

# **Free Questions for 300-615 by dumpssheet**

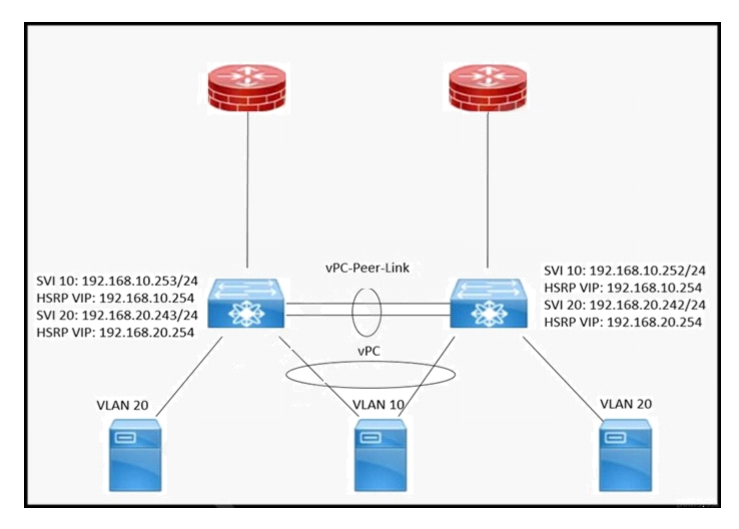
## Shared by Lang on 06-06-2022

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

**Question Type:** MultipleChoice



An engineer discovers that if the vPC peer link goes down, half of the devices in VLAN 20 experience connectivity issues with the external networks Which action resolves the issue?

#### **Options:**

- A- Configure a dedicated Layer 3 link between vPC peers
- B- Allow non-vPC VLANs on a second trunk between the two vPC peers
- C- Add the non-vPC SVIs in the dual-active exclude VLAN list
- D- Exclude the non-vPC VLANs from vPC peer link

| Answer: |  |  |
|---------|--|--|
| B       |  |  |

### **Question 2**

**Question Type: MultipleChoice** 

Refer to the exhibit.

n7k-1(config)# no role feature-group name test\_feature\_group1 ERROR: Feature group is in use. Can't remove the feature group n7k-1(config)# show role | egrep role:|feature-group 1 permit read-write feature-group test\_feature\_group1 n7k-1(config)# A network administrator must delete a feature group from a Cisco Nexus 5000 Series Switch. Which action resolves the issue?

#### **Options:**

- A- Detach the association with the no rule command within the role configuration mode
- B- Detach the association with the no role command within the feature-group configuration mode
- C- Detach the association with the no rule command within the feature-group configuration
- D- Detach the association with the no role command within the role configuration mode

#### Answer:

А

### **Question 3**

**Question Type:** MultipleChoice

| switch# | show port-security database act | ive                 |             |        |
|---------|---------------------------------|---------------------|-------------|--------|
| VSAN    | Logging-in Entity               | Logging-in Point    | (Interface) | Learnt |
| 1       | 21:00:00:e0:8b:06:d9:1d(pwwn)   | 20:0d:00:05:30:00:9 | 5:de(fc1/1) | Yes    |
| [Total  | 1 entries]                      |                     |             |        |

An engineer must strictly enforce the port security configuration database in the Fibre Channel fabric. A new device has been connected to the Fibre Channel storage interface that was configured for port security. The port security was enabled for the VSAN that the port belongs to. Despite the configuration, the rogue devices can log into the fabric. Which action resolves the issue?

#### **Options:**

- A- Commit the active database with the port-security database copy vsan 1 command
- B- Disable auto learn in VSAN 1 with the no port-security auto-learn vsan 1 command
- C- Disable CFS distribution with the no port-security distribute vsan 1 command
- D- Commit the changes with the port-security commit copy vsan 1 command

#### Answer:

**Question Type:** MultipleChoice

Refer to the exhibit.

MDS-Core(config)# role name FSPF\_Admin MDS-Core(config-role)# rule 1 deny config MDS-Core(config-role)# rule 2 permit config feature fspf

RBAC is configured on the MDS switch for a new SAN administrator engineer to work on the FSPF configuration. However, after the configuration is applied the engineer who was assigned the FSPF\_Admin role cannot perform any configuration changes. Which action resolves the issue?

#### **Options:**

A- Write rule 2 before rule 1

B- Remove rule 1 from the role

- **C-** Configure the switch license for RBAC
- D- Reload the switch

#### Answer:

А

### **Question 5**

**Question Type:** MultipleChoice

N9K-1(config) # show scheduler schedule Schedule Name : copy run User Name : admin Schedule Type : Run every 0 Days 24 Hrs 0 Mins : Sun Jun 28 13:40:41 2020 Start Time Last Execution Time : Sun Jun 30 13:40:41 2020 Last Completion Time: Sun Jun 30 13:40:42 2020 Execution count : 2 Last Execution Status Job Name save cfg every day Failed (1) N9K-1(config) # show scheduler logfile Job Name : save\_cfg\_every\_day Job Status: Failed (1) Schedule Name : copy run User Name : netdevops Completion time: Sun Jun 29 13:40:42 2020 'copy running-config ftp://172.16.1.5/N9K-1 config 2020-06-29-13.40.41 vrf management' ftp: bad context 0 Job Status: Failed (1) Job Name : save cfg every day Schedule Name : copy run User Name : netdevops Completion time: Sun Jun 30 13:40:42 2020 ----- Job Output ------'copy running-config ftp://172.16.1.5/N9K-1 config 2020-06-30-13.40.41 vrf management' ftp: bad context 0 N9K-1(config) # show scheduler job Job Name: save cfg every day copy running-contig ftp://172.16.1.5/\$ (SKITCHNAME) config \$ (TIMESTAMP) vrf management

The scheduler was configured to save the running-config automatically daily. However, the scheduler is returning the error presented. Which action resolves the issue?

#### **Options:**

- A- Reconfigure the scheduler using the admin user
- B- Use the kstack attribute for copying the configuration file
- C- Remove vrf management from the command
- D- Change the file transfer protocol to TFTP in scheduler job

#### Answer:

С

### **Question 6**

**Question Type:** MultipleChoice

| GET V https://10.0.0.100/api/aaaLogin.json  | Send - Save -             |
|---|---------------------------|
| Params Authorization Headers(8) <u>Body</u> Pre-request Script Tests Settings<br>onone ofform-data x-www-form-urlencoded raw obinary GraphQL Text - | Cookies Code              |
| 1 {<br>2 "aaaUser": {<br>3 "attributes": {<br>4 "name": "admin",<br>5 "pwd": "password"<br>6 }<br>7 }<br>8 }  |                           |
| Body Cookies Headers (5) Test Results @ 400 Bad Request 2,  | 13\$ 273B Save Response - |

A Postman call to a Cisco APIC fails. The access credentials were confirmed to be configured as expected. Which action resolves the issue?

#### **Options:**

- A- Change operation type to POST
- B- Modify the protocol to HTTP
- C- Change the IP address to a domain name
- D- Modify the target protocol type to XML

#### Answer:

А

### **To Get Premium Files for 300-615 Visit**

https://www.p2pexams.com/products/300-615

For More Free Questions Visit

https://www.p2pexams.com/cisco/pdf/300-615

