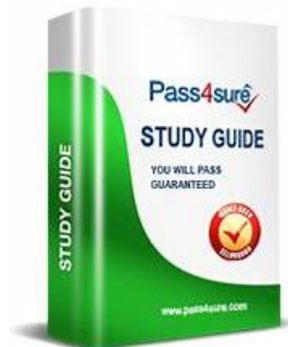


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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q31-Q36):

NEW QUESTION # 31

You are installing a Juniper Apstra server in your data center. You have multiple users that will be expected to configure, manage, and carry out operational tasks in your data center. You have decided to implement remote user authentication for the role-based access control of your Apstra server. In this scenario, which three methods are supported? (Choose three.)

- A. Auth0
- B. RADIUS
- C. LDAP
- D. SAML
- E. TACACS+

Answer: B,C,E

Explanation:

To implement remote user authentication for the role-based access control of your Apstra server, you can use one of the following methods: TACACS+, LDAP, or RADIUS. These are the protocols that Juniper Apstra supports to authenticate and authorize users based on roles assigned to individual users within an enterprise. You can configure the Apstra server to use one or more of these protocols as the authentication sources and specify the order of preference. You can also configure the Apstra server to use local user accounts as a fallback option if the remote authentication fails.

NEW QUESTION # 32

Referring to the exhibit, how do you display the IPv6 subnets for all of the listed VXLANs?

Query: All 1-17 of 17

Columns (9/11) Page Size: 25

Filter selected by all selected only unselected only

<input type="checkbox"/>	Name	Routing Zone	Type	VN ID	Assigned to	DHCP Service	IPv4 Connectivity	IPv4 Subnet	Actions
<input type="checkbox"/>	vlan_30_leaf3_v4	default	VLAN	30	1 nodes	Enabled	Enabled	10.1.3.0/24	
<input type="checkbox"/>	red_vxlan_42_v4_one_ep_mlag	red	VXLAN	30011	2 nodes	Enabled	Enabled	10.1.15.0/24	
<input type="checkbox"/>	red_vxlan_41_v4_one_ep	red	VXLAN	30010	2 nodes	Enabled	Enabled	10.1.14.0/24	

- A. An IPv6 Subnets column is not shown, indicating that no VXLAN has an assigned IPv6 subnet
- B. Select Columns, then select IPv6 Subnet.
- C. IPv6 subnets are shown when each VXLAN is selected individually.
- D. Select all VXLANs, and the IPv6 Subnets column will appear

Answer: B

Explanation:

Referring to the exhibit, the image shows a user interface of the Juniper Apstra software application, which is used for network management and configuration. The image shows the Virtual Networks table under the Resources menu, which displays the details of the VLANs and VXLANs in the network. The table has 11 columns, but only 9 are visible in the image. The other two columns are IPv6 Connectivity and IPv6 Subnet, which are hidden by default. To display the IPv6 subnets for all of the listed VXLANs, the user needs to select Columns, then select IPv6 Subnet. This will show the IPv6 Subnet column in the table, which will display the IPv6 addresses assigned to the VXLANs from the IPv6 pools. For more information, see Virtual Networks (Resources).

NEW QUESTION # 33

When editing a device configuration to install some manual changes, which procedure should be followed?

- A. Add a persistent change to a device configuration with a configlet.
- B. Edit the configuration on the device directly by the CLI; the changes will automatically be adjusted in the Juniper Apstra configuration
- C. Edit the pristine configuration of the device.
- D. Delete the device from the Juniper Apstra system, change the configuration, then re-import the device.

Answer: A

Explanation:

A configlet is a small piece of configuration that can be applied to a device or a group of devices to make persistent changes that are not overwritten by Apstra. Configlets can be used to install manual changes that are not part of the Apstra rendered configuration, such as custom commands, scripts, or features. Configlets can be created, edited, and deleted from the Apstra GUI or CLI.

NEW QUESTION # 34

IBA probes analyze telemetry data from specified devices within a blueprint. Which component Identifies devices that supply data for a specific probe?

- A. graph query
- B. data selector
- C. search engine
- D. processor

Answer: A

Explanation:

A graph query is a component that identifies devices that supply data for a specific probe. A graph query is an expression that matches nodes in the Apstra graph database based on their attributes, such as device name, role, type, or tag. A graph query can be used to select the source devices for the input processors of a probe, as well as to filter the data by device attributes in the subsequent processors of a probe.

NEW QUESTION # 35

Which statement is true when onboarding a Juniper Networks device using a Juniper Apstra ZTP server?

- A. The State can be set In the ztp.Json file on the ZTP server.
- B. The Management IP address cannot be predetermined.
- C. The Device Key to be used can be set In the dhcpd.conf file on the ZTP server.
- D. The Hostname will be the serial-number of the device.

Answer: A

Explanation:

The ztp.Json file on the Apstra ZTP server contains the configuration parameters for each device that is onboarded using ZTP. One of the parameters is the State, which can be one of the following values: init, ready, in_progress, done, error, or disabled. The State indicates the current status of the device in the ZTP process. For example, if the State is ready, it means that the device is ready to be onboarded by the Apstra ZTP server. If the State is done, it means that the device has completed the ZTP process and is managed by the Apstra server. The State can be manually set or changed in the ztp.Json file to control the behavior of the device during ZTP.

NEW QUESTION # 36

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