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問題集

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1年で無料進級することに提供する

Exam : **300-207**

Title : Implementing Cisco Threat
Control Solutions

Version : DEMO

1.Which Cisco technology prevents targeted malware attacks, provides data loss prevention and spam protection, and encrypts email?

- A. SBA
- B. secure mobile access
- C. IPv6 DMZ web service
- D. ESA

Answer: D

2.What command alters the SSL ciphers used by the Cisco Email Security Appliance for TLS sessions and HTTPS access?

- A. sslconfig
- B. sslciphers
- C. tlsconfig
- D. certconfig

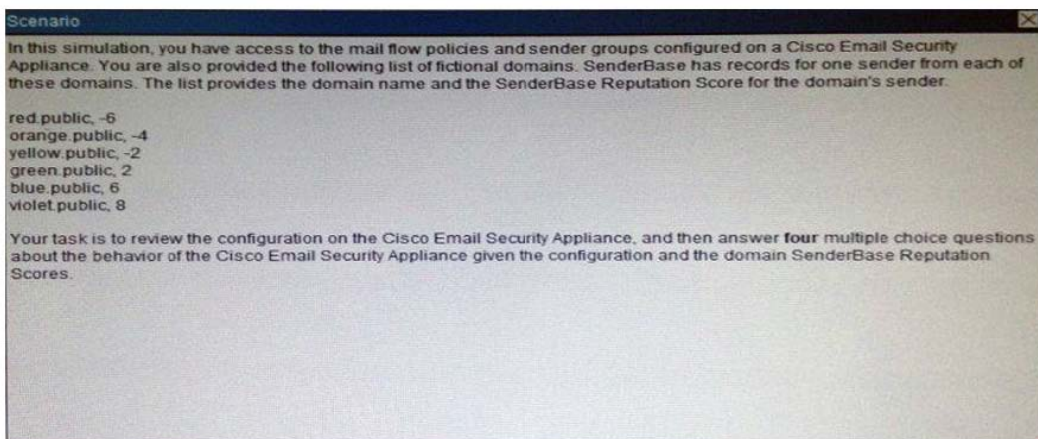
Answer: A

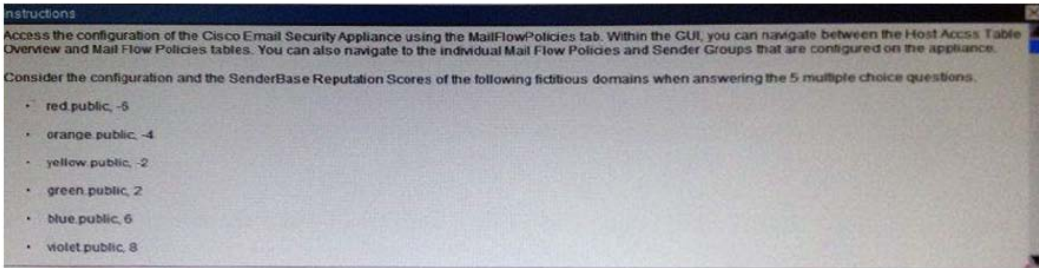
3.Which command verifies that CWS redirection is working on a Cisco IOS router?

- A. show content-scan session active
- B. show content-scan summary
- C. show interfaces stats
- D. show sessions

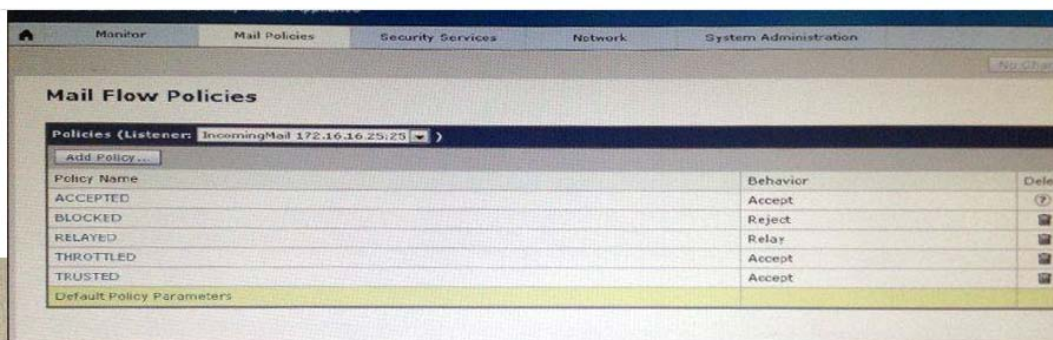
Answer: A

4.





THIS TASK DOES NOT REQUIRE DEVICE CONFIGURATION.
Click on the MailFlowPolicies tab to access the device configuration.
To access the multiple-choice questions, click on the numbered boxes on the left of the top panel.
There are four multiple-choice questions with this task. Be sure to answer all four questions before selecting the Next button.



For which domains will the Cisco Email Security Appliance allow up to 5000 recipients per message?

- A. violet. public
- B. violet. public and blue. public
- C. violet. Public, blue. Public and green.public
- D. red. public orange. public red. public and orange. public

Answer: B

5. You ran the ssh generate-key command on the Cisco IPS and now administrators are unable to connect. Which action can be taken to correct the problem?

- A. Replace the old key with a new key on the client.
- B. Run the ssh host-key command.
- C. Add the administrator IP addresses to the trusted TLS host list on the IPS.
- D. Run the ssh authorized-keys command.

Answer: A