

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

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#### **QUESTION 1**

What is the Sync network on Appliances used for?

- A. May be used for any purpose, but synchronization always have priority
- B. To synchronize configurations and connections in between connection tables of different Appliances
- C. To transfer configuration files from Orchestrators to Appliances
- D. To transfer data in case of full utilization of the downlink interfaces

Correct Answer: B

#### **QUESTION 2**

What is an uplink interface used for?

- A. To connect in between Orchestrators
- B. To connect appliances to customer\\'s infrastructure
- C. To connect Orchestrators to customer\\'s infrastructure
- D. D.To connect in between appliances

Correct Answer: B

#### **QUESTION 3**

There is a Security group of 10 Appliances and all of them are up and running. How many Appliances within a Security Group keep the same connection in its connection table in case of NAT?

- A. Between 2 and 4
- B. 3
- C. All 10
- D. 2

Correct Answer: A

#### **QUESTION 4**

What is the basic installation sequence of the Orchestrator in case of single Orchestrator?

1.

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Create a Security Group
2.
Configure Default Gateway
3.
Connect with Serial Console cable to the Orchestrator
4.
Configure IP for one of its Management interfaces
5.
Connect an appliance to a downlink port
6.
Change Orchestrator amount to 1
7.
Browse to the Orchestrator\\'s WebUI
A. 3-4-2-6-5-7-1
B. 3-1-7-2-4-6-5
C. 1-4-2-5-7-3-6
D. 7-4-2-5-3-1-6
Correct Answer: A
QUESTION 5
One single Appliance supports 1M concurrent connections. How many concurrent connections will support Security Group of 2 Appliances?
A. 2M
B. 500K
C. 4M

Correct Answer: A

D. 1M

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

How to troubleshoot Gaia Portal (WebUI)



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