

350-401 Valid Test Online - 350-401 Exam Demo



BONUS!!! Download part of BraindumpStudy 350-401 dumps for free: <https://drive.google.com/open?id=1qnvL9GtVRzk0NFC92C5LZZvWRZXkL9i>

To learn more about our 350-401 exam braindumps, feel free to check our Cisco Exam and Certifications pages. You can browse through our 350-401 certification test preparation materials that introduce real exam scenarios to build your confidence further. Choose from an extensive collection of products that suits every 350-401 Certification aspirant. You can also see for yourself how effective our methods are, by trying our free demo. So why choose other products that can't assure your success? With BraindumpStudy, you are guaranteed to pass 350-401 certification on your very first try.

Why Choose Onpassitsure Cisco Managing Industrial Networks with Cisco Networking Technologies (IMINS) 350-401 Dump?

Effective Learning Managing Industrial Networks with Cisco Networking Technologies (IMINS) 350-401 certification is an essential part of the IT corporate world. Explanation of 350-401 real questions is very important in this regard. The IMINS 350-401 exam dumps are the most reliable source of knowledge in this field.

We guarantee your Cisco 350-401 Exam success with the help of our Managing Industrial Networks with Cisco Networking Technologies (IMINS) 350-401 exam dumps. Our 350-401 exam dumpsbase pdf tests will help you pass the Managing Industrial Networks with Cisco Networking Technologies (IMINS) Cisco 350-401 Exam through your first try. Our Managing Industrial Networks with Cisco Networking Technologies (IMINS) 350-401 PDF exam dumps have been updated regularly to make sure that it covers the latest 350-401 Exam. **Cisco 350-401 Dumps** are the most reliable solution for your Managing Industrial Networks with Cisco Networking Technologies (IMINS) Cisco 350-401 Exam success. We offer you a money-back guarantee if you are not satisfied with our training. Our Managing Industrial Networks with Cisco Networking Technologies (IMINS) 350-401 PDF exam dumps can clear all your doubts about the Managing Industrial Networks with Cisco Networking Technologies (IMINS) Cisco 350-401 Exam. We have 24/7 online support for Managing Industrial Networks with Cisco Networking Technologies (IMINS) Cisco 350-401 Exam. We provide a fast download speed of Managing Industrial Networks with the Cisco Networking Technologies (IMINS) Cisco 350-401 Exam. Configuring Cisco IOS Network Devices (ICND) 200-101 Exam PDF is provided in the Managing Industrial Networks with Cisco Networking Technologies (IMINS) 350-401 PDF exam dumps.

>> **350-401 Valid Test Online** <<

350-401 Valid Test Online - Download Exam Demo for Cisco 350-401 Exam – Pass 350-401 Fast

The BraindumpStudy Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) (350-401) exam dumps are being offered in three different formats. The names of these formats are BraindumpStudy 350-401 PDF questions file, desktop practice test software, and web-based practice test software. All these three BraindumpStudy 350-401 Exam Dumps formats contain the real Cisco 350-401 exam questions that will help you to streamline the 350-401 exam preparation process.

Cisco Implementing Cisco Enterprise Network Core Technologies (350-401

ENCOR) Sample Questions (Q209-Q214):

NEW QUESTION # 209

Drag and drop the characteristics from the left onto the infrastructure deployment models they describe on the right.

Answer:

Explanation:

NEW QUESTION # 210

```

psswd = (base64.b64decode('SzFwM001RzchCg==').decode('utf-8')).strip('\n')
d = datetime.date.today()
date = str(10000*d.year + 100*d.month + d.day)
    
```

Refer to the exhibit. Which result does the python code achieve?

- A. The code converts time to the Epoch LINUX time format.
- **B. The code converts time to the "year/month/day" time format.**
- C. The code converts time to the yyymmdd representation.
- D. The code encrypts a base64 decrypted password.

Answer: B

NEW QUESTION # 211

How does a fabric access point fit in the network?

- A. It is in FlexConnect mode and must be connected directly to the fabric border node.
- B. It is in FlexConnect mode and must be connected directly to the fabric edge switch.
- **C. It is in local mode and must be connected directly to the fabric edge switch.**
- D. It is in local mode and must be connected directly to the fabric border node.

Answer: C

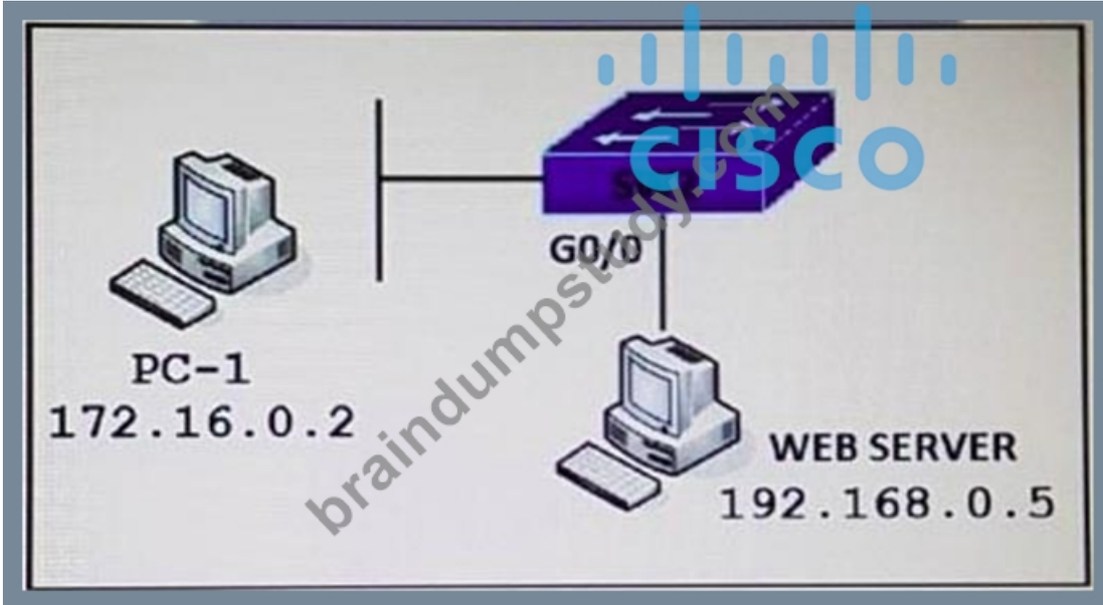
Explanation:

Fabric mode APs continue to support the same wireless media services that traditional APs support; apply AVC, quality of service (QoS), and other wireless policies; and establish the

CAPWAP control plane to the fabric WLC. Fabric APs join as local-mode APs and must be directly connected to the fabric edge node switch to enable fabric registration events, including RLOC assignment via the fabric WLC. The fabric edge nodes use CDP to recognize APs as special wired hosts, applying special port configurations and assigning the APs to a unique overlay network within a common EID space across a fabric. The assignment allows management simplification by using a single subnet to cover the AP infrastructure at a fabric site.

NEW QUESTION # 212

Refer to the exhibit.



Refer to the exhibit. PC-1 must access the web server on port 8080. To allow this traffic, which statement must be added to an access control list that is applied on SW2 port G0/0 in the inbound direction?

- A. permit host 192.168.0.5 host 172.16.0.2 eq 8080
- B. permit host 172.16.0.2 host 192.168.0.5 eq 8080
- C. permit host 192.168.0.5 eq 8080 host 172.16.0.2
- D. permit host 192.168.0.5 it 8080 host 172.16.0.2

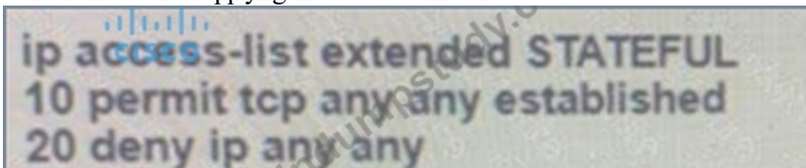
Answer: C

Explanation:

The inbound direction of G0/0 of SW2 only filter traffic from Web Server to PC-1 so the source IP address and port is of the Web Server.

NEW QUESTION # 213

What is the result of applying this access control list?



- A. TCP traffic with the ACK bit set is allowed
- B. TCP traffic with the SYN bit set is allowed
- C. TCP traffic with the DF bit set is allowed
- D. TCP traffic with the URG bit set is allowed

Answer: A

