

# 300-635<sup>Q&As</sup>

Automating and Programming Cisco Data Center Solutions (DCAUTO)

## Pass Cisco 300-635 Exam with 100% Guarantee

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

https://www.geekcert.com/300-635.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



# VCE & PDF GeekCert.com

### https://www.geekcert.com/300-635.html

#### 2024 Latest geekcert 300-635 PDF and VCE dumps Download

#### **QUESTION 1**

What is a description of a Cisco UCS Director script module?

- A. function to convert internal workflow tasks into Python scripts
- B. place to store custom workflow scripts, jars, and custom lists of values for use in custom workflow tasks
- C. place to store external scripts that are not related to Cisco UCS Director
- D. place to store imported scripts, Bash, and custom Python code for use in custom workflow tasks

Correct Answer: B

Reference: https://www.cisco.com/c/en/us/td/docs/unified\_computing/ucs/ucs-director/orchestration-guide/60/b\_UCS\_Director\_Orchestration\_Guide\_6\_0/b\_UCS\_Director\_Orchestration\_Guide\_6\_0\_chapter\_0 1010.html

#### **QUESTION 2**

Which option must be configured to allow SNMP communications and traffic?

- A. an out of-band bridge domain
- B. an out-of-band contract
- C. an out-of-band policy
- D. an out-of-band management interface

Correct Answer: B

#### **QUESTION 3**

Which statement about synchronous and asynchronous API calls is true?

- A. Synchronous API calls wait to return until a response has been received.
- B. Synchronous communication is harder to follow and troubleshoot.
- C. Synchronous API calls must always use a proxy server.
- D. Asynchronous communication uses more overhead for client authentication.

Correct Answer: D

#### **QUESTION 4**

#### https://www.geekcert.com/300-635.html

2024 Latest geekcert 300-635 PDF and VCE dumps Download

Refer to the exhibit.

```
[admin@guestshell ~]$ pwd
/home/admin
[admin@guestshell ~]$
[admin@guestshell ~]$
[admin@guestshell ~]$ more deltacounter.py
#!/isan/bin/python
from cli import *
import sys, time
ifName = sys.argv[1]
delay - 2
count = 5
cmd = 'show interface ' + ifName + ' counters'
out = json.loads(clid(cmd))
rxuc = int(out['TABLE rx counters']['ROW rx counters'][0]['eth inucast'])
rxmc = int(out['TABLE rx counters']['ROW rx counters'][1]['eth inmcast'])
rxbc = int(out['TABLE rx counters']['ROW rx counters'][1]['eth inbcast'])
txuc = int(out['TABLE tx counters']['ROW tx counters'][0]['eth outucast'])
txmc = int(out['TABLE tx counters']['ROW tx counters'][1]['eth outmcast'])
txbc = int(out['TABLE tx counters']['ROW tx counters'][1]['eth outbcast'])
print ('row rx_ucast rx_mcast rx_bcast tx_ucast tx_mcast tx_bcast')
print ('======"")
print ('
         %8d %8d %8d %8d %8d %8d' % (rxuc, rxmc, rxbc, txuc, txmc, txbc))
print ('=====:')
i = 0
while (i < count):
   time.sleep(delay)
   out = json.loads(clid(cmd))
   rxucNew = int(out['TABLE rx counters']['ROW rx counters'][0]['eth inucast'])
   rxmcNew = int(out['TABLE rx counters']['ROW rx counters'][1]['eth inmcast'])
   rxbcNew = int(out['TABLE rx counters']['ROW rx counters'][1]['eth inbcast'])
   txucNew = int(out['TABLE_tx_counters']['ROW_tx_counters'][0]['eth_outucast'])
   txmcNew = int(out['TABLE tx counters']['ROW tx counters'][1]['eth outmcast'])
   txbcNew = int(out['TABLE tx counters']['ROW tx counters'][1]['eth outbcast'])
   i += 1
   print ('%-3d %8d %8d %8d %8d %8d' % \
      (i, rxucNew - rxuc, rxmcNew - rxmc, rxbcNew - rxbc, txucNew - txuc, txmcNew - txmc,
[admin@guestshell ~]$
```

The script is called deltacounters.py and it is currently inside a Guest Shell container running inside a Cisco NX-OS switch. Which Cisco NX-OS command results in a successful execution of this script?

- A. python /home/admin/bootflash:deltacounters.py ethemet1/1
- B. show python bootflash:deltacounters.py ethernet1/1
- C. guestshell run python /home/admin/deltacounter.py ethernet1/1
- D. guestshell execute python /home/admin/deltacounter.py ethernet1/1

#### https://www.geekcert.com/300-635.html

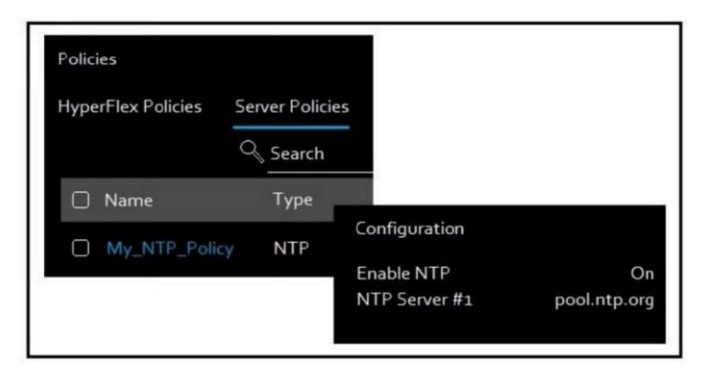
2024 Latest geekcert 300-635 PDF and VCE dumps Download

Correct Answer: C

Reference: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/prog/configuration/166/b\_166\_programmability\_cg/guest\_shell.html

#### **QUESTION 5**

Refer to the exhibit.



Cisco Intersight has an NTP server policy called My\_NTP\_Policy configured that contains a single NTP server pool entry "pool.ntp.org". Which Cisco Intersight API call adds an additional NTP server (10.20.0.1) to the My\_NTP\_Policy server policy?



```
HTTP POST Method
URL: https://intersight.com/api/v1/ntp/Policies/
Bodytext:
{
   "NtpServers": "10.20.0.1"
}
```

```
B. HTTF PATCH Method

URL: https://intersight.com/api/v1/ntp/Policies/{My_NTP_Policy MOID}

Bodytext:

{

"NtpServers":[

"pool.ntp.org",

"10.20.0.1"

]
```



```
HTTP PUT Method

URL: https://intersight.com/api/v1/ntp/Policies/
Bodytext:
{
    "NtpServers":[
    "10.20.0.1"
    ]
}
```

```
D. HTTP PATCH Method

URL: https://intersight.com/api/v1/ntp/Policies/{My_NTP_Policy MOID}

Bodytext:

{

"NtpServers": "10.20.0.1"
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Reference: https://documenter.getpostman.com/view/30210/SVfWN6Yc?version=latest

300-635 PDF Dumps

300-635 Practice Test

300-635 Exam Questions