

**Volume: 63 Questions**

Question: 1

Which interface is used for High Availability and Clustering of the Avaya Surge™ IoT Controller?

- A. Integration Network interface
- B. Device Network interface
- C. Integrated Light Out Interface
- D. Management Network Interface

Answer: C

Question: 2

Which Avaya Surge™ view can be used by administrators to see the connections between ONA and ONA HyperSec Gateway concentrators?

- A. Application Tunnel view
- B. Application Access view
- C. Network Topology Tunnel view
- D. Network Discovery view

Answer: C

Question: 3

Each ONA follows an ONA life cycle Management to describe its states.

When the ONA is in the Inactive state, which statement is true?

- A. It is when the device Inventory/profile is present, and the device is in the network and authenticated, but the service profile is not associated.
- B. It is when the device Inventory/profile is present and associated to a service profile, but the device is not in the network.
- C. It is when the device inventory/profile is present and associated to a service profile, and the

device is in the network, authenticated, and operational.

D. It is when the device Inventory/profile for the device is present, but is not associated to a service profile, and the ONA is onboarded in the Avaya Surge™ IoT healthcare application.

Answer: B

Question: 4

Which Avaya Surge™ view can be used to discover network elements such as ONA and other third party network devices?

- A. Application Access view
- B. Network Topology Access view
- C. Network Discovery view
- D. Device Tunnel view

Answer: D

Question: 5

An administrator needs an easier solution to manage, secure, and monitor their network elements on a day-to-day basis.

According to the functionality, which statement describes an Avaya Surge™ IoT solution?

- A. It makes the process of managing devices and monitoring the credential easier for the administrator.
- B. It hosts a series of servers which monitor and keep track of the data.
- C. It Hosts a number of virtual machines which makes the traffic flow between devices easier.
- D. It makes the process of tightly securing and managing thousands of IoT devices.

Answer: A

Question: 6

What is an advantage of implementing High Availability architecture in an Avaya Surge™ IoT solution?

- A. It is a centralized network architecture.
- B. It detecting network failures.
- C. Devices recover quickly from a failure.
- D. It eliminates single points of failure.

Answer: D

Question: 7

What is the maximum number of ONAs supported by an Enterprise IoT Controller for HA deployment?

- A. 600
- B. 400
- C. 500
- D. 1000

Answer: A

Question: 8

Which statistical view provides Information logging about critical, high, and medium issues related to networked IoT devices?

- A. ONA Diagnostics port-let
- B. Monitoring port-let
- C. Device Monitoring port-let
- D. Server Status port-let

Answer: A

Question: 9

While implementing an Avaya Surge™ IoT solution, what are the two key recommended

configurations it will stop the external hacks/breaches on IoT devices? (Choose two.)

- A. Implement HyperSec zones
- B. Subnet the entire network
- C. Segment the entire network
- D. Implement basic firewalls
- E. Implement role firewalls

Answer: D,E

Question: 10

Each ONA follows an ONA Life Cycle Management to describe its states. When the ONA is in the Active state, which statement is true?

- A. It is when the device Inventory/profile for the device is present, but is not associated to a service profile, and see the ONA is onboarded in the Avaya Surge™ IoT healthcare application.
- B. It is when the device Inventory/profile is present and associated to a service profile, and the device is in the network, authenticated, and operational.
- C. It is when the device Inventory/profile is present, and the device is in the network and authenticated, but the service profile is not associated.
- D. It is when a device is connected to the network for which the device inventory/profile is not present.

Answer: C

Question: 11

Which three key features are provided by the Avaya Surge™ IoT solution for Healthcare/Clinical Segmentation? (Choose three.)

- A. Filters Packets
- B. Isolates IoT devices
- C. End Device Security

D. Secure Application Flows

E. Encrypted IoT Devices

Answer: A,B,C

Question: 12

Given the description below:

"As you connect and disconnect network devices, your network is able to automatically extend and retract network configurations."

Which Avaya Surge™ IoT feature is described by this description?

A. Segmentation

B. HyperSec Zoning

C. Elasticity

D. Edge Provisioning

Answer: B

Question: 13

To onboard the HyperSec Gateway to the Avaya Surge™ IoT Controller, which two attributes are necessary? (Choose two.)

A. Instance Name

B. Session ID

C. HyperSec

D. Serial Number

Answer: A,C

Question: 14

Which two localization supports have been given to the Avaya Surge™ Application user interface? (Choose two.)