F50-536^{Q&As}

BIG-IP ASM v10.x

Pass F5 F50-536 Exam with 100% Guarantee

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

https://www.leads4pass.com/f50-536.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by F5 Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

- On a BIG-IP ASM 3600, in standalone mode, which of the following pool configurations is valid?
- A. Pool named vs_pool with 1 pool member, no persistence, and no load balancing method
- B. Pool named vs_pool with 1 pool member, cookie persistence, and ratio load balancing method
- C. Pool named vs_pool with 2 pool members, cookie persistence, and ratio load balancing method
- D. Pool named vs_pool with 3 pool members, source IP persistence, and least connections load balancing method

Correct Answer: A

QUESTION 2

Which HTTP response code ranges indicate an error condition? (Choose 2)

A. 1xx	
B. 2xx	
С. 3хх	
D. 4xx	
E. 5xx	
Correct Answer: DE	

QUESTION 3

Which of the following can be associated with an XML profile?

- A. Flow
- B. Method
- C. Parameter
- D. File type

QUESTION 4

Which of the following methods of protection operates on server responses?

A. Dynamic parameter protection

Correct Answer: C

- B. Response code validation and response scrubbing
- C. Response code validation and HTTP method validation
- D. HTTP RFC compliancy check and meta-character enforcement

Correct Answer: B

QUESTION 5

Which of the following are correct regarding Wildcard entities? (Choose 2)

- A. Wildcard entities are the basis for positive security logic.
- B. Wildcard entities are the basis for negative security logic.
- C. Wildcard entities require the need to learn only from violations.
- D. Wildcard entities can be applied to file types, URLs, cookies and parameters.

Correct Answer: AD

F50-536 PDF Dumps

F50-536 Practice Test

F50-536 Exam Questions