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F5 BIG-IP Administration Data Plane Concepts (F5CAB2) Sample Questions (Q38-Q43):

NEW QUESTION # 38

A BIG-IP Administrator makes a configuration change to a Virtual Server on the Standby device of an HA pair. The HA pair is currently configured with Auto-Sync enabled. What effect will the change have on the HA pair configuration? (Choose one answer)

- A. The change will be undone next time a configuration change is made on the Active device.
- B. The change will be propagated next time a configuration change is made on the Active device.
- C. The change will take effect when Auto-Sync propagates the config to the HA pair.
- **D. The change will be undone when Auto-Sync propagates the config to the Standby device.**

Answer: D

Explanation:

In a BIG-IP high availability (HA) configuration, Auto-Sync is a device trust feature that automatically synchronizes configuration changes from the Active device to the Standby device within a Sync-Failover device group.

Key principles from BIG-IP Administration Data Plane Concepts:

- * The Active device is always the authoritative source of configuration
- * Configuration changes are intended to be made only on the Active device
- * With Auto-Sync enabled, any time the Active device configuration changes, the system automatically pushes the configuration to all Standby members of the device group
- * Configuration changes made directly on a Standby device are not preserved In this scenario:
- * The administrator modifies a Virtual Server on the Standby device
- * That change is local only and does not alter the device group's synchronized configuration
- * When Auto-Sync next runs (triggered by a change on the Active device or an internal sync event), the Active device configuration overwrites the Standby configuration As a result, the configuration change made on the Standby device is undone.

Why the Other Options Are Incorrect:

- * A - The change is not undone only when another change is made; it is undone during the next Auto-Sync operation
- * B - Changes made on the Standby device are never propagated to the Active device
- * D - Auto-Sync does not merge or promote Standby changes into the HA pair configuration

Best Practice Reinforced:
Always perform configuration changes on the Active BIG-IP device when Auto-Sync is enabled to ensure consistent and predictable HA behavior.

NEW QUESTION # 39

A virtual server is listening at 10.10.1.100:80 and has the following iRule associated with it:

```
when HTTP_REQUEST { if { [HTTP::header UserAgent] contains "MSIE" }  
{ pool MSIE_pool }  
else { pool Mozilla_pool }  
If
```

a user connects to http://10.10.1.100/foo.html and their browser does not specify a UserAgent, which pool will receive the request?

- A. Unknown. The pool cannot be determined from the information provided.
- **B. Mozilla_pool**
- C. None. The request will be dropped.
- D. MSIE_pool

Answer: B

NEW QUESTION # 40

Refer to the exhibit.

The image shows two screenshots of the F5 network configuration interface. The top screenshot displays the configuration for 'self_vlan1033' under 'Self IPs'. The bottom screenshot displays the configuration for 'vlan_1033' under 'VLANs : VLAN List'. A large watermark 'f5 4pass.com' is overlaid on the screenshots.

self_vlan1033 Configuration:

Property	Value
Name	self_vlan1033
Partition / Path	Common
IP Address	10.10.20.1
Netmask	255.255.255.0
VLAN / Tunnel	vlan_1033
Port Lockdown	Allow None
Traffic Group	traffic-group-local-only (non-floating)
Service Policy	None

vlan_1033 Configuration:

Property	Value
Name	vlan_1033
Partition / Path	Common
Description	
Tag	1033

Resources:

Resource	Value
Interface	1.1
Tagging	Select...



The network team creates a new VLAN on the switches. The BIG-IP Administrator creates a new VLAN and a Self IP on the BIG-IP device, but the servers on the new VLAN are NOT reachable from the BIG-IP device. Which action should the BIG-IP Administrator take to resolve this issue? (Choose one answer)

- A. Create a Floating Self IP address
- B. Set Port Lockdown of the Self IP to Allow All
- C. Change Auto Last Hop to enabled
- **D. Assign a physical interface to the new VLAN**

Answer: D

Explanation:

For BIG-IP to send or receive traffic on a VLAN, that VLAN must be bound to a physical interface or a trunk. Creating a VLAN object and a Self IP alone is not sufficient to establish data-plane connectivity.

From the exhibit:

- * The VLAN (vlan_1033) exists and has a tag defined.
- * A Self IP is configured and associated with the VLAN.
- * However, traffic cannot reach servers on that VLAN.

This indicates a Layer 2 connectivity issue, not a Layer 3 or HA issue.

Why assigning a physical interface fixes the problem:

- * BIG-IP VLANs do not carry traffic unless they are explicitly attached to:
 - * A physical interface (e.g., 1.1), or
 - * A trunk

* Without an interface assignment, the VLAN is effectively isolated and cannot transmit or receive frames, making servers unreachable regardless of correct IP addressing.

Why the other options are incorrect:

- * A. Set Port Lockdown to Allow All: Port Lockdown controls which services can be accessed on the Self IP (management-plane access), not whether BIG-IP can reach servers on that VLAN.
- * B. Change Auto Last Hop to enabled: Auto Last Hop affects return traffic routing for asymmetric paths. It does not fix missing Layer 2 connectivity.
- * D. Create a Floating Self IP address: Floating Self IPs are used for HA failover. They do not resolve reachability issues on a single device when the VLAN itself is not connected to an interface.

Conclusion:

The servers are unreachable because the VLAN has no physical interface assigned. To restore connectivity, the BIG-IP Administrator must assign a physical interface (or trunk) to the VLAN, enabling Layer 2 traffic flow.

NEW QUESTION # 41

A BIG-IP Administrator needs to connect a BIG-IP system to two upstream switches to provide external network resilience. The network engineer instructs the administrator to configure interface binding with LACP. Which configuration should the administrator use? (Choose one answer)

- **A. A Trunk containing an interface connected to each switch.**
- B. A virtual server with an LACP profile and the interfaces connected to the switches as pool members.
- C. A virtual server with an LACP profile and the switches' management IPs as pool members.
- D. A Trunk listing the allowed VLAN IDs and MAC addresses configured on the switches.

Answer: A

Explanation:

In BIG-IP architecture, link aggregation and redundancy at Layer 2 are implemented using Trunks, not virtual servers or pools.

According to BIG-IP Administration Data Plane Concepts:

- * Interfaces are the physical network ports on the BIG-IP device
 - * A Trunk is a logical grouping of multiple interfaces
 - * Trunks can be configured to use LACP (Link Aggregation Control Protocol) to:
 - * Provide link redundancy
 - * Increase aggregate bandwidth
 - * Allow automatic detection of link failures
 - * VLANs are then assigned to the trunk, not directly to individual interfaces, once aggregation is in place
- Correct Design for the Scenario:

To connect BIG-IP to two upstream switches with LACP:

- * One physical interface from BIG-IP connects to Switch A
- * Another physical interface from BIG-IP connects to Switch B
- * Both interfaces are placed into the same trunk
- * LACP is enabled on the trunk and on the switches

This configuration allows:

- * Traffic to continue flowing if one interface or switch fails
 - * Proper LACP negotiation between BIG-IP and the upstream switches
 - * Clean separation of responsibilities (Layer 2 handled by trunking, Layer 4-7 by virtual servers)
- Why Option D Is Correct:
- * A Trunk containing an interface connected to each switch is exactly how BIG-IP implements LACP-based interface binding
- Why the Other Options Are Incorrect:
- * A & B - Virtual servers operate at Layers 4-7 and have nothing to do with physical link aggregation or LACP
 - * C - VLAN IDs and MAC addresses are not configured inside a trunk definition; trunks aggregate interfaces, and VLANs are applied to trunks

Key Data Plane Concept Reinforced:
On BIG-IP systems, LACP is always configured on a Trunk, which aggregates physical interfaces to provide Layer 2 resiliency and bandwidth aggregation. Virtual servers and pools are not involved in physical interface binding.

NEW QUESTION # 42

In the GUI, where should the BIG-IP Administrator configure an existing VLAN named external to a specific interface as untagged?

- A. Network -> VLANs -> VLAN List -> internal -> interfaces
- B. Network -> VLANs -> VLAN List -> create -> external
- C. Network -> VLANs -> VLAN List -> external -> interfaces

Answer: C

Explanation:

In the BIG-IP system, VLANs are the logical entities that group physical interfaces or trunks together. To modify how a VLAN interacts with an interface, the administrator must navigate to the specific VLAN configuration object.

* VLAN List: This section displays all existing VLANs configured on the system.

* Interface Association: Within the properties of a specific VLAN (in this case, "external"), there is an Interfaces section. This is where physical ports or trunks are assigned to the VLAN.

* Tagging Status: For each associated interface, the administrator can choose between Tagged (802.1Q) or Untagged.

* Untagged: The interface will treat incoming traffic without a VLAN header as part of this VLAN, and outgoing traffic will not have a VLAN tag added. An interface can only be "Untagged" for one VLAN.

* Tagged: Allows an interface to carry traffic for multiple VLANs simultaneously by using 802.1Q headers.

NEW QUESTION # 43

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