

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.pass4itsure.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



https://www.pass4itsure.com/350-401.html 2024 Latest pass4itsure 350-401 PDF and VCE dumps Download

QUESTION 1

Which EIGRP feature allows the use of leak maps?
--

- A. neighbor
- B. stub
- C. offset-list
- D. address-family

Correct Answer: B

If we configured an EIGRP stub router so that it only advertises connected and summary routes. But we also want to have an exception to this rule then we can configure a leak-map. For example: R4(config-if)#router eigrp 1 R4(config-router)#eigrp stub R4(config)#ip access-list standard R4_L0opback0 R4(config-std-nacl)#permit host 4.4.4.4 R4(config)#route-map R4_L0opback0_LEAKMAP R4(config-route-map)#match ip address R4_L0opback0 R4(config)#router eigrp 1 R4(config-router)#eigrp stub leak-map R4_L0opback0_LEAKMAP As we can see the leak-map feature goes long with `eigrp stub\\' command.

QUESTION 2

Which two advanced security features are available in next-generation firewalls but were not provided by standard firewalls? (Choose two.)

- A. stateful traffic inspection
- B. remote access VPN
- C. network telemetry
- D. intrusion prevention
- E. application control

Correct Answer: DE

QUESTION 3

Which statement about when you configure FlexConnect APs and you want to set up Cisco Centralized Key Management fast roaming is true?

- A. FlexConnect groups are required for Cisco Centralized Key Management fast roaming to work with FlexConnect access points.
- B. APs that are in the same FlexConnect group but associated to different WLCs support Cisco Centralized Key Management.
- C. Cisco Centralized Key Management fast roaming among FlexConnect and non-FlexConnect access points is supported.



https://www.pass4itsure.com/350-401.html

2024 Latest pass4itsure 350-401 PDF and VCE dumps Download

D. The FlexConnect access point must be in standalone mode to support Cisco Centralized Key Management.

Correct Answer: A

References: http://www.cisco.com/c/en/us/td/docs/wireless/controller/8-1/Enterprise-Mobility-8-1-Design-Guide/Enterprise Mobility 8-1 Deployment Guide/ch7 HREA.html

QUESTION 4

An engineer configures HSRP group 37. The configuration does not modify the default virtual MAC address. Which virtual MAC address does the group use?

A. C0.00:00:25:00:00

B. 00:00:0c:07:ac:37

C. C0:39:83:25:258:5

D. 00:00:0c:07:ac:25

Correct Answer: D

QUESTION 5

Refer to the exhibit.

import json

from requests import get

Headers = { "Content-Type" : "application/yang-data+json", "Accept" : "application/yang-data+json" }

Devices = open("devices.txt", "r")

for Device in Devices.readlines():

Hostname, IP, Login, Pass = Device.strip().split(",")

URL = f"https://{IP}/restconf/data/Cisco-IOS-XE-native:native"

Creds = (Login, Pass)

Response = get(URL, auth = Creds, headers = Headers, verify = False)

How should the script be completed so that each device configuration is saved into a JSON-formatted file under the device name?



A. Insert after the for loop:

with open(f"{Hostname}.json", "w") as OutFile: OutFile.write(Response)

B. Insert after the for loop:

with open(f"{Hostname}.json", "w") as OutFile: OutFile.write(json.dumps(Response.text))

c. Append to the body of the for loop:

with open(f"{Hostname}.json", "w") as OutFile: OutFile.write(Response.text)

Insert immediately before the for loop:

with open(f"{Hostname}.json", "w") as OutFile: OutFile.write(json.load(Devices))

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

Correct Answer: A

Latest 350-401 Dumps

350-401 Practice Test

350-401 Braindumps