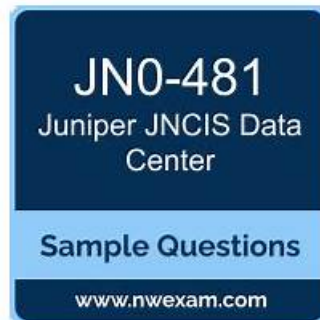


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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q12-Q17):

NEW QUESTION # 12

An operator is working on a capacity-planning exercise. The operator needs to examine the pre-built time-series information regarding link utilization. In the Juniper Apstra UI, which top-level tab would the operator have to access to find this information?

- A. Active
- **B. Analytics**
- C. Staged
- D. Dashboard

Answer: B

Explanation:

In Apstra 5.1, capacity planning based on pre-built time-series telemetry (such as link utilization trends) is part of Intent-Based Analytics (IBA). IBA is where Apstra ingests streaming telemetry from fabric devices, stores it as time-series data, and presents it through built-in analytics views (dashboards/widgets) and probes. Because the question specifically calls out "pre-built time series information regarding link utilization," the correct UI location is the Analytics top-level tab within the blueprint.

The Active tab is primarily oriented to operational state and day-2 workflows (for example, viewing live state, queries, and device-level operational views). The Staged tab is where you modify intent (physical/virtual design, policies, catalog items) prior to committing and deploying. The Dashboard provides a high-level blueprint overview and navigation, but the drill-down and time-series analytics views that support trending and capacity analysis are accessed via Analytics.

In an EVPN-VXLAN fabric using Junos v24.4, link utilization time-series is particularly valuable because underlay congestion can degrade overlay performance (BGP convergence behavior, ECMP distribution effectiveness, and endpoint experience). Apstra's Analytics tab centralizes these metrics so operators can evaluate utilization baselines, identify sustained hot links, and support proactive actions (rebalancing, adding capacity, or adjusting design intent) without relying on ad-hoc per-device CLI polling.

Verified Juniper sources (URLs):

<https://www.juniper.net/documentation/us/en/software/apstra5.1/apstra-custom-telemetry-collection-guide/topics/concept/apstra-telemetry-and-intent-based-analytics.html>

NEW QUESTION # 13

A member of your organization made changes to a predefined interface map using Juniper Apstra.

Which two statements are correct in this scenario? (Choose two.)

- A. Changes to interface maps in the global catalog will raise anomalies that may need to be addressed at the next commit.
- **B. Any changes made to predefined interface maps are discarded when Apstra is upgraded.**
- **C. Changes to interface maps in the global catalog do not affect interface maps that have already been imported into blueprint catalogs**
- D. Changes made to predefined interface maps will not have an impact on the Apstra software.

Answer: B,C

Explanation:

According to the Juniper documentation¹, an interface map is a configuration template that maps interfaces between logical devices and physical hardware devices (represented with device profiles) while adhering to vendor specifications. An interface map can be either predefined or custom. A predefined interface map is one that ships with Apstra software and supports most qualified Juniper devices. A custom interface map is one that is created by the user to meet specific requirements. An interface map can be stored in either the global catalog or the blueprint catalog. The global catalog contains all the interface maps that are available for use in any blueprint. The blueprint catalog contains the interface maps that are imported from the global catalog and used in a specific blueprint. When a member of your organization makes changes to a predefined interface map, the following statements are correct:

Changes to interface maps in the global catalog do not affect interface maps that have already been imported into blueprint catalogs.

This means that the existing blueprints that use the original version of the interface map will not be impacted by the changes.

However, if you want to use the updated version of the interface map in a new or existing blueprint, you need to import it again from the global catalog.

Any changes made to predefined interface maps are discarded when Apstra is upgraded. This means that the changes will not be preserved across different versions of Apstra software. If you want to retain a customized interface map through Apstra upgrades, you need to clone the predefined interface map, give it a unique name, and customize it instead of changing the predefined one directly.

Therefore, the correct answer is A and B. Changes to interface maps in the global catalog do not affect interface maps that have already been imported into blueprint catalogs and any changes made to predefined interface maps are discarded when Apstra is upgraded. Reference: Edit Interface Map | Apstra 4.2 | Juniper Networks

NEW QUESTION # 14

Which two statements are correct about Juniper Apstra reference designs? (Choose two.)

- A. The data center reference design supports only Junos devices.
- **B. The Freeform reference design requires knowledge of device CLI.**
- **C. The Freeform reference design supports only Junos devices.**
- D. The data center reference design requires knowledge of device CLI.

Answer: B,C

Explanation:

Apstra 5.1 provides multiple reference designs that define how intent is modeled and how configuration is produced. In the Freeform reference design, the network designer is responsible for creating and validating the device configurations using constructs such as device contexts, property sets, and config templates. Because configuration is authored rather than generated from a fixed data-center abstraction set, Freeform inherently requires practical knowledge of the device's configuration model and operational behavior on Juniper platforms, that means being comfortable with Junos-style configuration and show/verification workflows. This makes statement A correct.

Freeform in Apstra 5.1 is also limited to Juniper devices (Junos and Junos Evolved families). In other words, Freeform blueprints do not provide multi-vendor device onboarding and deployment in that reference design at this software level. That makes statement D correct as written in the question's choices.

By contrast, the data center reference design in Apstra 5.1 is not limited to Junos-only device families; Apstra qualifies multiple NOS families for data center operation via device profiles and packages, and it renders intent accordingly. Therefore statement B is not correct. Finally, while CLI knowledge is always useful for troubleshooting, the data center reference design does not fundamentally require an operator to hand-author device CLI to deploy a standards-based EVPN-VXLAN fabric; that's one of the core benefits of the intent-based data center reference design.

Verified Juniper sources (URLs):

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

<https://www.juniper.net/documentation/us/en/software/apstra4.2/apstra-freeform-4.2.1/apstra-freeform-guide/topics/concept/freeform-overview-and-design.html>

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

<https://www.juniper.net/documentation/us/en/software/apstra5.1/apstra-user-guide/topics/topic-map/devices-qualified.html>

NEW QUESTION # 15

You are deploying a data center fabric using Juniper Apstra. The fabric contains 100 leafs and four spines. Which statement is correct about IP addressing in this scenario?

- A. Apstra supports unnumbered EBGp with EVPN-VXLAN networks.
- B. IP addresses must be assigned manually to each interface.
- **C. IP addresses come from IP resource pools.**
- D. Apstra supports pulling IP addresses from IPAMs.

Answer: C

Explanation:

In a Juniper Apstra-managed data center fabric, IP addresses are automatically allocated from IP resource pools defined within Apstra. These pools are used to assign addresses to loopbacks, inter-switch links, and other infrastructure elements, ensuring consistency and automation across the fabric.

NEW QUESTION # 16

You have created a blueprint and are in the process of assigning systems. You require the leaf3-sonic device in the blueprint but do not want it to actively participate in the routing of the IP fabric.

In the Juniper Apstra UI, which two modes satisfy this requirement? (Choose two.)

- A. Deploy
- **B. Undeploy**
- C. Drain
- **D. Ready**

Answer: B,D

Explanation:

Apstra deploy modes control how far a device progresses in the configuration lifecycle and whether it becomes active in the fabric. If

you must keep leaf3-sonic present in the blueprint (modeled, cabled, and available for future use) but you do not want it to participate in IP-fabric routing, you use modes that keep the device not active.

Ready mode assigns the device to the blueprint and applies only "Ready (Discovery 2)" level configuration-hostnames, interface descriptions, and port speed/breakout settings-while explicitly keeping the device out of fabric routing. In this mode, Apstra does not configure routing/BGP or L3 interface addressing for the IP fabric, so the switch is staged and visible for validation (for example, LLDP wiring checks) but does not forward as part of the Clos underlay.

Undeploy mode removes the complete Apstra service configuration from the device. Operationally, this also ensures the device is not active in the fabric. It is commonly used when a device must be retained in the blueprint inventory/topology but should not be participating (for example, temporarily withdrawn, decommission preparation, or held as a spare).

By contrast, Deploy makes the device active (full rendered fabric configuration, including BGP), and Drain is a maintenance state used to gracefully remove traffic from an already-active device rather than a state for keeping it non-participatory from the outset. Verified Juniper sources (URLs):

<https://www.juniper.net/documentation/us/en/software/apstra6.0/apstra-user-guide/topics/topic-map/device-config-lifecycle.html>

<https://www.juniper.net/documentation/us/en/software/apstra4.2/apstra-user-guide/topics/topic-map/device-config-lifecycle.html>

NEW QUESTION # 17

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