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Cisco

Exam Questions 300-165
DCII Implementing Cisco Data Center Infrastructure (DCII)
NEW QUESTION 1
What are two requirements for configuring SAN device aliases? (Choose two.)

A. The aliases are independent between fabric nodes.
B. The aliases can be assigned to WWPN and WWNN.
C. The aliases can be assigned to WWNN only.
D. The aliases can be assigned to WWPN only.
E. The aliases must be 64 characters or less.

Answer: DE

NEW QUESTION 2
Refer to the exhibit.

Which corrective action is taken to resolve the problem?

A. Trunk four VLANs on interface ethernet 199/1/1.
B. Use the shut and no shut interface ethernet 199/1/1 so that the VLANs come up.
C. Place interface ethernet 199/1/1 in VLAN 4 in the N5K-2 configuration.
D. Prune all but four VLANs from vPC 199.
E. Add VLAN 4 to vPC 199.

Answer: C

Explanation:
Place interface ethernet 199/1/1 in VLAN 4 in the N5K-2 configuration.

NEW QUESTION 3
Without having access to Fabric Path show commands, how can you confirm whether Fabric Path is configured on the two vPC peer 7K-3 and 7K-4?

A. Show vpc would not indicate any downstream virtual port channel vPC parameter with active VLANs
B. Show vpc role on both 7K-3 and 7K-4 would indicate their role as primary
C. Show interface would indicate port-channel 1 and 2 would use a port mode of Fabric path 0.
D. Show hsrp would be blank, since FHRP is not supported or required when using Fabric Path.

Answer: A

NEW QUESTION 4
Refer to the exhibit,
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Which description of the output is true?
A. The default map-cache limit is used.
B. PETR is disable
C. The table output apply to the default VRF
D. The switch acts as an IPv4 LISP ETR

Answer: A

NEW QUESTION 5
You are configuring OTV between two data centers. On which interfaces should the site VLAN allowed?
A. the interfaces that connect to the aggregation switches
B. the OTV overlay interfaces
C. the interfaces that connect to the join interfaces
D. the mgm0 interfaces

Answer: A

NEW QUESTION 6
DRAG DROP
Drag and drop the types of spanning tree ports from the left onto the correct descriptions on the right

A. Mastered
B. Not Mastered

Answer: A

Explanation:
Edge = edge port interface immediately transitions to the forwarding state
Edge trunk = supports 802.1Q to a host immediately
Network = enables Bridge Assurance
Normal = moves through the regular STP transactions

NEW QUESTION 7
Which two statements are true when implementing fabric binding? (Choose two.)
A. The MAINFRAME_PKG or the ENTERPRISE_PKG license must be installed on a switch
B. Cisco fabric Services must be enabled on a switch to distribute configuration information
C. Activation must be performed globally
D. Activation must be performed globally on a switch
E. Activation must be performed on a per-VSAN basis

Answer: AE
NEW QUESTION 8
Which two events automatically generate Cisco NX OS checkpoints? (Choose two)

A. The license of a feature expires
B. The NX-OS software is upgraded.
C. The switch reboots.
D. An enabled feature is disabled by using the no feature command
E. A system crash occur

Answer: AD

Explanation:
The Cisco NX-OS software automatically generates system checkpoints to help you avoid a loss of configuration information. System checkpoints are generated by the following events:
- Disabling an enabled feature with the no feature command
- Removing an instance of a Layer 3 protocol, such as with the no router bgp command or the no ip pim sparse-mode command
- License expiration of a feature
Reference:

NEW QUESTION 9
Refer to the exhibit.

Which option is the result of the command when it is executed on a Cisco Nexus 9000 Series switch?

A. It implements a best-effort rollback to a stable user checkpoint.
B. It displays the differences between the latest rollback patch and the running configuration
C. It performs a rollback to the specified checkpoint name or file based on the current differences in the running configuration
D. It displays the differences between the source and the destination checkpoint selection

Answer: B

NEW QUESTION 10
Which two items are features that are available in VN-Link in software? (Choose two.)

A. VM snapshot
B. NetFlow
C. ERSPAN
D. high availability
E. resource reservations

Answer: BC

Explanation:
NetFlow is a feature that was introduced on Cisco routers that provides the ability to collect IP network traffic as it enters or exits an interface. By analyzing the data provided by NetFlow, a network administrator can determine things such as the source and destination of traffic, class of service, and the causes of congestion. A typical flow monitoring setup (using NetFlow) consists of three main components:
- Flow exporter: aggregates packets into flows and exports flow records towards one or more flow collectors.
- Flow collector: responsible for reception, storage and pre-processing of flow data received from a flow exporter.
- Analysis application: analyzes received flow data in the context of intrusion detection or traffic profiling.

Analysis application: analyzes received flow data in the context of intrusion detection or traffic profiling.
Reference:

NEW QUESTION 11
Which statement about core-edge SAN topology is true?

A. Converged FCoE links connect the core and edge MDS switches.
B. The SAN core connects to the network aggregation layer.
C. Separate links with the same I/O are used for SAN and LAN traffic.
D. Storage devices are accessed via FCoE over the LAN network

Answer: B

Explanation:
The Aggregation layer of the data center provides connectivity for the Access layer switches in the server farm, and aggregates them into a smaller number of interfaces to be connected into the Core layer. In most data center environments, the Aggregation layer is the transition point between the purely Layer 3 routed Core layer, and the Layer 2 switched Access layer. 802.1Q trunks extend the server farm VLANs between Access and Aggregation layers. The Aggregation layer also provides a common connection point to insert services into the data flows between clients and servers, or between tiers of servers in a multi-tier application.

NEW QUESTION 12

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Which three options are capabilities of the Cisco Nexus 7000 Series Switch? (Choose three.)

A. All interface and supervisor modules are accessible from the front.
B. All interface and supervisor modules are accessible from the rear.
C. Single power supply only
D. Multiple power supply option for redundancy
E. Up to 180.7 Tbps forwarding capacity with Fabric-2 modules with 18-slot switches
F. Up to 18.7 Tbps forwarding capacity with Fabric-2 modules with 18-slot switches

Answer: ADF

NEW QUESTION 13
Which three attributes encompass a local user account on a Cisco NX-OS device? (Choose three.)

A. Expiration date
B. cisco-avpair
C. Password
D. AAA server address
E. User roles
F. Bind user DN
G. User privileges

Answer: ACE

NEW QUESTION 14
In OTV, how are the VLANs split when a site has two edge devices?

A. They are configured manually by user.
B. They are split in half among each edge device.
C. They are split as odd and even VLAN IDs on each edge device.
D. It is not possible to have two edge devices in same site

Answer: C

NEW QUESTION 15
You must configure Microsoft Network Load Balancing in unicast mode across OTV sites. Which OTV option do you enable?

A. Selective unicast flooding
B. ARP local caching
C. Multihoming
D. FHRP filtering

Answer: A

NEW QUESTION 16
Drag and drop the optional OSPF parameters from the left onto the correct functions on the right.

A. Mastered
B. Not Mastered

Answer: A

Explanation:
NEW QUESTION 17
Refer to the exhibit.

Which result of implementing the configuration is true?

A. It creates a bidirectional ERSPAN session.
B. It sets the IP TTL to 5.
C. It sets the IP DSCP to 42.
D. It creates a unidirectional ERSPAN session.

Answer: D

NEW QUESTION 18
In Any Source Multicast groups which multicast enabled device supports shared trees?

A. RP
B. any router in the tree except for the RP
C. first-hop router
D. last-hop router

Answer: A

NEW QUESTION 19
Refer to the exhibit.
Which result of implementing the configuration is true?

A. The maximum message size is 2500000.
B. An alert is sent for a Major condition.
C. Email is used as the transport.
D. The minimum message severity level is 9.

Answer: A

**NEW QUESTION 20**

Which feature does a vFC interface support?

A. port tracking
B. F Port mode
C. SAN port channels
D. buffer-to-buffer credits

Answer: B

**NEW QUESTION 21**

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