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# Leads4Pass

#### **QUESTION 1**

A customer wants to implement Virtual IP redundancy, such that in case of a ClearPass server outage, 802.1x authentications will not be interrupted. The administrator has enabled a single Virtual IP address on two ClearPass servers.

Which statements accurately describe next steps? (Select two.)

A. The NAD should be configured with the primary node IP address for RADIUS authentication on the 802.1x network.

B. A new Virtual IP address should be created for each NAD.

C. Both the primary and secondary nodes will respond to authentication requests sent to the Virtual IP address when the primary node is active.

D. The primary node will respond to authentication requests sent to the Virtual IP address when the primary node is active.

E. The NAD should be configured with the Virtual IP address for RADIUS authentications on the 802.1x network.

Correct Answer: DE

### **QUESTION 2**

A company requires AOS-Switches at the campus core. The switches:

Will act as the default gateways for several campus VLANs Must provide redundancy for their services and tolerate the loss of a link or an entire switch Must recover from the failure of one of the switches within a second or less

VRRP and MSTP are proposed to meet these requirements. What is an issue with this proposal?

- A. VRRP provides redundancy against lost links but not a failed switch.
- B. VRRP provides routing redundancy but not default gateway redundancy.
- C. VRRP does not interoperate with MSTP.
- D. VRRP takes longer than a second to fail over.

Correct Answer: D

#### **QUESTION 3**

An administrator configures the MultiZone feature for a company network, where a mobility cluster is the primary zone and a standalone controller in the company\\'s DMZ represents a secondary data zone. The administrator configures two AP Groups and respective VAPs for the zones on the Mobility Master (MM) in the primary zone. When the APs boot up and establish connections to both zones, the administrator notices that no data connections are established to the data zone.

What must the administrator do to fix this problem?

A. Configure the same AP Groups and VAPs on the standalone controller, and associate the MultiZone APs to both groups.

B. Configure the same AP Group in the data zone as it is in the primary zone, and configure the VAPs in the data zone.

C. Have the MultiZone APs initially boot from the standalone controller in the data zone.

D. Create different AP groups and VAPs on the Mobility Master and standalone controllers, and associate the MultiZone APs to both groups.

Correct Answer: D

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# **QUESTION 4**

Which is a valid policy simulation types in ClearPass? (Select three.)

- A. Enforcement Policy
- B. Posture token derivation
- C. Role Mapping
- D. Endpoint Profiler
- E. Chained simulation

Correct Answer: ACE

## **QUESTION 5**

#### Refer to the exhibit.

Configuration » Enforcement » Profiles » Add Enforcement Profile

Profile	Attributes	Summary					
Туре			Name		_	Value	
1. Radius	IETF	*	Session-Timeout (27)	-	=	600	
2. Click to	add						

An Enforcement Profile has been created in the Policy Manager as shown. Which action will ClearPass take based on this Enforcement Profile?

A. ClearPass will count down 600 seconds and send a RADIUS CoA message to the user to end the user\\'s session after this time is up.

B. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Accept packet to the NAD and the NAD will end the user\\'s session after 600 seconds.



C. ClearPass will count down 600 seconds and send a RADIUS CoA message to the NAD to end the user\\'s session after this time is up.

D. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Request packet to the NAD and the NAD will end the user\\'s session after 600 seconds.

E. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Accept packet to the User and the user\\'s session will be terminated after 600 seconds.

Correct Answer: B

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