

Higher Quality Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam : 350-601

Title:Implementing and OperatingCisco Data Center CoreTechnologies (DCCOR)

Version : DEMO

1.A DNS server with IP address 192.168.1.1 is deployed in a data center A network engineer must

configure a Cisco UCS Fabric Interconnect to use this DNS.

Which configuration should be applied?

A. ficl-mgmt-A# scope system

ficl-mgmt-A /system # create dns 192.168.1.1

ficl-mgmt-A /system" # commit-buffer

B. ficl-mgmt-A# scope fabric-interconnect a

ficl-mgmt-A /fabric-interconnect # set name 192.168.1.1

ficl-mgmt-A /fabric-interconnect # scope system

ficl-mgmt-A /system # commit-buffer

C. icl-mgmt-A# scope fabric-interconnect a

ficl-mgmt-A fabric-interconnect # set name 192.168.1.1

ficl-mgmt-A /fabric-interconnect" # commit-buffer

D. ficl-mgmt-A# scope system

ficl-mgmt-A /system # scope services

ficl-mgmt-A /system/services # create dns 192.168.1.1

ficl-mgmt-A /system/services" # commit-buffer

Answer: D

- 2.What is a feature of NFS?
- A. role-based access control
- B. Kerberos-based security model
- C. block-based file access
- D. zone-based access control

Answer: B

3.Refer to the exhibit.

```
Enter the configuration method. (console/gui) ? console
Enter the setup mode; setup newly or restore from backup.
(setup/restore) ? restore
NOTE :
  To configure Fabric interconnect using a backup file on
a remote server, you will need to setup management
interface.
    The management interface will be re-configured (if
necessary), based on information stored in the backup file.
Continue to restore this Fabric interconnect from a backup
file (yes/no) ? yes
Physical Switch Mgmt0 IPv4 address : 192.168.10.10
Physical Switch Mgmt0 IPv4 netmask : 255.255.255.0
IPv4 address of the default gateway : 192.168.10.1
Enter the protocol to get backup file (scp/ftp/tftp/sftp)
  SCD
Enter the IP address of backup server: 20.10.20.10
Enter fully qualified backup file name: Backup.bak
Enter user ID: user
Enter password:
  Retrieved backup configuration file.
Configuration file - Ok
```

Which type of backup is required to restore a Cisco UCS configuration?

A. system configuration

B. all configuration

- C. logical configuration
- D. full state
- Answer: D

4.A network engineer must create an EEM script that saves a copy of the running configuration on bootflash and writes a message to syslog when a user saves the configuration to a Cisco Nexus switch. Which configuration set should be applied to complete this task?

A. event manager applet local- backup

event cli match "copy running-config startup-config"

action 1 cli copy running-config bootflash:/current_config.txt

action 2 syslog msg Configuration saved and copied to bootflash

B. event manager applet local- backup event cli match "write memory"

action 1 cli copy running-config bootflash:/current_config.txt

action 2 snmp-trap strdata "Configuration saved and copied to bootflash"

C. event manager applet local- backup event cli match "copy running-config startup-config"

action 1 cli copy running-config bootfilash:/current_config.txt

- action 2 syslog msg Configuration saved and copied to bootfiash
- action 3 event-default
- D. event manager applet local- backup
- event cli match "write memory"
- action 1 cli copy running-config bootflash:/current_config.txt
- action 2 syslog msg Configuration saved and copied to bootfiash
- action 3 event-default

Answer: A

5.A new employee must be granted access to add VLANs into an existing Cisco UCS Manager and configure NTP synchronization with date and time zone settings.

Which two privileges must be granted to the employee to complete the task? (Choose two.)

- A. Service Profile Compute (Is-compute)
- B. Ext LAN Config (ext-lan-security)
- C. Service Profile Network Policy (Is-network-policy)
- D. Service Profile Config (Is-config)
- E. Ext LAN Policy (ext-lan-policy)

Answer: BE