



101^{Q&As}

Application Delivery Fundamentals

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**QUESTION 1**

The partial configuration below includes an iRule, a virtual server, and pools. When traffic from the client at 160.10.10.10:2056 connects to the virtual server Test_VS and sends an HTTP request, what will the client's source address be translated to as the traffic is sent to the chosen pool member?

```
pool Test_Pool { member 10.10.10.10:80 member 10.10.10.11:80 } snatpool
lower_range
{ member 10.10.10.1 } snatpool upper_range { member 10.10.10.2 }
rule Test_iRule { when CLIENT_ACCEPTED { if { [TCP::local_port] <
2024 } { snatpool
lower_range } else { snatpool upper_range }
virtual Test_VS { destination 200.10.10.1 :http pool Test_Pool rule
Test_i Rule }
```

- A. 160.10.10.10
- B. It could be either 10.10.10.10 or 10.10.10.11.
- C. 10.10.10.2
- D. 200.10.10.1
- E. 10.10.10.1

Correct Answer: E

QUESTION 2

The current status of a given pool member is unknown. Which condition could explain that state?

- A. The member has no monitor assigned to it.
- B. The member has a monitor assigned to it and the most recent monitor was successful.
- C. The member has a monitor assigned to it and the monitor did not succeed during the most recent timeout period.
- D. The member's node has a monitor assigned to it and the monitor did not succeed during the most recent timeout period.

Correct Answer: A

QUESTION 3

An administrator needs to restore the BIG-IP configuration from a UCS file

In which section in the BIG IP Configuration utility is this task performed?



- A. System > Archives
- B. System > Services > Backup
- C. System > Backup
- D. System > File Management

Correct Answer: A

QUESTION 4

What is the difference between primary and secondary DNS servers?

- A. Only primary servers can issue authoritative responses.
- B. Primary servers host the original copy of the zone database file.
- C. Primary servers resolve names more efficiently than secondary servers.
- D. Secondary servers act as backups and will respond only if the primary fails.

Correct Answer: B

QUESTION 5

When can a single virtual server be associated with multiple profiles?

- A. Never. Each virtual server has a maximum of one profile.
- B. Often. Profiles work on different layers and combining profiles is common.
- C. Rarely. One combination, using both the TCP and HTTP profile does occur, but it is the exception.
- D. Unlimited. Profiles can work together in any combination to ensure that all traffic types are supported in a given virtual server.

Correct Answer: B

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