



Administration of Symantec ProxySG 6.7

Pass Symantec 250-556 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/250-556.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

What does the authentication mode specify? (Choose the best answer.)

- A. The challenge type and the accepted surrogate
- B. The protocol used to communicate with the authentication server
- C. The time-to-live for credentials
- D. Whether the credentials will be encrypted

Correct Answer: A

QUESTION 2

What must the virtual URL point to, when the ProxySG utilizes a virtual URL for user authentication in a transparent deployment? (Choose the best answer.)

- A. The IP address of the origin content server
- B. The IP address of the ProxySG
- C. A hostname that the user agent can DNS-resolve to an IP address
- D. The hostname of the origin content server

Correct Answer: C

QUESTION 3

Where can an administrator create a new built-in exception on the ProxySG? (Choose the best answer.)

- A. An administrator is unable to do this
- B. In the Management Console
- C. In the CLI
- D. In the Visual Policy Manager

Correct Answer: A

QUESTION 4

What does it mean if WebPulse returns a URL category of "Pending"? (Choose the best answer.)

A. The URL has NOT been categorized by WebFilter



- B. Background categorization is being performed in WebPulse
- C. An exception is being sent to the client
- D. The ProxySG waits before applying policy to the request

Correct Answer: B

QUESTION 5

Where does ProxySG object caching usually result in the most bandwidth savings? (Choose the best answer.)

- A. On the server side
- B. On the ProxySG
- C. On the client side
- D. On the enterprise WAN
- Correct Answer: A

250-556 PDF Dumps

250-556 Exam Questions

250-556 Braindumps