



350-401^{Q&As}

Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR) & CCIE Enterprise Infrastructure & CCIE Enterprise Wireless





Pass Cisco 350-401 Exam with 100% Guarantee

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

<https://www.passapply.com/350-401.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.

802.11a > RRM > Dynamic Channel Assignment (DCA)

Dynamic Channel Assignment Algorithm

Channel Assignment Method: Automatic Interval: 10 minutes AnchorTime: 0
 Freeze OFF
Invoice Channel Update Once

Avoid Foreign AP interference: Enabled
Avoid Cisco AP load: Enabled
Avoid non-802.11a noise: Enabled
Avoid Persistent Non-WiFi Interference: Enabled

Channel Assignment Leader

Last Auto Channel Assignment: 85 secs ago

DCA Channel Sensitivity: Medium (15 dB)

Channel Width: 20 MHz 40 MHz 80 MHz 160 MHz Best

Avoid check for non-DFS channel: Enabled

DCA Channel List

DCA Channels: 36, 40, 44, 48, 52, 56, 60, 64

Select	Channel
<input checked="" type="checkbox"/>	36
<input checked="" type="checkbox"/>	40
<input checked="" type="checkbox"/>	44
<input type="checkbox"/>	--

Extended UNII-2 channels: Enabled

Event Driven RRM

EORRM: Enabled

An engineer is troubleshooting an issue with non-Wi-Fi interference on the 5-GHz band. The engineer has enabled Cisco CleanAir and set the appropriate traps, but the AP does not change the channel when it detects significant interference.



Which action will resolve the issue?

- A. Enable the Avoid Persistent Non-WiFi interference option
- B. Change the DCA Sensitivity option to High
- C. Enable the Event Driven Radio Resource Management option
- D. Disable the Avoid Foreign AP Interference option

Correct Answer: C

QUESTION 2

Refer to the exhibit.

```
from pythonping import ping
import paramiko
import sys

s= "%s %s" % (sys.argv[1], '')
s1=s.replace(' ', '')
ip= s1
t= "%s %s" % (sys.argv[2], '')
r= ping(s1, count=7)
r1= r.success()
if r1 != True:
    exit()
client= paramiko.SSHClient()
client.load_system_host_keys()
client.set_missing_host_key_policy(paramiko.AutoAddPolicy())
client.connect(ip, port= 22, username= usr, password= pswd)
stdin, stdout, stderr = client.exec_command(t + '\n')
time.sleep(3)
print(t)
for u in stdout:
    print(u)
client.close()
```

Which action results from executing the Python script?

- A. display the output of a command that is entered on that device in a single line
- B. SSH to the IP address that is manually entered on that device
- C. display the output of a command that is entered on that device



D. display the unformatted output of a command that is entered on that device

Correct Answer: A

QUESTION 3

You need to weigh the pros and cons of deploying a premise-based data center versus using a cloud-based data center deployment. What is an advantage of using a premise-based solution? (Choose two.)

- A. Lower application latency for end users
- B. Easily scalable
- C. Lower capital costs
- D. Reduced deployment times
- E. Increased control over the environment

Correct Answer: AE

AE sounds like the only two correct-ish answers in this one, but A is kinda debatable since especially with Work from home culture / VPN's, it doesn't really matter anymore since you'd always connect either to on-prem, or to a cloud environment.

QUESTION 4

A network engineer is designing a Qos policy for voice and video applications. Which software queuing feature provides strict-priority servicing?

- A. Class-Based Weighted Fair Queuing
- B. Link Fragmentation
- C. Low Latency Queuing
- D. Automatic Qos

Correct Answer: C

QUESTION 5

What is one difference between SaltStack and Ansible?

- A. SaltStack uses the Ansible agent on the box, whereas Ansible uses a Telnet server on the box.
- B. SaltStack uses an API proxy agent to program Cisco boxes in agent mode, whereas Ansible uses a Telnet connection.



C. SaltStack uses SSH to interact with Cisco devices, whereas Ansible uses an event bus.

D. SaltStack is constructed with minion, whereas Ansible is constructed with YAML.

Correct Answer: D

[Latest 350-401 Dumps](#)

[350-401 PDF Dumps](#)

[350-401 VCE Dumps](#)