



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

TMOS Administration

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## QUESTION 1

Refer to the exhibit.

```
root@(v1161) (cfg-sync Standalone) (Active) (/Common) (tmsh) # 1
ltm virtual http
destination
ip-protocol
last-modified
mask 255.255.255.255
pool LAMP12
profiles {
    http {
        mptcp-max
        stream
    }
    source 0.0.0.0
    translate-address
    translate-port
    vs-index 10
}
root@(v1161) (cfg-sync Standalone) (Active) (/Common) (tmsh) # 1
ltm pool LAMP12
members {
    10.1.20.11:http {
        address 10.1.20.11
        session monitor
        state up
    }
    10.1.20.12:http {
        address 10.1.20.12
        session monitor
        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 2

A BIG-IP Administrator wants to add the ASM Module to an HA pair of BIG-IP devices. The BIG-IP Administrator has already installed a new Add-On License on both devices in the HA pair. What should the BIG-IP Administrator do next to use the module?

- A. Provision the new module on both BIG-IP device\\s
- B. Synchronize both BIG-IP devices
- C. Reboot both BIG-IP devices
- D. Reactivate the Licenses on both BIG IP devices

Correct Answer: A

## QUESTION 3

Refer to the exhibit.

Status	Member	Address	Service Port	ECN	Ephemeral	Rate	Priority Group	Comments
Active	serv1	10.10.10.10	80	No	1	2 (Active)	0	Common
Inactive	serv2	10.10.10.11	80	No	1	2 (Inactive)	0	Common
Active	serv3	10.10.10.12	80	No	1	1 (Active)	0	Common
Active	serv4	10.10.10.13	80	No	1	1 (Active)	0	Common

Which Pool Members are receiving traffic?

- A. Serv1, serv2,serv3, serv4
- B. serv1, serv3
- C. serv1, serv3, serv4
- D. serv1

Correct Answer: C

## QUESTION 4



A BIG-IP Administrator finds the following log entry after a report of user issues connecting to a virtual server:

01010201: 2: Inet port exhaustion on 10.70.110.112 to 192.28.123.250:80 (proto 6)

How should the BIG-IP Administrator modify the SNAT pool that is associated with the virtual server?

- A. Remove the SNAT pool and apply SNAT Automap.
- B. Remove an IP address from the SNAT pool.
- C. Add an address to the SNAT pool.
- D. Increase the timeout of the SNAT addresses.

Correct Answer: C

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#### QUESTION 5

The BIG-IP Administrator disable all pool members in a pool Users are still able to reach the pool members.

What is allowing users to continue to reach the disabled pool members?

- A. A slow to time on Pool
- B. A persistence profile on the Virtual Server
- C. A slow ramp time on virtual Server
- D. A persistence profile on the Pool

Correct Answer: B

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