

350-601^{Q&As}

Implementing and Operating Cisco Data Center Core Technologies (DCCOR)

Pass Cisco 350-601 Exam with 100% Guarantee

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

https://www.pass2lead.com/350-601.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

Refer to the exhibit.

```
CISCO-UCS-A# scope org /
CISCO-UCS-A /org* # create service-profile Ciscol instance
CISCO-UCS-A /org/service-profile* # set bios-policy bios1
CISCO-UCS-A /org/service-profile* # set boot-policy boot1
CISCO-UCS-A /org/service-profile* # set ext-mgmt-ip-state none
CISCO-UCS-A /org/service-profile* # set host-fw-policy ipmi-user987
CISCO-UCS-A /org/service-profile* # set identity dynamic-uuid derived
CISCO-UCS-A /org/service-profile* # set ipmi-access-profile ipmil
CISCO-UCS-A /org/service-profile* # set local-disk-policy local1
CISCO-UCS-A /org/service-profile* # set maint-policy maint1
CISCO-UCS-A /org/service-profile* # set mgmt-fw-policy mgmt1
CISCO-UCS-A /org/service-profile* # set power-control-policy power1
CISCO-UCS-A /org/service-profile* # set scrub-policy scrub1
CISCO-UCS-A /org/service-profile* # set sol-policy sol1
CISCO-UCS-A /org/service-profile* # set stats-policy stats1
CISCO-UCS-A /org/service-profile* # set user-label Cisco
CISCO-UCS-A /org/service-profile* # vcon-policy vconnpolicy
CISCO-UCS-A /org/service-profile* # commit-buffer
CISCO-UCS-A /org/service-profile #
```

What is a characteristic presented in the service profile of the UUID?

- A. based on the hardware
- B. vendor assigned
- C. unique system generated
- D. allocated from a UUID pool

Correct Answer: A

QUESTION 2

An engineer must create a scheduler configuration to create two backup jobs per day. The backup file must be copied to a server in the operations VRF. Which configuration accomplishes this task?

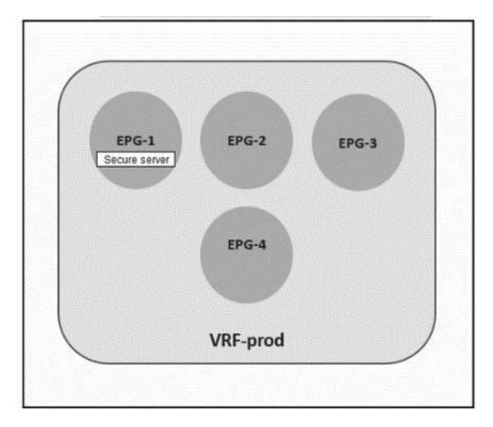


- A. scheduler schedule name CNFGBACKUP job name BACKUP-JOB copy running-config tftp:/10.19.11.12/\$(SWITCHNAME)-\$(TIMESTAMP).cfg vrf operations time start now repeat 12:00 O B. scheduler schedule name CNFGBACKUP job name BACKUP-JOB show tech-support | redirect vrf operations tftp:/10.19.11.12/\$(SWITCHNAME)-\$(TIMESTAMP).cfg time start daily 12:30 0:30 O C. scheduler schedule name CNFGBACKUP job name BACKUP-JOB copy startup-config tftp:/10.19.11.12/\$(SWITCHNAME)-\$(TIMESTAMP).cfg time daily 12:30 0:30 © D. scheduler schedule name CNFGBACKUP job name BACKUP-JOB copy vrf operations config tftp:/10.19.11.12/\$(SWITCHNAME)-\$(TIMESTAMP).cfg time start 12:30 repeat 12 A. Option A B. Option B C. Option C
- D. Option D
- Correct Answer: A

QUESTION 3

Refer to the exhibit.





A secure server that provides services to EPG-2 must be placed in EPG-1. The remaining EPGs--EPG-2, EPG-3. and EPG-4--must communicate without any contracts. Which set of actions accomplishes this goal?

- Exclude EPG-2, EPG-3, and EPG-4 from the preferred group. Configure a contract between EPG-2 and EPG-3.
- Include EPG-2, EPG-3, and EPG-4 in the preferred group. Configure a contract between EPG-1 and EPG-2.
- Include EPG-1 and EPG-2 in the preferred group. Configure a contract between EPG-2 and EPG-3.
- Exclude EPG-2, EPG-3, and EPG-4 from the preferred group. Configure a contract between EPG-1 and EPG-3.
- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: B

QUESTION 4

An engineer is seeking the most optimal on demand CPU performance while configuring the BIOS settings of UCS C-



series rack mount server.

- A. C0/C1 state
- B. C6 Retention
- C. C2 state
- D. C6 non-Retention

Correct Answer: A

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/sw/gui/config/guide/4_0/b_Cisco_UCS_C-Series_GUI_ Configuration_Guide_for_S3260_Servers_40/b_Cisco_UCS_CSeries_GUI_Configuration_Guide_for_S3260_Servers_4 0_appendix_010011.html

QUESTION 5

An engineer must build a lab replica of a Cisco UCS production environment. The file must be imported into a new Cisco UCS cluster using a Cisco UCS manager GUI. The file must be in XML format and be exported from Cisco UCS Manager using encrypted method.

Which two configuration parameters should be selected to meet these requirements?. (Choose two.)

- A. Type: Logical configuration
- **B. Protocol SCP**
- C. Type Full state
- D. Protocol TFTP
- E. Type All configuration

Correct Answer: BE

Latest 350-601 Dumps

350-601 PDF Dumps

350-601 Braindumps