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Exam : HP0-Y47

Title: Deploying HP FlexNetworkCore Technologies

Version : DEMO

1.Refer to the exhibit.

Pro	vision-Switch# show	access-list vlan 4	
	ess Lists for VLAN		
	PV6 Inbound PV4 Inbound PV6 Outbound PV4 Outbound PV6 VLAN PV6 VLAN PV4 VLAN PV4 Connection Rate	: (None) : MyACL : (None) : (None) : (None) : (None) : (None) : (None)	Type: Extended
ALL	ovision-Switch# sho cess Control Lists Name: MyACL Type: Extended Applied: Yes		
SEQ	Entry		1 C.
SEQ 10		Mask: 0.0.0.255 Mask: 0.0.0.0	Port(s): Port(s): eq 53
	Action: permit Src IP: 10.1.4.0 DSt IP: 10.2.1.10 Proto : UDP	Mask: 0.0.0.0 Precedence: - Mask: 0.0.0.255 Mask: 0.0.0.0	Port(s): Port(s): eq 53 Port(s): Port(s): eq 8080
10	Action: permit Src IP: 10.1.4.0 Dst IP: 10.2.1.10 Proto : UDP TOS : - Action: permit Src IP: 10.1.4.0 Dst IP: 10.2.1.22 Proto : TCP	Mask: 0.0.0.0 Precedence: - Mask: 0.0.0.255	<pre>Port(s): eq 53 Port(s):</pre>

The switch with the ACL shown in the exhibit has IP address 10.1.4/24 on VLAN 4. It is the default router for 10.1.0/24. A client in VLAN 4 broadcast a DHCP discovery request, and the request arrives on this switch.

What happens?

- A. The ACL processes the packet, and the packet is permitted and then switched.
- B. The switch routes the packet out of VLAN 4 to the VLAN with the DHCP server.
- C. The ACL processes the packet, and the packet is dropped.
- D. The switch floods the broadcast in VLAN 4.

Answer: D

2. For which use case is a basic or standard access control list (ACL) appropriate?

- A. Controlling which devices can access other devices based on the MAC addresses
- B. Controlling which devices can access other devices based on the IP protocol number
- C. Controlling which devices can access other devices based on the IP addresses

D. Controlling which devices can access other devices based on the source VLAN tag

Answer: C

3.A network administrator is completing an In-Service Software Upgrade (ISSU) for an Intelligent Resilient Framework (IRF) virtual devices. The device has two members. Each member has one management

module. Member1 is currently the master. The administrator has initiated a rollback time for this upgrade. When should the administrator accept the upgrade?

A. After upgrading both members of the IRF virtual device

B. After checking the new software's ISSU compatibility but before upgrading either member

C. After upgrading member 1 but before switching over to and upgrading member 2

D. After upgrading and switching over to member 2 but before upgrading member 1

Answer: A

Explanation:

Look here items

67http://www.h3c.com/portal/Technical_Support___Documents/Technical_Documents/Switches/H3 C_S12500_Series_Switches/Configuration/Operation_Manual/H3C_S12500_CG-Release71286W710/0 1/201301/772597_1285_0.htm

4.HOTSPOT

Match each characteristic to the connect multicast routing protocol. If both protocols exhibit characteristic, you must select both.

Require Internet Group Management Protocol (IGMP) to learn which interfaces have endpoints that need multicasts

	•
PIM-SM only	
PIM-DM only	
Both PIM-SM and PIM-	DM

Requires network administrator to configure at least one rendezvous (RP)

	•
PIM-SM only	8
PIM-DM only	
Both PIM-SM and PIM-D	м

Uses a unicast routing table to determine whether incoming multicasts are arriving on the correct upstream interface

PI	M-SM only	
PI	M-DM only	
Bo	th PIM-SM and PIM	-DM

Answer:

Require Internet Group Management Protocol (IGMP) to learn which interfaces have endpoints that need multicasts

	-
PIM-SM only	
PIM-DM only	
Both PIM-SM and PIM	-DM

Requires network administrator to configure at least one rendezvous (RP)

PIM-SM only	
PIM-DM only	
Both PIM-SM and PI	M-DM

Uses a unicast routing table to determine whether incoming multicasts are arriving on the correct upstream interface

	-
PIM-SM only	
PIM-DM only	
Both PIM-SM and PIM	M-DM

5.A company is determining whether HP IMC User Access manager (UAM) meets its needs for a RADIUS server. The company requires a solution for dynamic access control lists based on user identity and location (connected switch ID). Which statement correctly describes UAM support for this requirement? A. Administrator can use UAM service and access rules to apply identity-based ACLs. The location-based component is configured in individual switch CLIs.

B. UAM can only meet these requirements if it is synchronized with Microsoft Active Directory (AD).

C. UAM can meet these requirements if the company adds Endpoint Admission Defense (EAD) to the solution.

D. Administrator can configure UAM service policies, scenarios, and access rules to meet these requirements.

Answer: D