

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.passapply.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

800,000+ Satisfied Customers





QUESTION 1

Which of the following methods of protection is not available within the Protocol Security Manager for FTP protection?

- A. Session timeout
- B. Command length
- C. Allowed commands
- D. Anonymous FTP restriction

Correct Answer: A

QUESTION 2

The following request is sent to the BIG-IP ASM System:

GET http://www.example.local/financials/week1.xls?display=yesanduser=johnandlogon=true

Which of the following components in this requests line represent the query string?

A. .xls

- B. /week1.xls
- C. /financials/week1.xls
- D. display=yesanduser=johnandlogon=true

Correct Answer: D

QUESTION 3

Which of the following statements are correct regarding positive and negative security models? (Choose 2)

- A. Positive security model allows all transactions by default.
- B. Negative security model denies all transactions by default.
- C. Negative security model allows all transactions by default and rejects only transactions that contain attacks.

D. Positive security model denies all transactions by default and uses rules that allow only those transactions that are considered safe and valid.

Correct Answer: CD

QUESTION 4



A request is sent to the BIG-IP ASM System that generates a Length error violation. Which of the following length types provides a valid learning suggestion? (Choose 3)

- A. URL
- B. Cookie
- C. Response
- D. POST data
- E. Query string
- Correct Answer: ADE

QUESTION 5

Which of the following is correct regarding User-defined Attack signatures?

- A. User-defined signatures use an F5-supplied syntax
- B. User-defined signatures may only use regular expressions
- C. Attack signatures may be grouped within system-supplied signatures
- D. User-defined signatures may not be applied globally within the entire policy

Correct Answer: A

Latest F50-536 Dumps

F50-536 PDF Dumps

F50-536 Braindumps