# Huawei

## HC-224 Exam

Huawei Certified Datacom Professional - Fast Certification – ENU



Thank you for Downloading HC-224 exam PDF Demo

You can Buy Latest HC-224 Full Version Download

https://www.certkillers.net/Exam/HC-224

https://www.certkillers.net

## Version: 7.7

Topic 1, Volume A

Question: 1

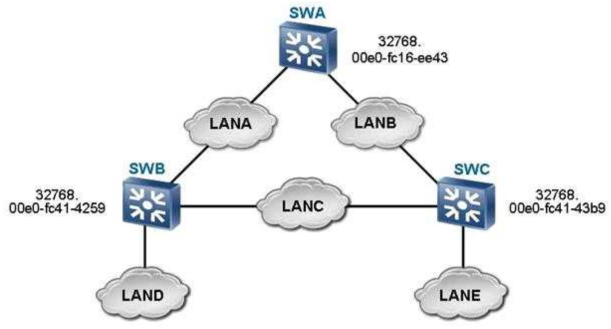
[SWA] disp	lay stp brief			
MSTID	Port	Role	STP State	Protection
0	Ethernet1/0/12	DESI	FORWARDING	NONE
0	Ethernet1/0/15	ROOT	FORWARDING	NONE
1	Ethernet1/0/12	DESI	FORWARDING	NONE
1	Ethernet1/0/15	DESI	FORWARDING	NONE
2	Ethernet1/0/12	DESI	FORWARDING	NONE
2	Ethernet1/0/15	ROOT	FORWARDING	NONE

On the MSTP network as shown in the figure, what is the role of the switch in MSTI 1 according to the configuration?

- A. Root switch
- B. Slave switch
- C. Non-root switch
- D. None of the above

Answer: A

Question: 2



As shown in the figure, which switch is the root switch according to the configuration?

- A. SWA
- B. SWB
- C. SWC
- D. None of the above

Answer: A

#### **Question: 3**

If an MSTP switch detects that the neighboring switch works in RSTP mode, which mode does the MSTP switch work?

- A. STP mode
- B. RSTP mode
- C. MSTP mode
- D. All of the above

**Answer: B** 

#### Question: 4

Which problems on a single spanning tree network can be solved by MSTP? (Select 3 Answers)

- A. Traffic forwarding paths in some VLANs are faulty.
- B. Traffic cannot be load balanced.
- C. The second best path problem may occur.
- D. The network reliability cannot be improved.

Answer: A, B, C

#### **Question: 5**

MSTID	Port	Role	STP State	Protection
0	Ethernet1/0/2	DESI	FORWARDING	NONE
0	Ethernet1/0/3	DESI	FORWARDING	NONE
0	Ethernet1/0/12	ALTE	DISCARDING	NONE
0	Ethernet1/0/13	ROOT	FORWARDING	NONE
1	Ethernet1/0/2	DESI	FORWARDING	NONE
1	Ethernet1/0/12	ROOT	FORWARDING	NONE
1	Ethernet1/0/13	ALTE	DISCARDING	NONE
2	Ethernet1/0/3	DESI	FORWARDING	NONE
2	Ethernet1/0/12	ALTE	DISCARDING	NONE
2	Ethernet1/0/13	ROOT	FORWARDING	NONE

According to the figure, what is the status of Ethernet1/0/13 in MSTI 1?

- A. Forwarding
- B. Discarding
- C. Learning
- D. None of the above

Answer: B

#### **Question: 6**

In RSTP, which statements about the alternate port and backup port are true? (Select 2 Answers)

- A. The alternate port is a backup of the root port.
- B. The backup port is a backup of the designated port.
- C. The switch that the backup port belongs to is not the designated switch on the network segment connected to the interface.
- D. The switch that the alternate port belongs to is the designated switch on the network segment connected to the interface.

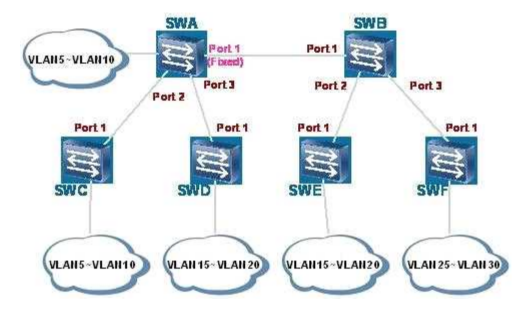
Answer: A, B

#### **Question: 7**

According to the MSTP protocol, each MST instance calculates an independent spanning tree by using the RSTP algorithm.

A. True B. False		
		Answer: A
Question: 8		
The following is the command located in the MSTP region?	d output on a root switch of an MSTP r	egion. How many switches are
A. Less than 10 B. Less than 20 C. Less than 30		
D. Less than 40		
		Answer: C
Question: 9		Answer: C
	TP devices, which packets does an RST ge?	
On the RSTP network with Sometiches of the topology change.  A. RSTP BPDUs with the TC flag	ge?	
On the RSTP network with Sometimes of the topology change	ge? B	
On the RSTP network with Sometiches of the topology change.  A. RSTP BPDUs with the TC flag.  B. STP BPDUs with the TCN flag.	ge? G g ag	
On the RSTP network with Sometiches of the topology change.  A. RSTP BPDUs with the TC flag.  B. STP BPDUs with the TCN flag.  C. RSTP BPDUs with the TCA flag.	ge? G g ag	

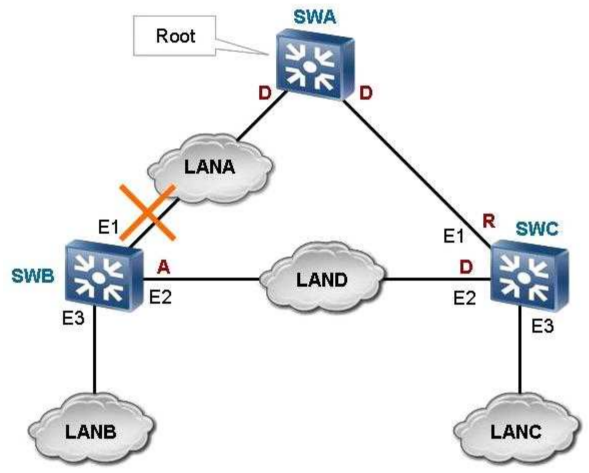
What are the same fields in RSTP BPDUs and STP BPDUs? (Select 2 Answers)



- A. TCN
- B. TC
- C. TCA
- D. All of the above

Answer: B, C

Question: 11



On the RSTP network as shown in the figure, what RSTP operations will occur after the E1 port of SWB fails? (Select 3 Answers)

- A. SWB deletes the MAC address entries with the E1 port as the destination interface.
- B. The spanning tree is recalculated and the E2 port is elected as the new root port.
- C. All the interfaces in forwarding state send topology change notifications (TCNs) to notify other switches of the topology change.
- D. All the non-edge ports in forwarding state send TCNs to notify other switches of the topology change.

Answer: A, B, D

Question: 12

Which is the port state defined in RSTP?

- A. Discarding
- B. Learning
- C. Forwarding
- D. All of the above

		Answer: D
Question: 13		
RSTP has all functions that STF	P has and it is backward compatible with	STP.
A. True B. False		
		Answer: A
Question: 14		
RSTP adopts fast convergence	mechanism. So, there is no Forward Del	ay interval in RSTP.
A. True B. False		
		Answer: B
Question: 15		
Two switches are directly co	nnected to each other and they are we e link between the switches as point-to-p	
		Answer: A
Question: 16  In RSTP network environmenterminal.  A. True B. False	it, a port can be set as edge port whe	
		Answer: A
		Allowel. A
Question: 17		

Which of the following statements about RSTP and STP is true?

A. STP has more port states than RSTP.

- B. The port roles used in RSTP is less than the port roles used in STP.
- C. Since RSTP adopts fast convergence mechanism, it does not have Learning state which is available in STP.
- D. Same as STP, the ports will enter into Listening state once the RSTP has been enabled. Then, the ports can receive BPDU and calculate the spanning tree.

ports can receive Br Do and calculate the	spanning tree.
	Answer: A
Question: 18	
In a switching network that runs RSTP, t when the switch detects that the Alternat	ne topology change notification message will not be sent e Port is failed.
A. True B. False	
	Answer: A
Question: 19	
When the topology of a network running	RSTP changes, what happens after the change?
<ul><li>A. Flooding on the entire network.</li><li>B. The aging time of MAC address entries</li><li>C. Some MAC address entries are deleted</li><li>D. All of the above</li></ul>	-
	Answer: C

Question: 20

Which ports defined by RSTP cannot work in Forwarding state? (Select 2 Answers)

- A. Root Port
- B. Designated Port
- C. Backup Port
- D. Alternate Port

Answer: C, D

Question: 21

On an RSTP network, when an edge port is in protected state, what operation is performed after the edge port receives BPDUs?

A. The edge port forwards BPDUs.

- B. The edge port discards BPDUs.
- C. The edge port is shut down.
- D. The edge port obtains required information from BPDUs.

Answer: C

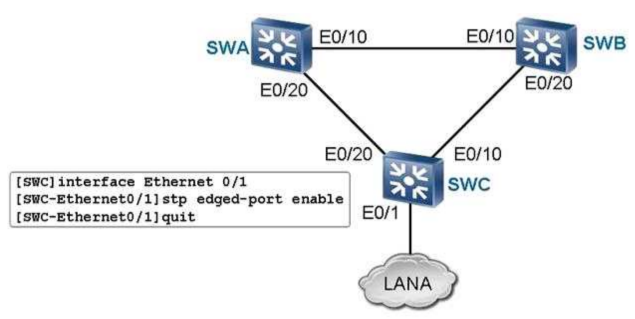
#### Question: 22

In RSTP, the port status can be discarding and learning. Which statements about the port status are true? (Select 2 Answers)

- A. The port in discarding or learning state does not forward data frames.
- B. The port in discarding state does not learn MAC addresses.
- C. The port in learning state does not learn MAC addresses.
- D. All of the above

Answer: A, B

#### Question: 23

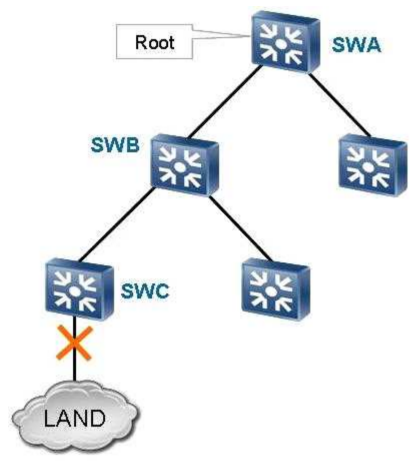


On the RSTP network as shown in the figure, what is the port role of SWC E0/1 according to the configuration? (Select 2 Answers)

- A. Designated port
- B. Root port
- C. Alternate port
- D. Edge port

Answer: A, D

### Question: 24

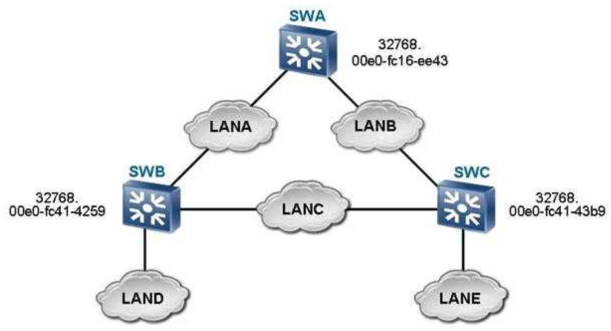


As shown in the figure, when the link between SWC and LAND is faulty, through which path are TCA BPDUs sent?

- A. From SWA to SWB
- B. From SWB to SWC
- C. From SWB to SWA
- D. From SWC to SWB

**Answer: B** 

Question: 25



As shown in the figure, when the STP network runs properly, which device does the designated port of LANC reside?

- A. SWA
- B. SWB
- C. SWC
- D. None of the above

Answer: B

## Thank You for trying HC-224 PDF Demo

To Buy Latest HC-224 Full Version Download visit link below

https://www.certkillers.net/Exam/HC-224

# Start Your HC-224 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your HC-224 preparation with actual exam questions.