DUMPSQUEEN

Cisco Data Center Unified Computing Infrastructure Troubleshooting (DCITUC)

Cisco 500-920

Version Demo

Total Demo Questions: 5

Total Premium Questions: 40

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com



O	П	F	9	TI	N	N		1
		_	•		4 6 1			

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

- A. JSON
- B. CSV
- C. Full text
- D. XML

ANSWER: C D

Explanation:

- : 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 userdefined 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 NO: 2

Which ethernet port type is used when configuring UCS Fabric Interconnect connections to

Cisco UCS C-series servers?

- A. Server Port
- B. Uplink Port
- C. Direct Connect Port
- D. Service Profile Port

ANSWER: B

QUESTION NO: 3

DUMPSQUEEN

ANSWER: A B

When server is booting from SAN, which command verifies the PLOGI sessions with the target?						
A. Lunmap						
B. Lunlist						
C. FCMap						
D. FClist						
ANOWED D						
ANSWER: B						
QUESTION NO: 4						
In Cisco UCS, there are several interfaces involved on the packet path from the vNIC through the adapter, IOM to finally reach Pi Which is the order of those interfaces, starting from the vNIC?						
A. VIF, UIF, HIF, SIR NIF						
B. VIF, UIF, HIF, NIF SIF						
C. HIF. NIF, UIF, VIF SIF						
D. HIF. SIF, VIF, UIF NIF						
ANSWER: A						
QUESTION NO: 5						
After performing a UCS firmware upgrade, which two UCS components will require updated drivers? (Choose two)						
A. VIC Cards and Fiber Channel HBAs						
B. Cisco Fabric Interconnects						
C. Cisco UCS Manager						
D. RAID Controllers						