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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q55-Q60):

NEW QUESTION # 55

In Juniper Apstra, which statement is correct?

- A. VMware anomaly detection requires an Apstra server running on VMware.
- B. VMware anomaly detection requires a VMware hypervisor with exports enabled.
- C. VMware anomaly detection is on by default.
- D. VMware anomaly detection requires a vCenter server configured under External Systems**

Answer: D

Explanation:

VMware anomaly detection is a feature of Apstra that provides visibility and validation of the virtual network settings and the physical network settings in a VMware vSphere environment. To enable this feature, Apstra requires a connection to a vCenter server that manages the ESX/ESXi hosts and the VMs connected to the Apstra-managed leaf switches. The vCenter server must be configured under External Systems in the Apstra web interface, and the vCenter integration must be staged and committed in the blueprint. This allows Apstra to collect information about VMs, ESX/ESXi hosts, port groups, and VDS, and to flag any inconsistencies or mismatches that might affect VM connectivity.

NEW QUESTION # 56

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

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

Answer: A,B,D

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.

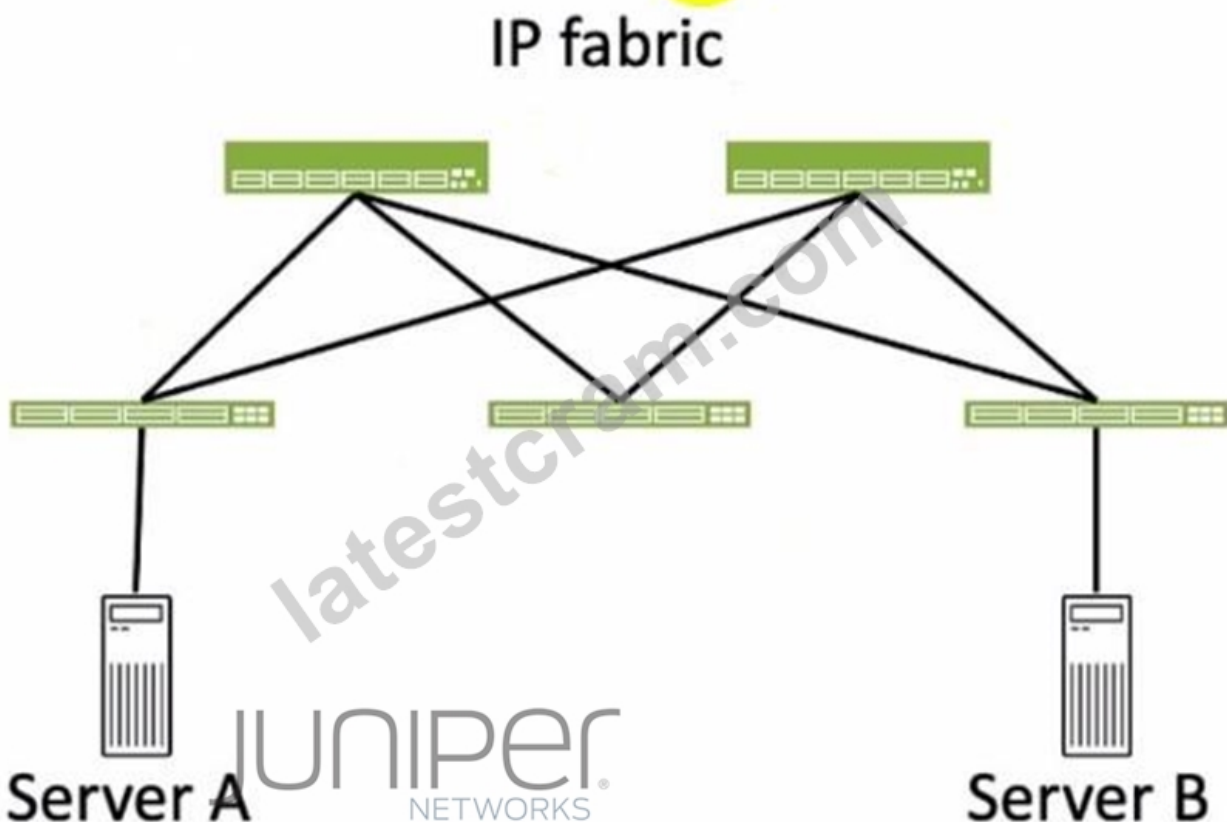
IBA can also use the historic data to create baselines that represent the normal behavior and state of the network.

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 # 57

Referring to the exhibit, how many broadcast domains will an Ethernet frame pass through when traversing the IP fabric from Server A to Server B?



- A. 0
- B. 1
- C. 2

- D. 3

Answer: B

Explanation:

Referring to the exhibit, the image shows a simplified diagram of an IP fabric network connecting two servers, labeled as Server A and Server B. The IP fabric is a network architecture that uses a Clos topology to provide high bandwidth, low latency, and scalability for data center networks.

The IP fabric consists of spine and leaf devices that use BGP as the routing protocol and VXLAN as the overlay technology. A broadcast domain is a logical portion of a network where any device can directly transmit broadcast frames to other devices at the data link layer (OSI Layer 2). A broadcast frame is a frame that has a destination MAC address of all ones (FF:FF:FF:FF:FF:FF), which means that it is intended for all devices in the same broadcast domain. A broadcast domain is usually bounded by a router, which does not forward broadcast frames to other networks.

In the exhibit, there are two broadcast domains that an Ethernet frame will pass through when traversing the IP fabric from Server A to Server B. The first broadcast domain is the one that contains Server A and the leaf device that it is connected to. The second broadcast domain is the one that contains Server B and the leaf device that it is connected to. The IP fabric itself is not a broadcast domain, because it uses IP routing and VXLAN encapsulation to transport the Ethernet frames over the Layer 3 network.

NEW QUESTION # 58

In the case of IP Clos data center five-stage fabric design, what are two roles of the super spines? (Choose two.)

- A. Super spines are used to interconnect two different data center pods.
- B. Super spines are always connected to an external data center gateway.
- C. Super spines are used to connect leaf nodes within a data center pod.
- D. Super spines connect to all spine devices within the five-stage architecture.

Answer: A,D

Explanation:

In the case of IP Clos data center five-stage fabric design, the super spines are the devices that provide the highest level of aggregation in the network. They have two main roles:

Super spines are used to interconnect two different data center pods. A pod is a cluster of leaf and spine devices that form a 3-stage Clos topology. A 5-stage Clos topology consists of multiple pods that are connected by the super spines. This allows for scaling the network to support more devices and bandwidth.

Super spines connect to all spine devices within the five-stage architecture. The spine devices are the devices that provide the second level of aggregation in the network. They connect to the leaf devices, which are the devices that provide access to the end hosts. The super spines connect to all the spine devices in the network, regardless of which pod they belong to. This provides any-to-any connectivity between the pods and enables optimal routing and load balancing.

NEW QUESTION # 59

You are receiving cable, interface, and BGP anomalies from several devices within the data center fabric. In Juniper Apstra, how would you troubleshoot these types of errors?

- A. In the UI, go to Time Voyager and revert to the last working version.
- B. In the UI, verify device connectivity by consulting the cable map.
- C. In the UI, access the console to the devices and review the interface states.
- D. In the UI, go to Devices and confirm that agent connectivity is fine.

Answer: B

Explanation:

The cable map is a graphical representation of the physical connections between the devices in the data center fabric. It shows the status of the cables, interfaces, and BGP sessions for each device. You can use the cable map to identify and troubleshoot any cable, interface, or BGP anomalies that may occur in the fabric. You can also filter the cable map by device name, device type, device role, device state, cable state, interface state, or BGP state.

NEW QUESTION # 60

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