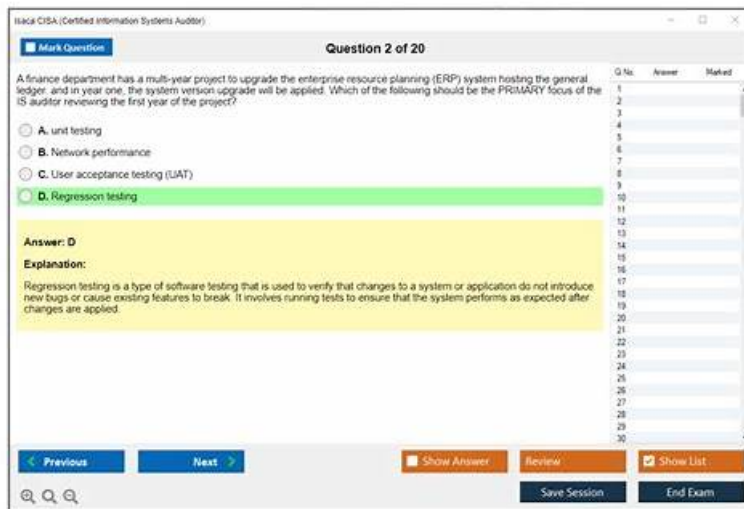


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F5 BIG-IP Administration Data Plane Concepts (F5CAB2) Sample Questions (Q19-Q24):

NEW QUESTION # 19

A BIG-IP Administrator configures remote authentication and needs to ensure that users can still log in even when the remote authentication server is unavailable. Which action should the BIG-IP Administrator take in the remote authentication configuration to meet this requirement? (Choose one answer)

- A. Set partition access to All
- B. **Enable the Fallback to Local option**
- C. Configure a second remote user directory
- D. Configure a remote role group

Answer: B

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Data Plane Concepts documents:

Although remote authentication (LDAP, RADIUS, TACACS+) is a control-plane / management-plane feature, it directly affects availability and resiliency of administrative access, which is a critical operational HA consideration.

How BIG-IP Remote Authentication Works:

BIG-IP can authenticate administrators against:

LDAP

RADIUS

TACACS+

When remote authentication is enabled, BIG-IP by default relies on the remote server for user authentication. If the remote authentication server becomes unreachable, administrators may be locked out unless fallback is configured. Why "Fallback to Local" Is Required:

The Fallback to Local option allows BIG-IP to:

Attempt authentication against the remote authentication server first

If the remote server is unreachable or unavailable, fall back to:

Local BIG-IP user accounts (admin, or other locally defined users)

This ensures:

Continuous administrative access

Safe recovery during:

Network outages

Authentication server failures

Maintenance windows

This behavior is explicitly recommended as a best practice in BIG-IP administration to avoid loss of management access.

Why the Other Options Are Incorrect:

A . Configure a second remote user directory

Provides redundancy only if both directories are reachable

Does not help if remote authentication as a whole is unavailable

B . Configure a remote role group

Maps remote users to BIG-IP roles

Does not affect authentication availability

D . Set partition access to "All"

Controls authorization scope after login

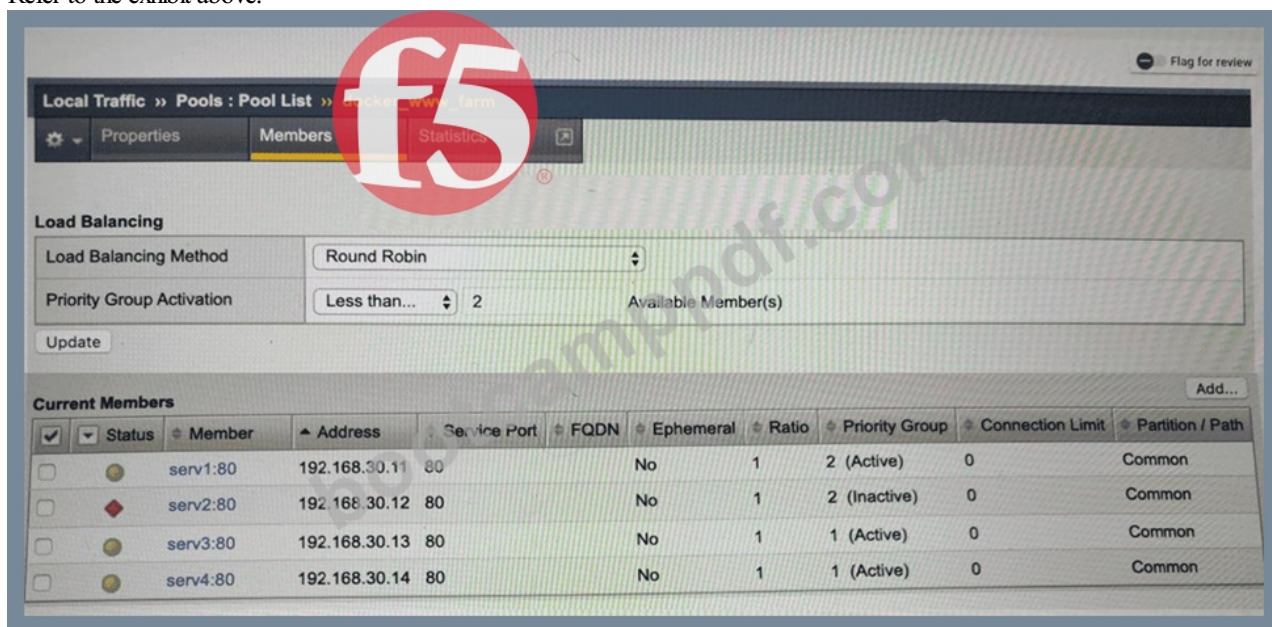
Has no impact on authentication success

Key Availability Concept Reinforced:

To maintain administrative access resiliency, BIG-IP administrators should always enable Fallback to Local when using remote authentication. This prevents lockouts and ensures access even during authentication infrastructure failures.

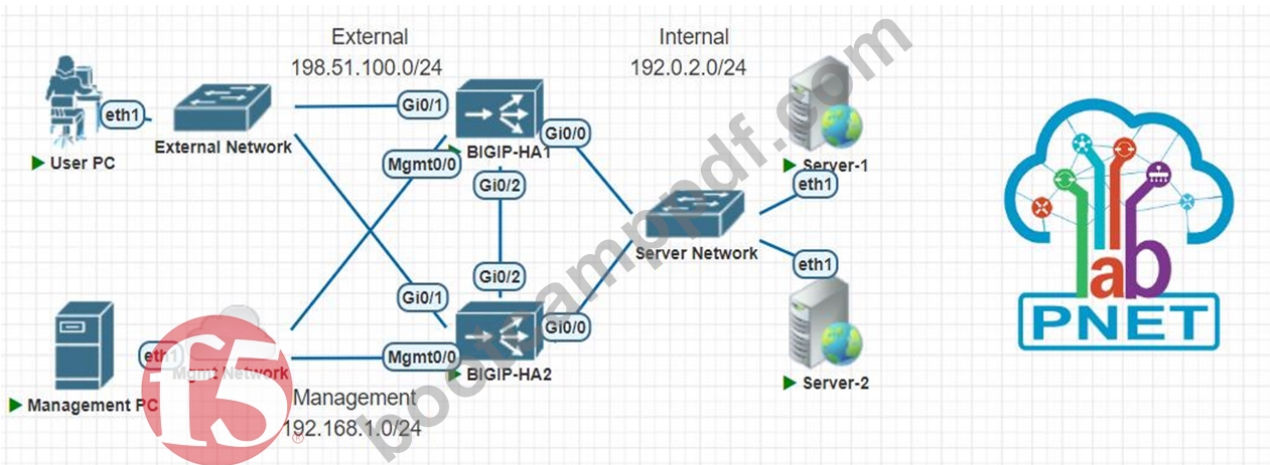
NEW QUESTION # 20

Refer to the exhibit above.



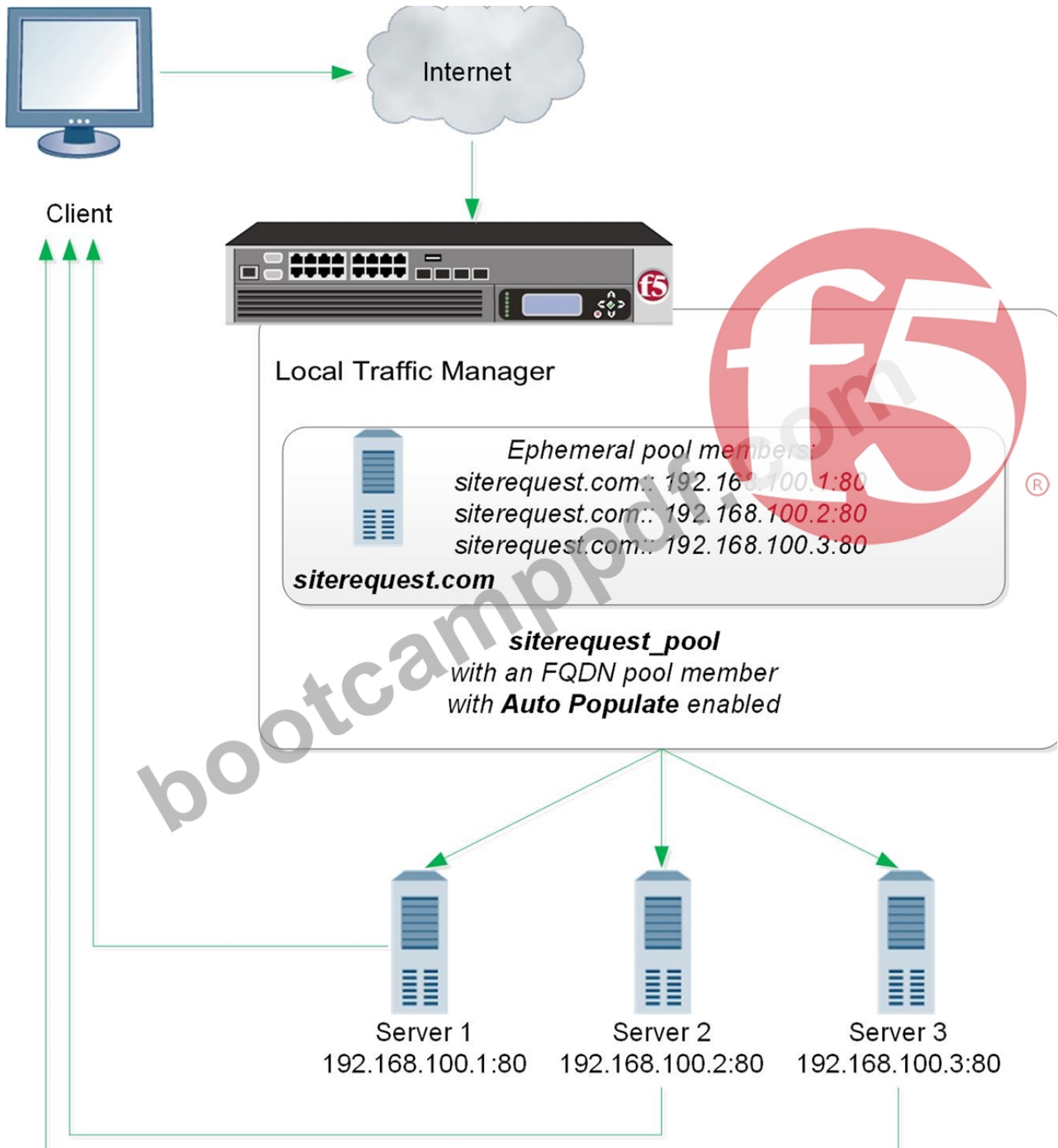
The screenshot shows the F5 BIG-IP Local Traffic > Pools > Pool List interface. The pool is named "www_farm". The "Load Balancing" section shows "Round Robin" as the method and "Less than..." as the priority group activation threshold. The "Current Members" table lists the following members:

Status	Member	Address	Service Port	FQDN	Ephemeral	Ratio	Priority Group	Connection Limit	Partition / Path
●	serv1:80	192.168.30.11	80		No	1	2 (Active)	0	Common
◆	serv2:80	192.168.30.12	80		No	1	2 (Inactive)	0	Common
●	serv3:80	192.168.30.13	80		No	1	1 (Active)	0	Common
●	serv4:80	192.168.30.14	80		No	1	1 (Active)	0	Common



Local Traffic » Pools : Pool List » www_pool

Properties	Members	Statistics																						
Member Properties	<table border="1"> <tr> <td>Node Name</td> <td>10.1.20.11</td> </tr> <tr> <td>Address</td> <td>10.1.20.11</td> </tr> <tr> <td>Service Port</td> <td>80</td> </tr> <tr> <td>Partition / Path</td> <td>Common</td> </tr> <tr> <td>Description</td> <td></td> </tr> <tr> <td>Parent Node</td> <td><input checked="" type="checkbox"/> 10.1.20.11</td> </tr> <tr> <td>Availability</td> <td> ● Available (Enabled) - Pool member is available 2018-05-29 16:56:28 ● http </td> </tr> <tr> <td>Health Monitors</td> <td><input type="checkbox"/> Enable</td> </tr> <tr> <td>Monitor Logging</td> <td></td> </tr> <tr> <td>Current Connections</td> <td>0</td> </tr> <tr> <td>State</td> <td> <input checked="" type="radio"/> Enabled (All traffic allowed) <input type="radio"/> Disabled (Only persistent or active connections allowed) <input type="radio"/> Forced Offline (Only active connections allowed) </td> </tr> </table>		Node Name	10.1.20.11	Address	10.1.20.11	Service Port	80	Partition / Path	Common	Description		Parent Node	<input checked="" type="checkbox"/> 10.1.20.11	Availability	● Available (Enabled) - Pool member is available 2018-05-29 16:56:28 ● http	Health Monitors	<input type="checkbox"/> Enable	Monitor Logging		Current Connections	0	State	<input checked="" type="radio"/> Enabled (All traffic allowed) <input type="radio"/> Disabled (Only persistent or active connections allowed) <input type="radio"/> Forced Offline (Only active connections allowed)
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Configuration: Basic	<table border="1"> <tr> <td>Ratio</td> <td>3 </td> </tr> <tr> <td>Priority Group</td> <td>0</td> </tr> <tr> <td>Connection Limit</td> <td>0</td> </tr> <tr> <td>Connection Rate Limit</td> <td>0</td> </tr> </table>		Ratio	3	Priority Group	0	Connection Limit	0	Connection Rate Limit	0														
Ratio	3																							
Priority Group	0																							
Connection Limit	0																							
Connection Rate Limit	0																							



A BIG-IP pool is configured with Priority Group Activation = Less than 2 available members. The pool members have different priority groups and availability states. Which pool members are receiving traffic? (Choose one answer)

- A. serv1, serv2, serv3, serv4
- B. serv1, serv3, serv4**
- C. serv1, serv3
- D. serv1

Answer: B

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Data Plane Concepts documents:

This question tests understanding of Priority Group Activation (PGA) and how BIG-IP determines which pool members are eligible to receive traffic.

Key BIG-IP Priority Group Concepts:

Higher priority group numbers = higher priority

BIG-IP will only send traffic to the highest priority group that meets the Priority Group Activation condition. Lower priority groups

are activated only when the condition is met Only available (green) members count toward the activation threshold Configuration from the Exhibit:

Priority Group Activation: Less than 2 available members

Pool Members and Status:

Pool Member Priority Group Status

serv1 2 Active (available)

serv2 2 Inactive (down)

serv3 1 Active (available)

serv4 1 Active (available)

Step-by-Step Traffic Decision:

BIG-IP first evaluates the highest priority group (Priority Group 2)

Priority Group 2 has:

serv1 → available

serv2 → unavailable

Total available members = 1

Activation rule is Less than 2 available members

Condition is true ($1 < 2$)

BIG-IP activates the next lower priority group (Priority Group 1)

Traffic is now sent to:

serv1 (Priority Group 2)

serv3 and serv4 (Priority Group 1)

Final Result:

Traffic is distributed to serv1, serv3, and serv4

Why the Other Options Are Incorrect:

A - Ignores activation of the lower priority group

B - serv4 is also active and eligible

C - serv2 is down and cannot receive traffic

Key Data Plane Concept Reinforced:

Priority Group Activation controls when lower-priority pool members are allowed to receive traffic, based strictly on the number of available members in the higher-priority group. In this case, the failure of one high-priority member caused BIG-IP to expand traffic distribution to lower-priority members to maintain availability.

NEW QUESTION # 21

What is the result when a BIG-IP Administrator manually disables a pool member? (Choose one answer)

- A. All pool members stop accepting new connections.
- B. All pool members continue to process persistent connections.
- **C. The disabled pool member stops processing persistent connections.**
- D. The disabled pool member stops processing existing connections.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Data Plane Concepts documents:

In BIG-IP LTM, a pool member state directly affects how traffic is handled at the data plane level. When a pool member is manually disabled, BIG-IP changes the member's availability state to disabled, which has specific and predictable traffic-handling consequences.

According to BIG-IP Administration Data Plane Concepts:

A disabled pool member:

Does not accept new connections

Continues to process existing non-persistent connections until they naturally close Is removed from load-balancing decisions, including persistence lookups Most importantly for this question:

Persistent connections

(such as those created using source-address persistence, cookie persistence, or SSL persistence) are not honored for a disabled pool member BIG-IP will not send new persistent traffic to a disabled member, even if persistence records exist Therefore, when a pool member is manually disabled, it stops processing persistent connections, while allowing existing non-persistent flows to drain gracefully.

Why the Other Options Are Incorrect:

B - Persistent connections are not honored for a disabled pool member

C - Existing connections are not immediately terminated when a pool member is disabled D - Only the disabled pool member stops

accepting new connections, not all pool members

Key Data Plane Concept Reinforced:
Manually disabling a pool member is a graceful administrative action that prevents new and persistent traffic from reaching the member while allowing existing connections to complete, which is critical for maintenance and troubleshooting scenarios.

NEW QUESTION # 22

Which event is always triggered when a client initially connects to a virtual server configured with an HTTP profile?

- A. HTTP_REQUEST
- B. **CLIENT_ACCEPTED**
- C. HTTP_DATA
- D. CLIENT_DATA

Answer: B

NEW QUESTION # 23

A BIG-IP system receives a client connection destined to 1.0.0.10:8080. Multiple virtual servers are configured on the system. Which virtual server will process the connection? (Choose one answer)

- A. A virtual server configured with 0.0.0.0:8080
- B. A forwarding virtual server configured with 0.0.0.0:any
- C. A forwarding virtual server configured with 1.0.0.10:any (port 0)
- D. **A virtual server configured with destination 1.0.0.10:8080 and is available (green)**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Data Plane Concepts documents:

BIG-IP uses a virtual server matching and precedence algorithm to determine which virtual server processes an incoming connection. This decision is made entirely in the data plane and is based on how specifically a virtual server matches the destination IP address and port.

BIG-IP Virtual Server Selection Rules (Simplified):

When multiple virtual servers could match a packet, BIG-IP selects the most specific match, using the following precedence:

Exact IP address and exact port

Exact IP address with wildcard port (port 0 / any)

Wildcard IP address with exact port

Wildcard IP address and wildcard port

Applying the Rules to This Scenario:

Incoming traffic destination: 1.0.0.10:8080

Option C: 1.0.0.10:8080

Exact IP match

Exact port match

Highest possible specificity

If the virtual server is available (green), it wins the match

Option B: 1.0.0.10:any

Exact IP match, but wildcard port

Lower priority than an exact IP + exact port match

Option D: 0.0.0.0:8080

Wildcard IP, exact port

Lower priority than an exact IP match

Option A: 0.0.0.0any

Wildcard IP and wildcard port

Lowest priority, used only if no more specific virtual server exists

Final Determination:

Because a virtual server configured with destination 1.0.0.10:8080 exactly matches both the IP address and port of the incoming connection-and is available-it will always be selected to process the traffic.

Key Data Plane Concept Reinforced:

BIG-IP always processes traffic using the most specific matching virtual server. Exact destination IP and port matches take precedence over any wildcard or forwarding virtual server definitions.

NEW QUESTION # 24

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