



# BIG-IP ASM v10.x

Version: 6.0

[Total Questions: 50]

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## **Question No:1**

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.

## Answer: A,D

## **Question No : 2**

Flow login allows for more granular protection of login and logout URLs within web applications. Which of the following are components of flow login? (Choose 3)

- A. Schema
- **B.** Login URLs
- C. Login pages
- D. Attack signatures
- E. Access validation

Answer: B,C,E

# **Question No:3**

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

## Answer: D



# **Question No:4**

Which of the following does not pertain to protecting the Requested Resource (URI) element?

- A. File type validation
- B. URL name validation
- C. Domain cookie validation
- **D.** Attack signature validation

## Answer: C

# **Question No:5**

Which of the following protocol protections is not provided by the Protocol Security Manager?

A. FTP B. SSH C. HTTP D. SMTP

Answer: B

# **Question No:6**

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

## **Answer: A**