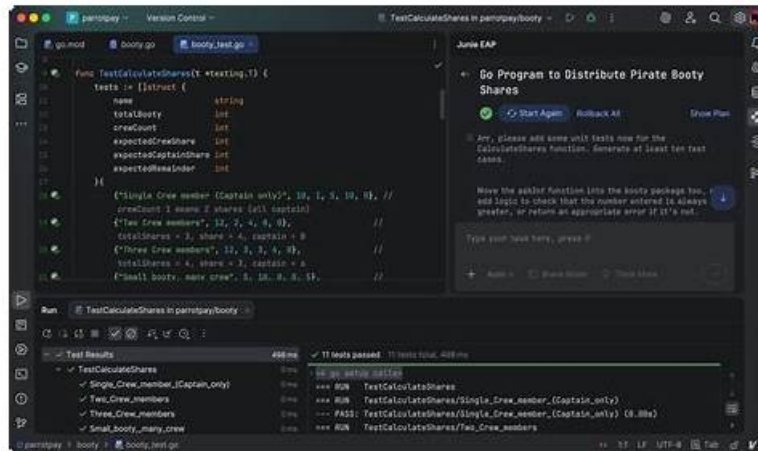


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Juniper JN0-481 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Apstra Design Phase: Covers pre-deployment planning elements such as reference designs, logical devices, device profiles, rack types, interface maps, and templates, including their configuration and troubleshooting.
Topic 2	<ul style="list-style-type: none"> Data Center Multitenancy: Covers multi-tenant network management through routing zones, VRFs, virtual networks, connectivity templates, security policies, VMware integration, and Data Center Interconnect.
Topic 3	<ul style="list-style-type: none"> Apstra Build and Deploy Phases: Covers fabric deployment tasks including agent installation, cable mapping, device states, deploy modes, and Blueprint UI usage, along with related monitoring and troubleshooting.

Topic 4	<ul style="list-style-type: none"> • Blueprint Operations: Covers day-to-day blueprint management including making and reverting changes, querying, virtual networks, Time Voyager, anomaly detection, property sets, configlets, and configuration types.
Topic 5	<ul style="list-style-type: none"> • Juniper Apstra Architecture: Introduces core Apstra components including the server, device agents, and UI, along with administrative features such as RBAC, event logging, and syslog.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q33-Q38):

NEW QUESTION # 33

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 information on how pods connect to super spines.
- D. It stores IP address and ASN pool information.

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 roles¹.

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 configuration².

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 rack³.

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 rack⁴.

The following three statements are incorrect in this scenario:

It stores information on how pods connect to super spines. This is not true, because a rack does not store any information on the pod or the super spine level of the network. A pod is a cluster of leaf and spine devices that form a 3-stage Clos topology, and a super spine is a device that connects multiple pods in a 5-stage Clos topology. A rack only stores information on the leaf and the access level of the network¹.

It stores IP address and ASN pool information. This is not true, because a rack does not store any information on the IP address and ASN pools. IP address and ASN pools are resources that are created in the data center design phase, and they contain a range of IP addresses and ASNs that can be assigned to the devices and the virtual networks. A rack only uses the IP address and ASN pools to assign the resources to the devices in the rack build².

It stores device port data rates and vendor information. This is not true, because a rack does not store any information on the device port data rates and vendor information. The device port data rates and vendor information are specified in the rack build, which assigns the specific vendor and model of the devices to the rack. A rack only uses the rack build to apply the network configuration and services to the devices in the rack deployment³.

Reference:

Racks (Staged)

Rack Types (Datacenter Design)

Rack Builds (Staged)

Racks (Active)

NEW QUESTION # 34

Which two statements are correct about a Juniper Apstra server? (Choose two.)

- A. The Juniper Apstra server uses Layer 3 to communicate with managed devices.
- B. The Juniper Apstra server uses Layer 2 to communicate with managed devices.
- C. The Juniper Apstra server requires one network adapter connection for each managed device.
- D. The Juniper Apstra server requires a single network adapter.

Answer: A,D

Explanation:

The Juniper Apstra server communicates with managed devices over Layer 3 using IP connectivity, not Layer 2 adjacency.

The Apstra server requires only a single network adapter, since it manages multiple devices over routed IP connectivity rather than needing dedicated interfaces per device.

NEW QUESTION # 35

You are using Juniper Apstra to create security policies that create ACLs on the fabric devices.

What are two valid objects that would be used within Apstra in this scenario? (Choose two.)

- A. application signature
- B. routing zone
- C. domain name
- D. virtual network

Answer: B,D

Explanation:

When creating security policies in Juniper Apstra, valid objects include:

- Virtual networks, which represent tenant segments in the fabric.
- Routing zones (VRFs), which provide Layer 3 isolation for those segments.

NEW QUESTION # 36

Which three multihoming mechanisms are supported in the Juniper Apstra rack design? (Choose three.)

- A. vPC
- B. MLAG
- C. ESI
- D. VRRP
- E. virtual chassis

Answer: A,B,C

Explanation:

In Juniper Apstra rack designs, the supported multihoming mechanisms are:

- vPC (Virtual Port Channel) for multihoming with certain vendor devices.
- ESI (Ethernet Segment Identifier), part of EVPN multihoming.
- MLAG (Multi-Chassis Link Aggregation Group) for providing multihoming and redundancy.

NEW QUESTION # 37

Which fabric type should be chosen in a template to create a five-stage Clos?

- A. pod-based
- B. rack-based
- C. circuit switched
- D. collapsed

Answer: A

Explanation:

A five-stage Clos architecture allows for large-scale topologies with an additional aggregation layer that interconnects multiple pods into a single fabric. A pod is a group of racks that share the same spine devices. A rack is a group of leaf devices that connect to the same servers. To create a five-stage Clos network using Juniper Apstra, you need to choose the pod-based fabric type in the template creation wizard. This will allow you to specify the number of pods, planes, spines, and leaves for your network design.

NEW QUESTION # 38

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