

QUESTIONS & ANSWERS

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Cisco

400-151

CCIE Data Center Written Exam

Question: 237

Which options is a consortium of service providers and vendors that address NFV architecture and orchestration for NFV?

- A. IEEE
- B. IETF
- C. ONF
- D. ETSI

Answer: D

Question: 238

You configured a new appliance port, but the port has a pinning failure. Which option is a possible cause?

- A. The appliance port admin speed must be adjusted
- B. Appliance VLANs are duplicated in global VLANS
- C. The appliance is configure for NPV
- D. Appliance VLAN are missing duplicate global VLANs

Answer: D

Question: 239

WHICH THREE GUIDELINES and limitation of policy-based routing are true?(Choose3)

- A. A match command can refer to more than one ACL in a route map used for policy-based routing
- B. The same route map can be shared among different interfaces for policy-based routing as long as the interfaces belong to the same VRF instance
- C. Setting a tunnel interface or an IP address via a tunnel interface as a next hop in a policy-based routing policy is not supported
- D. An ACL used in a policy-based routing route map cannot include a deny statement
- E. A policy-based routing route map can have multiple match or set statements per route-map statement
- F. Policy-based routing and WCCPv2 are not supported on the same interface chaining is disabled

Answer: B,C,D

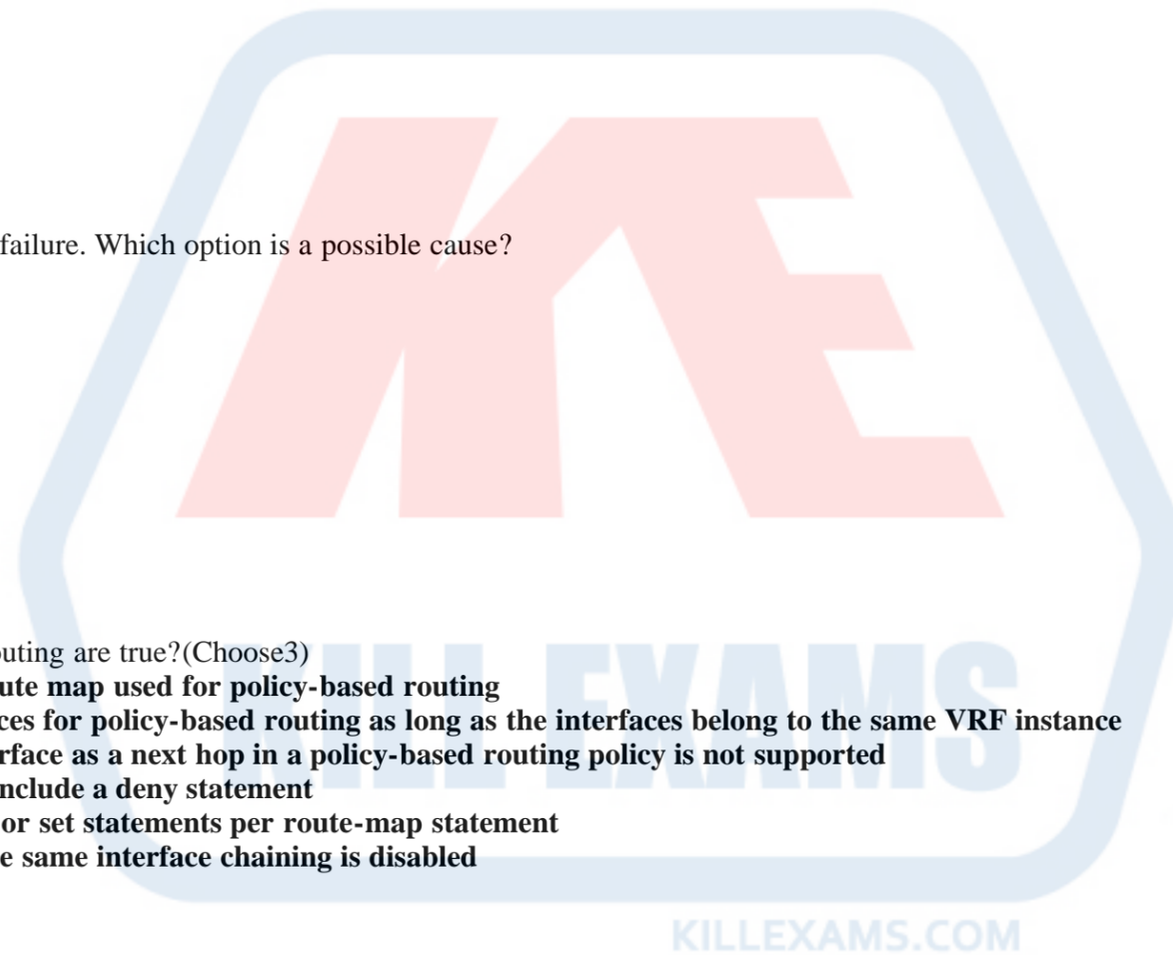
Question: 240

Which protocol is best suited for wireless communication in an IoT deployment where sensors only have a power generating element(and do not have a battery)

- A. Bluetooth
- B. ZigBee
- C. WIFI
- D. 3G/4G

Answer: B

<http://www.zigbee.org/zigbee-for-developers/zigbee3-0/>



ZigBee is low-power allowing battery-operated devices such as door and window sensors to operate for seven years. With the Green Power feature, you don't need any batteries!

Question: 241

Which three options are benefits of the VPC peers switch feature?(Choose 3)

- A. It eliminates the recommendation to pin the STP root to the Vpc primary switch
- B. It allows a pair of the vPC peer devices to appear as a single STP root in the layer 2
- C. After the peer link comes up, it performs an ARP bulk sync over CFSOE to the peer switch
- D. It improves convergences for layer 3 flows
- E. It simplifies STP configuration by configuration both Vpcs with the same STP priority

Answer: A,B,E

Question: 242

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: A,C,D

Question: 243

Which three service request states are valid in cisco UCS director service request execution state(choose 3)

- A. Failed
- B. Running
- C. Schedules
- D. Listening
- E. Debugging

Answer: A,B,C

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

Service Requests

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).

Question: 244

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 flows through this fabric interconnect.

Answer: D

Question: 245

Which Cisco UCS Director feature 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

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 Brower 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 Brower – The REST API Brower is accessible from the Orchestration menu of Cisco UCS Director. The REST API Brower 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 Brower, see *Using the REST API Brower*.

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: 246

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-BGP.
- C. Security import subnets control the forwarding of packets into and out of L3Out connections (data plane).
- D. Routes learned from L3Outs on border leaf switches are not redistributed into MP-BGP at the ingress leaf.
- E. Route control subnets control the exchange of routing information (Prefixes) into and out of the fabric (control plane).

Answer: B,C,E

Question: 247

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 service 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 Citrix load balancer.

Answer: D

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