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<https://1drv.ms/f/s!AvI7wzKf6QBjgTGwhbcWvLDn5gQS> QUESTION 61 Which platform support ITD? A. NEXUS 7000, NEXUS 9000, NEXUS 6000, NEXUS 5000 B. NEXUS 7000, NEXUS 9000 ONLY C. NEXUS 7000, NEXUS 9000, and NEXUS 6000 only D. Nexus 700 with F3 line cards only E. Nexus 7000, Nexus 9000, and Nexus 5000 Only Answer: A  
QUESTION 62 Which three statements are considered best practice when directly connecting converged network adapters to the fabric? A. Cisco Unified fabric links must be configured as access ports and FCoE VLAN must not be configured as a native VLAN B. A shared VLAN can be used to carry traffic for each virtual fabric in the SAN (for example, vlan 1002 for VSAN1, VSAN2, and so on) C. Separate FCoE VLANs must be used for FCOE in SAN-A and SAN-B D. If the converged access switches (in the same SAN fabric or in the other) must be connected to each over Ethernet Links for the purposes of LAN alternate pathing, then such links must explicitly be configured to include all FCOE vlans. This configuration ensures to extend the scope of the spanning tree protocol for FCOE vlans to cisco unified fabric and non cisco unified fabric links E. Cisco UF links must be configured as spanning-tree edge ports F. If MSTP is enabled, a separate MST instance must be used for FCOE vlans. Answer: CEF  
QUESTION 63 Which statement about VTP bombing is true? A. It occurs when switches with different VTP versions are connected together. This situation may occur when a new switch is plugged into a stable VTP domain. The MAC address table of the new switch overrides the MAC address table of stable switches causing interruption of service B. It occurs when a client connects to a switch and launches distributed denial of service attack against the VTP domain. This attack is possible only if the client knows the VTP password C. It occurs when a server with a higher revision number and a wrong VTP database is inserted into the VTP domain. This situation may occur when a new switch is plugged into a stable VTP domain. The incorrect database is propagated to the domain and the earlier state database is overwritten D. It occurs because of configuration mismatch on VTPv3 switches. This problem can be avoided using a confirmation management tool. Answer: C  
QUESTION 64 Refer to the exhibit. Which cause of this error is true? A. The upstream switch port is disabled B. No interfaces have been configured as uplinks C. The upstream switch is in NPV mode D. The upstream vFC interface is disabled E. VSAN mismatch on an uplink. Answer: A  
QUESTION 65 The L4-L7 Services were configured in the APIC, but you see this fault under service graph. Which action is the best way to resolve the problem? A. Delete the service graph and create it again B. Reimport the divide package C. Reset the NetScaler load balancer D. This is a configuration issue, Make sure that unicast routing is enabled on the bridge domain that is associated with the interfaces that are connected to the citric load balancer Answer: D  
QUESTION 66 Which three statements are true about redistribution of routes from L3Outs in an ACI Fabric? (Choose 3) A. Routes are not redistributed to leaf switches where the same VRF is present B. ACI fabric runs MP-BGPC. Security import subnets control the forwarding of packets into and out o L3Out connections(data plan E D. Routes learned from L3Outs on border leaf switches are not redistributed into MP-BGP at the ingress lead E. Route control subnets control the exchange of routing information(Prefixes) into and out of the fabric (control place) Answer: BCE  
QUESTION 67 Which cisco UCS Director features enables you to view the REST API URL for every report display in cisco UCS Director? A. Orchestration features set B. REST API Brower C. Automation feature set D. Report metadata Answer: D  
Explanation: The REST API call can be made in one of the following ways: Cisco UCS Director GUI - Cisco UCS Director provides a developer menu option to offer the report metadata and REST API Browser for developers. To access these features, enable the developer menu. For more information about how to enable the developer menu, see Enabling the Developer Menu Options. On enabling the developer menu, you gain access to the following features: Report Metadata - The report Metadata enables you to view the REST API URL for every report displayed in Cisco UCS Director. For more information about how to access Report Metadata, see Accessing the Report Metadata. REST API Browser - The REST API Browser is accessible from the Orchestration menu of Cisco UCS Director. The REST API Browser provides API information and API code generation capabilities that make it easy to see and work with all the available APIs, including both the REST APIs and the Java APIs. For more information about how to access REST API Browser, see Using the REST API Browser. REST Client - The REST Client is a useful widget for parsing and viewing API requests and responses. In this widget, you can enter a REST URL and apply an HTTP method such as POST, PUT, or DELETE to the URL for data manipulation. The REST Client provides a simple user interface for entering a URL to fetch data from the Cisco UCS Director server. QUESTION 68 Refer to the exhibit. Which outcome of this configuration is

true? A. All traffic ceases to flow through this fabric interconnect after a reboot. B. Servers ceases to use this fabric interconnect upon next reboot. C. Any newly created traffic flows do not use this fabric interconnect. D. All traffic ceases to flow through this fabric interconnect. Answer: D

QUESTION 69 Which three service request states are valid in Cisco UCS Director service request execution state? (Choose 3) A. Failed B. Running C. Scheduled D. Listening E. Debugging Answer: ABC

Explanation: Service Requests are closely related to workflows. You create service requests by running workflows; a service request is generated every time you execute a workflow in Cisco UCS Director. A service request is a process under the control of Cisco UCS Director. A workflow can be scheduled for later execution, and details of completed service requests are stored by Cisco UCS Director. Thus a service request can have one of several states depending on its execution status: it can be scheduled, running, blocked (for example, awaiting an approval; see Approvals), completed, or failed (a service request can fail when one of its component tasks fails to execute properly; see Rollback and Resubmitting a Service Request).

[http://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/ucs-director/orchestration-guide/5-4/b\\_UCS\\_Director\\_Orchestration\\_Guide\\_5\\_4/b\\_UCS\\_Director\\_Orchestration\\_Guide\\_5\\_4\\_chapter\\_011.html](http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-director/orchestration-guide/5-4/b_UCS_Director_Orchestration_Guide_5_4/b_UCS_Director_Orchestration_Guide_5_4_chapter_011.html)

QUESTION 70 Which three editing options of Cisco UCS Director workflow are valid? (Choose 3) A. Edit tasks in the workflow B. Change an input from mandatory to optional C. Reorder inputs D. Rename a workflow E. Delete inputs Answer: ACD !!!RECOMMEND!!!

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