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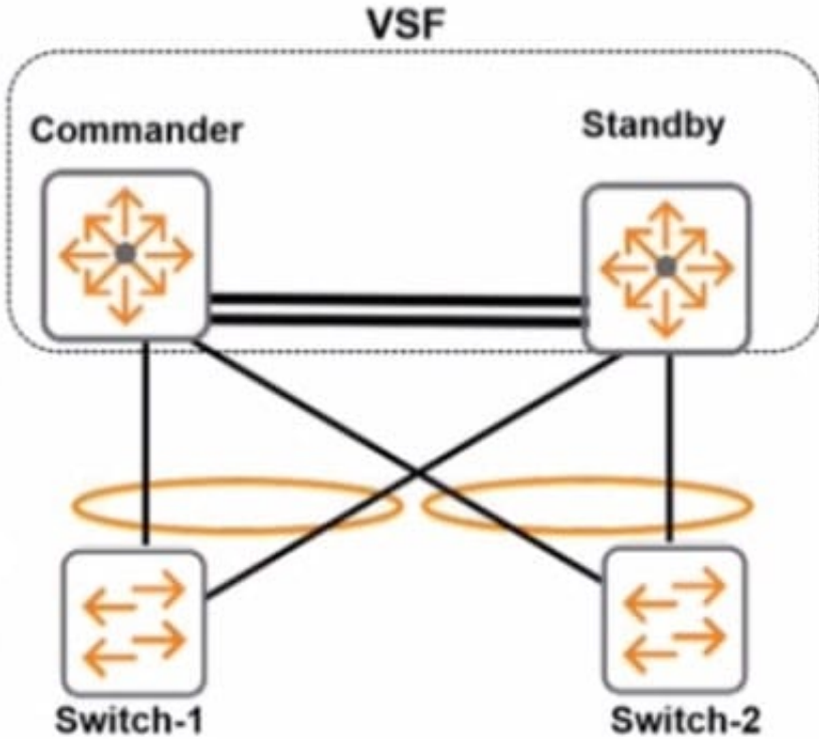
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QUESTION 1

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 2

Refer to the exhibit.

```
Switch-1(config)# show running-config interface 1-20
Running configuration:

interface 1
  untagged vlan 20
  aaa port-access authenticator
  exit
#output the same for interfaces 2-20
```

Several interfaces on an AOS-Switch enforce 802.1X to a RADIUS server at 10.254.378.521. The interface 802.1X settings are shown in the exhibit, and 802.1X is also enabled globally. The security team have added a requirement for port security on the interfaces as well. Before administrators enable port security, which additional step must they complete to prevent issues?

- A. Set an 802.1X client limit on the interfaces.
- B. Manually add legitimate MAC addresses to the switch authorized MAC list.
- C. Enable eavesdropping protection on the interfaces.
- D. Enable DHCP snooping on VLAN 20.

Correct Answer: D

QUESTION 3

Refer to the exhibit.

Identity	
These options control the generation of device credentials	
* Certificate Authority:	Local Certificate Authority <small>Select the certificate authority that will be used to sign profiles and messages.</small>
* Signer:	Onboard Certificate Authority <small>Select the source that will be used to sign TLS client certificates.</small>
* Key Type:	1024-bit RSA – created by device <small>Select the type of private key to use for TLS certificates.</small>
* Unique Device Credentials:	<input checked="" type="checkbox"/> Include the username in unique device credentials <small>When checked, the username is prefixed to the device's PEAP credentials. This unique set of credentials is used to identify the user and device on the network.</small>

Exhibit: accp67-531

Based on the configuration for the client's certificate private key as shown, which statements accurately describe the settings? (Select two.)

- A. More bits in the private key will increase security.
- B. The private key for TLS client certificates is not created.
- C. The private key is stored in the ClearPass server.
- D. More bits in the private key will reduce security.

E. The private key is stored in the user device.

Correct Answer: AE

QUESTION 4

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

QUESTION 5

A network administrator configures VSF settings on two Aruba 2930F switches. The switches form two separate VSF fabrics. What should the administrator check?

- A. that the domain ID matches on both switches
- B. that each switch is assigned a unique VSF priority
- C. that the switch with the lower priority has the lower member ID
- D. that LLDP MAD is configured on both members

Correct Answer: C

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