

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.pass2lead.com/350-401.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

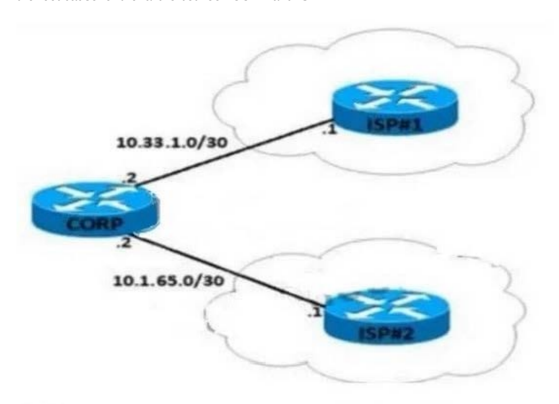
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit. An engineer attempts to establish BGP peering between router CORP and two ISP routers. What is the root cause for the failure between CORP and ISP#2?



```
ISP#2#
Jan 4 11:34:10.819: %TCP-6-BADAUTH: No MD5 digest from 10.1.65.2(179) to 10.1.65.1(59608) tableid - 0
Jan 4 11:34:10.847: %BGP-5-ADJCHANGE: neighbor 10.33.1.1 Up
Jan 4 11:34:12.831: %TCP-6-BADAUTH: No MD5 digest from 10.1.65.2(179) to 10.1.65.1(59608) tableid - 0
Jan 4 11:34:12.839: %TCP-6-BADAUTH: No MD5 digest from 10.1.65.2(179) to 10.1.65.1(59608) tableid - 0
Jan 4 11:34:22.271: %TCP-6-BADAUTH: No MD5 digest from 10.1.65.2(61827) to 10.1.65.1(179) tableid - 0
Jan 4 11:34:24.259: %TCP-6-BADAUTH: No MD5 digest from 10.1.65.2(61827) to 10.1.65.1(179) tableid - 0
Jan 4 11:34:26.187: %TCP-6-BADAUTH: No MD5 digest from 10.1.65.2(179) to 10.1.65.1(31266) tableid - 0
```

- A. Router ISP#2 is configured to use SHA-1 authentication.
- B. There is a password mismatch between router CORP and router ISP#2.
- C. Router CORP is configured with an extended access control list.
- D. MD5 authorization is configured incorrectly on router ISP#2.

Correct Answer: B

QUESTION 2

An engineer is configuring RADIUS-Based Authentication with EAP MS-CHAPv2 is configured on a client device. Which outer method protocol must be configured on the ISE to support this anthentication type?



https://www.pass2lead.com/350-401.html 2024 Latest pass2lead 350-401 PDF and VCE dumps Download

A. EAP-TLS
B. LDAP
C. EAP-FAST
D. PEAP
Correct Answer: D
If you use EAP-MSCHAPv2, it means that your clients doesn\\'t need to have a certificate, but your authentication server (NPS) has a certificate. Passwords from the clients are send using hashes to the authentication server. To protect these password hashes being send over the network, you can use PEAP which act as a TLS/SSL tunnel to protect the authentication traffic.
Reference: https://social.technet.microsoft.com/Forums/Lync/en-US/7962d24d-7aa2-4413-97da-4f03793f2405/very-confused-on-authenciation-concepts-eap-peap-eapmschapv2-?forum=winserversecurity
QUESTION 3
To increase total throughput and redundancy on the links between the wireless controller and switch, the customer enabled LAG on the wireless controller. Which EtherChannel mode must be configured on the switch to allow the WLC to connect?
A. Auto
B. Active
C. On
D. Passive
Correct Answer: C
Link aggregation (LAG) is a partial implementation of the 802.3ad port aggregation standard. It bundles all of the controller\\'s distribution system ports into a single 802.3ad port channel. Restriction for Link aggregation:
+ LAG requires the EtherChannel to be configured for `mode on\\' on both the controller and the Catalyst switch Reference: https://community.cisco.com/t5/wireless-mobility-documents/lag-link-aggregation/ta-p/3128669
QUESTION 4
Which IPv4 packet field carries the QoS IP classification marking?
A. ID
B. TTL
C. FCS
D. ToS
Correct Answer: D

https://www.pass2lead.com/350-401.html

2024 Latest pass2lead 350-401 PDF and VCE dumps Download

The classification is carried in the IP packet header, using 6 bits from the deprecated IP type of service (ToS) field to carry the classification (class) information. Classification can also be carried in the Layer 2 frame.

QUESTION 5

ì	D - 4 -	4	41	حادده	: 1.	
ı	Reie	er to	ıne	exh	IIDIL.	

1.

When a device is connected, the port transitions immediately to a forwarding state.

2.

The interface should not send or receive BPDUs.

3.

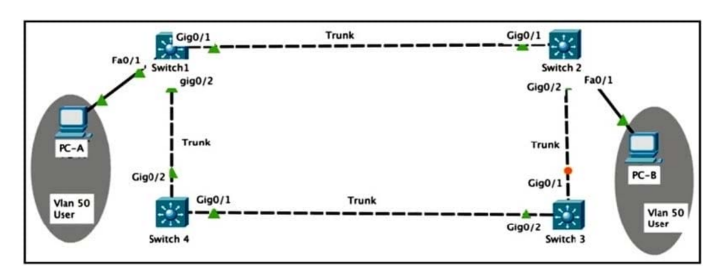
If a BPDU is received, it continues operating normally.

- Switch1(config)# interface f0/1 Switch1(config-if)# spanning-tree portfast
- B. Switch1(config)# spanning-tree portfast bpdufilter default Switch1(config)# Interface f0/1 Switch1(config-if)# spanning-tree portfast
- Switch1(config)# spanning-tree portfast bpduguard default Switch1(config)# interface f0/1 Switch1(config-if)# spanning-tree portfast
- D. Switch1(config)# interface f0/1 Switch1(config-if)# spanning-tree portfast Switch1(config-if)# spanning-tree bpduguard enable

Rapid PVST+ is enabled on all switches. Which command set must be configured on switch1 to achieve the following results on port fa0/1?

https://www.pass2lead.com/350-401.html

2024 Latest pass2lead 350-401 PDF and VCE dumps Download



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

Correct Answer: B

BPDU filtering allows you to avoid transmitting BPDUs on PortFast-enabled ports that are connected to an end system. When you enable PortFast on the switch, spanning tree places ports in the forwarding state immediately, instead of going through the listening, learning, and forwarding states.

By default, spanning tree sends BPDUs from all ports regardless of whether PortFast is enabled. BDPU filtering is on a per-switch basis; after you enable BPDU filtering, it applies to all PortFast-enabled ports on the switch.

Latest 350-401 Dumps

350-401 PDF Dumps

350-401 VCE Dumps