

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

BIG-IP ASM v10.x

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#### **QUESTION 1**

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

- A. Dynamic parameter protection
- 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 2**

Which of the following methods are used by the BIG-IP ASM System to protect against SQL injections?

- A. HTTP RFC compliancy checks
- B. Meta-character enforcement and attack signatures
- C. HTTP RFC compliancy checks and length restrictions
- D. Response scrubbing, HTTP RFC compliancy checks, and meta-character enforcement

Correct Answer: B

#### **QUESTION 3**

What are the best reasons for using the Deployment Wizard? (Choose 3)

- A. Flow-level parameters checking is required.
- B. The application encoding scheme needs to be determined by the BIG-IP ASM System.
- C. Sufficient time is available to allow completely automated policy building based on observing live traffic.
- D. The application platform must be protected against known attacks for the specific operating system, web server, and database.

Correct Answer: BCD

### **QUESTION 4**

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

A. Data leakage



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

Correct Answer: D

#### **QUESTION 5**

The Web Application Security Administrator user role can perform which of the following functions? (Choose 2)

- A. Modify HTTP class profiles
- B. Create new HTTP class profiles
- C. Create new Attack signature sets
- D. Assign HTTP class profiles to virtual servers
- E. Configure Advanced options within the BIG-IP ASM System

Correct Answer: CE

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