

300-615^{Q&As}

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

Refer to the exhibit.

The screenshot shows the UCS Central Registration Policy Resolution Control interface. The FSM Status is 'In Progress'. The Current FSM Name is 'Repair Cert'. The Progress Status is 0%. The Remote Invocation Result is 'Resource Unavailable' with an error code of 5. The Remote Invocation Description is 'UCSM and UCS Central time is not synchronized. Retrying...'. Below this is a 'Step Sequence' table:

Order	Name	Description	Status	Timestamp	Retried
1	Repair Cert Verify Guid	verifying GUID of UCS Ce...	In Progress		1
2	Repair Cert Unregister		Pending		0
3	Repair Cert Clean Old Data		Pending		0
4	Repair Cert Request		Pending		0
5	Repair Cert Verify		Pending		0

The integration between Cisco UCS Manager and Cisco UCS Central failed. Which action resolves the issue?

- A. Implement the consistent NTP source between the appliances
- B. Implement the connectivity between the appliances through a firewall
- C. Configure the certificate between the appliances
- D. Configure the shared secret key between the appliances

Correct Answer: A

QUESTION 2

A network engineer troubleshoots an issue at a Cisco data center environment with these conditions:

1.
The data center has Cisco Nexus 9000 Series Switches running the vPC setup.
2.
The gateway of the servers is an HSRP IP address between the VLAN interfaces configured on both Cisco Nexus switches.
- 3.

Some of the client application servers are implementing fast-path forwarding for the return traffic.

4.

Those servers are sending the return traffic to the VLAN interface MAC address instead of the HSRP MAC address.

The network engineer discovers that some traffic is dropped because it passes the vPC peer link to be forwarded out the vPC interface. What must be configured on the vPC switches to resolve the issue?

- A. peer-switch
- B. peer-gateway
- C. arp synchronize
- D. spanning-tree

Correct Answer: B

QUESTION 3

The script fails to convert a JSON variable into a Python dictionary. Which action resolves the issue?

```
import yaml

json_output = '''
{
  "totalCount": "26",
  "imdata": [
    {
      "fvTenant": {
        "attributes" {
          "descr": "",
          "dn": "uni/tn-LuTest",
          "lcOwn": "local",
          "modTs": "2021-01-12T17:30:56.922+00:00",
          "monPolDn": "uni/tn-common/monepg-default",
          "name": "LuTest"
          "uid": "40546834"
        }
      }
    }
  ]
}

json.loads(json_output)

--output omitted--
json.decoder.JSONDecodeError: --output omitted--
```

- A. Use a `json.dumps(json_output)` function
- B. Define a `json_output` as a YAML object, `yaml json_output`
- C. Fix the JSON syntax by modifying "attribures" to "attributes":
- D. Invoke a function `yaml.loads(json._output ,decoder_"json")`

Correct Answer: A

QUESTION 4

A customer configures HSRP between two data centers that are interconnected with OTV. The configuration succeeds, but traffic between two ESXi virtual hosts on the same site is routed suboptimally through the OTV overlay. Which two actions optimize the traffic? (Choose two.)

- A. Disable first-hop redundancy.
- B. Filter HSRP traffic by using a Layer 3 VACL on the OTV edge devices.
- C. Filter HSRP by using a Layer 2 MAC-list on the ESXi vSwitch.
- D. Filter HSRP traffic by using a Layer 3 VACL on the ESXi vSwitch.
- E. Filter HSRP by using a Layer 2 MAC-list on the OTV edge devices.

Correct Answer: AB

QUESTION 5

Refer to the exhibit.

```
Booting kickstart image: bootflash:/nxos.7.0.3.l7.4.bin
CardIndex = 11056

Couldn't read file. Expected 392e9000 Got ffffffff
File does not exist, boot failed.

error: Vendor info. Expected 1024 Read-1

loader>
```

A network engineer upgrades the firmware of a Cisco Fabric Interconnect from boot flash. During the process, the fabric interconnect reboots and displays the message shown in the exhibit. Which action resolves the issue?

- A. Remove the service pack and upgrade through the auto-install procedure
- B. Reset the I/O module and install the firmware image from the boot flash
- C. Boot the kickstart image from boot flash and load the system image
- D. Reload the switch and boot the kickstart image from the TFTP server

Correct Answer: D

[300-615 PDF Dumps](#)

[300-615 VCE Dumps](#)

[300-615 Exam Questions](#)