

Contents

Introduction	1
Prerequisites	1
Example: Configuring Telnet user to have access to read and write commands of specific features	1
Network configuration	1
Analysis	1
Applicable hardware and software versions.....	2
Restrictions and guidelines	3
Procedures	4
Verifying the configuration	5
Configuration files	7
Example: Assigning access permissions to Telnet user through RADIUS server	7
Network configuration	7
Analysis	8
Applicable hardware and software versions.....	8
Restrictions and guidelines	10
Procedures	11
Configuring the switch	11
Configuring the RADIUS server.....	12
Verifying the configuration	14
Configuration files	15
Example: Configuring Telnet user to have access to specific commands in specific VPNs	16
Network configuration	16
Analysis	17
Applicable hardware and software versions.....	17
Restrictions and guidelines	19
Procedures	20
Configuring the switch	20
Configuring the RADIUS server.....	21
Verifying the configuration	22
Configuration files	23
Example: Changing user access permissions by assigning new user roles ..	24
Network configuration	24
Analysis	25
Applicable hardware and software versions.....	25
Restrictions and guidelines	27
Procedures	28
Assigning user role role1 to the Telnet users	28
Verifying the access permissions of user role role1	29
Assigning user role role2 to Telnet user 1.....	30
Verifying the configuration	31
Configuration files	32
Example: Configuring temporary user role authorization	33
Network configuration	33
Analysis	34
Applicable hardware and software versions.....	34
Restrictions and guidelines	36

Procedures	36
Verifying the configuration	38
Configuration files	40
Example: Assigning ACL and QoS access permissions to Telnet users	41
Network configuration	41
Analysis	42
Applicable hardware and software versions.....	42
Restrictions and guidelines	44
Procedures	45
Configuring the core switch	45
Configuring the RADIUS server.....	47
Verifying the configuration	49
Configuration files	51

Introduction

This document provides role-based access control (RBAC) examples to control access permissions of login users.

Prerequisites

This document is not restricted to specific software or hardware versions.

The configuration examples in this document were created and verified in a lab environment, and all the devices were started with the factory default configuration. When you are working on a live network, make sure you understand the potential impact of every command on your network.

This document assumes that you have basic knowledge of RBAC.

Example: Configuring Telnet user to have access to read and write commands of specific features

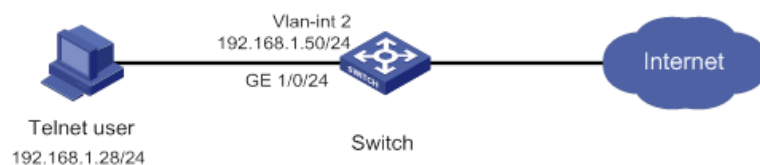
Network configuration

As shown in [Figure 1](#), configure the switch to meet the following requirements:

- The Telnet user is authenticated on the switch in ISP domain **bbb**.
- The Telnet user is allowed to execute the read and write commands of the **ospf** and **filesystem** features after the user passes authentication.

Add a user account named **telnetuser** on the switch for the Telnet user, and set the user password to **hello12345**.

Figure 1 Network diagram



Analysis

To meet the network requirements, you must perform the following tasks:

- Create a user role and configure rules for it. This allows the user role to have access permission to the required commands.
- Assign the user role to the Telnet user, so the Telnet user can obtain the required access permissions.
- Remove the default user role from the Telnet user, so the user can only have the access permissions of the configured user role.

Applicable hardware and software versions

The following matrix shows the hardware and software versions to which this configuration example is applicable:

Hardware	Software version
SC 3570 switch series	Release 11xx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx

Restrictions and guidelines

When you configure RBAC for local AAA users, follow these restrictions and guidelines:

- An ISP domain cannot be deleted when it is the default ISP domain. Before you use the **undo domain** command, change the domain to a non-default ISP domain by using the **undo domain default enable** command.
- You can create multiple rules for a user role. Each rule is uniquely identified by the rule number. A user role can access all commands permitted by the user role rules.
- If two user-defined rules conflict, the rule with the higher number takes effect. For example, the user role can use the **tracert** command but not the **ping** command if the user role contains rules configured by using the following commands:
 - **rule 1 permit command ping**
 - **rule 2 permit command tracert**
 - **rule 3 deny command ping**

Procedures

1. Configure VLAN settings:

Create VLAN 2.

```
<Switch> system-view
[Switch] vlan 2
[Switch-vlan2] quit
```

Assign GigabitEthernet 1/0/24 (the interface connected to the Telnet user) to VLAN 2.

```
[Switch] interface gigabitethernet 1/0/24
[Switch-GigabitEthernet1/0/24] port access vlan 2
[Switch-GigabitEthernet1/0/24] quit
```

Assign an IP address to VLAN-interface 2.

```
[Switch] interface vlan-interface 2
[Switch-Vlan-interface2] ip address 192.168.1.50 24
[Switch-Vlan-interface2] quit
```

2. Configure the user login authentication method:

Enable Telnet server.

```
[Switch] telnet server enable
```

Enable scheme authentication on user lines VTY 0 through VTY 63.

```
[Switch] line vty 0 63
[Switch-line-vty0-63] authentication-mode scheme
[Switch-line-vty0-63] quit
```

3. Configure the authentication domain:

Create ISP domain **bbb** and enter ISP domain view.

```
[Switch] domain bbb
```

Configure the authentication and authorization methods as **local** for login users in the domain.

```
[Switch-isp-bbb] authentication login local
[Switch-isp-bbb] authorization login local
[Switch-isp-bbb] quit
```

4. Configure device management user **telnetuser**:

Create device management user **telnetuser** and enter local user view.

```
[Switch] local-user telnetuser class manage
```

Set the user password to **hello12345** in plain text.

```
[Switch-luser-manage-telnetuser] password simple hello12345
```

Specify the service type as Telnet.

```
[Switch-luser-manage-telnetuser] service-type telnet
[Switch-luser-manage-telnetuser] quit
```

5. Configure user role **role1**:

Create user role **role1** and enter user role view.

```
[Switch] role name role1
```

Configure rule 1 to permit the user role to access the read and write commands of the **ospf** feature.

```
[Switch-role-role1] rule 1 permit read write feature ospf
```

Configure rule 2 to permit the user role to access the read and write commands of the **filesystem** feature.

```
[Switch-role-role1] rule 2 permit read write feature filesystem
```

```
[Switch-role-role1] quit
```

6. Assign user role **role1** to device management user **telnetuser**:

Enter the view of the device management user.

```
[Switch] local-user telnetuser class manage
```

Assign user role **role1** to the user.

```
[Switch-luser-manage-telnetuser] authorization-attribute user-role role1
```

Remove the default user role **network-operator** from the user.

```
[Switch-luser-manage-telnetuser] undo authorization-attribute user-role
network-operator
```

```
[Switch-luser-manage-telnetuser] quit
```

Verifying the configuration

1. Display information about the user role **role1**.

```
[Switch] display role name role1
```

Role: role1

Description:

VLAN policy: permit (default)

Interface policy: permit (default)

VPN instance policy: permit (default)

Rule	Perm	Type	Scope	Entity
------	------	------	-------	--------

1	permit RW-	feature	ospf
---	------------	---------	------

2	permit RW-	feature	filesystem
---	------------	---------	------------

R:Read W:Write X:Execute

2. Verify that you can Telnet to the switch.

```
C:\Documents and Settings\user> telnet 192.168.1.50
```

```
login: telnetuser@bbb
```

```
Password:
```

```
*****
* Copyright (c) 2004-2022 Intelbras S.A, All rights reserved.*
* Without the owner's prior written consent, *
* no decompiling or reverse-engineering shall be allowed. *
*****
```

<Switch>

3. Verify that you have the access permissions of user role **role1**:

Verify that you can execute the write commands of the **ospf** feature. For example, configure OSPF.

```
<Switch> system-view
[Switch] ospf 1
[Switch-ospf-1] area 0
[Switch-ospf-1-area-0.0.0.0] network 1.1.1.1 0.0.0.0
[Switch-ospf-1-area-0.0.0.0] quit
[Switch-ospf-1] quit
```

Verify that you can execute the read commands of the **ospf** feature.

```
[Switch] display ospf
```

```
OSPF Process 1 with Router ID 192.168.1.50
  OSPF Protocol Information
```

```
RouterID: 192.168.1.50    Router type:
Route tag: 0
Multi-VPN-Instance is not enabled
Ext-community type: Domain ID 0x5, Route Type 0x306, Router ID 0x107
Domain ID: 0.0.0.0
Opaque capable
ISPF is enabled
SPF-schedule-interval: 5 50 200
LSA generation interval: 5 50 200
LSA arrival interval: 1000
Transmit pacing: Interval: 20 Count: 3
Default ASE parameters: Metric: 1 Tag: 1 Type: 2
Route preference: 10
ASE route preference: 150
SPF calculation count: 1
RFC 1583 compatible
Graceful restart interval: 120
SNMP trap rate limit interval: 10 Count: 7
Area count: 1  NSSA area count: 0
ExChange/Loading neighbors: 0

Area: 0.0.0.0            (MPLS TE not enabled)
Authtype: None  Area flag: Normal
SPF scheduled count: 1
ExChange/Loading neighbors: 0
```

Verify that you can execute the read and write commands of the **filesystem** feature. For example, specify the source IP address for outgoing FTP packets as 192.168.0.60.

```
[Switch] ftp client source ip 192.168.0.60
[Switch] quit
```

Verify that you cannot use the execute commands of the **filesystem** feature. For example, enter FTP client view.

```
<Switch> ftp
```



```
Permission denied.
```

Configuration files

```
#
telnet server enable
#
vlan 2
#
interface Vlan-interface2
ip address 192.168.1.50 255.255.255.0
#
interface GigabitEthernet1/0/24
port access vlan 2
#
line vty 0 63
authentication-mode scheme
user-role network-operator
#
domain bbb
authentication login local
authorization login local
#
role name role1
rule 1 permit read write feature ospf
rule 2 permit read write feature filesystem
#
local-user telnetuser class manage
password hash $h$6$3nDcflenrif2H0W6$QUWsXcld9MjeCMWGlkU6qleuV3WqFFEE8i2TTSofRL3
ENZ2ExkhXZZrRmOl3pblfbje6fim7vV+u5FbCif+SjA==
service-type telnet
authorization-attribute user-role role1
```

Example: Assigning access permissions to Telnet user through RADIUS server

Network configuration

As shown in [Figure 2](#), INC is the RADIUS server, and the switch uses the RADIUS server to authenticate the Telnet user.

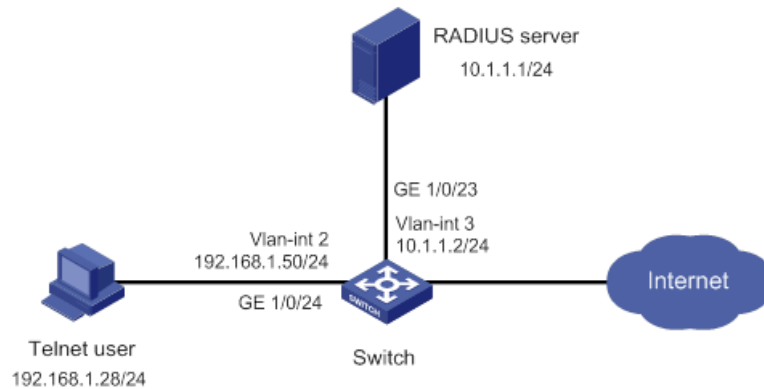
The server assigns the following access permissions to the Telnet user after the user passes authentication:

- Access all commands available in ISP domain view.
- Access the read and write commands of the ARP and RADIUS features.
- Create VLANs and access any commands available in VLAN view.
- Be blocked from all VLANs except VLANs 10 to 20.

- Access interface view to execute any commands available in interface view.
- Be blocked from all interfaces except GigabitEthernet 1/0/1 through GigabitEthernet 1/0/3.

Add a user account named **telnetuser@bbb** on the server for the Telnet user, and specify a password for the account.

Figure 2 Network diagram



Analysis

To meet the network requirements, you must perform the following tasks:

- Add the ARP and RADIUS features to a feature group, so you can manage the features in a centralized manner.
- Create a user role and configure user role rules and resource access policies on the switch, so the user role can have the required access permissions.
- Specify the user role in the Telnet user account on the server, so the server can assign the user role to the Telnet user after the user passes authentication.

Applicable hardware and software versions

The following matrix shows the hardware and software versions to which this configuration example is applicable:

Hardware	Software version
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx

Restrictions and guidelines

When you configure RBAC for remote AAA users, follow these guidelines:

- An ISP domain cannot be deleted when it is the default ISP domain. Before you use the `undo domain` command, change the domain to a non-default ISP domain by using the `undo domain default enable` command.
- Because RADIUS user authorization information is piggybacked in authentication responses, the authentication and authorization methods must use the same RADIUS scheme.
- You can create multiple rules for a user role. Each rule is uniquely identified by the rule number. A user role can access all commands permitted by the user role rules.
- If two user-defined rules conflict, the rule with the higher number takes effect. For example, the user role can use the `tracert` command but not the `ping` command if the user role contains rules configured by using the following commands:
 - `rule 1 permit command ping`
 - `rule 2 permit command tracert`
 - `rule 3 deny command ping`

Procedures

Configuring the switch

1. Configure VLAN settings:

Create VLAN 2.

```
<Switch> system-view
[Switch] vlan 2
[Switch-vlan2] quit
```

Assign GigabitEthernet 1/0/24 (the interface connected to the Telnet user) to VLAN 2.

```
[Switch] interface gigabitethernet 1/0/24
[Switch-GigabitEthernet1/0/24] port access vlan 2
[Switch-GigabitEthernet1/0/24] quit
```

Assign an IP address to VLAN-interface 2.

```
[Switch] interface vlan-interface 2
[Switch-Vlan-interface2] ip address 192.168.1.50 24
[Switch-Vlan-interface2] quit
```

Create VLAN 3.

```
[Switch] vlan 3
[Switch-vlan3] quit
```

Assign GigabitEthernet 1/0/23 (the interface connected to the RADIUS server) to VLAN 3.

```
[Switch] interface gigabitethernet 1/0/23
[Switch-GigabitEthernet1/0/23] port access vlan 3
[Switch-GigabitEthernet1/0/23] quit
```

Assign an IP address to VLAN-interface 3.

```
[Switch] interface vlan-interface 3
[Switch-Vlan-interface3] ip address 10.1.1.2 24
[Switch-Vlan-interface3] quit
```

2. Configure the user login authentication method:

Enable Telnet server.

```
[Switch] telnet server enable
```

Enable scheme authentication on user lines VTY 0 through VTY 63.

```
[Switch] line vty 0 63
[Switch-line-vty0-63] authentication-mode scheme
[Switch-line-vty0-63] quit
```

3. Configure RADIUS scheme rad:

Create RADIUS scheme **rad** and enter RADIUS scheme view.

```
[Switch] radius scheme rad
```

Specify the primary RADIUS authentication server at 10.1.1.1.

```
[Switch-radius-rad] primary authentication 10.1.1.1
```

Specify the primary RADIUS accounting server at 10.1.1.1.

```
[Switch-radius-rad] primary accounting 10.1.1.1
```

Set the authentication shared key to **hello12345** in plain text for secure RADIUS communication.

```
[Switch-radius-rad] key authentication simple hello12345
```

Set the accounting shared key to **hello12345** in plain text for secure RADIUS communication.

- ```
[Switch-radius-rad] key accounting simple hello12345
[Switch-radius-rad] quit
```
4. **Configure ISP domain **bbb**:**
    - # Create ISP domain **bbb** and enter ISP domain view.

```
[Switch] domain bbb
```

    - # Configure authentication, authorization, and accounting methods for the login users in the ISP domain.

```
[Switch-isp-bbb] authentication login radius-scheme rad
[Switch-isp-bbb] authorization login radius-scheme rad
[Switch-isp-bbb] accounting login radius-scheme rad
[Switch-isp-bbb] quit
```
  5. **Configure feature group **fgroup1**:**
    - # Create feature group **fgroup1** and enter feature group view.

```
[Switch] role feature-group name fgroup1
```

    - # Assign the ARP and RADIUS features to the feature group.

```
[Switch-featuregrp-fgroup1] feature arp
[Switch-featuregrp-fgroup1] feature radius
[Switch-featuregrp-fgroup1] quit
```
  6. **Configure user role **role1**:**
    - # Create user role **role1** and enter user role view.

```
[Switch] role name role1
```

    - # Configure rule 1 to permit the user role to access all commands in ISP domain view.

```
[Switch-role-role1] rule 1 permit command system-view ; domain *
```

    - # Configure rule 2 to permit the user role to access all read and write commands of the features in feature group **fgroup1**.

```
[Switch-role-role1] rule 2 permit read write feature-group fgroup1
```

    - # Configure rule 3 to permit the user role to create VLANs.

```
[Switch-role-role1] rule 3 permit command system-view ; vlan *
```

    - # Configure rule 4 to permit the user role to enter interface view and execute all commands available in interface view.

```
[Switch-role-role1] rule 4 permit command system-view ; interface *
```

    - # Enter user role VLAN policy view, and permit the user role to access only VLANs 10 through 20.

```
[Switch-role-role1] vlan policy deny
[Switch-role-role1-vlanpolicy] permit vlan 10 to 20
[Switch-role-role1-vlanpolicy] quit
```

    - # Enter user role interface policy view, and permit the user role to access only interfaces GigabitEthernet 1/0/1 through GigabitEthernet 1/0/3.

```
[Switch-role-role1] interface policy deny
[Switch-role-role1-ifpolicy] permit interface gigabitethernet 1/0/1 to
gigabitethernet 1/0/3
[Switch-role-role1-ifpolicy] quit
[Switch-role-role1] quit
```

## Configuring the RADIUS server

1. Add the switch to INC as an access device:
  - a. Click the **User** tab.

- b. From the navigation tree, select **User Access Policy > Access Device Management > Access Device**.
  - c. Click **Add**.

The **Add Access Device** page appears.
  - d. In the **Access Configuration** area, configure the following parameters:
    - Enter **1812** in the **Authentication Port** field, and enter **1813** in the **Accounting Port** field.
    - Enter **hello12345** in the **Shared Key** and **Confirm Shared Key** fields.
    - Select **Device Management Service** from the **Service Type** list.
    - Select a device type from the **Access Device Type** list.
    - Use the default values for other parameters.
  - e. In the **Device List** area, click **Select** or **Add Manually** to add the switch (10.1.1.2) to INC as an access device.
  - f. Click **OK**.
2. Add a device management user:
- a. Click the **User** tab.
  - b. From the navigation tree, select **Access User > Device User**.
  - c. Click **Add**.

The **Add Device User** page appears.
  - d. In the **Basic Information of Device User** area, configure the following parameters, as shown in [Figure 3](#):
    - Enter **telnetuser@bbb** in the **Account Name** field.
    - Enter a password in the **User Password** and **Confirm Password** fields.
    - Select **Telnet** from the **Service Type** list.
    - Enter **role1** in the **Role Name** field.

**Figure 3 Adding a device management user**

User > Device User > Add Device User Help

### Add Device User

#### Basic Information of Device User

Account Name \*  ?

User Password \*

Confirm Password \*

Service Type

EXEC Priority  ?

Role Name

#### Bound User IP List

| Start IP        | End IP | Delete |
|-----------------|--------|--------|
| No match found. |        |        |

#### IP Address List of Managed Devices

| Start IP | End IP    | Delete                                |
|----------|-----------|---------------------------------------|
| 10.1.1.0 | 10.1.1.10 | <input type="button" value="Delete"/> |

**Tips**

Note: If you enter multiple role names, enter one role name on each line. The sum of the total number of bytes occupied by the role names and the number of role names (excluding duplicate names) cannot exceed 234. For example, if you enter 10 role names, the number of bytes occupied by the role names cannot exceed 224.

- e. In the **IP Address List of Managed Devices** area, click **Add** to specify the IP address subnet in the range of 10.1.1.0 to 10.1.1.10.
- f. Click **OK**.

## Verifying the configuration

1. Display information about user role **role1**.

```
[Switch] display role name role1
Role: role1
Description:
VLAN policy: deny
Permitted VLANs: 10 to 20
Interface policy: deny
Permitted interfaces: GigabitEthernet1/0/1 to GigabitEthernet1/0/3
VPN instance policy: permit (default)
```

| Rule | Perm       | Type | Scope         | Entity                    |
|------|------------|------|---------------|---------------------------|
| 1    | permit     |      | command       | system-view ; domain *    |
| 2    | permit RW- |      | feature-group | fgroup1                   |
| 3    | permit     |      | command       | system-view ; vlan *      |
| 4    | permit     |      | command       | system-view ; interface * |

R:Read W:Write X:Execute

2. Verify that you can Telnet to the switch.

13

```
C:\Documents and Settings\user> telnet 192.168.1.50
login: telnetuser@bbb
Password:

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* Without the owner's prior written consent, *
* no decompiling or reverse-engineering shall be allowed. *

<Switch>
```

### 3. Verify that you have the access permissions of user role **role1**:

**# Verify that you can execute all commands available in ISP domain view.**

```
<Switch> system-view
[Switch] domain abc
[Switch-isp-abc] authentication login radius-scheme abc
[Switch-isp-abc] quit
```

**# Verify that you can execute the read and write commands of the ARP and RADIUS features. For example, configure a RADIUS scheme.**

```
[Switch] radius scheme rad
[Switch-radius-rad] primary authentication 2.2.2.2
[Switch-radius-rad] display radius scheme rad
[Switch-radius-rad] quit
```

**# Verify that you can access only VLANs 10 to 20. For example, create VLANs 10 and 30.**

```
[Switch] vlan 10
[Switch-vlan10] quit
[Switch] vlan 30
```

Permission denied.

**# Verify that you can access interfaces GigabitEthernet 1/0/1 to GigabitEthernet 1/0/3. For example, configure GigabitEthernet 1/0/1.**

```
[Switch] interface gigabitethernet 1/0/1
[Switch-GigabitEthernet1/0/1] speed auto
[Switch-GigabitEthernet1/0/1] quit
```

**# Verify that you cannot access any interface except GigabitEthernet 1/0/1 to GigabitEthernet 1/0/3. For example, enter the view of GigabitEthernet 1/0/6.**

```
[Switch] interface gigabitethernet 1/0/6
```

Permission denied.

## Configuration files

```
#
telnet server enable
#
vlan 2 to 3
#
interface Vlan-interface2
ip address 192.168.1.50 255.255.255.0
#
interface Vlan-interface3
```



```

ip address 10.1.1.2 255.255.255.0
#
interface GigabitEthernet1/0/23
port access vlan 3
#
interface GigabitEthernet1/0/24
port access vlan 2
#
line vty 0 63
authentication-mode scheme
user-role network-operator
#
radius scheme rad
primary authentication 10.1.1.1
primary accounting 10.1.1.1
key authentication cipher c3$JzDegvL0G5KZicJhzscTHLA4WasBVh0UOw==
key accounting cipher c3$CdejNYYxvjW0Y+Zydi4rZgBwjYb4h6LKmg==
#
domain bbb
authentication login radius-scheme rad
authorization login radius-scheme rad
accounting login radius-scheme rad
#
role feature-group name fgroup1
feature arp
feature radius
#
role name role1
rule 1 permit command system-view ; domain *
rule 2 permit read write feature-group fgroup1
rule 3 permit command system-view ; vlan *
rule 4 permit command system-view ; interface *
vlan policy deny
permit vlan 10 to 20
interface policy deny
permit interface GigabitEthernet1/0/1 to GigabitEthernet1/0/3
#

```

## Example: Configuring Telnet user to have access to specific commands in specific VPNs

### Network configuration

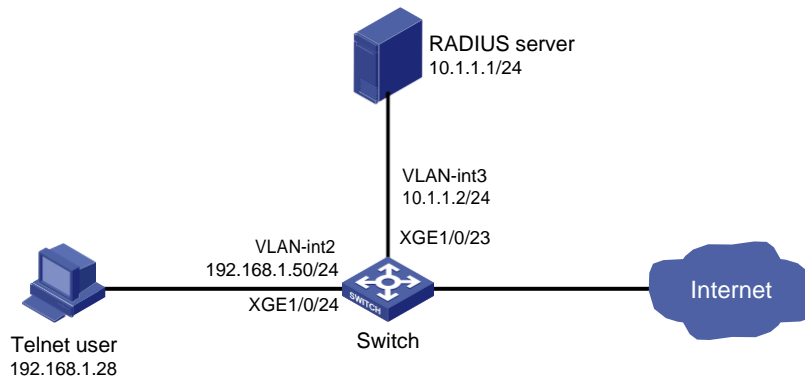
As shown in [Figure 4](#), INC is the RADIUS server, and the switch uses the RADIUS server to authenticate the Telnet user.

The server authorizes the following access permissions to the Telnet user after the user passes authentication:

- Access any commands available in the predefined feature group **L3**.
- Access any commands that start with the **display** keyword.
- Access only VPN instances **vpn1**, **vpn2**, and **vpn3**.

Add a user account named **telnetuser@bbb** on the server for the Telnet user, and specify a password for the account.

**Figure 4 Network diagram**



## Analysis

To meet the network requirements, you must perform the following tasks:

- Create a user role and configure user role rules and resource access policies on the switch, so the user role can have the required access permissions.
- Specify the user role in the Telnet user account on the server, so the server can assign the user role to the Telnet user after the user passes authentication.

## Applicable hardware and software versions

The following matrix shows the hardware and software versions to which this configuration example is applicable:

Hardware	Software version
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx
SC 3570 switch series	Release 11xx

# Restrictions and guidelines

When you configure RBAC for remote AAA users, follow these restrictions and guidelines:

- An ISP domain cannot be deleted when it is the default ISP domain. Before you use the `undo domain` command, change the domain to a non-default ISP domain by using the `undo domain default enable` command.
- Because RADIUS user authorization information is piggybacked in authentication responses, the authentication and authorization methods must use the same RADIUS scheme.
- You can create multiple rules for a user role. Each rule is uniquely identified by the rule number. A user role can access all commands permitted by the user role rules.
- If two user-defined rules conflict, the rule with the higher number takes effect. For example, the user role can use the `tracert` command but not the `ping` command if the user role contains rules configured by using the following commands:
  - `rule 1 permit command ping`
  - `rule 2 permit command tracert`
  - `rule 3 deny command ping`

# Procedures

## Configuring the switch

### 1. Configure VLAN settings:

#### # Create VLAN 2.

```
<Switch> system-view
[Switch] vlan 2
[Switch-vlan2] quit
```

#### # Assign GigabitEthernet 1/0/24 (the interface connected to the Telnet user) to VLAN 2.

```
[Switch] interface gigabitethernet 1/0/24
[Switch-GigabitEthernet1/0/24] port access vlan 2
[Switch-GigabitEthernet1/0/24] quit
```

#### # Assign an IP address to VLAN-interface 2.

```
[Switch] interface vlan-interface 2
[Switch-Vlan-interface2] ip address 192.168.1.50 24
[Switch-Vlan-interface2] quit
```

#### # Create VLAN 3.

```
[Switch] vlan 3
[Switch-vlan3] quit
```

#### # Assign GigabitEthernet 1/0/23 (the interface connected to the RADIUS server) to VLAN 3.

```
[Switch] interface gigabitethernet 1/0/23
[Switch-GigabitEthernet1/0/23] port access vlan 3
[Switch-GigabitEthernet1/0/23] quit
```

#### # Assign an IP address to VLAN-interface 3.

```
[Switch] interface vlan-interface 3
[Switch-Vlan-interface3] ip address 10.1.1.2 24
[Switch-Vlan-interface3] quit
```

### 2. Configure the user login authentication method:

#### # Enable Telnet server.

```
[Switch] telnet server enable
```

#### # Enable scheme authentication on user lines VTY 0 through VTY 63.

```
[Switch] line vty 0 63
[Switch-line-vty0-63] authentication-mode scheme
[Switch-line-vty0-63] quit
```

### 3. Configure RADIUS scheme rad:

#### # Create RADIUS scheme **rad** and enter RADIUS scheme view.

```
[Switch] radius scheme rad
```

#### # Specify the primary RADIUS authentication server at 10.1.1.1.

```
[Switch-radius-rad] primary authentication 10.1.1.1
```

#### # Specify the primary RADIUS accounting server at 10.1.1.1.

```
[Switch-radius-rad] primary accounting 10.1.1.1
```

#### # Set the authentication shared key to **hello12345** in plain text for secure RADIUS communication.

```
[Switch-radius-rad] key authentication simple hello12345
```

#### # Set the accounting shared key to **hello12345** in plain text for secure RADIUS communication.

```
[Switch-radius-rad] key accounting simple hello12345
[Switch-radius-rad] quit
```

4. Configure ISP domain **bbb**:

# Create ISP domain **bbb** and enter ISP domain view.

```
[Switch] domain bbb
```

# Specify the authentication, authorization, and accounting methods for the login users in the ISP domain.

```
[Switch-isp-bbb] authentication login radius-scheme rad
[Switch-isp-bbb] authorization login radius-scheme rad
[Switch-isp-bbb] accounting login radius-scheme rad
[Switch-isp-bbb] quit
```

5. Configure user role **role1**:

# Create user role **role1** and enter user role view.

```
[Switch] role name role1
```

# Configure rule 1 to permit the user role to access all commands in the **L3** feature group.

```
[Switch-role-role1] rule 1 permit execute read write feature-group L3
```

# Configure rule 2 to permit the user role to access all commands that start with the **display** keyword.

```
[Switch-role-role1] rule 2 permit command display *
```

# Enter user role VPN instance policy view, and configure the user role to have access only to VPN instances **vpn1**, **vpn2**, and **vpn3**.

```
[Switch-role-role1] vpn policy deny
[Switch-role-role1-vpnpolicy] permit vpn-instance vpn1 vpn2 vpn3
[Switch-role-role1-vpnpolicy] quit
[Switch-role-role1] quit
```

## Configuring the RADIUS server

1. Add the switch to INC as an access device:

a. Click the **User** tab.

b. From the navigation tree, select **User Access Policy > Access Device Management > Access Device**.

c. Click **Add**.

The **Add Access Device** page appears.

d. In the **Access Configuration** area, configure the following parameters:

- Enter **1812** in the **Authentication Port** field, and enter **1813** in the **Accounting Port** field.
- Enter **hello12345** in the **Shared Key** and **Confirm Shared Key** fields.
- Select **Device Management Service** from the **Service Type** list.
- Select a device type from the **Access Device Type** list.
- Use the default values for other parameters.

e. In the **Device List** area, click **Select** or **Add Manually** to add the switch (10.1.1.2) to INC as an access device.

f. Click **OK**.

2. Add a device management user:

a. Click the **User** tab.

b. From the navigation tree, select **Access User > Device User**.

- c. Click **Add**.

The **Add Device User** page appears.

- d. In the **Basic Information of Device User** area, configure the following parameters, as shown in [Figure 5](#):

- Enter **telnetuser@bbb** in the **Account Name** field.
- Enter a password in the **User Password** and **Confirm Password** fields.
- Select **Telnet** from the **Service Type** list.
- Enter **role1** in the **Role Name** field.

**Figure 5 Adding a device management user**

User > Device User > Add Device User Help

**Add Device User**

**Basic Information of Device User**

Account Name \*  ?

User Password \*

Confirm Password \*

Service Type

EXEC Priority

Role Name

**Tips**

Note: If you enter multiple role names, enter one role name on each line. The sum of the total number of bytes occupied by the role names and the number of role names (excluding duplicate names) cannot exceed 234. For example, if you enter 10 role names, the number of bytes occupied by the role names cannot exceed 224.

**Bound User IP List**

Start IP	End IP	Delete
No match found.		

**IP Address List of Managed Devices**

Start IP	End IP	Delete
10.1.1.0	10.1.1.10	<input type="button" value="Delete"/>

- e. In the **IP Address List of Managed Devices** area, click **Add** to specify the IP address subnet in the range of 10.1.1.0 to 10.1.1.10.

- f. Click **OK**.

## Verifying the configuration

1. Display information about user role **role1**.

```
[Switch] display role name role1
Role: role1
Description:
VLAN policy: permit (default)
Interface policy: permit (default)
VPN instance policy: deny
Permitted VPN instances: vpn1, vpn2, vpn3
```

Rule	Perm	Type	Scope	Entity
------	------	------	-------	--------

1	permit	RWX	feature-group	L3
---	--------	-----	---------------	----

2	permit		command	display *
---	--------	--	---------	-----------

R:Read W:Write X:Execute

2. Use the **display role feature-group** command to display the features in feature group **L3**. (Details not shown.)
3. Verify that you can Telnet to the switch.

```
C:\Documents and Settings\user> telnet 192.168.1.50
```

```
login: telnetuser@bbb
```

```
Password:
```

```

```

```
* Copyright (c) 2004-2022 Intelbras S.A, All rights reserved.*
```

```
* Without the owner's prior written consent, *
```

```
* no decompiling or reverse-engineering shall be allowed. *
```

```

```

```
<Switch>
```

4. Verify that you have the access permissions of user role **role1**:

# Verify that you can execute all commands available in the **L3** feature group. For example, create VPN instance **vpn1** and configure a RD for the VPN instance.

```
<Switch> system-view
```

```
[Switch] ip vpn-instance vpn1
```

```
[Switch-vpn-instance-vpn1] route-distinguisher 22:1
```

```
[Switch-vpn-instance-vpn1] display this
```

```
#
```

```
ip vpn-instance vpn1
```

```
route-distinguisher 22:1
```

```
#
```

```
return
```

```
[Switch-vpn-instance-vpn1] quit
```

# Verify that you cannot access any VPN instance except **vpn1**, **vpn2**, and **vpn3**. For example, create VPN instance **vpn5**.

```
[Switch] ip vpn-instance vpn5
```

```
Permission denied.
```

## Configuration files

```
#
```

```
telnet server enable
```

```
#
```

```
vlan 2 to 3
```

```
#
```

```
interface Vlan-interface2
```

```
ip address 192.168.1.50 255.255.255.0
```

```
#
```

```
interface Vlan-interface3
```

```
ip address 10.1.1.2 255.255.255.0
```

```

#
interface GigabitEthernet1/0/23
port access vlan 3
#
interface GigabitEthernet1/0/24
port access vlan 2
#
line vty 0 63
 authentication-mode scheme
 user-role network-operator
#
radius scheme rad
 primary authentication 10.1.1.1
 primary accounting 10.1.1.1
 key authentication cipher c3$JzDegvL0G5KZICJhzscTHLA4WasBVh0UOw==
 key accounting cipher c3$CdejNYYxvjW0Y+Zydi4rZgBwjYb4h6LKmg==
#
domain bbb
 authentication login radius-scheme rad
 authorization login radius-scheme rad
 accounting login radius-scheme rad
#
role name role1
 rule 1 permit read write execute feature-group L3
 rule 2 permit command display *
 vpn-instance policy deny
 permit vpn-instance vpn1
 permit vpn-instance vpn2
 permit vpn-instance vpn3
#

```

## Example: Changing user access permissions by assigning new user roles

### Network configuration

As shown in [Figure 6](#), add two user accounts **telnetuser1** and **telnetuser2** on the switch for Telnet user 1 and Telnet user 2, respectively. Set both the users' passwords to **hello12345** in plain text.

Configure the switch to meet the following requirements:

- The Telnet users are authenticated on the switch in ISP domain **bbb**.
- User role **role1** is assigned to the Telnet users after they pass authentication.

User role **role1** has the following access permissions:

- Access any commands that start with the **display** keyword.
- Create VLANs.
- Access only VLANs 10 to 15.

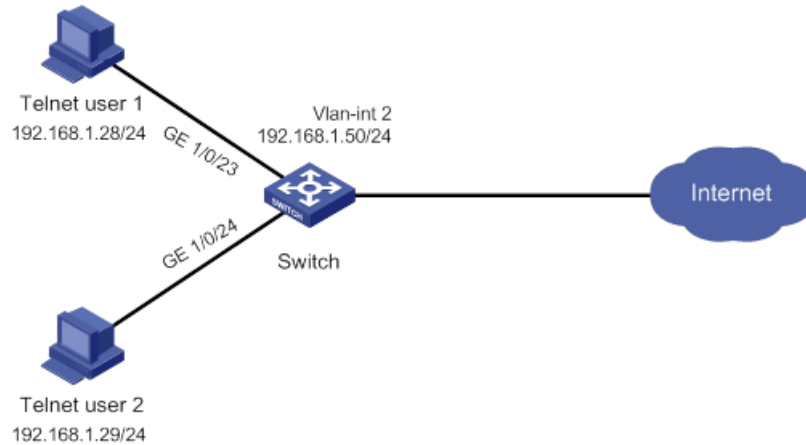


- Access only interface GigabitEthernet 1/0/1.

Telnet user 1 requires adding the following access permissions:

- Access VLANs 16 to 20.
- Access interfaces GigabitEthernet 1/0/2 and GigabitEthernet 1/0/3.

**Figure 6 Network diagram**



## Analysis

To meet the network requirements, you must perform the following tasks:

- Create a user role and configure user role rules and resource access policies, so the user role can have the additional access permissions of Telnet user 1.
- Assign the user role to Telnet user 1, so the user can have the additional access permissions at the next login.

## Applicable hardware and software versions

The following matrix shows the hardware and software versions to which this configuration example is applicable:

Hardware	Software version
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx
SC 3570 switch series	Release 11xx

# Restrictions and guidelines

When you assign another user role to a user, follow these restrictions and guidelines:

- You can create multiple rules for a user role. Each rule is uniquely identified by the rule number. A user role can access all commands permitted by the user role rules.
- If two user-defined rules conflict, the rule with the higher number takes effect. For example, the user role can use the **tracert** command but not the **ping** command if the user role contains rules configured by using the following commands:
  - **rule 1 permit command ping**
  - **rule 2 permit command tracert**
  - **rule 3 deny command ping**
- You can assign multiple user roles to a user. The user can use the collection of items and resources accessible to any user role assigned to it.
- If you assign a new user role to a user when the user is online, the assignment does not take effect on the user at the current login. The user obtains the user role the next time it logs in to the switch.

# Procedures

## Assigning user role role1 to the Telnet users

1. Configure VLAN settings:

# Create VLAN 2.

```
<Switch> system-view
```

```
[Switch] vlan 2
```

```
[Switch-vlan2] quit
```

# Assign interfaces GigabitEthernet 1/0/23 and GigabitEthernet 1/0/24 (the interfaces connected to the Telnet users) to VLAN 2.

```
[Switch] interface gigabitethernet 1/0/23
```

```
[Switch-GigabitEthernet1/0/23] port access vlan 2
```

```
[Switch-GigabitEthernet1/0/23] quit
```

```
[Switch] interface gigabitethernet 1/0/24
```

```
[Switch-GigabitEthernet1/0/24] port access vlan 2
```

```
[Switch-GigabitEthernet1/0/24] quit
```

# Assign an IP address to VLAN-interface 2.

```
[Switch] interface vlan-interface 2
```

```
[Switch-Vlan-interface2] ip address 192.168.1.50 24
```

```
[Switch-Vlan-interface2] quit
```

2. Configure the user login authentication method:

# Enable Telnet server.

```
[Switch] telnet server enable
```

# Enable scheme authentication on user lines VTY 0 through VTY 63.

```
[Switch] line vty 0 63
```

```
[Switch-line-vty0-63] authentication-mode scheme
```

```
[Switch-line-vty0-63] quit
```

3. Configure ISP domain bbb:

# Create ISP domain **bbb** and enter ISP domain view.

```
[Switch] domain bbb
```

# Configure the authentication and authorization methods for the login users in the ISP domain.

```
[Switch-isp-bbb] authentication login local
```

```
[Switch-isp-bbb] authorization login local
```

```
[Switch-isp-bbb] quit
```

4. Configure device management users **telnetuser1** and **telnetuser2**:

# Create device management user **telnetuser1** and enter local user view.

```
[Switch] local-user telnetuser1 class manage
```

# Set the password to **hello12345** in plain text.

```
[Switch-luser-manage-telnetuser1] password simple hello12345
```

# Specify the service type as Telnet.

```
[Switch-luser-manage-telnetuser1] service-type telnet
```

```
[Switch-luser-manage-telnetuser1] quit
```

# Create device management user **telnetuser2** and enter local user view.

```
[Switch] local-user telnetuser2 class manage
```

# Set the password to **hello12345** in plain text.

- ```
[Switch-luser-manage-telnetuser2] password simple hello12345
```
- # Specify the service type as Telnet.
- ```
[Switch-luser-manage-telnetuser2] service-type telnet
[Switch-luser-manage-telnetuser2] quit
```
5. Configure user role **role1**:
- # Create user role **role1** and enter user role view.
- ```
[Switch] role name role1
```
- # Configure rule 1 to permit the user role to access all commands that start with the **display** keyword.
- ```
[Switch-role-role1] rule 1 permit command display *
```
- # Configure rule 2 to permit the user role to access VLAN view.
- ```
[Switch-role-role1] rule 2 permit command system-view ; vlan *
```
- # Configure rule 3 to permit the user role to enter interface view and execute all commands available in interface view.
- ```
[Switch-role-role1] rule 3 permit command system-view ; interface *
```
- # Enter user role VLAN policy view, and allow the user role to access only VLANs 10 to 15.
- ```
[Switch-role-role1] vlan policy deny
[Switch-role-role1-vlanpolicy] permit vlan 10 to 15
[Switch-role-role1-vlanpolicy] quit
```
- # Enter user role interface policy view, and allow the user role to access only interface GigabitEthernet 1/0/1.
- ```
[Switch-role-role1] interface policy deny
[Switch-role-role1-ifpolicy] permit interface gigabitethernet 1/0/1
[Switch-role-role1-ifpolicy] quit
[Switch-role-role1] quit
```
6. Assign user role **role1** to the device management users:
- # Enter the view of **telnetuser1**.
- ```
[Switch] local-user telnetuser1 class manage
```
- # Assign user role **role1** to **telnetuser1**.
- ```
[Switch-luser-manage-telnetuser1] authorization-attribute user-role role1
```
- # Remove the default user role **network-operator** from **telnetuser1**.
- ```
[Switch-luser-manage-telnetuser1] undo authorization-attribute user-role
network-operator
[Switch-luser-manage-telnetuser1] quit
```
- # Enter the view of **telnetuser2**.
- ```
[Switch] local-user telnetuser2 class manage
```
- # Assign user role **role1** to **telnetuser2**.
- ```
[Switch-luser-manage-telnetuser2] authorization-attribute user-role role1
```
- # Remove the default user role **network-operator** from **telnetuser2**.
- ```
[Switch-luser-manage-telnetuser2] undo authorization-attribute user-role
network-operator
[Switch-luser-manage-telnetuser2] quit
```

## Verifying the access permissions of user role role1

1. Display information about user role **role1**.
- ```
[Switch] display role name role1
```
- Role: role1

Description:

VLAN policy: deny

Permitted VLANs: 10 to 15

Interface policy: deny

Permitted interfaces: GigabitEthernet1/0/1

VPN instance policy: permit (default)

| Rule | Perm | Type | Scope | Entity |
|------|------|------|-------|--------|
|------|------|------|-------|--------|

| | | | | |
|---|--------|--|---------|-----------|
| 1 | permit | | command | display * |
|---|--------|--|---------|-----------|

| | | | | |
|---|--------|--|---------|----------------------|
| 2 | permit | | command | system-view ; vlan * |
|---|--------|--|---------|----------------------|

| | | | | |
|---|--------|--|---------|---------------------------|
| 3 | permit | | command | system-view ; interface * |
|---|--------|--|---------|---------------------------|

R:Read W:Write X:Execute

2. Verify that you can Telnet to the switch. This example uses the user account **telnetuser1@bbb**.

```
C:\Documents and Settings\user> telnet 192.168.1.50
```

```
login: telnetuser1@bbb
```

```
Password:
```

```
*****
* Copyright (c) 2004-2022 Intelbras S.A, All rights reserved.*
* Without the owner's prior written consent,                      *
* no decompiling or reverse-engineering shall be allowed.         *
*****
```

```
<Switch>
```

3. Verify that you have the access permissions of user role **role1**:

Verify that you can configure VLANs 10 to 15. For example, create VLAN 15.

```
<Switch> system-view
```

```
[Switch] vlan 15
```

```
[Switch-vlan15] quit
```

Verify that you cannot access any other VLAN except VLANs 10 to 15. For example, create VLAN 20.

```
[Switch] vlan 20
```

```
Permission denied.
```

Verify that you can access interface GigabitEthernet 1/0/1.

```
[Switch] interface gigabitethernet 1/0/1
```

```
[Switch-GigabitEthernet1/0/1] speed auto
```

```
[Switch-GigabitEthernet1/0/1] quit
```

Assigning user role role2 to Telnet user 1

1. Configure user role **role2**:

Create user role **role2** and enter user role view.

```
[Switch] role name role2
```

Configure rule 1 to permit the user role to enter interface view and execute all commands available in interface view.

```
[Switch-role-role2] rule 1 permit command system-view ; interface *
```

Enter user role VLAN policy view, and allow the user role to access only VLANs 16 to 20.

```
[Switch-role-role2] vlan policy deny
[Switch-role-role2-vlanpolicy] permit vlan 16 to 20
[Switch-role-role2-vlanpolicy] quit
# Enter user role interface policy view, and allow the user role to access only interfaces
GigabitEthernet 1/0/2 to GigabitEthernet 1/0/3.
[Switch-role-role2] interface policy deny
[Switch-role-role2-ifpolicy] permit interface gigabitethernet 1/0/2 to
gigabitethernet 1/0/3
[Switch-role-role2-ifpolicy] quit
[Switch-role-role2] quit
```

2. Assign user role **role2** to **telnetuser1**:

Enter the view of **telnetuser1**.

```
[Switch] local-user telnetuser1 class manage
```

Assign user role **role2** to **telnetuser1**.

```
[Switch-luser-manage-telnetuser1] authorization-attribute user-role role2
[Switch-luser-manage-telnetuser1] quit
```

Verifying the configuration

1. Display information about user role **role2**.

```
[Switch] display role name role2
Role: role2
  Description:
  VLAN policy: deny
  Permitted VLANs: 16 to 20
  Interface policy: deny
  Permitted interfaces: GigabitEthernet1/0/2 to GigabitEthernet1/0/3
  VPN instance policy: permit (default)
-----
Rule      Perm   Type   Scope      Entity
-----
1         permit  command  system-view ; interface *
```

R:Read W:Write X:Execute

2. Verify that you can Telnet to the switch.

```
C:\Documents and Settings\user> telnet 192.168.1.50
login: telnetuser1@bbb
Password:
*****
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* Without the owner's prior written consent, *
* no decompiling or reverse-engineering shall be allowed. *
*****

<Switch>
```

3. Verify that you have the access permissions of user role **role2**:

Verify that you can access VLANs 16 to 20. For example, create VLAN 16.

```
<Switch> system-view
[Switch] vlan 16
```

```
[Switch-vlan16] quit
# Verify that you can access interfaces GigabitEthernet 1/0/2 and GigabitEthernet 1/0/3. For
example, configure GigabitEthernet 1/0/2.
[Switch] interface gigabitethernet 1/0/2
[Switch-GigabitEthernet1/0/2] speed auto
[Switch-GigabitEthernet1/0/2] quit
# Verify that you cannot access any other interface except interfaces GigabitEthernet 1/0/1 to
GigabitEthernet 1/0/3. For example, enter the view of GigabitEthernet 1/0/5.
[Switch] interface gigabitethernet 1/0/5
Permission denied.
```

Configuration files

```
#
telnet server enable
#
vlan 2
#
interface Vlan-interface2
ip address 192.168.1.50 255.255.255.0
#
interface GigabitEthernet1/0/23
port access vlan 2
#
interface GigabitEthernet1/0/24
port access vlan 2
#
line vty 0 63
authentication-mode scheme
user-role network-operator
#
domain bbb
authentication login local
authorization login local
#
role name role1
rule 1 permit command display *
rule 2 permit command system-view ; vlan *
rule 3 permit command system-view ; interface *
vlan policy deny
permit vlan 10 to 15
interface policy deny
permit interface GigabitEthernet1/0/1
#
role name role2
rule 1 permit command system-view ; interface *
vlan policy deny
permit vlan 16 to 20
```

```

interface policy deny
 permit interface GigabitEthernet1/0/2 to GigabitEthernet1/0/3
#
 local-user telnetuser1 class manage
 password hash $h$6$kZwlrKF$AY4lhgUz$+teVLY8gmKN4Mr00VWgXQTB8ai94gKHLrys50kytGf4
 kT+nz5X1ZGASjc282CYAR6AlupH2jbmRoTcfDzZ9Gmw==
 service-type telnet
 authorization-attribute user-role role1
 authorization-attribute user-role role2
#
 local-user telnetuser2 class manage
 password hash TPcgyTQJZShe$h$6$vaSj2xKc8yFiNdfQ$Jzb3PXo2lt4jk KSZqJUVhjP634Wo1/
 Qx8TLU748IHoeui0w5n/XRzpNqbNnpixkym39gGJCwYw==
 service-type telnet
 authorization-attribute user-role role1
#

```

Example: Configuring temporary user role authorization

Network configuration

As shown in [Figure 7](#), the switch performs local AAA authentication for the Telnet user. It assigns user role **role1** to the Telnet user after the user passes authentication.

The switch performs local-only authentication for the Telnet user to obtain the user role **role2** or **network-operator** for temporary authorization.

User role **role1** has the following access permissions:

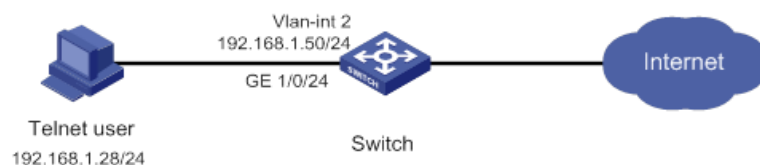
- Access any commands available in the **L3** feature group.
- Access any commands that start with the **display** keyword.
- Access any commands that start with the **super** keyword.
- Access any interfaces, VLANs, and VPNs.

User role **role2** has the following access permissions:

- Access any commands available in the **L2** feature group.
- Access any interfaces, VLANs, and VPNs.

Add a user account named **telnetuser** on the switch for the Telnet user, set the password to **hello12345** in plain text.

Figure 7 Network diagram



Analysis

To meet the network requirements, you must perform the following tasks:

- Create user roles **role1** and **role2**, and configure user role rules and resource access policies, so the user roles can have the required access permissions.
- Assign user role **role1** to the Telnet user, so the user can obtain the user role after it passes authentication.
- Configure user role authentication settings for **role2** and **network-operator**, so the Telnet user can obtain the user roles for temporary authorization.
- For security purposes, configure different authentication passwords for the user roles **role2** and **network-operator**.

Applicable hardware and software versions

The following matrix shows the hardware and software versions to which this configuration example is applicable:

Hardware	Software version
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx
SC 3570 switch series	Release 11xx
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx
SC 3570 switch series	Release 11xx

Restrictions and guidelines

When you configure temporary user role authorization, follow these restrictions and guidelines:

- An ISP domain cannot be deleted when it is the default ISP domain. Before you use the **undo domain** command, change the domain to a non-default ISP domain by using the **undo domain default enable** command.
- You can create multiple rules for a user role. Each rule is uniquely identified by the rule number. A user role can access all commands permitted by the user role rules.
- If two user-defined rules conflict, the rule with the higher number takes effect. For example, the user role can use the **tracert** command but not the **ping** command if the user role contains rules configured by using the following commands:
 - **rule 1 permit command ping**
 - **rule 2 permit command tracert**
 - **rule 3 deny command ping**
- Temporary user role authorization is effective only on the current login. This feature does not change the user role settings in the user account that you have been logged in with. The next time you are logged in with the user account, the original user role settings take effect.

Procedures

1. Configure VLAN settings:

Create VLAN 2.

```
<Switch> system-view
[Switch] vlan 2
[Switch-vlan2] quit
```

Assign GigabitEthernet 1/0/24 (the interface connected to the Telnet user) to VLAN 2.

```
[Switch] interface gigabitethernet 1/0/24
[Switch-GigabitEthernet1/0/24] port access vlan 2
[Switch-GigabitEthernet1/0/24] quit
```

Assign an IP address to VLAN-interface 2.

```
[Switch] interface vlan-interface 2
[Switch-Vlan-interface2] ip address 192.168.1.50 24
[Switch-Vlan-interface2] quit
```

2. Configure the user login authentication method:

Enable Telnet server.

```
[Switch] telnet server enable
```

- # Enable scheme authentication on user lines VTY 0 through VTY 63.
- ```
[Switch] line vty 0 63
[Switch-line-vty0-63] authentication-mode scheme
[Switch-line-vty0-63] quit
```
3. Configure ISP domain **bbb**:
- # Create ISP domain **bbb** and enter ISP domain view.
- ```
[Switch] domain bbb
```
- # Configure the authentication and authorization methods for the login users in the ISP domain.
- ```
[Switch-isp-bbb] authentication login local
[Switch-isp-bbb] authorization login local
[Switch-isp-bbb] quit
```
4. Configure device management user **telnetuser**:
- # Create device management user **telnetuser** and enter local user view.
- ```
[Switch] local-user telnetuser class manage
```
- # Set the user password to **hello12345** in plain text.
- ```
[Switch-luser-manage-telnetuser] password simple hello12345
```
- # Specify the service type as Telnet.
- ```
[Switch-luser-manage-telnetuser] service-type telnet
[Switch-luser-manage-telnetuser] quit
```
5. Configure user role **role1**:
- # Create user role **role1** and enter user role view.
- ```
[Switch] role name role1
```
- # Configure rule 1 to permit the user role to access all commands of the **L3** feature group.
- ```
[Switch-role-role1] rule 1 permit execute read write feature-group L3
```
- # Configure rule 2 to permit the user role to access all commands that start with the **display** keyword.
- ```
[Switch-role-role1] rule 2 permit command display *
```
- # Configure rule 3 to permit the user role to access all commands that start with the **super** keyword.
- ```
[Switch-role-role1] rule 3 permit command super *
[Switch-role-role1] quit
```
6. Configure user role **role2**:
- # Create user role **role2** and enter user role view.
- ```
[Switch] role name role2
```
- # Configure rule 1 to permit the user role to access all commands of the **L2** feature group.
- ```
[Switch-role-role2] rule 1 permit execute read write feature-group L2
[Switch-role-role2] quit
```
7. Authorize user role **role1** to device management user **telnetuser**:
- # Enter the view of the device management user.
- ```
[Switch] local-user telnetuser class manage
```
- # Authorize user role **role1** to the user.
- ```
[Switch-luser-manage-telnetuser] authorization-attribute user-role role1
```
- # Remove the default user role **network-operator** from the user.
- ```
[Switch-luser-manage-telnetuser] undo authorization-attribute user-role
network-operator
[Switch-luser-manage-telnetuser] quit
```
8. Configure temporary user role authorization:

```
Enable local-only authentication for temporary user role authorization.
[Switch] super authentication-mode local

Set the local authentication password to 123456TESTplat&! in plain text for user role role2.
[Switch] super password role role2 simple 123456TESTplat&!

Set the local authentication password to 987654TESTplat&! in plain text for user role
network-operator.
[Switch] super password role network-operator simple 987654TESTplat&!
```

## Verifying the configuration

1. Verify that the user roles are correctly configured:

# Display information about user role **role1**.

```
[Switch] display role name role1
Role: role1
Description:
VLAN policy: permit (default)
Interface policy: permit (default)
VPN instance policy: permit (default)
```

| Rule | Perm   | Type | Scope         | Entity    |
|------|--------|------|---------------|-----------|
| 1    | permit | RWX  | feature-group | L3        |
| 2    | permit |      | command       | display * |
| 3    | permit |      | command       | super *   |

R:Read W:Write X:Execute

# Display information about user role **role2**.

```
[Switch] display role name role2
Role: role2
Description:
VLAN policy: permit (default)
Interface policy: permit (default)
VPN instance policy: permit (default)
```

| Rule | Perm   | Type | Scope         | Entity |
|------|--------|------|---------------|--------|
| 1    | permit | RWX  | feature-group | L2     |

R:Read W:Write X:Execute

# Display information about user role **network-operator**.

```
[Switch] display role name network-operator
Role: network-operator
Description: Predefined network operator role has access to all read commands
on the device
VLAN policy: permit (default)
Interface policy: permit (default)
VPN instance policy: permit (default)
```

| Rule | Perm | Type | Scope | Entity |
|------|------|------|-------|--------|
|------|------|------|-------|--------|

|        |            |             |                                                           |
|--------|------------|-------------|-----------------------------------------------------------|
| sys-1  | permit     | command     | display *                                                 |
| sys-2  | permit     | command     | xml                                                       |
| sys-3  | permit     | command     | system-view ; probe ; display *                           |
| sys-4  | deny       | command     | display history-command all                               |
| sys-5  | deny       | command     | display exception *                                       |
| sys-6  | deny       | command     | display cpu-usage configuration<br>*                      |
| sys-7  | deny       | command     | display kernel exception *                                |
| sys-8  | deny       | command     | display kernel deadlock *                                 |
| sys-9  | deny       | command     | display kernel starvation *                               |
| sys-10 | deny       | command     | display kernel reboot *                                   |
| sys-13 | permit     | command     | system-view ; local-user *                                |
| sys-16 | permit R-- | web-menu    | -                                                         |
| sys-17 | permit RW- | web-menu    | m_device/m_maintenance/<br>m_changepassword               |
| sys-18 | permit R-- | xml-element | -                                                         |
| sys-19 | deny       | command     | display security-logfile summary                          |
| sys-20 | deny       | command     | display security-logfile buffer                           |
| sys-21 | deny       | command     | system-view ; info-center<br>security-logfile directory * |
| sys-22 | deny       | command     | security-logfile save                                     |
| sys-23 | deny       | command     | system-view ; local-user-import<br>*                      |
| sys-24 | deny       | command     | system-view ; local-user-export<br>*                      |
| sys-25 | permit R-- | oid         | 1                                                         |

R:Read W:Write X:Execute

2. Use the **display role feature-group** command to display the features in the **L2** and **L3** feature groups. (Details not shown.)

3. Verify that you can Telnet to the switch.

```
C:\Documents and Settings\user> telnet 192.168.1.50
```

```
login: telnetuser@bbb
```

```
Password:
```

```

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```

```
<Switch>
```

4. Verify that you have the access permissions of user role **role1**:

# Verify that you can access all commands in the **L3** feature group. For example, create VPN **vpn1**.

```
<Switch> system-view
```

```
[Switch] ip vpn-instance vpn1
```

```
[Switch-vpn-instance-vpn1] quit
```

# Verify that you can use all commands that start with the **display** keyword. For example, display the system time and date.

```
[Switch] display clock
```

```
13:53:24.357 test Sat 01/01/2018
Time Zone : test add 05:00:00
Summer Time : PDT 06:00:00 08/01 06:00:00 09/01 01:00:00
[Switch] quit
```

5. Verify that you can obtain the authorization of user role **role2** without reconnecting to the switch:

# Obtain the user role **role2**.

```
<Switch> super role2
```

Password:

User privilege role is role2, and only those commands that authorized to the role can be used.

```
<Switch>
```

# Verify that you can use all commands in the **L2** feature group. For example, create VLAN 10.

```
<Switch> system-view
```

```
[Switch] vlan 10
```

```
[Switch-vlan10] quit
```

```
[Switch] quit
```

# Verify that you cannot use the commands of any features except the features in the **L2** feature group. For example, obtain the user role **network-operator** for temporary authorization.

```
<Switch> super network-operator
```

```
Permission denied.
```

# Verify that you cannot use the commands that start with the **display** keyword. For example, display the system date and time.

```
<Switch> display clock
```

```
Permission denied.
```

6. Disconnect from the switch, and Telnet to the switch again.

```
C:\Documents and Settings\user> telnet 192.168.1.50
```

```
login: telnetuser@bbb
```

Password:

```

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```

```
<Switch>
```

7. Verify that you can obtain the **network-operator** user role.

```
<Switch> super network-operator
```

Password:

User privilege role is network-operator, and only those commands that authorized to the role can be used.

```
<Switch>
```

## Configuration files

```
#
telnet server enable
#
```

```

vlan 2
#
interface Vlan-interface2
 ip address 192.168.1.50 255.255.255.0
#
interface GigabitEthernet1/0/24
 port access vlan 2
#
line vty 0 63
 authentication-mode scheme
 user-role network-operator
#
super password role role2 hash h6$D0kjHFktkktzgR5g$e673xFnIcKytCj6EDAw+pvwgh3
/ung3WNWHnrUTnXT862B+s7PaLfKTd1l8ef71RBOvuJvPAZHjiLjrMPyWHQw==
super password role network-operator hash h6$3s5KMmscn9hJ6gPx$IcxbNjUc8u4yxwR
m87b/Jki8BoPAxw/s5bEcPQjQj/cbbXwTVcnQGL91Wod7ssO2rX/wKzfyZAO5VhBTn9Q4zQ==
#
domain bbb
 authentication login local
 authorization login local
#
role name role1
 rule 1 permit read write execute feature-group L3
 rule 2 permit command display *
 rule 3 permit command super *
#
role name role2
 rule 1 permit read write execute feature-group L2
#
local-user telnetuser class manage
 password hash h6$kZwlrKFAY4lhgUz$+teVLy8gmKN4Mr00VWgXQTB8ai94gKhlrys50kytGf4
kT+nz5X1zGASjC282CYAR6AlupH2jbmRoTcfDzZ9Gmw==
 service-type telnet
 authorization-attribute user-role role1
#

```

## Example: Assigning ACL and QoS access permissions to Telnet users

### Network configuration

As shown in [Figure 8](#), the core switch is an HPE xxxx switch, and INC is the RADIUS server. Users in Department A are in VLANs 100 to 199, and users in Department B are in VLANs 200 to 299. Users in the two departments cannot reach each other at Layer 2.

Add Telnet user accounts **admin-departA@bbb** and **admin-departB@bbb** on the RADIUS server for the network administrators in Department A and Department B, respectively.

The core switch uses the RADIUS server to authenticate the network administrators in ISP domain **bbb**.

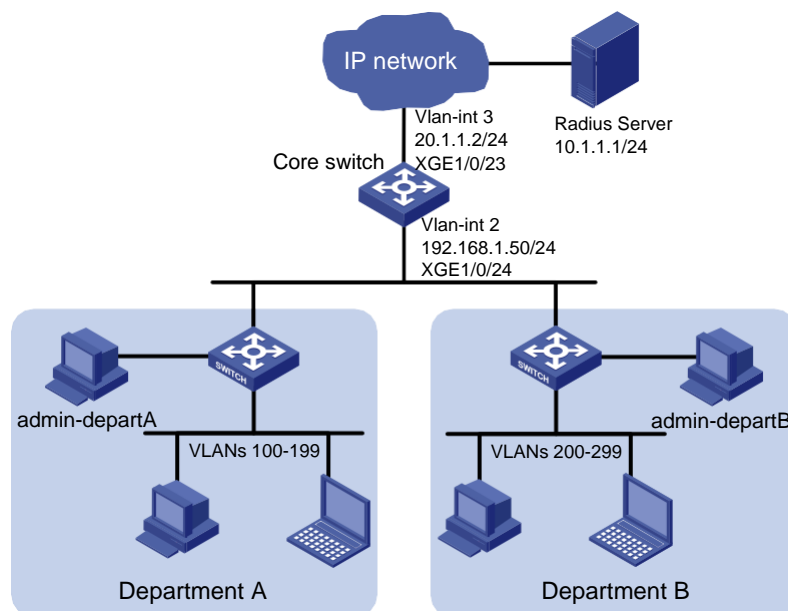
The server assigns the following access permissions to **admin-departA** after it passes authentication:

- Access any commands of the ACL and QoS features.
- Access VLANs 100 to 199.
- Be blocked from all interfaces and VPNs.

The server assigns the following access permissions to **admin-departB** after it passes authentication:

- Access any commands of the ACL and QoS features.
- Access VLANs 200 to 299.
- Be blocked from all interfaces and VPNs.

**Figure 8 Network diagram**



## Analysis

To meet the network requirements, you must perform the following tasks:

- Create a user role and configure user role rules and resource access policies on the core switch for each administrator, so the user roles can have the required access permissions.
- Specify the correct user role in each Telnet user account on the server, so the server can assign the correct user role to each administrator.

## Applicable hardware and software versions

The following matrix shows the hardware and software versions to which this configuration example is applicable:



Hardware	Software version
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx
SC 3570 switch series	Release 11xx
SC 5525 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 5520 switch series	Release 63xx, Release 65xx, Release 6615Pxx, Release 6628Pxx
SC 3170 switch series	Release 11xx
SC 3130 switch series	Release 63xx
SC 3570 switch series	Release 11xx

## Restrictions and guidelines

Because RADIUS user authorization information is piggybacked in authentication responses, the authentication and authorization methods must use the same RADIUS scheme.

# Procedures

## Configuring the core switch

### 1. Configure VLAN settings:

#### # Create VLAN 2.

```
<Switch> system-view
[Switch] vlan 2
[Switch-vlan2] quit
```

#### # Assign GigabitEthernet 1/0/24 (the interface connected to the Telnet users) to VLAN 2.

```
[Switch] interface gigabitethernet 1/0/24
[Switch-GigabitEthernet1/0/24] port access vlan 2
[Switch-GigabitEthernet1/0/24] quit
```

#### # Assign an IP address to VLAN-interface 2.

```
[Switch] interface vlan-interface 2
[Switch-Vlan-interface2] ip address 192.168.1.50 24
[Switch-Vlan-interface2] quit
```

#### # Create VLAN 3.

```
[Switch] vlan 3
[Switch-vlan3] quit
```

#### # Assign GigabitEthernet 1/0/23 (the interface connected to the RADIUS server) to VLAN 3.

```
[Switch] interface gigabitethernet 1/0/23
[Switch-GigabitEthernet1/0/23] port access vlan 3
[Switch-GigabitEthernet1/0/23] quit
```

#### # Assign an IP address to VLAN-interface 3.

```
[Switch] interface vlan-interface 3
[Switch-Vlan-interface3] ip address 20.1.1.2 24
[Switch-Vlan-interface3] quit
```

### 2. Configure the user login authentication method:

#### # Enable Telnet server.

```
[Switch] telnet server enable
```

#### # Enable scheme authentication on user lines VTY 0 through VTY 63.

```
[Switch] line vty 0 63
[Switch-line-vty0-63] authentication-mode scheme
[Switch-line-vty0-63] quit
```

### 3. Configure RADIUS scheme rad:

#### # Create RADIUS scheme **rad** and enter RADIUS scheme view.

```
[Switch] radius scheme rad
```

#### # Specify the primary RADIUS authentication server at 10.1.1.1.

```
[Switch-radius-rad] primary authentication 10.1.1.1
```

#### # Specify the primary RADIUS accounting server at 10.1.1.1.

```
[Switch-radius-rad] primary accounting 10.1.1.1
```

#### # Set the authentication shared key to **hello12345** in plain text for secure RADIUS communication.

```
[Switch-radius-rad] key authentication simple hello12345
```

#### # Set the accounting shared key to **hello12345** in plain text for secure RADIUS communication.

```
[Switch-radius-rad] key accounting simple hello12345
[Switch-radius-rad] quit
```

**4. Configure ISP domain **bbb**:**

**# Create ISP domain **bbb** and enter ISP domain view.**

```
[Switch] domain bbb
```

**# Configure authentication, authorization, and accounting methods for the login users in the ISP domain.**

```
[Switch-isp-bbb] authentication login radius-scheme rad
[Switch-isp-bbb] authorization login radius-scheme rad
[Switch-isp-bbb] accounting login radius-scheme rad
[Switch-isp-bbb] quit
```

**5. Configure user role **departA-resource**:**

**# Create user role **departA-resource** and enter user role view.**

```
[Switch] role name departA-resource
```

**# Configure rule 1 to permit the user role to access all commands of the QoS feature.**

```
[Switch-role-departA-resource] rule 1 permit read write execute feature qos
```

**# Configure rule 2 to permit the user role to access all commands of the ACL feature.**

```
[Switch-role-departA-resource] rule 2 permit read write execute feature acl
```

**# Enter user role VLAN policy view, and permit the user role to access only VLANs 100 to 199.**

```
[Switch-role-departA-resource] vlan policy deny
[Switch-role-departA-resource-vlanpolicy] permit vlan 100 to 199
[Switch-role-departA-resource-vlanpolicy] quit
```

**# Deny the user role to access any interface and VPN.**

```
[Switch-role-departA-resource] interface policy deny
[Switch-role-departA-resource-ifpolicy] quit
[Switch-role-departA-resource] vpn policy deny
[Switch-role-departA-resource-vpnpolicy] quit
[Switch-role-departA-resource] quit
```

**6. Configure user role **departB-resource**:**

**# Create user role **departB-resource** and enter user role view.**

```
[Switch] role name departB-resource
```

**# Configure rule 1 to permit the user role to access all commands of the QoS feature.**

```
[Switch-role-departB-resource] rule 1 permit read write execute feature qos
```

**# Configure rule 2 to permit the user role to access all commands of the ACL feature.**

```
[Switch-role-departB-resource] rule 2 permit read write execute feature acl
```

**# Enter user role VLAN policy view, and permit the user role to access only VLANs 200 to 299.**

```
[Switch-role-departB-resource] vlan policy deny
[Switch-role-departB-resource-vlanpolicy] permit vlan 200 to 299
[Switch-role-departB-resource-vlanpolicy] quit
```

**# Deny the user role to access any interface and VPN.**

```
[Switch-role-departB-resource] interface policy deny
[Switch-role-departB-resource-ifpolicy] quit
[Switch-role-departB-resource] vpn policy deny
[Switch-role-departB-resource-vpnpolicy] quit
[Switch-role-departB-resource] quit
```

# Configuring the RADIUS server

1. Add the core switch to INC as an access device:
  - a. Click the **User** tab.
  - b. From the navigation tree, select **User Access Policy > Access Device Management > Access Device**.
  - c. Click **Add**.

The **Add Access Device** page appears.
  - d. In the **Access Configuration** area, configure the following parameters:
    - Enter **1812** in the **Authentication Port** field, and enter **1813** in the **Accounting Port** field.
    - Enter **hello12345** in the **Shared Key** and **Confirm Shared Key** fields.
    - Select **Device Management Service** from the **Service Type** list.
    - Select a device type from the **Access Device Type** list.
    - Use the default values for other parameters.
  - e. In the **Device List** area, click **Select** or **Add Manually** to add the core switch (20.1.1.2) to INC as an access device.
  - f. Click **OK**.
2. Add a device management user:
  - a. Click the **User** tab.
  - b. From the navigation tree, select **Access User > Device User**.
  - c. Click **Add**.

The **Add Device User** page appears.
  - d. In the **Basic Information of Device User** area, configure the following parameters, as shown in [Figure 9](#):
    - Enter **admin-departA@bbb** in the **Account Name** field.
    - Enter a password in the **User Password** and **Confirm Password** fields.
    - Select **Telnet** from the **Service Type** list.
    - Enter **departA-resource** in the **Role Name** field.

**Figure 9 Adding a device management user**

User > Device User > Add Device User Help

---

**Add Device User**

---

**Basic Information of Device User**

Account Name \*

admin-departA@bbb

?

User Password \*

•••••

Confirm Password \*

•••••

Service Type

Telnet

▼

EXEC Priority

?

Role Name

departA-resource

⌵

**Tips**

Note: If you enter multiple role names, enter one role name on each line. The sum of the total number of bytes occupied by the role names and the number of role names (excluding duplicate names) cannot exceed 234. For example, if you enter 10 role names, the number of bytes occupied by the role names cannot exceed 224.

Add

Delete all

Add

Delete all

OK

Cancel

- e. In the **IP Address List of Managed Devices** area, click **Add** to specify the IP address subnet in the range of 20.1.1.0 to 20.1.1.10.
- f. Click **OK**.  
The device user list displays the added user.
- g. Click **Add**.  
The **Add Device User** page appears.
- h. In the **Basic Information of Device User** area, configure the following parameters, as shown in [Figure 10](#):
  - Enter **admin-departB@bbb** in the **Account Name** field.
  - Enter a password in the **User Password** and **Confirm Password** fields.
  - Select **Telnet** from the **Service Type** list.
  - Enter **departB-resource** in the **Role Name** field.

**Figure 10 Adding a device management user**

User > Device User > Add Device User Help

### Add Device User

#### Basic Information of Device User

Account Name \*  ?

User Password \*

Confirm Password \*

Service Type

EXEC Priority

Role Name

**Tips**

Note: If you enter multiple role names, enter one role name on each line. The sum of the total number of bytes occupied by the role names and the number of role names (excluding duplicate names) cannot exceed 234. For example, if you enter 10 role names, the number of bytes occupied by the role names cannot exceed 224.

#### Bound User IP List

Start IP	End IP	Delete
No match found.		

#### IP Address List of Managed Devices

Start IP	End IP	Delete
20.1.1.0	20.1.1.10	<input type="button" value="Delete"/>

- i. In the **IP Address List of Managed Devices** area, click **Add** to specify the IP address subnet in the range of 20.1.1.0 to 20.1.1.10.
- j. Click **OK**.

## Verifying the configuration

1. Verify that the user roles are correctly configured:

# Display information about user role **departA-resource**.

```
[Switch] display role name departA-resource
```

```
Role: departA-resource
```

```
Description:
```

```
VLAN policy: deny
```

```
Permitted VLANs: 100 to 199
```

```
Interface policy: deny
```

```
VPN instance policy: deny
```

```

```

Rule	Perm	Type	Scope	Entity
1	permit	RWX	feature	qos
2	permit	RWX	feature	acl

```

```

```
R:Read W:Write X:Execute
```

# Display information about user role **departB-resource**.

```
[Switch] display role name departB-resource
```

```
Role: departB-resource
```

Description:

VLAN policy: deny

Permitted VLANs: 200 to 299

Interface policy: deny

VPN instance policy: deny

Rule	Perm	Type	Scope	Entity
------	------	------	-------	--------

1	permit	RWX	feature	qos
---	--------	-----	---------	-----

2	permit	RWX	feature	acl
---	--------	-----	---------	-----

R:Read W:Write X:Execute

2. Verify that you can Telnet to the core switch by using the account **admin-departA@bbb** from Department A:

```
C:\Documents and Settings\user> telnet 192.168.1.50
```

```
login: admin-departA@bbb
```

```
Password:
```

```

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```

```
<Switch>
```

3. Verify that you have the access permission of user role **departA-resource**:

- a. Verify that you can use all commands of the QoS and ACL features:

# Create IPv4 advanced ACL 3000 and enter ACL view.

```
<Switch> system-view
```

```
[Switch] acl number 3000
```

# Create an IPv4 advanced ACL rule to permit outbound FTP packets.

```
[Switch-acl-ipv4-adv-3000] rule permit tcp destination-port eq ftp-data
```

```
[Switch-acl-ipv4-adv-3000] quit
```

# Create traffic class 1 and enter traffic class view.

```
[Switch] traffic classifier 1
```

# Define a match criterion for traffic class 1 to match the advanced ACL 3000.

```
[Switch-classifier-1] if-match acl 3000
```

```
[Switch-classifier-1] quit
```

# Create traffic behavior 1 and enter traffic behavior view.

```
[Switch] traffic behavior 1
```

# Set the CIR of the CAR action to 2000 kbps.

```
[Switch-behavior-1] car cir 2000
```

```
[Switch-behavior-1] quit
```

# Create QoS policy 1, and associate traffic class 1 with traffic behavior 1 in the QoS policy.

```
[Switch] qos policy 1
```

```
[Switch-qospolicy-1] classifier 1 behavior 1
```

```
[Switch-qospolicy-1] quit
```

- b. Verify that you can access VLANs 100 through 199. For example, apply QoS policy 1 to the incoming traffic of VLANs 100 through 107.

```
[Switch] qos vlan-policy 1 vlan 100 to 107 inbound
```

- c. Verify that you cannot access any other VLANs except VLANs 100 through 199. For example, apply QoS policy **1** to the incoming traffic of VLANs 200 through 207.

```
[Switch] qos vlan-policy 1 vlan 200 to 207 inbound
Permission denied.
```

4. Verify that you can Telnet to the core switch by using the account **admin-departB@bbb** from Department B. (Details not shown.)

5. Verify that you have the access permission of user role **departB-resource**:

- a. Verify that you can use all commands of the QoS and ACL features:

# Create IPv4 advanced ACL 3001 and enter ACL view.

```
<Switch> system-view
```

```
[Switch] acl number 3001
```

# Create an IPv4 advanced ACL rule to permit outbound FTP packets.

```
[Switch-acl-ipv4-adv-3001] rule permit tcp destination-port eq ftp-data
```

```
[Switch-acl-ipv4-adv-3001] quit
```

# Create traffic class **2** and enter traffic class view.

```
[Switch] traffic classifier 2
```

# Define a match criterion for traffic class **2** to match the advanced ACL 3001.

```
[Switch-classifier-2] if-match acl 3001
```

```
[Switch-classifier-2] quit
```

# Create traffic behavior **2** and enter traffic behavior view.

```
[Switch] traffic behavior 2
```

# Set the CIR of the CAR action to 2000 kbps.

```
[Switch-behavior-2] car cir 2000
```

```
[Switch-behavior-2] quit
```

# Create QoS policy **2**, and associate traffic class **2** with traffic behavior **2** in the QoS policy.

```
[Switch] qos policy 2
```

```
[Switch-qospolicy-2] classifier 2 behavior 2
```

```
[Switch-qospolicy-2] quit
```

- b. Verify that you can access VLANs 200 through 299. For example, apply QoS policy **2** to the incoming traffic of VLANs 200 through 207.

```
[Switch] qos vlan-policy 2 vlan 200 to 207 inbound
```

- c. Verify that you cannot access any other VLANs except VLANs 200 through 299. For example, apply QoS policy **2** to the incoming traffic of VLANs 100 through 107.

```
[Switch] qos vlan-policy 2 vlan 100 to 107 inbound
```

```
Permission denied.
```

## Configuration files

```
#
telnet server enable
#
vlan 2 to 3
#
interface Vlan-interface2
 ip address 192.168.1.50 255.255.255.0
#
interface Vlan-interface3
 ip address 20.1.1.2 255.255.255.0
```



```

#
interface GigabitEthernet1/0/23
port access vlan 3
#
interface GigabitEthernet1/0/24
port access vlan 2
#
line vty 0 63
 authentication-mode scheme
 user-role network-operator
#
radius scheme rad
 primary authentication 10.1.1.1
 primary accounting 10.1.1.1
 key authentication cipher c3$JzDegvL0G5KZICJhzscTHLA4WasBVh0UOw==
 key accounting cipher c3$CdejNYYxvjW0Y+Zydi4rZgBwjYb4h6LKmg==
#
domain bbb
 authentication login radius-scheme rad
 authorization login radius-scheme rad
 accounting login radius-scheme rad
#
role name departA-resource
rule 1 permit read write execute feature qos
rule 2 permit read write execute feature acl
vlan policy deny
 permit vlan 100 to 199
interface policy deny
vpn-instance policy deny
#
role name departB-resource
rule 1 permit read write execute feature qos
rule 2 permit read write execute feature acl
vlan policy deny
 permit vlan 200 to 299
interface policy deny
vpn-instance policy deny
#

```