

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

Troubleshooting Cisco Data Center Infrastructure (DCIT)

## Pass Cisco 300-615 Exam with 100% Guarantee

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

<https://www.pass2lead.com/300-615.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

A network engineer finds an error that says, "BIOS failed power-on self-test." When the engineer checks the console, they discover that the Cisco UCS Blade firmware upgrade process stopped at the "Configuring and testing memory" stage.

Which set of actions resolves the issue?

- A. 1. Add the CIMC firmware on a server.  
2. Initialize the CIMC firmware on a server.
- B. 1. Update the BIOS firmware on a server.  
2. Activate the BIOS firmware on a server
- C. 1. Create a new host firmware package.  
2. Assign the host firmware package to the service profile template.
- D. 1. Upgrade the firmware on an adapter.  
2. Enable the firmware on an adapter.

Correct Answer: B

---

### QUESTION 2

An engineer troubleshoots a custom AV pair that a client created on an external authentication server to map a read-only role for a specific security domain. Which AV pair solves the problem?

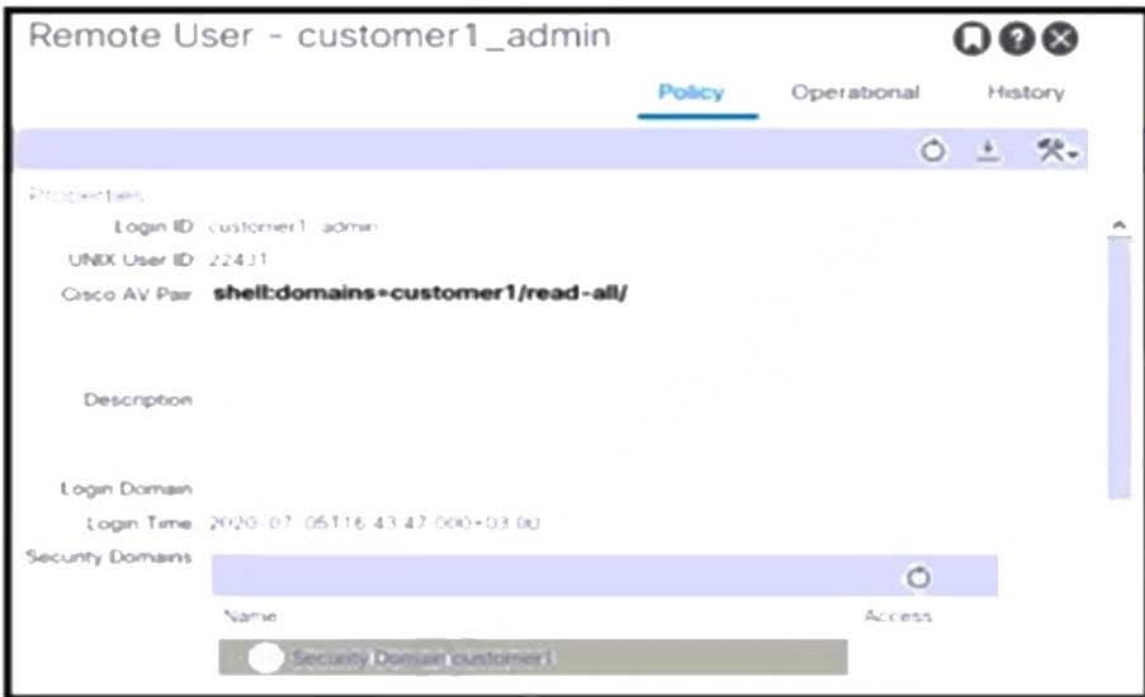
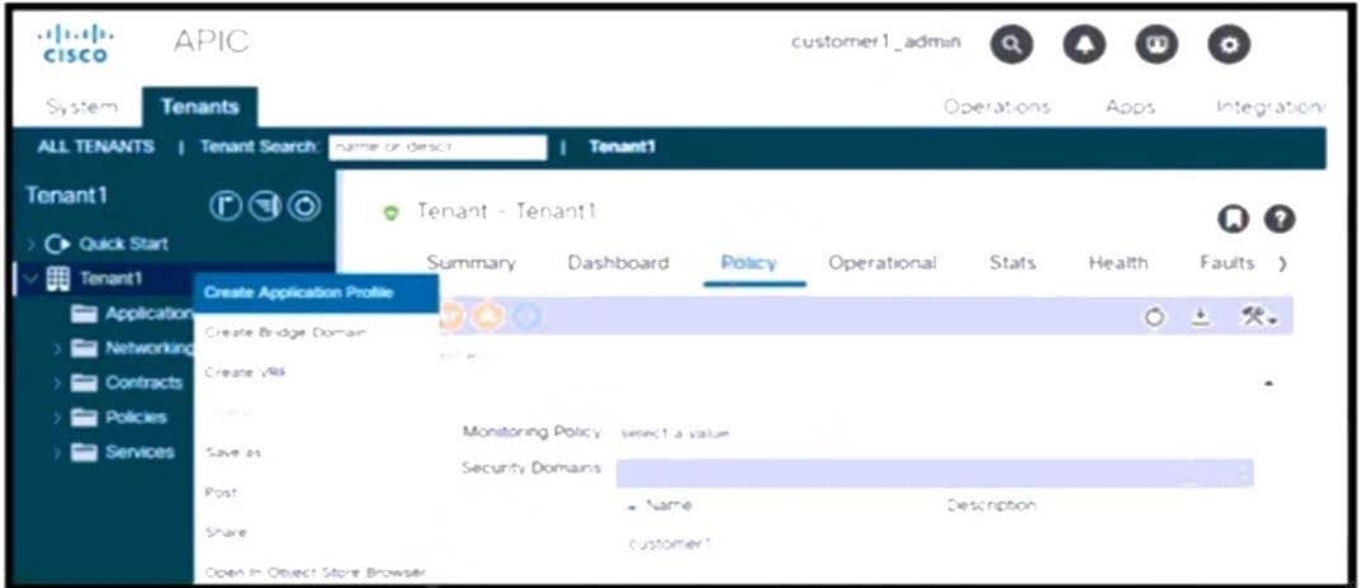
- A. shell:domains=Security\_Domain\_1//Read\_Role\_1|Read\_Role\_2
- B. shell:domains=Security\_Domain\_1/Write\_Role\_1|Read\_Role\_2
- C. shell=Security\_Domain\_1/Read\_Role\_1|Read\_Role\_2
- D. shell:domains=Security\_Domain\_1/Read\_Role\_1|Read\_Role\_2

Correct Answer: A

---

### QUESTION 3

Refer to the exhibit.



The Cisco ACI fabric is configured with RADIUS realm as the default authentication method. The customer1\_admin user is configured with the read-all role but still can create new objects in Tenant1. Which Cisco AV pair must be used to resolve the issue?

- A. shell:domains=customer1/read-all/, customer1//read-all
- B. shell:domains=customer1/access-admin/
- C. shell:domains=customer1//admin
- D. shell:domains=customer1/tenant-admin/

Correct Answer: A

**QUESTION 4**

Refer to the exhibit.

```
N7K-SITE1-OTV2# show otv site

Dual Adjacency State Description
Full      - Both site and overlay adjacency up
Partial   - Either site/overlay adjacency down
Down      - Both adjacencies are down (Neighbor is down/unreachable)
(!)      - Site-ID mismatch detected

Local Edge Device Information:
Hostname N7K-SITE1-OTV2
System-ID 5087.89ab.beee
Site-Identifier 0002.0002.0001
Site-VLAN 61 State is Up
Site-VLAN-Cfg 1
Site-VNI 0

Site Information for Overlay1:
Local device is not AED-Capable (No Overlay Remote Adjacency up)
Neighbor Edge Devices in Site: 1

-----
Hostname                System-ID          Adjacency-      Adjacency-      AED-
                        System-ID          State           Uptime          Capable
-----
(null)                   5087.89ab.dead   Partial         00:39:10       No

N7K-SITE1-OTV2# show otv isis adjacency
OTV-IS-IS process: default VPN: Overlay1
OTV-IS-IS adjacency database:
System ID      SNPA              Level  State  Hold Time  Interface Site-ID
N7K-SITE1-OTV1 5087.89ab.dead   1      INIT  00:00:56  Overlay1 0002.0002.0001
N7K-SITE2-OTV1 5087.89ab.1a41  1      UP    00:00:53  Overlay1 0002.0002.0002
N7K-SITE2-OTV2 5087.89ab.1a44  1      UP    00:01:00  Overlay1 0002.0002.0002
```

The OTV overlay is deployed in multicast mode. After an unexpected reload of N7K-SITE1-OTV1, the network administrator observed that on N7K-SITE1-OTV2 the OTV site adjacency went into the partial state. Which action resolves the issue?

- A. Change the Site-VLAN on N7K-SITE1-OTV2 to VLAN 1.
- B. Enable IP IGMP version 3 on the join interface on N7K-SITE1-OTV1.
- C. Configure the Site-Identifier on N7K-SITE1-OTV1 to 0002.0002.0002.
- D. Modify the multicast data-group on N7K-SITE1-OTV1 to match N7K-SITE1-OTV2.

Correct Answer: B

**QUESTION 5**

A network administrator attempts to install an application in the Cisco NX-OS Guest shell and receives an error message that there is not enough space on the disk. Which command must the administrator run to resolve this issue?

- A. guestshell growdisk rootfs [size-in-MB]
- B. guestshell pvextend rootfs [size-in-MB]
- C. guestshell resize rootfs [size-in-MB]
- D. guestshell resize2fs rootfs [size-in-MB]

Correct Answer: C

[300-615 PDF Dumps](#)

[300-615 VCE Dumps](#)

[300-615 Study Guide](#)