



F50-536^{Q&As}

BIG-IP ASM v10.x

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QUESTION 1

Which of the following statements are correct regarding Attack signatures? (Choose 2)

- A. Attack signatures can apply to requests, responses, and parameters.
- B. Attack signatures are the basis for positive security logic with the BIG-IP ASM System.
- C. Any new Attack signature downloaded manually or automatically will be active and assigned directly to the security policy.
- D. Individual Attack signatures can be assigned to the security policy. Only Attack signature sets can apply to the security policy. Individual Attack signatures can? be assigned to the security policy. Only Attack signature sets can apply to the security policy.

Correct Answer: AD

QUESTION 2

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 3

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 4



The BIG-IP ASM System is configured with a virtual server that contains an HTTP class profile and the protected pool members are associated within the HTTP class profile pool definition. The status of this virtual server is unknown (Blue). Which of the following conditions will make this virtual server become available (Green)?

- A. Assign a successful monitor to the virtual server
- B. Assign a successful monitor to the members of the HTTP class profile pool
- C. Associate a fallback host to the virtual server and assign a successful monitor to the fallback host
- D. Associate a default pool to the virtual server and assign a successful monitor to the pool members

Correct Answer: D

QUESTION 5

Which method of protection is not provided by the Rapid Deployment policy template?

- A. Data leakage
- B. Buffer overflow
- C. HTTP protocol compliance
- D. Dynamic parameter validation

Correct Answer: D

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