

Vendor: Huawei

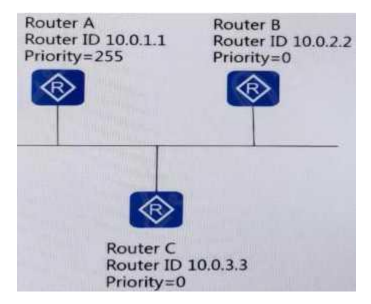
**Exam Code:** H12-811\_V1.0

Exam Name: HCIA-Datacom V1.0

Version: DEMO

#### **QUESTION 1**

In the network shown in the figure below, when the 0\$PF neighbor status is stable. What is the neighbor status of Router B and Router C?



- A. Full
- B. 2-way
- C. Attempt
- D. Down

Answer: B

#### **QUESTION 2**

The switch G0/0/1 port configuration information is shown in the figure. Which VLAN data frame does the switch forward without VLANTAG? ? () (Single-choice question)

```
interface GigabitEthernet0/0/1
port link-type trunk
port trunk pvid vlan 10
port trunk allow-pass vlan 10 20 30 40
#
```

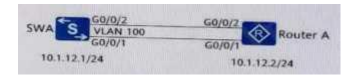
- A. 10
- B. 30
- C. 20
- D. 40

Answer: A

#### **QUESTION 3**

In the network shown in the figure below, switch A and router A are connected by two links, and the two links are aggregated in manual load sharing mode. The aggregated port number is 1, and

the aggregated link performs data forwarding It needs to carry VLAN TAG100, and switch A uses trunk link. Which of the following configurations should be used for switch A? ()

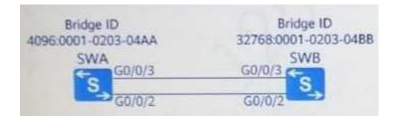


- A. interface Eth-Trunk 1
  Port link-type trunk
  Port trunk allow-pass vlan 100#
  Interface GigabitEthernet0/0/1Eth-trunk 1
  #
  Interface GigabitEthernet0/0/2Eth-trunk 1
  #
- B. interface Vlanif 100 lp address10.0.12.1255.255.255.0 #
- C. interface Eth-Trunk 1 Ip address10.0.12.1255.255.255.0#
- D. interface Eth-Trunk 1
   Mode lacp-static
   Port link-type trunk
   Port trunk allow-pass vlan 100#
   Interface GigabitEthernet0/0/1Eth-trunk 1
   #
   Interface GigabitEthernet0/0/2Eth-trunk 1
   #

Answer: D

## **QUESTION 4**

The two switches shown in the figure below have both enabled the STP protocol. Which port will eventually be in the Blocking state? ()



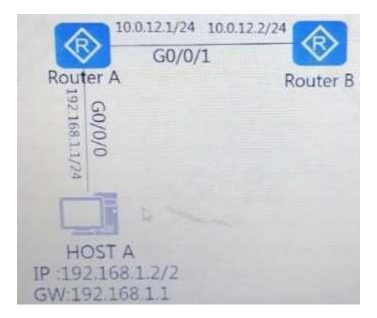
- A. SWA's G0/0/3 port
- B. SWA's G0/0/2 port
- C. G0/0/2 port of SWB
- D. G0/0/3 port of SWB

Answer: D

#### **QUESTION 5**

In the network as shown in the figure below, host A logs in to router A through Telnet. Then

obtains the configuration file of router B through FTP on the remote interface. At this time, how many TCP connections does router A have? () (Single-choice question)



- A. 4
- B. 1
- C. 3
- D. 2

Answer: C

#### **QUESTION 6**

As shown in the picture. About OSPF topology and configuration. Which of the following statements is correct? () (Single-choice question)

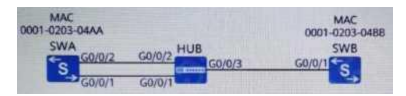


- A. R1 and R2 can establish a stable OSPF neighbor relationship
- B. R1 is more likely to become DR than R2, because its interface DR priority value is smaller
- C. As long as the interface network type of R1 is restored to the default broadcast type, R1 and R2 can establish a stable neighbor relationship
- D. As long as the interface network type of R1 is restored to the default broadcast type, and the hello time is adjusted to 10s, R1 and R2 can establish a stable neighbor relationship

Answer: D

#### **QUESTION 7**

As shown in the figure, two switches use the default parameters to run STP root primary; Switch B uses the configuration command STP priority 0. Then which port will be blocked? () (Single-choice question)



- A. G0/0/3 of HUB
- B. G0/0/2 of switch A
- C. G0/0/1 of switch A
- D. G0/0/1 of switch B

Answer: B

## **QUESTION 8**

As shown in the figure below. All hosts can communicate normally. Is the corresponding relationship between SWA MAC address and port correct? () (Single-choice question)



- A. MAC-A GO/0/1 MAC-B G0/0/2 MAC-C G0/0/1
- B. MAC-A G0/0/2 MAC-B GO/0/2 MAC-C GO/0/3

- C. MAC-A GO/0/1 MAC-B GO/0/1 MAC-C GO/0/3D. MAC-A GO/0/1
- MAC-A GO/0/1 MAC-B GO/0/2 MAC-C GO/0/3

Answer: D

#### **QUESTION 9**

The configuration information of a certain port of the switch is shown in the figure. Which of the following statements is wrong? () (Single-choice question)

```
interface GigabitEthernet0/0/2
port hybrid pvid vlan 100
port hybrid tagged vlan 100
port hybrid untagged vlan 200

*
```

- A. The port type is Hybrid
- B. If the VLAN TAG carried in the data frame is 200, the switch will strip off the VLAN TAG and send it out
- C. If the port receives a data frame without VLAN TAG, the switch needs to add VLAN TAG100
- D. If the VLAN TAG carried in the data frame is 100, the switch will strip off the VLAN TAG and send it out

Answer: D

#### **QUESTION 10**

As shown in the figure, if the command ping 10.1.1.2 is executed on R1, the data frame of VLAN 10 received from LSW2 by LSW1 is tagged. ()(True or False)

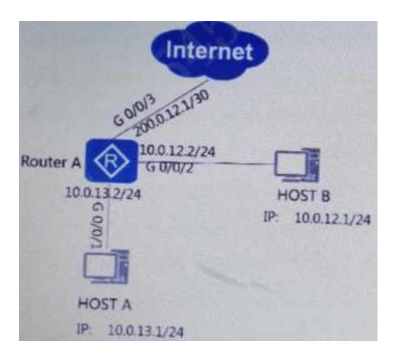


A. TrueB. False

Answer: A

## **QUESTION 11**

The network shown in the figure below. The network where host A is required to access the Internet through Easy IP, then which of the following ACLs should be used on the G0/0/3 interface of router A? () (Single-choice question)

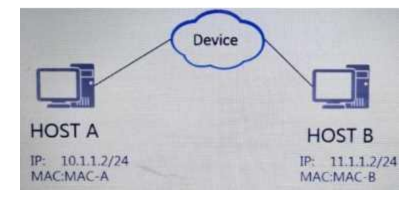


- A. acl number 2000 Rule 5 permit source 10.0.12.0.0.0.0.255#
- B. acl number 2000 Rule 5 permit source 10.0.13.0.0.0.0.255#
- C. acl number 2000 Rule 5 permit source 10.0.12.1.0.0.0.0#
- D. acl number 2000 Rule 5 permit source 10.0.13.1.0.0.0.0

Answer: B

## **QUESTION 12**

As shown in the figure below, what kind of network equipment can host A and host B use to communicate? () (Single-choice question)

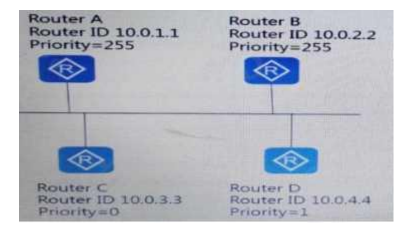


- A. Layer 2 switch
- B. Hub
- C. router
- D. HUB

Answer: C

## **QUESTION 13**

The network shown in the figure below assumes that all routers can enable OSPF at the same time. Which router is the DR in this network? () (Single-choice question)

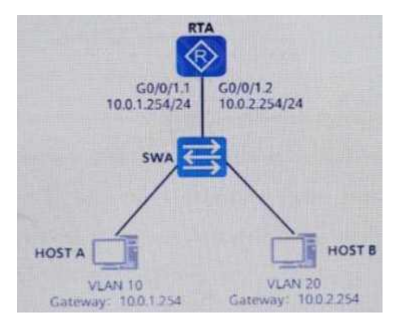


- A. Router B
- B. Router D
- C. Router A
- D. Router C

Answer: A

#### **QUESTION 14**

As shown in the figure, host A and host B want to implement inter-VLAN communication through single-arm routing. What configuration should be done under the G0/0/1.1 interface of RTA?()(Single-choice question)



- A. dotlg termination vid 1
- B. dotlq termination vid 10

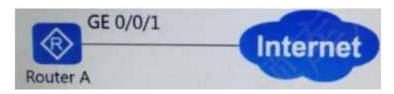
- C. dotlq termination vid 20
- D. dotlg termination vid 30

Answer: B

#### **QUESTION 15**

As shown in the figure, the administrator hopes that all hosts cannot access the Internet from 8:00 to

17:00 every day. Which ACL rule needs to be bound to traffic-filter outbound in the interface configuration of G0/0/1? () (Single-choice question)

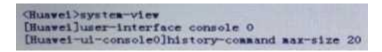


- A. time-range am9 to pm5 08:00 to 17:00 working-day # Ac1 number 2003 Rule 5 deny time-range am9 to pm560 H12-811HCIA-Datacom655 new question bank#
- B. time-range am9 to pm5 08:00 to 17:00 daily # Acl number 2001 Rule 5 deny time-range am9 to pm5 #
- C. time-range am9 to pm5 07:00 to 18:00 daily # Acl number 2002 Rule 5 permit time-range am9 to pm5 #
- D. time-range am9 to pm5 08:00 to 17:00 off-day # Acl number 2004 Rule 5 permit time-range am9 to pm5

Answer: B

#### **QUESTION 16**

Regarding the configuration shown in the figure, which statement is correct? () (Single-choice question)

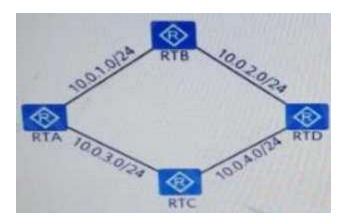


- A. history-command max-size20 is to adjust the size of the history named cache to 20
- B. The default size of the history command cache is 5 bytes
- C. After the above configuration is completed, the history command buffer can store 20 bytes of commands
- D. The default size of the history command cache is 5

Answer: A

#### **QUESTION 17**

The network shown in the figure below. All links are Ethernet links, and all interfaces of all routers run OSPF protocol, how many DRs are elected in the entire network? () (Single-choice question)

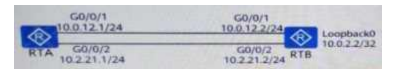


- A. 1
- B. 2
- C. 4
- D. 3

Answer: C

#### **QUESTION 18**

The network shown in the figure below. The administrator wants RTA to use a static router. Priority is given to sending data packets to RTB's LoopbackO interface through G0/0/1 port. At the same time, G0/0/2 is used as a backup. Then any configuration on RTA can be Realize this requirement? () (Single-choice question)

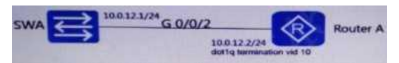


- A. ip route-static10.0.2.2255.255.255.25510.0.12.2 Ip route-static10.0.2.2255.255.255.25510.0.21.2 preference 40
- B. ip route-static10.0.2.2255.255.255.25510.0.12.2 Ip route-static10.0.2.2255.255.255.25510.0.21.2
- C. ip route-static10.0.2.2255.255.255.25510.0.12.2 preference 70 lp route-static10.0.2.2255.255.255.25510.0.21.2
- D. ip route-static10.0.2.2255.255.255.25510.0.12.2 Ip route-static10.0.2.2255.255.255.25510.0.21.2 preference 70

Answer: D

#### **QUESTION 19**

In the network shown in the figure below, the switch uses VLANIF interfaces to connect with the router sub-interfaces. Which of the following configurations can achieve this requirement? () (Single-choice question)



#### A. interface Vlanif10

lp address10.0.12.1255.255.255.0

#

Interface GigabitEthernet 0/0/2

Port link-type trunk

Port trunk pvid 10

Port trunk allow-pass vlan 10

#

#### B. interface Vlanif10

Ip address10.0.12.1255.255.255.0#

Interface GigabitEthernet 0/0/2

Port link-type trunk

Port trunk allow-pass vlan 10#

## C. interface Vlanif10

lp address10.0.12.1255.255.255.0#

Interface GigabitEthernet 0/0/267

Port link-type hybrid

Port hybrid untag vlan 10

#

## D. interface Vlanif10

lp address10.0.12.1255.255.255.0#

Interface GigabitEthernet 0/0/2

Port link-type access

Port default vlan 10

Answer: B

#### **QUESTION 20**

Network as shown in the picture. The administrator hopes that all hosts cannot access the Web service (the port number is 80). Other services can be accessed normally. In the interface configuration of G0/0/1, which ACL rule needs to be bound to trattie-frilter outbound?



A. rule 5 permit ip

ARule 10 deny top destination-port eq ww#

B. acl number 3003

Rule 5 permit ip

Rule 10 deny udp destination-port eq ww#

C. acl number 3001

Rule 5 deny udp destination-port eq ww

Rule 10 permit ip

#

D. acl number 3000

Rule 5 deny tcp destination-port eq www Rule 10 permit ip #

Answer: D

## **QUESTION 21**

Use the ACL shown in the figure on the router RTA to match routing entries. Then which of the following entries will be matched?

(RTA) acl 2002

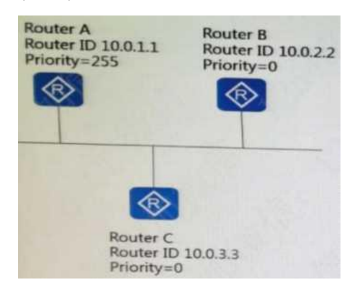
(RTA-acl-basic-2002) rule deny source 172.16.1.1 0.0.0.0 (RTA-acl-basic-2002) rule deny source 172.16.0.0 0.255.0.0

- A. 172.18.0.0/16
- B. 172.16.1.0/24
- C. 192.17.0.0/24
- D. 172.16.1.1/24

Answer: A

## **QUESTION 22**

The network shown in the figure below. Which router is the BDR in this network? () (Single-choice question)



- A. Router A
- B. Router B
- C. No BDR
- D. Router C

Answer: C

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