



# 201<sup>Q&As</sup>

TMOS Administration

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### QUESTION 1

Which statement accurately describes the difference between two loadbalancing modes specified as "member" and "node"?

- A. There is no difference; the two terms are referenced for backward compatibility purposes.
- B. When the loadbalancing choice references "node", priority group activation is unavailable.
- C. Loadbalancing options referencing "nodes" are available only when the pool members are defined for the "any" port.
- D. When the loadbalancing choice references "node", the addresses\\' parameters are used to make the loadbalancing choice rather than the member\\'s parameters.

Correct Answer: B

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### QUESTION 2

The BIG-IP Administrator is unable to access the management console via Self-IP 10.10 1.33 and port 443. What is the reason for this problem?

- A. Packet Filter needs to be configured to allow a source
- B. Self IP is configured to allow TCP All
- C. Self IP is configured to allow UDP 443
- D. Packet Filter is configured to allow port 443

Correct Answer: C

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### QUESTION 3

Refer to the exhibit.



The screenshot displays the BIG-IP configuration interface. The top navigation bar shows 'Local Traffic' > 'Virtual Servers : Virtual Server List' > 'VS\_example.com'. Below this, there are tabs for 'Properties', 'Resources', and 'Statistics'. The 'General Properties' section is active, showing fields for Name (VS\_example.com), Partition / Path (Common), Description, Type (Standard), Source Address (0.0.0.0), Destination Address/Mask (72.163.4.185), Service Port (443) with a dropdown set to HTTPS, Notify Status to Virtual Address (checked), PVA Acceleration (None), Availability (Available (Enabled) - The virtual server is available), Syncookie Status (Off), and State (Enabled). Below this, the 'Load Balancing' section is visible, showing Default Pool (P\_example.com), Default Persistence Profile (source\_addr), and Fallback Persistence Profile (None).

An organization is reporting slow performance accessing their Intranet website, hosted in a public cloud. All employees use a single Proxy Server with the public IP of 104.219.110.168 to connect to the Internet. What should the BIG-IP Administrator of the Intranet website do to fix this issue?

- A. Change Source Address to 104.219.110.168/32
- B. Change Load Balancing Method to Least Connection
- C. Change Fallback Persistence Profile to source\_addr
- D. Change Default Persistence Profile to cookie

Correct Answer: D

#### QUESTION 4



Refer to the exhibit.

```
root@(vll6l) (cfg-sync Standalone) (Active) (/Common) (tmsh) # 1
ltm virtual http
  destination
  32 ip-protocol
  last-modified
  29 mask 255.25
  pool LAMP12
  profiles {
    http {
      mptcp-m
      stream
    }
    source 0.0.
    translate-a
    translate-p
    vs-index 10
  }
root@(vll6l) (cfg-sync Standalone) (Active) (/Common) (tmsh) # 1
ltm pool LAMP12
  members {
    10.1.20.11:http {
      address 10.1.
      session monit
      state up
    }
    10.1.20.12:http {
      address 10.1.
      session monit
      state up
    }
  }
  monitor tcp
```

A BIG-IP Administrator creates a new Virtual Server. The end user is unable to access the page. During troubleshooting, the administrator learns that the connection between the BIG-IP system and server is NOT set up correctly. What should the administrator do to solve this issue?

- A. Disable Address Translation
- B. Set Address Translation to Auto Map, configure a SNAT pool, and have pool members in the same subnet of the servers
- C. Set Address Translation to SNAT and configure a specific translation address
- D. Set Address Translation to SNAT and have self-IP configured in the same subnet of servers

Correct Answer: C

The status of the pool can be seen that the members are all up, indicating that the network from F5 to the server is no problem, so there is no need to configure selfip on the same subnet. The monitor is normal but the access is not normal, you have to consider the problem of snat, you can configure automap or configure snat and specify snat ip.

## QUESTION 5

You have created a custom profile named TEST2. The parent profile of TEST2 is named TEST1. If additional changes



are made to TEST1, what is the effect on TEST2?

- A. All changes to TEST1 are propagated to TEST2.
- B. Some of the changes to TEST1 may propagate to TEST2.
- C. Changes to TEST1 cannot affect TEST2 once TEST2 is saved.
- D. When TEST1 is changed, the administrator is prompted and can choose whether to propagate changes to TEST2.

Correct Answer: B

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