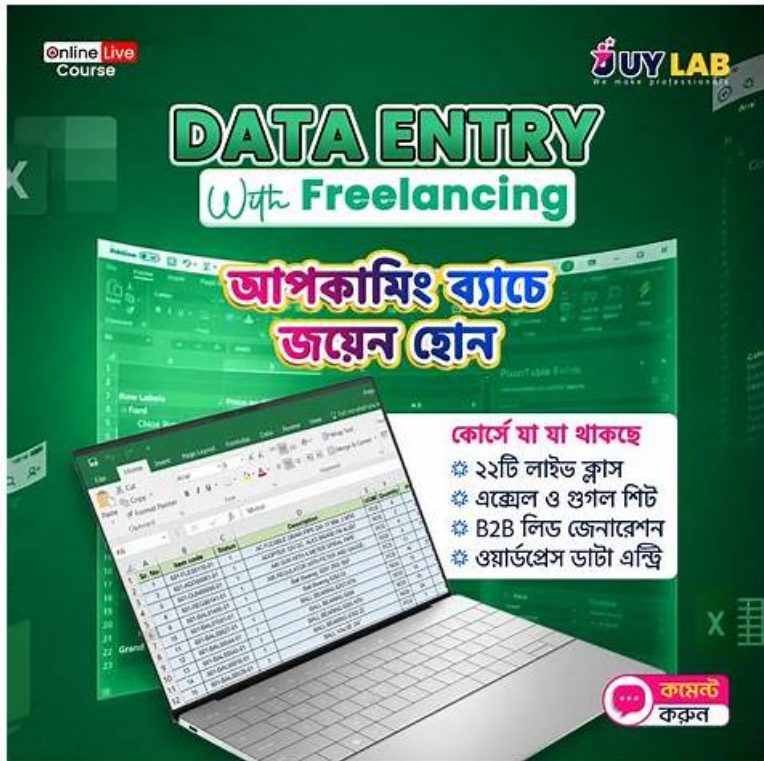


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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q63-Q68):

NEW QUESTION # 63

Which two statements are correct about the graph query output shown in the exhibit? (Choose two.)

- A. The interface has an IP address assigned to it.
- B. The output shows a LAG connection.
- C. The switch in the output is a Juniper device.
- D. The interface has tags assigned to it.

Answer: B,C

Explanation:

The graph query output shown in the exhibit is a JSON representation of an interface node and its properties in the Apstra graph database. Based on the output, we can infer the following statements:

The output shows a LAG connection. This is true because the interface node has a property called `lag_mode` which is set to `lacp_active`, indicating that the interface is part of a link aggregation group (LAG) that uses the Link Aggregation Control Protocol (LACP) to negotiate the link state and parameters.

The switch in the output is a Juniper device. This is true because the interface node has a property called `if_name` which is set to `ae`, indicating that the interface name follows the Juniper naming convention for aggregated Ethernet interfaces.

The interface has an IP address assigned to it. This is false because the interface node has properties called `ipv4_addr` and `ipv6_addr` which are both set to `null`, indicating that the interface does not have any IPv4 or IPv6 address configured.

The interface has tags assigned to it. This is false because the interface node has a property called `tags` which is set to `null`, indicating that the interface does not have any tags associated with it.

NEW QUESTION # 64

You want to add a configuration that is not supported by Juniper Apstra reference architecture using a configlet.

Which two configurations would be applicable in this scenario? (Choose two.)

- A. syslog configuration
- B. static route configuration
- C. NTP configuration
- D. policy configuration

Answer: A,C

Explanation:

A configlet is a configuration template that augments Apstra's reference design with non-native device configuration. They consist of one or more generators. Each generator specifies a NOS type (config style), when to render the configuration, and CLI commands (and file name as applicable).

Some applications for configlets include the following:

- Syslog
- SNMP access policy
- TACACS / RADIUS
- Management ACLs
- Control plane policing
- NTP
- Username / password

NEW QUESTION # 65

You connect two single-homed servers using Juniper Apstra as shown in the exhibit. You are using the ERB design blueprint with two virtual networks in a common routing zone. In this scenario, which two types of VXLAN tunnels will be automatically created by the EVPN control plane? (Choose two.)

- A. EVPN signaled route Type-3 VXLAN tunnels
- B. EVPN signaled route Type-2 VXLAN tunnels
- C. EVPN signaled route Type-8 VXLAN tunnels
- D. EVPN signaled route Type-6 VXLAN tunnels

Answer: A,B

Explanation:

EVPN route Type-3 is used to advertise the IP address of the VTEP and the VNIs that it supports.

This allows the VTEPs to discover each other and form VXLAN tunnels for the VNIs that they have in common. EVPN route Type-2 is used to advertise the MAC and IP addresses of the hosts connected to the VTEPs. This allows the VTEPs to learn the MAC-to-IP bindings and the MAC-to- VTEP mappings for the hosts in the same VNI. Therefore, these two types of VXLAN tunnels will be automatically created by the EVPN control plane when using Juniper Apstra with the ERB design blueprint and two virtual networks in a common routing zone.

NEW QUESTION # 66

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

Answer: A,B

Explanation:

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.

NEW QUESTION # 67

Which three statements describe intent-based analytics? (Choose three.)

- A. It indicates when device operating versions require updating.
- B. It is used to establish network performance baselines.
- C. It is a real-time information processing pipeline.
- D. It collects information from vendor websites.
- E. It alerts the network operator when network performance moves away from the baseline.

Answer: B,C,E

Explanation:

Intent-based analytics (IBA) is a feature of Juniper Apstra that allows you to combine intent from the network design with current and historic data from devices to reason about the network at- large.

IBA has the following characteristics:

It is a real-time information processing pipeline. This means that IBA can ingest, process, and analyze large amounts of data from devices in real time, using agents and probes.

Agents are software components that collect data from devices and send them to the Apstra server.

Probes are user-defined queries that aggregate data across devices and generate advanced data that can be more easily reasoned about.

It is used to establish network performance baselines. This means that IBA can use the advanced data to measure and monitor the network performance against the expected outcomes and service levels.

IBA can also use the historic data to create baselines that represent the normal behavior and state of the network.

It alerts the network operator when network performance moves away from the baseline. This means that IBA can detect and report any anomalies or deviations from the baseline or the intent in the network.

IBA can also provide insights and recommendations for troubleshooting and resolving the issues.

NEW QUESTION # 68

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