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QUESTION 1

Refer to the exhibit.

Enforcement Policies - Enterprise Enforcement Policy

Summary	Enforcement	Rules
Enforcement:		
Name:	Enterprise Enforcement Policy	
Description:	Enforcement policies for local and remote employees	
Enforcement Type:	RADIUS	
Default Profile:	[Deny Access Profile]	
Rules:		
Rules Evaluation Algorithm:	Evaluate all	
Conditions	Actions	
(Tips:Posture EQUALS HEALTHY (0))		
AND (Tips:Role MATCHES_ANY Remote Worker		
1. Role Engineer	[RADIUS] EMPLOYEE_VLAN, [RADIUS] Remote Employee ACL	
testqa)		
AND (Date:Day-of-Week NOT_BELONGS_TO Saturday, Sunday)		
2. (Tips:Role EQUALS Senior_Mgmt)	[RADIUS] EMPLOYEE_VLAN	
AND (Date:Day-of-Week NOT_BELONGS_TO Saturday, Sunday)		
3. (Tips:Role EQUALS San Jose HR Local)	HR VLAN	
AND (Tips:Posture EQUALS HEALTHY (0))		
4. (Tips:Role EQUALS [Guest])	[RADIUS] WIRELESS_GUEST_NETWORK	
AND (Connection:SSID CONTAINS guest)		
5. (Tips:Role EQUALS Remote Worker)	RestrictedACL	
AND (Tips:Posture NOT_EQUALS HEALTHY (0))		

Based on the Enforcement Policy configuration, when a user with Role Engineer connects to the network and the posture token assigned is Unknown, which Enforcement Profile will be applied?

- A. EMPLOYEE_VLAN
- B. RestrictedACL
- C. Deny Access Profile
- D. HR VLAN
- E. Remote Employee ACL

Correct Answer: C

QUESTION 2

An administrator supports a RAP to a branch office. Employees at the branch office connect to an employee SSID that allows for split tunneling of the employee traffic. The RAP initially connects to the corporate office controller, but later loses connectivity to it.

Which operating mode should the administrator configure for a secondary SSID to be advertised during the loss of connectivity?

- A. Standard
- B. Persistent
- C. Always

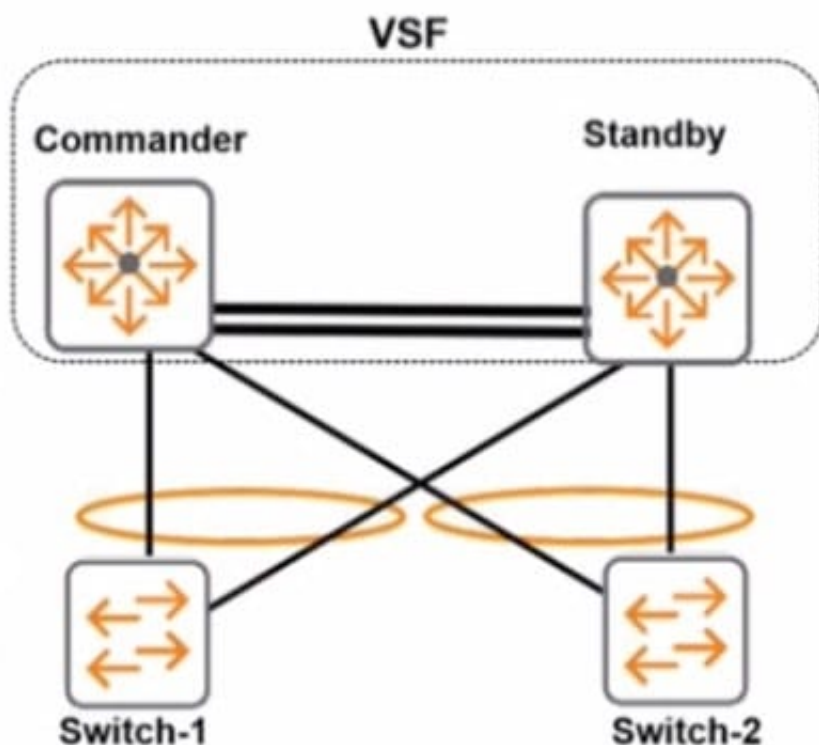


D. Backup

Correct Answer: B

QUESTION 3

Refer to the exhibit.



A known unicast packet is received from Switch-1 on the standby and must be forwarded to Switch-2. How does the VSF fabric decide which port in the aggregated link should forward the packet?

- A. The standby uses its own port in the link aggregation to forward the fabric.
- B. The standby sends the packet to the commander over a VSF link, and the commander decides the correct port.
- C. The standby uses the typical load sharing algorithm, and it might select either its port or the commander's port.
- D. The standby selects the port on the designated forwarder for the aggregation.

Correct Answer: A

QUESTION 4

Refer to the exhibit.



Exhibit 1

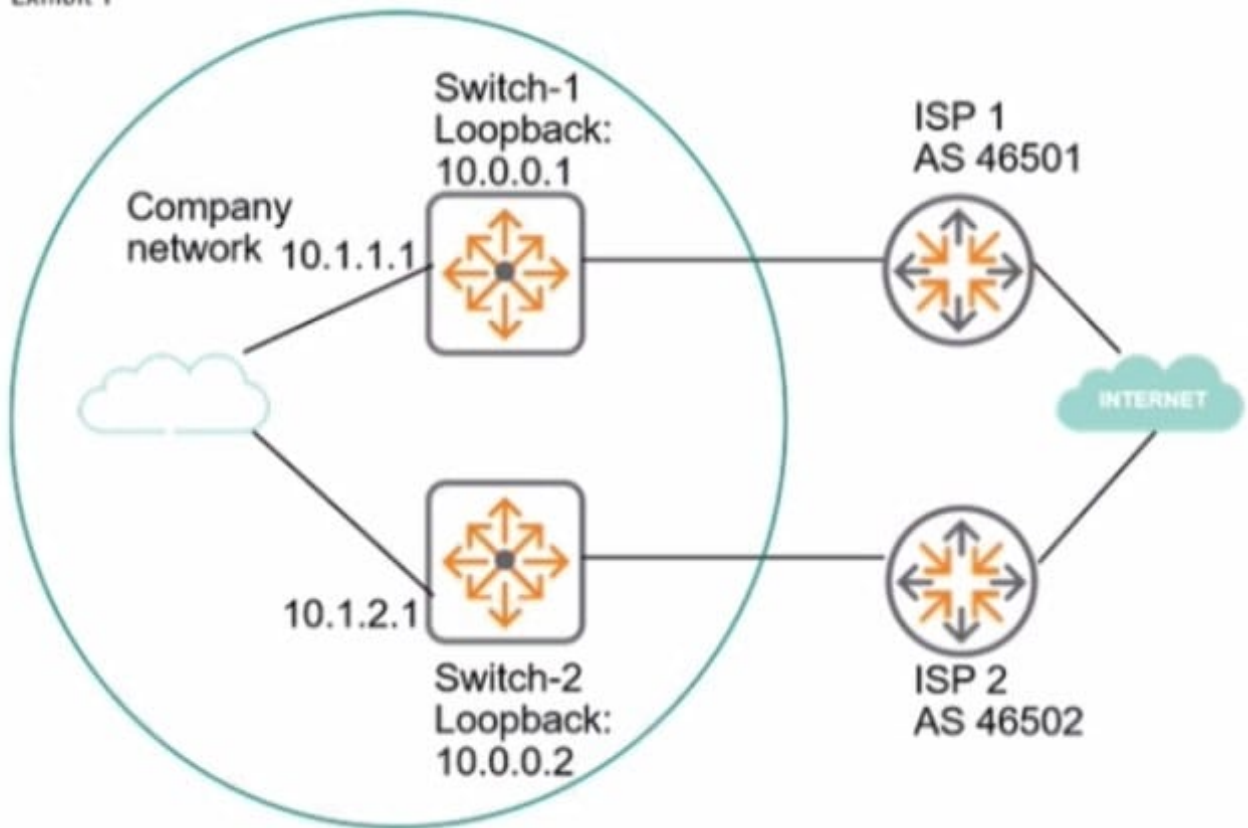




Exhibit 2

```
Switch-1# show ip bgp summary
```

Peer Information

Remote Address	Remote-AS	Local-AS	State	Admin Status
10.0.0.2	46500	46500	Connect	Start

```
Switch-1# show running-config router bgp
```

Running configuration:

```
router bgp 46500
  enable
  neighbor 10.0.0.2 remote-as 46500
exit
```

```
Switch-2# show ip bgp summary
```

Peer Information

Remote Address	Remote-AS	Local-AS	State	Admin Status
10.0.0.1	46500	46500	Connect	Start

```
Switch-2# show running-config router bgp
```

Running configuration:

```
router bgp 46500
  enable
  neighbor 10.0.0.1 remote-as 46500
exit
```

The network administrator needs to set up BGP between the two company switches. Switch-1 and Switch

2. The BGP connection does not establish. Based on the exhibits, what does the administrator need to do to fix the issue?

- A. Enable the multihop option for the neighbor on each of the switches.
- B. Enter the network command for 10.0.0.0/24 in the router BGP mode on each switch.
- C. Enable BGP on the interfaces that the switches use to reach each other.
- D. Set the update source for the neighbor to the local loopback interface on each switch.

Correct Answer: D

**QUESTION 5**

The administrator expects the AP to connect to a cluster, but the AP fails to connect. The administrator examines the configuration of an AP from apboot mode shown in the exhibit. What can the administrator determine about the configuration of the AP?

```
apboot> printenv
servername=aruba-master
name=AP1
group=apgroup1
cert_cap=1
backup_vap_init_master=10.1.20.100
num_ipsec_retry=85
backup_vap_password=3A28B643D862568...
backup_vap_opmode=0
backup_vap_band=2
rap_tftp_upgrade=0
cfg_lms=10.1.10.101
stdin=serial
<-output omitted->
```

- A. The AP is configured to terminate on a non-cluster Mobility Controller.
- B. The AP is configured as a RAP to terminate on a stand-alone controller.
- C. The AP is configured as a RAP to terminate on a Mobility Master.
- D. The AP is configured to terminate on a Mobility Controller in a cluster.

Correct Answer: C

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