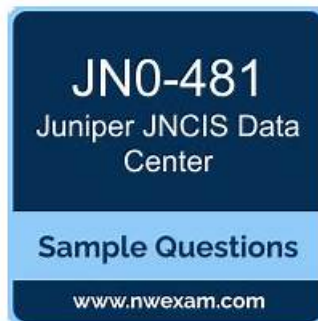


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## Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q65-Q70):

### NEW QUESTION # 65

Referring to the exhibit, which statement is correct?

□

- A. The gray-solid primitives indicate that they are incompatible with the connectivity template design.
- B. The gray-solid primitives indicate further configuration is required.

- C. The red-striped primitives indicate that further configuration is required.
- D. The red-striped primitives indicate that they are incompatible with the connectivity template design.

**Answer: C**

Explanation:

A connectivity template is a set of configuration parameters that can be applied to a device or a group of devices in a blueprint. A blueprint is a logical representation of the network design and intent. A primitive is a basic unit of configuration that can be added to a connectivity template. A primitive can be a link, a peering, a policy, or a service. In the exhibit, the red-striped primitives indicate that further configuration is required for them to be compatible with the connectivity template design. The red stripes mean that the primitive is incomplete or invalid, and it needs to be edited or deleted. For example, the IP Link primitive needs to have the interface name and IP address specified for each end of the link.

#### NEW QUESTION # 66

What is the purpose of a Juniper Apstra rack?

- A. It stores information on how leaf nodes connect to generic devices
- B. It stores device port data rates and vendor information.
- C. It stores IP address and ASN pool information.
- D. It stores information on how pods connect to super spines.

**Answer: A**

Explanation:

A Juniper Apstra rack is a physical entity that contains one or more network devices, such as leaf nodes, access switches, or generic systems. A rack is used to organize and manage the network devices in the Apstra software application. A rack has the following characteristics:

It stores information on how leaf nodes connect to generic devices. This is because a rack can include generic systems, which are devices that are not managed by Juniper Apstra, but are connected to the network. A generic system can be a server, a firewall, a load balancer, or any other device that has a network interface. A rack stores the information on how the leaf nodes, which are the devices that provide access to the end hosts, connect to the generic devices, such as the port number, the link speed, the LAG mode, and the roles.

It has a rack type, which defines the type and number of leaf devices, access switches, and/or generic systems that are used in the rack. A rack type is a resource that is created in the data center design phase, and it does not specify the vendor or the model of the devices. A rack type can be predefined or custom-made, and it can be used to create multiple racks with the same structure and configuration.

It has a rack build, which assigns the specific vendor and model of the devices to the rack. A rack build is created in the staged phase, and it uses the rack type as a template. A rack build can also assign the resources, such as the IP addresses, the ASNs, and the VNIs, to the devices in the rack. It has a rack deployment, which applies the network configuration and services to the devices in the rack. A rack deployment is performed in the active phase, and it uses the rack build as a reference. A rack deployment can also monitor the network performance and compliance of the devices in the rack.

#### NEW QUESTION # 67

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. network devices
- D. interface map

**Answer: D**

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 # 68

Which of the following two statements are correct?

- A. VXLAN is a Layer 2 encapsulation protocol
- B. VXLAN is a Layer 3 encapsulation protocol
- C. VXLAN encapsulation discards VLAN IDs
- D. VXLAN encapsulation discards VNIs

**Answer: A,C**

## NEW QUESTION # 69

Which three statements describe intent-based analytics? (Choose three.)

- A. It is used to establish network performance baselines.
- B. It is a real-time information processing pipeline.
- C. It alerts the network operator when network performance moves away from the baseline.
- D. It indicates when device operating versions require updating.
- E. It collects information from vendor websites.

**Answer: A,B,C**

Explanation:

Intent-based analytics (IBA) is a feature of Juniper Apstra that allows you to combine intent from the network design with current and historic data from devices to reason about the network at- large.

IBA has the following characteristics:

It is a real-time information processing pipeline. This means that IBA can ingest, process, and analyze large amounts of data from devices in real time, using agents and probes.

Agents are software components that collect data from devices and send them to the Apstra server.

Probes are user-defined queries that aggregate data across devices and generate advanced data that can be more easily reasoned about.

It is used to establish network performance baselines. This means that IBA can use the advanced data to measure and monitor the network performance against the expected outcomes and service levels.

IBA can also use the historic data to create baselines that represent the normal behavior and state of the network.

It alerts the network operator when network performance moves away from the baseline. This means that IBA can detect and report any anomalies or deviations from the baseline or the intent in the network.

IBA can also provide insights and recommendations for troubleshooting and resolving the issues.

## NEW QUESTION # 70

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