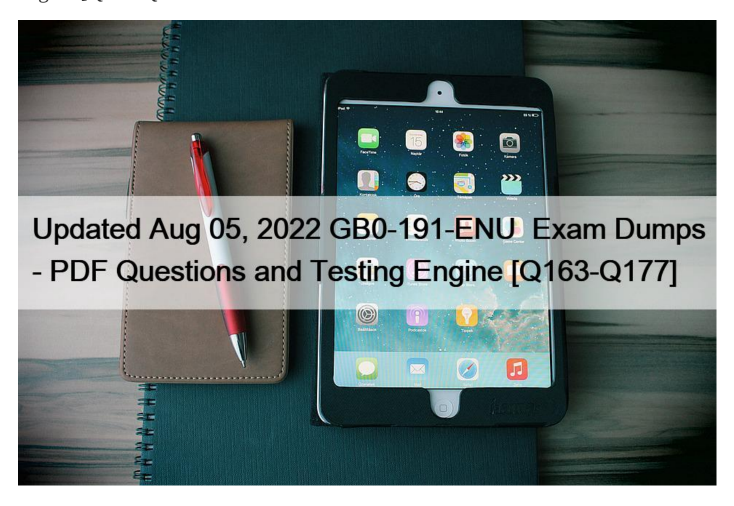
# Updated Aug 05, 2022 GB0-191-ENU Exam Dumps - PDF Questions and Testing Engine [Q163-Q177



Updated Aug 05, 2022 GB0-191-ENU Exam Dumps - PDF Questions and Testing Engine New (2022) H3C GB0-191-ENU Exam Dumps

## **NEW QUESTION 163**

A network connection is like:

HostA—-GE0/0–MSR-1–S1/0———S1/0–MSR-2–GE0/0—-HostB

Two MSR routers MSR-1 and MSR-2 are interconnected back-to-back through their S1/0 interfaces, and their GE0/0 interfaces are respectively connected to the client hosts HostA and HostB. The IP address of HostA is 192.168.0.2/24, and the address of the S0/0 interface of MSR-2 is 1.1.1.2/30. By configuring other relevant IP addresses and routes, HostA can communicate with HostB in the current network.

Nowadays, the customer requires that HostA is not allowed to log in to the MSR-2 through Telnet at address 1.1.1.2.

So which of the following configurations can meet this requirement? (multiple choice)

- \* Configure the following ACL on MSR-1 and apply it to the inbound direction of GE0/0 of MSR-1: [MSR-1]firewall enable [MSR-1]acl number 3000 [MSR-1-acl-adv -3000]rule 0 deny tcp source 192.168.0.1 0.0.0.255 destination 1.1.1.2 0.0.0.3 destination-port eq telnet
- \* Configure the following ACL on MSR-1 and apply it to the outbound direction of GE0/0 of MSR-1: [MSR-1] firewall enable [MSR-1] acl number 3000 [MSR-1-acl- adv-3000] rule 0 deny tcp source 192.168.0.2 0 destination 1.1.1.2 0 destination-port eq telnet
- \* Configure the following ACL on MSR-1 and apply it to the inbound direction of S1/0 of MSR-1: [MSR-1]firewall enable [MSR-1]acl number 3000 [MSR-1-acl- adv-3000]rule 0 deny tcp source 192.168.0.1 0.0.0.255 destination 1.1.1.2 0 destination-port eq telnet
- \* Configure the following ACL on MSR-1 and apply it to the outbound direction of S1/0 of MSR-1: [MSR-1] firewall enable [MSR-1] acl number 3000 [MSR-1-acl- adv-3000] rule 0 deny tcp source 192.168.0.2 0 destination 1.1.1.2 0.0.0.3 destination-port eq telnet

## **NEW QUESTION 164**

The correct statement below is \_\_\_\_\_. (Multiple choice)

- \* MSTP and RSTP can identify each other 's protocol packets and are compatible with each other
- \* In STP compatibility mode, each port of the device will send out STP BPDU packets
- \* In RSTP mode, each port of the device will send out RSTP BPDU packets. When it is found to be connected to an STP device, the port will automatically migrate to work in STP compatibility mode
- \* In MSTP mode, each port of the device will send out MSTP BPDU packets. When a port is found to be connected to an STP device, the port will automatically migrate to work in STP compatibility mode

#### **NEW QUESTION 165**

The PC is connected to the port E1/0/2 of the switch SWA, the IP address is 10.1.1.1, and the MAC address is 00-01-02-01-21-23. To ensure network security, you need to configure MAC+IP+ port binding on port E1/0/2.

Which of the following commands is correct?

- \* [SWA] user-bind ip-address 10.1.1.1
- \* [SWA-Ethernet1/0/2]user-bind ip-address 10.1.1.1
- \* [SWA] user-bind ip-address 10.1.1.1 mac-address 0001-0201-2123
- \* [SWA-Ethernet1/0/2]user-bind ip-address 10.1.1.1 mac-address 0001-0201-2123

## **NEW QUESTION 166**

TCP belongs to the \_\_\_\_\_ of the OSI reference model.

- \* Network layer
- \* Transport layer
- \* Session layer
- \* Presentation layer

#### **NEW QUESTION 167**

The two MSR routers are interconnected through their respective WAN interface S1/0, and RIPv2 is running on the two routers to dynamically complete the remote routing of each other. Now for security reasons, it is necessary to add verification on the RIP, so which of the following Is the RIP configuration correct?

- \* [MSR-serial1/0]rip authentication-mode simple 123
- \* [MSR]rip authentication-mode simple 123
- \* [MSR-rip-1] rip authentication-mode simple 123
- \* [MSR-rip-2]rip authentication-mode simple 123

## **NEW QUESTION 168**

The following statement about the upgrade of H3C network equipment is correct \_\_\_\_\_\_. (Multiple choice)

- \* Use Xmodem to upgrade to the same speed as FTP
- \* When using FTP to upgrade, the device can only be used as an FTP client
- \* When the device cannot boot to the command line mode and needs to upgrade the operating system software, only the Xmodem method can be used
- \* In an environment where the complex interaction between the client and the server is not convenient, you can use TFTP to upgrade

#### **NEW OUESTION 169**

The network administrator of a certain enterprise needs to set a subnet mask to divide the class C network 211.110.10.0 that he is responsible for into at least 8 subnets. How many subnet masks can be used for division? (multiple choice)

- \* 28
- \* 27
- \* 26
- \* 29
- \* 25

#### **NEW QUESTION 170**

To configure a static route on the router. It is known that the destination address is 192.168.1.0, the mask is 20 bits, the outgoing interface is GigabitEthernet0/0, and the outgoing interface IP address is 10.10.202.1, so which of the following configurations is correct?

- \* ip route-static 192.168.1.0 255.255.240.0 GigabitEthernet0/0
- \* ip route-static 192.168.1.0 255.255.248.0 10.10.202.1
- \* ip route-static 192.168.1.0 255.255.240.0 10.10.202.1
- \* ip route-static 192.168.1.0 255.255.248.0 GigabitEthernet0/0

## **NEW QUESTION 171**

The role of FTP data connection includes \_\_\_\_\_. (Multiple choice)

- \* The client sends a file to the server
- \* The server sends the file to the client
- \* The server sends the file list to the client
- \* The server sends alarm information to the client

### **NEW QUESTION 172**

A customer?s MSR router is connected to the Internet through the WAN interface S1/0, and to the office network through the LAN interface GE0/0. At present, office network users can access the Internet normally.

Add the following ACL configuration on the router:

firewall enable

firewall default deny

# acl number 3003

rule 0 deny icmp

rule 5 permit tcp destination-port eq 20

#

interface GigabitEthernet0/0

firewall packet-filter 3000 inbound

firewall packet-filter 3000 outbound

So \_\_\_\_\_.

- \* ICMP packets sent to the Internet initiated by office network users are prohibited by the router from passing
- \* The FTP traffic initiated by the office network user to the router can pass through normally
- \* Telnet packets initiated by office network users to reach the router GE0/0 can pass through normally
- \* FTP traffic to the Internet initiated by the office network user is allowed to pass through the router, and all other packets are prohibited from passing through the router

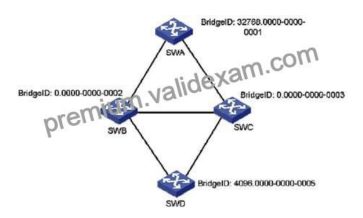
## **NEW QUESTION 173**

The equipment that realizes network interconnection at the network layer is \_\_\_\_\_\_.

- \* Router
- \* Switch
- \* Hub
- \* Repeater

## **NEW QUESTION 174**

In the switching network shown in the figure, all switches have enabled the STP protocol.



According to the information in the figure, which switch will be selected as the root bridge?

- \* SWA
- \* SWB

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\* SWC
\* SWD
\* Insufficient information, unable to judge

NEW QUESTION 175

To modify the device name, you should use the \_\_\_\_\_ command (please write the full command).
sysname

## **NEW QUESTION 176**

The MSR router sends 5 packets by default in the last ping. If you want to specify the number of packets to be sent, you can use the \_\_\_\_\_ parameter.

- \* -n
- \* -d
- \* -s
- \* -c

# **NEW QUESTION 177**

A router is connected to the operator \$\&\pm\$#8217;s network through the Serial \$1/0\$ interface. To configure a default route on this router to achieve the purpose of accessing the Internet, which of the following configurations must be correct and effective?

- \* ip route-static 0.0.0.0 0 Serial1/0
- \* ip route-static 0.0.0.0 0.0.0.0 Serial 1/0
- \* ip route-static 255.255.255.255 0.0.0.0 Serial1/0
- \* The above configuration is not correct

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