



# F50-536<sup>Q&As</sup>

BIG-IP ASM v10.x

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**QUESTION 1**

Sensitive parameters is a feature used to hide sensitive information from being displayed in which of the following?

- A. Client request
- B. Server response
- C. GUI and logs of BIG-IP ASM System
- D. Configuration file of BIG-IP ASM System

Correct Answer: C

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**QUESTION 2**

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

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**QUESTION 3**

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

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**QUESTION 4**

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



- A. 1xx
- B. 2xx
- C. 3xx
- D. 4xx
- E. 5xx

Correct Answer: DE

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#### QUESTION 5

There are multiple HTTP class profiles assigned to a virtual server. Each profile has Application Security enabled. Which statement is true?

- A. Traffic will process through every HTTP class profile every time.
- B. Traffic will process through the first HTTP class profile that it matches and then stops.
- C. Traffic will process through one HTTP class profile and if the traffic matches another profile, BIG-IP System will send a redirect to the client.
- D. Traffic will only process through the HTTP class profile that it matches but always processes through the whole list and will process through each HTTP class profile it matches.

Correct Answer: B

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