

Top Latest 350-601 Dumps Ebook Pass Certify | High-quality Latest 350-601 Test Labs: Implementing Cisco Data Center Core Technologies (350-601 DCCOR)



BONUS!!! Download part of ActualCollection 350-601 dumps for free: <https://drive.google.com/open?id=1eCtmojA2F-iQWmvytH4ekmgJcBrk7wzn>

But the helpful feature is that it works without a stable internet service. What makes your Cisco Certification Exams preparation super easy is it imitates the exact syllabus and structure of the actual Cisco 350-601 Certification Exam. ActualCollection never leaves its customers in the lurch.

Cisco 350-601 exam, also known as Implementing Cisco Data Center Core Technologies (350-601 DCCOR), is one of the most sought-after certification exams in the IT industry. 350-601 exam is designed to test the candidate's knowledge and skills in implementing core data center technologies, such as network, compute, storage, and security infrastructure. It is the core exam for the CCNP Data Center certification, which validates the skills required for a professional-level job role in data center technologies.

Cisco 350-601 exam covers various topics related to data center technologies, including network, compute, storage, and automation. 350-601 exam is meant to test the candidate's ability to design, implement, and manage data center solutions using Cisco technologies. 350-601 exam also covers the latest trends and technologies that are relevant to data center management, including cloud computing, virtualization, and network security.

The 350-601 DCCOR exam covers a wide range of topics, including network infrastructure, virtualization, storage infrastructure, automation, and security. Candidates are expected to have a deep understanding of these topics and be able to apply them in real-world scenarios. 350-601 exam also tests the candidate's knowledge of Cisco data center products and solutions, including Cisco Application Centric Infrastructure (ACI), Cisco Unified Computing System (UCS), and Cisco Nexus switches. Overall, the 350-601 DCCOR exam is a comprehensive test of an IT professional's knowledge and skills in data center core technologies.

>> Latest 350-601 Dumps Ebook <<

Latest 350-601 Test Labs & 350-601 Reliable Torrent

By our three versions of 350-601 study engine: the PDF, Software and APP online, we have many repeat orders in a long run. The PDF version helps you read content easier at your process of studying with clear arrangement, and the PC Test Engine version of 350-601 Practice Questions allows you to take stimulation exam to check your process of exam preparing, which support windows system only. Moreover, there is the APP version of 350-601 study engine, you can learn anywhere at any time.

Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) Sample Questions (Q107-Q112):

NEW QUESTION # 107

Refer to the exhibit.

Python Code:

```
import requests
import json

url='http://lab-93180bd1f-sw/ins'
switchuser='dazfre'
switchpassword='Clscorox0'

myheaders={'content-type': 'application/json'}
payload={

    "ins_api": {
        "version": "1.0",
        "type": "cli_show",
        "chunk": "0",
        "sid": "1",
        "input": "configure terminal : feature hsrp",
        "output_format": "json"
    }
}
response = requests.post(url,data=json.dumps(payload),
headers=myheaders,auth=(switchuser,switchpassword))

print(response.text)
```

ERROR MESSAGE

```
{
    "ins_api": [
        {
            "type": "cli_show",
            "version": "1.0",
            "sid": "eoc",
            "outputs": [
                {
                    "output": [
                        {
                            "clierror": "% invalid command\\n",
                            "input": "configure terminal",
                            "msg": "input CLI command error",
                            "code": "400"
                        },
                        {
                            "clierror": "% invalid command\\n",
                            "input": "feature hsrp",
                            "msg": "input CLI command error",
                            "code": "400"
                        }
                    ]
                }
            ]
        }
}
```

Why does the python code for Cisco NX-API print error message?

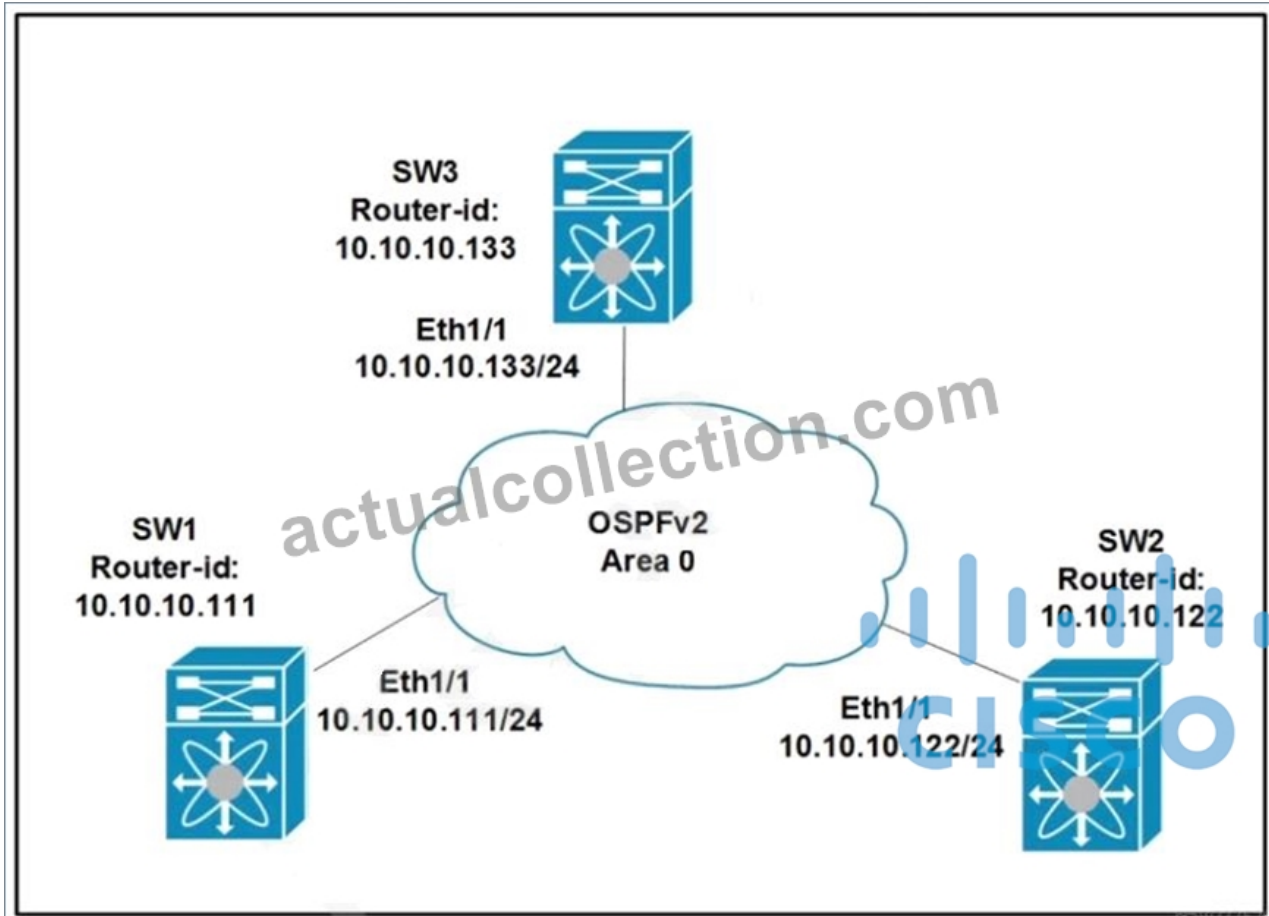
- A. The "type" is wrong in the header of the request and should be "cli_conf".
- B. NX-API does not allow configuration for features via the requests module.

- C. The "type" is wrong in the body of the request and should be "cli_conf".
- D. The JSON is not a supported format for the NX-API.

Answer: C

NEW QUESTION # 108

Refer to the exhibit.



All switches are configured with the default OSPF priority. Which configuration should be applied to ensure that the SW2 Cisco Nexus switch controls the LSA floods and advertises the network to the remaining nodes in the OSPFv2 area?

- A. SW2# configure terminal SW2 (config)# interface ethernet 1/1 SW2 (config-if)# ip ospf priority 255
- B. SW2# configure terminal SW2 (config)# interface ethernet 1/1 SW2 (config-if)# ip ospf priority 0
- C. SW2# configure terminal SW2 (config)# router ospf 1 SW2 (config-router)# router-id 10.10.10.22
- D. SW2# configure terminal SW2 (config)# interface ethernet 1/1 SW2 (config-if)# ip ospf priority 1

Answer: A

Explanation:

Priority in OSPF is mainly used to influence/determine a designated router/backup designated router for a network. By default, the priority is 1 on all routers. A router with a high priority will always win the DR/BDR election process.

NEW QUESTION # 109

Refer to the exhibit.

```

UCS-A# scope adapter 1/1/1
UCS-A# /chassis/server/adapter # show image
Name          Type    Version  State
-----
ucs-m81kr-vic.2.2.1b.bin  Adapter  2.2(1b)  Active

UCS-A# /chassis/server/adapter # update firmware 2.2(1b)
UCS-A# /chassis/server/adapter* # activate firmware 2.2(1b)
set-startup-only
UCS-A# /chassis/server/adapter* # commit-buffer
UCS-A# /chassis/server/adapter #

```

What is the result of this series of commands?

- A. It updates the firmware on adapter 1/1/1 immediately.
- B. It verifies the firmware update on the server.
- C. It activates the firmware on the next adapter boot.**
- D. It reboots the server immediately.

Answer: C

Explanation:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-manager/CLI-User-Guides/Firmware-Mgmt/4_Graphical_user_interface_text_application_email_Description.html automatically generated

Step 6	UCS-A /chassis/server/adapter # activate firmware version-num [set-startup-only]	Activates the selected firmware version on the adapter. Use the set-startup-only keyword if you want to move the activated firmware into the pending-next-boot state and not immediately reboot the server. The activated firmware does not become the running version of firmware on the adapter until the server is rebooted. You cannot use the set-startup-only keyword for an adapter in the host firmware package.
---------------	--	---

NEW QUESTION # 110

A Cisco MDS 9000 Series Storage Switch has reloaded unexpectedly.

Where does the engineer look for the latest core dump file?

- A. /mnt/core
- B. /mnt/logs
- C. /mnt/pss**
- D. /mnt/recovery

Answer: C

Explanation:

Saving the Last Core to Bootflash

This last core dump is automatically saved to bootflash in the /mnt/pss/ partition before the switchover or reboot occurs.

Three minutes after the supervisor module reboots, the saved last core is restored from the flash partition (/mnt/pss) back to its original RAM location.

This restoration is a background process and is not visible to the user.

The timestamp on the restored last core file displays the time when the supervisor booted up not when the last core was actually dumped.

To obtain the exact time of the last core dump, check the corresponding log file with the same PID.

To view the last core information, enter the show cores command in EXEC mode.

To view the time of the actual last core dump, enter the show process log command in EXEC mode.

Reference:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/6_2/configuration/guides/system_management/nx-os/sysmgmt_cli_6-x/sys.html#64619

NEW QUESTION # 111

An engineer must implement a Cisco UCS system at a customer site. One of the requirements is to implement SAN boot. The storage system maps the source WWPN to a unique LUN.

Which method does Cisco recommend to configure the SAN boot?

- A. Define the vHBAs as bootable and leave the default values on the boot target definition.
- B. Create a SAN boot policy in which every initiator is mapped to a different target LUN.
- C. Define the vHBAs as bootable and leave the boot target definition empty.
- D. Create a SAN boot policy in which every initiator is mapped to the same target LUN.

Answer: D

Explanation:

We recommend that you use a SAN boot policy, because it offers the most service profile mobility within the system.

If you boot from the SAN, when you move a service profile from one server to another, the new server boots from exactly the same operating system image. Therefore, the new server appears to be exactly the same server to the network.

Reference:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-manager/CLI-User-Guides/Server-Mgmt/3-1/b_Cisco_UCS_Manager_Server_Mgmt_CLI_Guide/server_boot.html#concept_8AD0577BC71F495B88BAF4335C4EF348

NEW QUESTION # 112

Our Cisco 350-601 Exam Dumps effect in helping candidates' certification exam. Original questions are also important. These would provide a forum where certification training can be carried on. Our dumps torrent is perfect and practice test is also the latest. After you purchase our product, we offer free update service for one year.

Latest 350-601 Test Labs: <https://www.actualcollection.com/350-601-exam-questions.html>

myportal.utt.edu.tt, myportal.utt.edu.tt, lwiyo.com, www.stes.tyc.edu.tw, www.educateonlinengr.com, Disposable vapes

BTW, DOWNLOAD part of ActualCollection 350-601 dumps from Cloud Storage: <https://drive.google.com/open?id=1eCtmojA2F-iQWmvytH4ekmgJcBrk7wzn>