwidth package and set cross-region bandwidths.

What is the bandwidth package

The CEN bandwidth package is an abstracted object that includes an interconnection bandwidth and interconnection areas. To buy a bandwidth package, you must specify the areas to connect. An area consists of one or more Alibaba Cloud regions. The areas in CEN include Mainland China, Asia Pacific, North America, and Europe.

| Area | Included regions |
|----------------|--|
| Mainland China | China (Qingdao), China (Beijing), China (Zhangjiakou), China (Shenzhen), China (Hangzhou), China (Shanghai), China (Hohhot) |
| North America | US (Silicon Valley), US (Virginia) |
| Asia Pacific | Hong Kong, Singapore, Malaysia (Kuala Lumpur), Japan (Tokyo), India (Mumbai), Indonesia (Jakarta) |
| Europe | Germany (Frankfurt), UK (London) |
| Australia | Australia (Sydney) |

The relationship between an area and a region is shown in the following table:

Buy a bandwidth package

To connect networks in different regions, you must buy a bandwidth package and set cross-region bandwidths. Connecting networks in the same region does not require a bandwidth package.



Note:

To delete a bandwidth package, you must open a ticket.

To buy a bandwidth package, complete these steps:

- 1. Log on to the CEN console.
- 2. Click the ID of the target cloud enterprise instance.

- 3. On the Bandwidth Packages page, click Bandwidth Packages, and then click Buy Bandwidth Package (Subscription).
- 4. Configure the bandwidth package according to the following information:

| Configuration | Description |
|--------------------------|---|
| Cloud Enterprise Network | Select the CEN instance that requires a bandwidth package. |
| Areas | Select the areas to connect. |
| Bandwidth | Select the bandwidth of the bandwidth package. |
| | Note: The interconnection area cannot be modified after the bandwidth package is created. |
| Bandwidth Package Name | Enter the name of the bandwidth package. |

Unbind bandwidth package

You can unbind bandwidth packets from an instance of cloud enterprise network , this bandwidth package can then be bound to other cloud Enterprise Network instances.

!) Notice:

- Before deleting a bandwidth package, delete region connections using the bandwidth package.
- The bandwidth package is still charged even if it is unbound from a CEN instance. To avoid additional charges, open a ticket to delete the bandwidth package.

To unbind a bandwidth package, complete these steps:

- 1. Log on to the CEN console.
- 2. Click the ID of the target cloud enterprise instance.
- 3. On the CEN page, click Bandwidth Packages.
- 4. Click the Unbind option under the Action column of the target bandwidth package.
- 5. In the displayed dialog, click Confirm.

Bind bandwidth package

You can bind an unbound bandwidth package to another CEN instance.

To bind a bandwidth package, complete these steps:

- 1. Log on to the CEN console.
- 2. Click the ID of the target cloud enterprise instance.
- 3. On the CEN page, click the Bandwidth Packages tab.
- 4. Click the Bind option under the Action column of the target bandwidth package.
- 5. In the displayed dialog, click Confirm.

Modify bandwidth

You can change the bandwidth of the bandwidth package at any time, and the change takes effect immediately.

To modify the bandwidth, complete these steps:

- 1. Log on to the CEN console.
- 2. Click the ID of the target cloud enterprise instance.
- 3. On the CEN page, click the Bandwidth Packages tab.
- 4. Click the Downgrade or the Upgrade option under the Bandwidth column of the target bandwidth package.
- 5. Modify the bandwidth, and then complete the payment.

Renew a bandwidth package

To renew a bandwidth package, complete these steps:

- 1. Log on to the CEN console.
- 2. Click the ID of the target cloud enterprise instance.
- 3. On the CEN page, click the Bandwidth Packages tab.
- 4. Click the Renew option under the Action column of the target bandwidth package.

| I CEN | | | | | Get Started | ⑦ Documentation |
|--|--|--------------------------------|--|--|-------------|-----------------|
| Basic Settings | | | | | | |
| ID Name Networks Bandwidth Packages Ref Buy Bandwidth Package Refresh | cen- jzw Edit egion Connections Routes | | St Descrip | atus Ready btion //test1231 <h1>123 Edit</h1> | | |
| Bandwidth Package ID | Connected Areas | Bandwidth | Billing Method | Status | Actions | |
| cei - 🔟 | Mainland China⇔Mainland China | 1Mbps Downgrade U pgrade | Subscription 2018-03-02 00:00:00 Expiration | Bound | Unbind Rer | iew |

5. Select the renew duration and complete the payment.

6 Health check

CEN provides the health check function so that you can monitor the network conditions of local data centers connected to the attached VBRs.

Configure health check

To configure the health check, complete these steps:

- 1. Log on to the CEN console.
- 2. In the left-side navigation pane, click Health Check.
- 3. Select the region of the CEN instance and click Add Health Check.
- 4. On the displayed page, configure the following:

| Configuration | Description |
|--------------------------------|---|
| Instances | Select the CEN instance associated with the VBR. |
| Virtual Border Router (VBR) | Select the VBR to monitor. |
| Source IP | Any unused IP address in the VPC attached to the CEN instance. |
| Target IP | The IP address of the customer premises equipment connected to the VBR. |

View monitoring data

To view the monitoring data after configuring the health check, complete these steps:

- 1. Log on to the CEN console.
- 2. In the left-side navigation pane, click Health Check.
- 3. Click the monitoring icon to view the monitoring data.
 - Outbound bandwidth: The bandwidth of data transmission from Alibaba Cloud to the local data center.
 - Inbound bandwidth: The bandwidth of data transmission from the local data center to the Alibaba Cloud.
 - Packet loss: The loss rate of data transmitted between the Alibaba Cloud and the local data center.

7 Manage routes

7.1 Manage network routes

Cloud Enterprise Network (CEN) supports publishing and withdrawing route entries of attached networks. You can publish a route entry of an attached VPC or VBR to a CEN instance, then other attached networks can learn the route if there is no route conflict. You can withdraw a published route entry when CEN does not need it any more.



Note:

Currently, the console only supports publishing and withdrawing VPC routes and does not support publishing or withdrawing VBR routes. You can publish or withdraw VBR route entries by calling the PublishRouteEntries API.

The following table lists the route entries that can be published to CEN. You can withdraw a route entry that has been published to CEN. Once withdrawn, the route entry does not exist in the CEN instance anymore. If you have published a custom route entry to a CEN instance and then delete it from the VPC route table, the route entry is also deleted from the CEN instance.

| Route entries | Network | Publish to CEN by default |
|---|---------|------------------------------|
| A route entry pointing to an ECS instance | VPC | No |
| A route entry pointing to a VPN Gateway | VPC | No |
| A route entry pointing to a HaVip | VPC | No |
| A VPC system route entry | VPC | Yes |
| A route entry pointing to a local data center | VBR | Yes |
| A BGP route entry | VBR | Yes |

As shown in the following figure, four VPCs are attached to the CEN instance. The VPC in the Hangzhou region is configured with a VPN Gateway to connect to the local data center. After you publish the router entry pointing to the VPN Gateway

in the VPC to the CEN instance, the other three VPCs learn the route and can also communicate with the local data center.



Publish a route entry to CEN

To publish a route entry in a VPC to CEN, complete these steps:



Make sure that the VPC is attached to the CEN.

- 1. Log on to the CEN console.
- 2. On the Instances page, click the ID of the target CEN instance.
- 3. On the Networks page, click the ID of the target VPC.

| CEN | | | | | | | |
|--|--------------------------|--------------|------------|------------------------------|---------|--|--|
| Basic Settings | | | | | | | |
| ID cen- Statu Name 云企业网 Edit Descriptio | | | | | | | |
| Networks Bandwidth Pack Attach Network Refresh | kages Region Connections | Routes | | | | | |
| Instance ID/Name | Region | Network Type | Account ID | Status | Actions | | |
| VPC | China East 1 (Hangzhou) | VPC | 12315; | Attached | Detach | | |
| vpc iotte | China East 1 (Hangzhou) | VPC | 123157 | Attached | Detach | | |
| vpc | China North 2 (Beijing) | VPC | 12315 | Attached | Detach | | |

- 4. On the VPC Details page, click the link to the route table.
- 5. On the Route Tables page, click the ID of the route table.
- 6. Find the target route entry and click Publish.

| Route Table | | | | | | | | |
|--|-------------------------------|-------------------|--------|---------------|----------------------|---------|--|--|
| Route Table Details | Route Table Details | | | | | | | |
| Route Table ID vtb-bp1wys VPC ID vpc-bp18c5h | | | | | | | | |
| Name | - Edit | | | Route Table 1 | Type System | | | |
| Created At | 07/12/2018, 14:32:04 | | | Descrip | tion - Edit | | | |
| Route Entry List | | | | | | | | |
| Add Route Entry Refr | resh | | | | | | | |
| Destination CIDR Block | Status | Next Hop | Туре | | Route Status in CEN | Actions | | |
| 10.1.1.0/24 | Available | vpn-bp10ck5n 87 ① | Custom | | NonPublished Publish | Delete | | |
| 172.16.180.0/24 | Available | - | System | | Published Withdraw | | | |

After the route entry is successfully published, you can view the learned routes in other networks.

| Route Table | | | | |
|------------------------|-------------------------------|--------------------------------|--------------------------|---------------------|
| Route Table Details | | | | |
| Route Table ID vt | b-2z | | V | PC ID vpc-2ze |
| Name - | Edit | | Route Table | Type System |
| Created At 0 | 4/28/2018, 10:42 | :34 | Desci | ription - Edit |
| Route Entry List | | | | |
| Add Route Entry Refr | esh | | | |
| Destination CIDR Block | Status | Next Hop | Туре | Route Status in CEN |
| 100.64.0.0/10 | Available | - | System | - |
| 192.168.35.0/24 | Available | vpc-bp*##2375-diamon 1385-#-D | Cloud Enterprise Network | - |
| 10.1.1.0/24 | Available | vpc-bprised and an a late of D | Cloud Enterprise Network | |

Withdraw a route entry from CEN

To withdraw a route entry published to CEN, complete these steps:

- 1. Log on to the CEN console.
- 2. On the Instances page, click the ID of the target CEN instance.

3. On the Networks page, click the ID of the target VPC.

| CEN | | | | | | | | |
|--|--|--------------|------------|------------------------------|---------|--|--|--|
| Basic Settings | | | | | | | | |
| | ID cen | | | | | | | |
| Networks Bandwidth Pa Attach Network Refresh | Networks Bandwidth Packages Region Connections Routes Attach Network Refresh Refresh Refresh | | | | | | | |
| Instance ID/Name | Region | Network Type | Account ID | Status | Actions | | | |
| Vpc VP(| China East 1 (Hangzhou) | VPC | 12315 | Attached | Detach | | | |
| vpc iotte | China East 1 (Hangzhou) | VPC | 12315 | Attached | Detach | | | |
| vpc | China North 2 (Beijing) | VPC | 12315 | Attached | Detach | | | |

- 4. On the VPC Details page, click the link to the route table.
- 5. On the Route Tables page, click the ID of the route table.
- 6. Find the target route entry and click Withdraw. In the displayed dialog box, click OK.

| Route Table | | | | |
|------------------------|-------------------------------|----------|---------------|---------------------|
| Route Table Details | | | | |
| Route Table ID | rtb-bp1 | 100 | VP | CID vpc-bp1 |
| Name - | Edit | | Route Table 1 | ype System |
| Created At | 07/12/2018, 19:58:21 | | Descrip | tion - Edit |
| Route Entry List | | | | |
| Add Route Entry Refre | sh | | | |
| Destination CIDR Block | Status | Next Hop | Туре | Route Status in CEN |
| 172.16.181.0/24 | Available | - | System | Published Withdraw |
| 100.64.0.0/10 | Available | - | System | - |

7.2 Enable overlapping routing

Cloud Enterprise Network (CEN) automatically learns routes from attached networks. If two routes overlap, the conflicted routes will be denied. With overlapping routing enabled, CEN can learn overlapping routes that have same prefix but different netmasks.

Enable overlapping routing

For example, VPC-A is already attached to a CEN instance. A custom route entry with the destination CIDR block of 192.168.1.0/24 and next hop of an ECS instance is added to the VPC-A. By default, all learned the routes of IP address 192.168.1.0/x (1 <= x <= 32) published by other networks will be denied by CEN.

Similarly, if VPC-A has a route entry destined to 192.168.1.0/24 that is learned from CEN, you are not allowed to add a custom rout entry with the destination CIDR block 192.168.1.0/x (1<=x<=32), and all the routes with the destination CIDR block 192.168.1 .0/x (1<=x<=32) will be denied by VPC-A.

After overlapping routing is enabled

With overlapping routing enabled, CEN can learn overlapping routes that have same prefix but different netmasks.

For example, VPC-A is already attached to a CEN instance. A custom route entry with the destination CIDR block of 192.168.1.0/24 and next hop of an ECS instance is added to the VPC-A. After overlapping routing is enabled, VPC-A can learn the route entry with the destination CIDR block 192.168.0.0/16 published by other networks in the CEN instance.

At the same time, the route entry with the CIDR block 168.1.0/24 and 192.168.0.0/16 can also be learned by CEN. CEN uses the longest prefix match algorithm to route traffic.

Exception

After this function is enabled, VPC will not accept routes that are subsets of a VSwitch . For example, the CIDR block of a VSwitch is 10.0.0.0/16, then the VPC that the VSwitch is located will not accept the route with the CIDR block 10.0.0.0/24 but will accept the route with the CIDR block 10.0.0.0/8.

Procedure

To enable the overlapping routing function, complete these steps:

- 1. Log on to the CEN console.
- 2. Click the ID of the target CEN instance.

3. In the Basic Settings area, click Enable next to the Overlapping Routing Function option.

| CEN | | | | | | |
|--|--|------------|----------|---------|--|-------------------------|
| Basic Settings | | | | | | |
| ID Name Description Networks Bandwidth Packages Region Connection Attach Network Refresh | cen-bq27vuv TEST Edit - Edit s Routes | | | | Status Overlapping Routing Function | Ready Disable Enable |
| Instance ID/Name Region | Network Type | Account ID | Status | Actions | | |
| vpc-o6wkb7byr cn-hangzhou-test-306 | VPC | 1993847 | Attached | Detach | | |



Notice:

Once the overlapping routing function is enabled, it cannot be disabled.

8 Manage quotas

You can query the number of remaining resources in your quota through the Cloud Enterprise Network (CEN) console. If the remaining quota number is insufficient for your requirements, you can apply to increase the quota.

Procedure

- 1. Log on to the CEN console.
- 2. In the left-side navigation pane, click Quota to view the resource usage of the CEN service under your account.
- 3. To increase your resource quota, click Apply in the Actions column. Then, enter the following information:
 - Quantity for Application: the number of resources you require. You must enter a number that is greater than the current quota. For more information about the resource limits of CEN, see *Limits*.
 - Reason for Application: your reason for applying for an increase to your quota. We recommend that you include details about your specific scenario.
 - Mobile/Landline Phone Number: the mobile or landline phone number of the person to contact.
 - Email: the email address of the person to contact.

4. Click OK.

The system then determines whether the quota application is reasonable.

- If the system determines the request is unreasonable, the application enters the Rejected state.
- If the request is reasonable, the application enters the Approved state, and the quota is automatically upgraded to the applied quota number.

To view a history of quota applications, click Application History in the Application History column.