



Free Questions for 350-701 by vceexamstest

Shared by Ruiz on 20-10-2022

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Question 1

Question Type: MultipleChoice

An engineer is adding a Cisco router to an existing environment. NTP authentication is configured on all devices in the environment with the command `ntp authentication-key 1 md5 Clsc427128380`. There are two routers on the network that are configured as NTP servers for redundancy, 192.168.1.110 and 192.168.1.111. 192.168.1.110 is configured as the authoritative time source. What command must be configured on the new router to use 192.168.1.110 as its primary time source without the new router attempting to offer time to existing devices?

Options:

- A- `ntp server 192.168.1.110 primary key 1`
- B- `ntp peer 192.168.1.110 prefer key 1`
- C- `ntp server 192.168.1.110 key 1 prefer`
- D- `ntp peer 192.168.1.110 key 1 primary`

Answer:

A

Question 2

Question Type: MultipleChoice

In which two ways does the Cisco Advanced Phishing Protection solution protect users? (Choose two.)

Options:

- A- It prevents use of compromised accounts and social engineering.
- B- It prevents all zero-day attacks coming from the Internet.
- C- It automatically removes malicious emails from users' inbox.
- D- It prevents trojan horse malware using sensors.
- E- It secures all passwords that are shared in video conferences.

Answer:

B, C

Question 3

Question Type: MultipleChoice

When network telemetry is implemented, what is important to be enabled across all network infrastructure devices to correlate different sources?

Options:

- A- CDP
- B- NTP
- C- syslog
- D- DNS

Answer:

B

Question 4

Question Type: MultipleChoice

Which capability is provided by application visibility and control?

Options:

- A- reputation filtering
- B- data obfuscation
- C- data encryption
- D- deep packet inspection

Answer:

D

Question 5

Question Type: MultipleChoice

What is a functional difference between Cisco AMP for Endpoints and Cisco Umbrella Roaming Client?

Options:

- A- The Umbrella Roaming client stops and tracks malicious activity on hosts, and AMP for Endpoints tracks only URL-based threats.
- B- The Umbrella Roaming Client authenticates users and provides segmentation, and AMP for Endpoints allows only for VPN

connectivity

C- AMP for Endpoints authenticates users and provides segmentation, and the Umbrella Roaming Client allows only for VPN connectivity.

D- AMP for Endpoints stops and tracks malicious activity on hosts, and the Umbrella Roaming Client tracks only URL-based threats.

Answer:

B

Question 6

Question Type: MultipleChoice

DoS attacks are categorized as what?

Options:

A- phishing attacks

B- flood attacks

C- virus attacks

D- trojan attacks

Answer:

B

Question 7

Question Type: MultipleChoice

What is a benefit of using GET VPN over FlexVPN within a VPN deployment?

Options:

- A-** GET VPN supports Remote Access VPNs
- B-** GET VPN natively supports MPLS and private IP networks
- C-** GET VPN uses multiple security associations for connections
- D-** GET VPN interoperates with non-Cisco devices

Answer:

B

Question 8

Question Type: MultipleChoice

An engineer needs to add protection for data in transit and have headers in the email message Which configuration is needed to accomplish this goal?

Options:

- A- Provision the email appliance
- B- Deploy an encryption appliance.
- C- Map sender !P addresses to a host interface.
- D- Enable flagged message handling

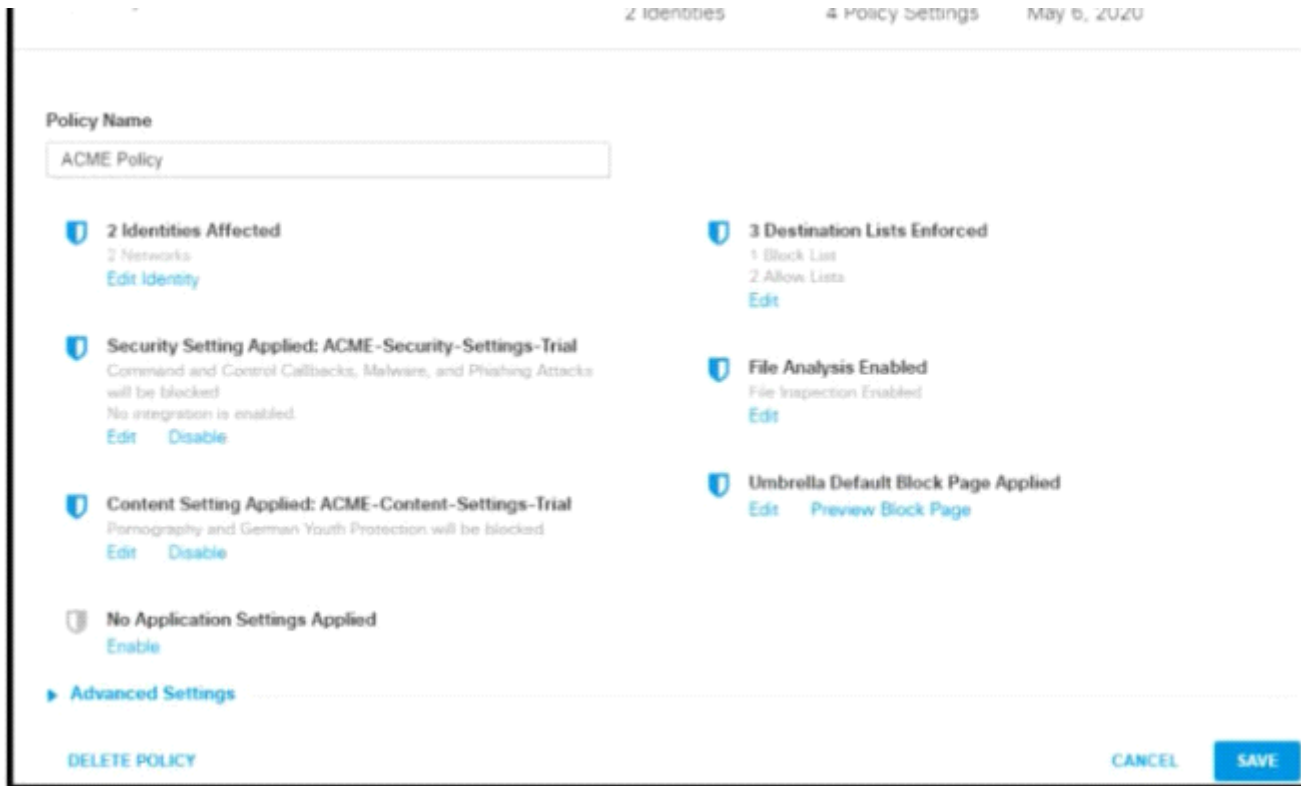
Answer:

B

Question 9

Question Type: MultipleChoice

Refer to the exhibit.



How does Cisco Umbrella manage traffic that is directed toward risky domains?

Options:

- A- Traffic is proximed through the intelligent proxy.
- B- Traffic is managed by the security settings and blocked.
- C- Traffic is managed by the application settings, unhandled and allowed.
- D- Traffic is allowed but logged.

Answer:

B

Question 10

Question Type: MultipleChoice

Refer to the exhibit.

```
ntp authentication-key 10 md5 cisco123
ntp trusted-key 10
```

A network engineer is testing NTP authentication and realizes that any device synchronizes time with this router and that NTP authentication is not enforced. What is the cause of this issue?

Options:

- A- The key was configured in plain text.
- B- NTP authentication is not enabled.
- C- The hashing algorithm that was used was MD5. which is unsupported.
- D- The router was not rebooted after the NTP configuration updated.

Answer:

D

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