



Exam Questions 300-725

Securing the Web with Cisco Web Security Appliance

https://certificationstime.com/





What are all of the available options for configuring an exception to blocking for referred content?

- A. all embedded/referred and all embedded/referred except
- B. selected embedded/referred except, all embedded/referred, and selected embedded/referred
- C. selected embedded/referred and all embedded/referred except
- D. all embedded/referred, selected embedded/referred, and all embedded/referred except

Answer: D

Question 2

Which statement about the SOCKS proxy is true?

- A. SOCKS is a general purpose proxy
- B. SOCKS operates on TCP port 80, 443, and 8334
- C. SOCKS is used only for traffic that is redirected through a firewall
- D. SOCKS is used for UDP traffic only

Answer: A

Question 3

Which certificate format does a Cisco WSA need when HTTPS proxy is configured?

A. DER

B. CER

C. PEM

D. CRL

Answer: C

Question 4

https://certificationstime.com/updated/300-725-exam-dumps-pdf/

Drag and drop the Cisco WSA access policy elements from the left into the order in which they are processed on the right.

Answer:

https://certificationstime.com/updated/300-725-exam-dumps-pdf/

Question 5

Which port is configured in a browser to use the Cisco WSA web proxy with default settings?

B.8443

C.8021

D.3128

D

Question 6

Which two configuration options are available on a Cisco WSA within a decryption policy? (Choose two.)

A. Pass Through

B. Warn

C. Decrypt

D. Allow

E. Block

Answer: A C

Question 7

What is a benefit of integrating Cisco Cognitive Threat Analytics with a Cisco WSA?

https://certificationstime.com/updated/300-725-exam-dumps-pdf/

- A. It adds additional information to the Cisco WSA reports
- B. It adds additional malware protection to the Cisco WSA
- C. It provides the ability to use artificial intelligence to block viruses



D. It reduces time to identify threats in the network Answer: B

Full Access

https://certificationstime.com/updated/300-725-exam-dumps-pdf/