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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which element of an intent-based analytics (IBA) probe is used to specify the database objects to which the probe will apply?

- A. Reference design schema
- B. Database nodes
- C. Graph query
- D. Node-edge relationship

Answer: C

Explanation:

In Apstra 5.1, Intent-Based Analytics (IBA) is built on Apstra's graph-based source of truth, where devices, interfaces, links, routing constructs, and services are represented as nodes with relationships. An IBA probe is effectively a processing pipeline (a directed acyclic graph of stages and processors) that ingests telemetry and then performs calculations, aggregations, and anomaly detection. To make any of that work, the probe must first determine which specific objects in the graph—for example, which leaf switches, which uplinks, which BGP sessions, or which interface counters—should be included in the analysis.

The probe element that selects those objects is the graph query. A graph query is evaluated against Apstra's graph database to

return a set of matching nodes/relationships; those query results then become the scope for ingestion and subsequent processing. In other words, the graph query defines "apply this probe to these devices/interfaces/sessions," and it also provides the context used to bind telemetry identities (key-value pairs describing the metric source) to the correct logical objects in the blueprint. This is why Apstra documentation describes early probe processors producing outputs whose cardinality aligns with the number of results returned by the specified graph query(s). Without a graph query, the probe would not have a deterministic, intent-aligned target set for analytics, and the same probe definition could not be reliably reused across fabrics or blueprints.

NEW QUESTION # 36

You are building an IP fabric and have decided to use Junos devices to create an EBGp underlay. You must ensure that traffic is load balanced throughout your fabric.

You must also ensure that regardless of the path used through the fabric that all traffic is handled consistently and load balanced predictably.

According to Juniper Networks, what are three best practices that you should employ to help you achieve the desired behavior? (Choose three.)

- A. All spine devices should be the same model including linecards and port density.
- B. Leaf devices should use a variety of link speeds for each uplink to the spine devices.
- C. Each leaf device must use the same link speed for all uplinks to the spine devices.
- D. All leaf devices should be the same model including linecards and port density.
- E. Each leaf device should be a different model including linecards and port density.

Answer: A,C,E

NEW QUESTION # 37

What are three valid resource types supported within Juniper Apstra? (Choose three.)

- A. integer pools
- B. VNI pools
- C. routing zone pools
- D. ASN pools
- E. interface pools

Answer: A,B,D

Explanation:

Juniper Apstra supports various resource types for managing and assigning infrastructure values across blueprints. Three valid resource types are:

- Integer Pools - Used for assigning numeric values like VLAN IDs.
- VNI Pools - Used to assign unique VXLAN Network Identifiers to virtual networks.
- ASN Pools - Used to assign Autonomous System Numbers for BGP sessions.

Routing zone pools and interface pools are not valid resource types in Apstra. Routing zones and interfaces are configured differently within the blueprint structure.

NEW QUESTION # 38

Referring to the exhibit, what happens when an operator clicks the Accept Changes button on the right side of the screen in Juniper Apstra?

- A. Apstra will incorporate the new CLI into the "golden config".
- B. Apstra will stop warning about the changes, but the changes will be overwritten at the next commit.
- C. Apstra will not commit new changes to this device until the user clicks the Apply Full Config button.
- D. Apstra will add a similar configuration from a known device context to accomplish the goal of the CLI-entered configuration.

Answer: A

Explanation:

In Juniper Apstra, the Accept Changes button is used when the running configuration on a device has been manually modified

outside of Apstra's intent-based automation. Clicking Accept Changes reconciles these differences by updating Apstra's "golden config" to include the CLI- entered changes, ensuring that Apstra's intended state matches the actual device configuration. This way, Apstra will stop flagging the deviation as a mismatch.

NEW QUESTION # 39

You want to gracefully take a device out of service to perform an OS upgrade. How would you accomplish this task using Juniper Apstra?

- A. After selecting the device in the Active tab, you would select Deploy Mode then Drain.
- B. After selecting the device in the Staged tab, you would select Deploy Mode then Upgrade.
- C. After selecting the device in the Dashboard tab, you would select Deploy Mode then Upgrade.
- D. After selecting the device in the Staged tab, you would select Deploy Mode then Drain.

Answer: A

Explanation:

In Apstra 5.1, the correct operational method to gracefully remove a switch from service for maintenance is to set its Deploy Mode to Drain. Drain is a day-2 operational control that tells Apstra to adjust intent so the fabric can continue operating while the targeted device is logically taken out of service as much as the design allows. This is especially relevant in EVPN-VXLAN leaf-spine fabrics where taking down a spine or a leaf can disrupt underlay BGP adjacencies and overlay reachability if traffic is not shifted first. This action is performed from the blueprint's Active view because Drain affects the currently deployed, running fabric state (not a staged design change). Selecting the device under Active and changing Deploy Mode to Drain initiates the workflow that prepares the device for maintenance by reducing its role in forwarding and/or withdrawing dependent services according to the blueprint's modeled redundancy (for example, shifting server-facing traffic to an MLAG/ESI peer where applicable, or reducing reliance on the device for transit). After the device is drained, an OS upgrade can be performed with less impact, and the device can later be returned to service by switching Deploy Mode back to Deploy and committing the change.

The "Upgrade" action is not the deploy-mode mechanism described for graceful removal; the key is Deploy Mode → Drain from Active, which is explicitly intended for maintenance and decommissioning scenarios.

Verified Juniper sources (URLs):

<https://www.juniper.net/documentation/us/en/software/apstra5.1/apstra-user-guide/topics/task/device-drain.html>

<https://www.juniper.net/documentation/us/en/software/apstra4.2/apstra-drain-mode/apstra-drain-mode-guide/topics/concept/apstra-drain-mode-activate-or-disable-drain.html>

NEW QUESTION # 40

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