



# 300-615<sup>Q&As</sup>

Troubleshooting Cisco Data Center Infrastructure (DCIT)

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## QUESTION 1

An engineer discovers that an NPV/NPIV uplink experiences a heavy load and plans to add more uplinks. What occurs when the new uplinks are added to the uplink?

- A. Only new connections automatically use the new uplinks.
- B. Paths must be defined before new connections use the new uplinks.
- C. All connections must be reset before the new uplinks are used.
- D. New and existing connections automatically use the new uplinks.

Correct Answer: D

## QUESTION 2

Refer to the exhibit.

```
switch# show scheduler logfile
Job Name : back-cfg Job Status: Failed (1)
Schedule Name : daily User Name : operator
Completion time: Fri Jan 1 1:00:01 2019
----- Job Output -----
`cli var name timestamp 2019-01-01-01.00.00`
`copy running-config bootflash:/${(HOSTNAME)}-cfg.${(timestamp)} `
`copy bootflash:/switch-cfg.2019-01-01-01.00.00 tftp://10.10.10.5/ vrf management `
copy: cannot access file '/bootflash/switch-cfg.2019-01-01-01.00.00'
=====
Job Name : back-cfg Job Status: Success (0)
Schedule Name : daily User Name : admin
Completion time: Fri Jan 2 1:00:01 2019
----- Job Output -----
`cli var name timestamp 2019-01-02-01.00.00`
`copy running-config bootflash:/switch-cfg.2019-01-02-01.00.00`
`copy bootflash:/switch-cfg.2019--01-02-01.00.00 tftp://10.10.10.5/ vrf management `
Connection to Server Established.
[ ] 0.50KB Trying to connect to tftp server.....
[##### ] 24.50KB
TFTP put operation was successful
=====
```

The scheduler job fails to run. Which action resolves the issue?

- A. Change the file name.
- B. Configure the authentication credentials.
- C. Configure the authentication credentials.



D. Change the TFTP server address.

Correct Answer: D

### QUESTION 3

Refer to the exhibit.

```
Unable to change server power state-MC
Error(-20): Management controller cannot or
failed in processing
request(sam:dme:ComputePhysicalTurnup:Execute
)

[ help ]# power
OP:[ status ]
Power-State:                [ on ]
VDD-Power-Good:             [ active ]
Power-On-Fail:              [ inactive ]
Power-Ctrl-Lock:            [ unlocked ]
Power-System-Status:        [ Good ]
Front-Panel Power Button:   [ Enabled ]
Front-Panel Reset Button:   [ Enabled ]
OP-CCODE: [ Success ]
[ power ]#
```

An engineer monitors a Cisco UCS server logs and discovers a blade discovery issue. Which procedure resolves the issue?

A. 1. Verify the server power module.

2.

Decommission the faulty module.

3.

Insert a new power module.



4.

Recommission the new module.

B. 1. Verify that server platform power is failed

2.

Resolve the platform power issue.

3.

Reboot the server.

4.

Recommission the server.

C. 1. Verify the FSM status on the server.

2.

Decommission the impacted server.

3.

Reset the slot where the server is located.

4.

Recommission the server.

D. 1. Verify that the power on self-test operation is failed.

2.

Verify that the server firmware is corrupted.

3.

Decommission the server firmware

4.

Recommission the server with new firmware.

Correct Answer: C

Reference: <https://www.cisco.com/c/en/us/support/docs/servers-unified-computing/unified-computing-system/214047-troubleshooting-ucs-blade-discovery-issu.pdf>

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#### QUESTION 4

Refer to the exhibit.



```
switch# show interface fc1/5
fc1/5 is down (NPV upstream port not available)
Hardware is Fibre Channel, SFP is short wave laser w/o OFC (SN)
Port WWN is 20:47:00:0d:ac:a4:3b:83
Admin port mode is F, turnk mode is off
snmp link state traps are enabled
Port vsan is 100
    Receive data field Size is 2112
```

Interface fc1/5 is offline. Which action should be taken to troubleshoot the issue?

- A. Activate the correct zoneset for VSAN 100.
- B. Update the FLOGI database to contain the FLOGI entries for interface fc1/5 in VSAN 100.
- C. Update the FCNs database to contain names for VSAN 100.
- D. Configure the upstream ports and the server ports to be in VSAN 100.

Correct Answer: D

## QUESTION 5

Refer to the exhibit.

```
event manager applet SHOW_ROUTES
  event cli match "show ip route"
  action 1.0 snmp-trap strdata "Viewing Routes"
```

The EEM applet generates an SNMP string every time a user executes the show ip route command. After the applet was deployed, other engineers reported that they can no longer use the show ip route command to view the routing information. Which action resolves the issue?

- A. Include a show ip route CLI action statement.
- B. Add the event-default action statement to the end of the script.
- C. Modify the event-default action statement to match a syslog pattern.
- D. Create a command alias for show ip route.

Correct Answer: A



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