< >下

Save

display saved-configuration

display current-configuration

display startup

reset saved-configuration

reboot

display interface GigabitEthernet 0/0/9

Eg:

<HQ-AS-1>reset saved-configuration

Warning: The action will delete the saved configuration in the device.

The configuration will be erased to reconfigure. Continue? [Y/N]:y

Warning: Now clearing the configuration in the device.

Oct 2 2018 11:33:40-08:00 HQ-AS-1 %%01CFM/4/RST\_CFG(l)[0]:The user chose Y when

deciding whether to reset the saved configuration.

Info: Succeeded in clearing the configuration in the device.

<HQ-AS-1>reboot

Info: The system is now comparing the configuration, please wait.

Warning: All the configuration will be saved to the configuration file for the n

ext startup:, Continue?[Y/N]:n

Info: If want to reboot with saving diagnostic information, input 'N' and then e

xecute 'reboot save diagnostic-information'.

System will reboot! Continue?[Y/N]:y

Oct 2 2018 11:34:19-08:00 HQ-AS-1 %%01CMD/4/REBOOT(l)[1]:The user chose Y when

deciding whether to reboot the system. (Task=co0, Ip=\*\*, User=\*\*)

Test:三层（核心+接入）

##HQ-CS-A

system-view

sysname HQ-CS-A

vlan batch 4 5

interface Vlanif 4

ip address 192.168.8.1 24

interface Vlanif 5

ip address 192.168.9.1 24

interface GigabitEthernet0/0/1

port link-type trunk

port trunk allow-pass vlan all

quit

interface GigabitEthernet0/0/2

port link-type trunk

port trunk allow-pass vlan all

quit

system-view

sysname HQ-AS-1

vlan 4

interface Ethernet0/0/1

port link-type access

port default vlan 4

quit

interface GigabitEthernet0/0/1

port link-type trunk

port trunk allow-pass vlan all

quit

system-view

sysname HQ-AS-2

vlan batch 4 5

interface Ethernet0/0/1

port link-type access

port default vlan 4

quit

interface Ethernet0/0/2

port link-type access

port default vlan 5

quit

interface GigabitEthernet0/0/1

port link-type trunk

port trunk allow-pass vlan all

quit