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## Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q51-Q56):

### NEW QUESTION # 51

Which statement is correct about making changes to a predefined device profile in Juniper Apstra?

- **A. The changes you make to a predefined device profile will be discarded and overwritten when upgrading the Apstra server version.**
- B. Changing the predefined device profile will also affect deployed devices that use the same profile.
- C. You must reboot the Apstra server after changes are made to a predefined device profile before they will become active.
- D. The processor load on the Apstra server will be negatively impacted when changes are made to a predefined device profile.

**Answer: A**

Explanation:

A predefined device profile is a configuration template that is shipped with Apstra software and supports most qualified Juniper devices. A predefined device profile cannot be changed, since any changes would be discarded and overwritten when you upgrade the Apstra server version. If you want to customize a predefined device profile, you can clone and edit it instead.

### NEW QUESTION # 52

Off-box agents are consuming too much CPU and memory on your Juniper Apstra controller. In this scenario, how would you solve this problem?

- A. Use on-box agents instead of off-box agents.
- B. Add more CPU and memory to the Apstra controller VM.
- C. Modify the agent profile to consume less resources.
- **D. Create a worker VM to offload off-box agents from the Apstra controller VM.**

**Answer: D**

Explanation:

When off-box agents consume too much CPU and memory on the Juniper Apstra controller, the best solution is to deploy a separate worker VM. The worker VM offloads off-box agent processing from the main Apstra controller VM, ensuring that the controller remains stable and responsive while still supporting large-scale or resource-intensive environments.

### NEW QUESTION # 53

You are creating a new security policy using Juniper Apstra.

Referring to the exhibit, which application point should you select to allow or deny traffic to or from a particular VRF?

- **A. Routing Zone**
- B. Internal Endpoint
- C. Virtual Network
- D. External Endpoint

**Answer: A**

Explanation:

In Apstra 5.1, multitenancy is modeled using routing zones, which map directly to the network operating system concept of a VRF. A VRF is an isolated Layer 3 routing instance with its own routing table and forwarding context, and Apstra's routing zone is the intent-based abstraction used to define and manage that isolation consistently across the fabric. Therefore, if your goal is to allow or deny traffic to or from a particular VRF, you must select Routing Zone as the security policy application point.

This choice enables you to express policy at the tenant boundary (VRF boundary) rather than at a single segment boundary. In EVPN-VXLAN data center fabrics, a tenant VRF commonly contains multiple virtual networks (VXLAN segments) and their associated IRB gateways on the leaf switches. Applying policy at the routing-zone level allows Apstra to compile intent and deploy enforcement consistently where traffic enters or exits that VRF context—typically as ACL constructs rendered as Junos firewall filters on the appropriate interfaces (for example, IRB interfaces for east-west controls or border interfaces for north-south controls). By contrast, selecting Virtual Network targets a single segment (not the whole VRF), and Internal/External Endpoint targets specific endpoints or endpoint groups rather than the VRF-wide policy boundary. Hence, Routing Zone is the correct application point when policy scope is the VRF.

### NEW QUESTION # 54

In Juniper Apstra terminology, to which network operating system concept does a routing zone refer?

- **A. VRF**
- B. Access list
- C. VLAN
- D. IRB

**Answer: A**

Explanation:

In Apstra 5.1, a routing zone is the primary construct used to represent an L3 domain for multitenant isolation. In traditional network operating system terms, that maps to a VRF (Virtual Routing and Forwarding instance). Each routing zone is placed "in its own VRF," which provides independent routing tables and isolates IP traffic so that different tenants can reuse overlapping IP subnets without conflict. This is central to modern EVPN-VXLAN data center design, where tenants typically require clean separation of routing and policy boundaries.

Within a routing zone, you can create one or more virtual networks (often mapped to VXLAN segments) that provide L2 extension across racks while still being contained by the tenant's VRF. If L3 gateway services are enabled for those virtual networks, their

gateway interfaces (for example, IRB interfaces on Junos v24.4 leaf switches) are associated with the routing zone's VRF so that inter-subnet routing occurs within the tenant boundary.

This terminology distinction is important: an IRB is an interface construct used to provide L3 gateway functionality for a VLAN/VXLAN segment; a VLAN is a Layer 2 segmentation mechanism; and an access list is a policy enforcement tool. A routing zone, however, defines the tenant's L3 routing context, which is precisely what a VRF provides on Junos.

Verified Juniper sources (URLs):

<https://www.juniper.net/documentation/us/en/software/apstra5.0/apstra-user-guide/topics/concept/routing-zones.html>

<https://www.juniper.net/documentation/us/en/software/apstra4.2/apstra-user-guide/topics/concept/routing-zones.html>

### NEW QUESTION # 55

You are using Juniper Apstra to create your DC fabric. The fabric requires the use of configlets and requires a property set, which you call "test." While creating the property set, you encounter an error message.

Referring to the exhibit, how would you correct the error?

- A. Use the Builder option for input type of YAML.
- B. Remove the trailing blank lines.
- C. Change to JSON and click Create.
- D. Use valid YAML syntax of key: value.

**Answer: D**

Explanation:

In Apstra 5.1, a property set is a structured data object used to parameterize configlets (config templates). The key point is that Apstra expects the property set "values" to be a dictionary/map so that the configlet can reference variables by name (for example, `{{ NTP_SRV1 }}` or nested keys). The exhibit shows a server-side validation error indicating that `values_yaml` "should be dict," which occurs when the YAML content is entered as a single scalar string (such as `try_ksh`) instead of a key-value mapping.

To correct this, rewrite the YAML using valid `key: value` syntax so the top-level structure is a dictionary. For example, a minimal valid property set would look like `role: try_ksh` (or any meaningful key name aligned to the variables your configlet expects). If multiple variables are needed, add additional keys, and if your configlet uses nested objects, represent them as nested YAML dictionaries. This correction aligns the property set with Apstra's intent-based model: values are stored as named properties and then rendered deterministically into device configuration. This is independent of Junos v24.4 specifics; Junos becomes relevant when the rendered configlet content is applied to devices, but the property set itself must first validate as a dictionary for Apstra to render the template correctly.

Verified Juniper sources (URLs):

<https://www.juniper.net/documentation/us/en/software/apstra5.1/apstra-user-guide/topics/task/property-set-datacenter-design-create.html>

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

<https://www.juniper.net/documentation/us/en/software/apstra5.1/apstra-user-guide/topics/ref/property-sets-api.html>

### NEW QUESTION # 56

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Both also include external buttons for controlling playback, plus a headphone port New JN0-481 Exam Cram and headphones, of course) The songs are stored on the devices themselves, but the Visor provides a more extensive interface than just the physical controls.

