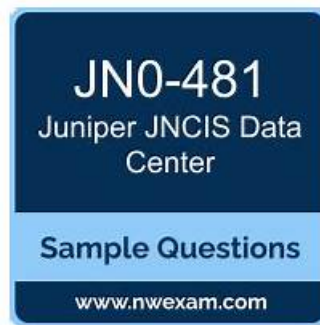


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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q68-Q73):

NEW QUESTION # 68

In Juniper Apstra, which three modes are available for devices? (Choose three.)

- A. Ready
- B. Drain
- C. Stopped

- D. Active
- E. Deploy

Answer: A,B,E

Explanation:

Juniper Apstra supports three deploy modes for devices: Deploy, Drain, and Ready. These modes determine the configuration and state of the devices in the data center fabric.

Deploy: This mode applies the full Apstra-rendered configuration to the device, according to the Apstra Reference Design. The device state becomes IS-ACTIVE and the device is ready to carry traffic in the fabric.

Drain: This mode adds a "drain" configuration to the device, which prevents any new traffic from entering the device. The device state becomes IS-READY and the device is prepared for maintenance or decommissioning.

Ready: This mode removes the Apstra-rendered configuration from the device, leaving only the basic configuration such as device hostname, interface descriptions, and port speed/breakout.

The device state becomes IS-READY and the device is not part of the fabric.

NEW QUESTION # 69

In the Juniper Apstra design phase, which object dictates port count, port speed, and how the ports would be used?

- A. rack type
- B. logical devices
- C. interface map
- D. network devices

Answer: C

Explanation:

Interface maps are objects that map interfaces between logical devices and physical hardware devices in the Juniper Apstra design phase. They dictate port count, port speed, and how the ports would be used for achieving the intended network configuration rendering. Interface maps also allow you to select device ports, transformations, and interfaces, provision breakout ports, and disable unused ports.

NEW QUESTION # 70

You are receiving cable, interface, and BGP anomalies from several devices within the data center fabric. In Juniper Apstra, how would you troubleshoot these types of errors?

- A. In the UI, go to Devices and confirm that agent connectivity is fine.
- B. In the UI, verify device connectivity by consulting the cable map.
- C. In the UI, go to Time Voyager and revert to the last working version.
- D. In the UI, access the console to the devices and review the interface states.

Answer: B

Explanation:

The cable map is a graphical representation of the physical connections between the devices in the data center fabric. It shows the status of the cables, interfaces, and BGP sessions for each device. You can use the cable map to identify and troubleshoot any cable, interface, or BGP anomalies that may occur in the fabric. You can also filter the cable map by device name, device type, device role, device state, cable state, interface state, or BGP state.

NEW QUESTION # 71

Which two statements are correct about probes? (Choose two.)

- A. Default probes are enabled, based on the intent for a blueprint.
- B. All default probes are enabled for all blueprints.
- C. Default probes can be cloned, modified, and saved.
- D. Only the variable parameters for default probes can be edited and saved.

Answer: A,C

Explanation:

Probes are the basic unit of abstraction in Intent-Based Analytics (IBA). They are used to collect, process, and analyze data from the network and raise anomalies based on specified conditions.

Probes are composed of processors and stages that form a directed acyclic graph (DAG) of data flow.

NEW QUESTION # 72

Referring to the exhibit, how many rack types are used in the staged blueprint?

Filter selected by ☒ all ☐ selected only ☐ unselected only

<input type="checkbox"/>	Name	Rack Type
<input type="checkbox"/>	borderleaf_001	BorderLeaf 2022-03-02 09:33
<input type="checkbox"/>	serverrack_001	ServerRack 2022-03-01 10:19
<input type="checkbox"/>	serverrack_002	ServerRack 2022-03-01 10:19
<input type="checkbox"/>	serverrack_003	ServerRack 2022-03-01 10:19
<input type="checkbox"/>	serverrack_004	ServerRack 2022-03-01 10:19
<input type="checkbox"/>	serverrack_005	ServerRack 2022-03-01 10:19
<input type="checkbox"/>	serverrack_006	ServerRack 2022-03-01 10:19

- A. two
- B. six
- C. seven
- D. three

Answer: A

Explanation:

Referring to the exhibit, the image shows the Racks table under the Staged menu in the Juniper Apstra UI. The Racks table displays the details of the racks that are used in the blueprint, such as the name, rack type, and date. The rack type is a resource that defines the type and number of leaf devices, access switches, and/or generic systems that are used in rack builds. The image shows seven racks in the table, but only two rack types: BorderLeaf and ServerRack.

NEW QUESTION # 73

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