

500-920^{Q&As}

Cisco Data Center Unified Computing Infrastructure Troubleshooting (DCITUC)

Pass Cisco 500-920 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/500-920.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which statement regarding the UCS C-senes connectivity modes best describes connectivity options in a UCS Manager integrated environment?

A. UCS C-series servers must be connected to Fabric Interconnects using Fabric Extenders (FEX)

B. UCS C-series servers may be connected to multiple UCS Manager domains at the same time

C. All UCS C-series servers in a single UCS Manager domain must share the same connectivity model

D. UCS C-series servers may be connected with or without the use of Fabric Extenders (FEX) in environments running UCS Manager Software Release 2.2 or later

Correct Answer: D

QUESTION 2

The UCS Chassis Discovery Policy has been set to four and a new chassis is connected with two links What is the resulting chassis recognition action?

A. The chassis will not be recognized

B. The Chassis Discovery Policy will automatically reset to two links, since it always tracks the physical connections

C. The chassis will be recognized and both links will be active

D. The chassis will be recognized but only one of the links will be active.

Correct Answer: A

QUESTION 3

Which two formats can be configured for Cisco\\'s Call Home email message? (Choose two)

A. JSON

B. CSV

- C. Full text
- D. XML

Correct Answer: CD

http://www.audentia-gestion.fr/cisco/smart-call-home-feature-guide-1611.pdf

Call Home Message Formats The Call Home feature offers the following message formats:

Short Text -- Suitable for pagers or printed reports.

Plain Text -- Full formatted message information suitable for human reading.

XML -- Matching readable format using Extensible Markup Language (XML) and Adaptive Markup

Language (AML) document type definitions (DTDs).

The XML format enables communication with the Cisco TAC. For user- defined destination profiles, the

format options are long-text, short-text, or XML. The default is XML. For the predefined Cisco TAC profile,

only XML is allowed.

QUESTION 4

Which statement best describes managing Cisco UCS servers using NX-OS CLI on the Fabric Interconnects?

A. The NX-OS CLI on the Fabric Interconnects allows you to view, but not change the connectivity configuration between the Fabric Interconnects and an upstream LAN switch.

B. The NX-OS CLI on the Fabric Interconnects allows you to manage QoS parameters on the Fabric Interconnects and an upstream LAN switch

C. The NX-OS CLI on the Fabric Interconnects allows you to change the connectivity configuration between the servers and Fabric Interconnects

D. The NX-OS CLI on the Fabric Interconnects allows you to change the connectivity configuration between the Fabric Interconnects and an upstream LAN switch.

Correct Answer: D

QUESTION 5

When it comes to pinning vNIC traffic from a UCS Server to the Fabric Interconnect uplink what configuration can you perform?

A. You can configure Automatic Uplink Pinning. If an uplink interface fails on one Fabric Interconnect, the server will fail to the first available uplink on the other Fabric Interconnect

B. You can configure Static Uplink Pinning. If an uplink interface fails on one Fabric Interconnect, the server will fail to the first available uplink on the other Fabric Interconnect

C. You can configure Automatic Uplink Pinning. If an uplink interface fails on one Fabric Interconnect the server will fail to the matching uplink on the other Fabric Interconnect

D. You can configure Static Uplink Pinning. If an uplink interface fails on one Fabric Interconnect, the server will fail to the first available uplink on the same Fabric Interconnect

E. You can configure Static Uplink Pinning. If an uplink interface fails on one Fabric Interconnect the server will fail to the matching uplink on the other Fabric Interconnect

Correct Answer: A



Latest 500-920 Dumps

500-920 PDF Dumps

500-920 VCE Dumps