

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

**Application Delivery Fundamentals** 

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#### **QUESTION 1**

which protoc	ol is used for c	ontrol and sessio	n establishment for	streaming media?
A. RTP				

B. DTLS

C. SMB

D. RTSP

Correct Answer: D

Referance: https://stackoverflow.com/questions/4303439/what-is-the-differencebetween- rtp-or-rtst-in-streaming-server

#### **QUESTION 2**

Which are immediate results of entering the following command:

```
b pool PoolA . { lb method predictive member 10.10.1 .1:80 member
10.10.1.2:80 }
```

- A. Requests sent to this BIG-IP system with a destination port of 80 are load balanced between the members of PoolA.
- B. No changes will take place since the command is missing the monitor component for PoolA.
- C. The /config/BIG-IP.cinf file is updated to include a definition for the pool namedPoolA.
- D. A new pool is available for association with any iRule or virtual server.

Correct Answer: D

#### **QUESTION 3**

An administrator deploys a site in which the load balancer only sees the ingress traffic from the client All egress traffic from the server bypasses the load balancer. Which type of solution is this?

A. packet forwarding architecture

- B. delayed binding
- C. switching
- D. Full proxy architecture

Correct Answer: A



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#### **QUESTION 4**

Which three are	GTM server	dynamic loa	nd balancing modes?	(Choose three.)

- A. Packet Rate
- B. Virtual Server Score
- C. CPU
- D. Fallback IP
- E. Ratio

Correct Answer: ABC

The Global Traffic Manager supports the following dynamic load balancing modes: Completion Rate CPU Hops Kilobytes/Second Least Connections Packet Rate Quality of Service (QoS) Round Trip Times (RTT) Virtual Server Score VS Capacity

#### **QUESTION 5**

A BIG IP administrator recently reset statistics for interfaces 1. 1 and 1. 2. The administrator notices that traffic appears on a data plane interface without receiving any client requests All nodes and pools have monitoring enabled, and all routes are locally defined on the device All management traffic is sent over the mgmt interface.

What is the nature of this traffic?

- A. SNMP polling and traps
- B. Hearth checks for nodes and pool members
- C. Dynamic routing protocols
- D. TCP Keepalives for nodes and pool me

Correct Answer: B

Health checks typically will be sent via the tmm interface based on the tmm routing configuration

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