

# 156-835<sup>Q&As</sup>

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#### **QUESTION 1**

One single Appliance supports 1M concurrent connections. How many concurrent connections will support Security Group of 2 Appliances?

- A. 2M
- B. 500K
- C. 4M
- D. 1M

Correct Answer: A

One single Appliance supports 1M concurrent connections, so a Security Group of 2 Appliances will support 2M concurrent connections.

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#### **QUESTION 2**

What is the distribution mode?

- A. Distribution mode is the same as QSFP mode
- B. Distribution mode is how the Orchestrator distributes traffic in between Security Groups
- C. Distribution mode means selected algorithm for traffic distribution in between Orchestrators
- D. Distribution mode means selected algorithm for traffic distribution in between Appliances

Correct Answer: D

#### **QUESTION 3**

There are two appliances within the same Security Group. One of them is connected by One downlink only, another one by Two downlinks. Assuming there\\'s no NAT and no VPN, what would be proportion of traffic distribution done by Orchestrator?



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Α				

B. 100%/0%

C. 50%/50%

D. 33%/66%

Correct Answer: C

#### **QUESTION 4**

What is the default range of physical ports for downlinks on Orchestrator MHO-170?

A. 3 - 16

B. 17 - 31

C. 25 - 32

D. 1 - 16

Correct Answer: B

#### **QUESTION 5**

What is the Iterator process?

A. Iterator is the process that simulates distribution in case of Appliance failure

- B. Iterator is the process that follow Appliance recovery and simulates what was a distribution if recovered Appliance was alive
- C. Iterator is the process that runs on the Orchestrator and calculates a distribution in case of Appliance failure
- D. Iterator is the process that runs on the Orchestrator and calculates a distribution in case of Appliance recovery

Correct Answer: B

Iterator is the process that follows Appliance recovery and simulates what was a distribution if recovered Appliance was alive. The Iterator process runs on the Security Management Server and simulates the distribution of the Security Gateways if the recovered Appliance was alive. This helps ensure that the network remains secure and the traffic flow is optimized.

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