

F50-536^{Q&As}

BIG-IP ASM v10.x

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QUESTION 1

Which of the following is not a feature of a standalone BIG-IP ASM System?

- A. Attack signatures
- B. Multiple pool members
- C. Positive security model
- D. Real-time traffic policy builder
- E. Pre-defined security policy templates

Correct Answer: B

QUESTION 2

Which of the following is a language used for content provided by a web server to a web client?

- A. FTP
- B. TCP
- C. HTTP
- D. HTML

Correct Answer: D

QUESTION 3

When we have a * wildcard entity configured in the File Type section with tightening enabled, the following may occur when requests are passed through the policy. Which is the most accurate statement?

- A. File type violations will not be triggered.
- B. File type violations will be triggered and learning will be available based on these violations.
- C. File type entities will automatically be added to the policy (policy will tighten).
- D. File type violations will not be triggered and the entity learning section will be populated with file type recommendations.

Correct Answer: B

QUESTION 4

Learning suggestions in the Policy Building pages allow for which of the following? (Choose 2)

- A. XML-based parameters and associated schema are automatically learned.
- B. Blocking response pages can be automatically generated from web site content.
- C. Flow level parameters are displayed when found and can be accepted into the current policy.
- D. The administrator may modify whether the BIG-IP ASM System will learn, alarm, or block detected violations.
- E. Maximum acceptable values for length violations are calculated and can be accepted into the security policy by the administrator.

Correct Answer: CE

QUESTION 5

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 6

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

QUESTION 7

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

GET http://www.example.local/financials/week1.xls?display=yes&user=johndlogon=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 8

A client sends a request to a virtual server `http://www.foo.com` configured on the BIG-IP ASM System. The virtual server has an HTTP class profile associated with Application Security enabled, all class filters set to match all, and a pool consisting of `foo.com` members. The virtual server also has a default pool associated with it. When the client sends a request for `http://www.foo.com`, this traffic will be forwarded to which of the following?

- A. The fallback host
- B. The default pool
- C. The HTTP class profile pool
- D. The request will be dropped

Correct Answer: C

QUESTION 9

Which of the following is not a configurable parameter data type?

- A. Email
- B. Array
- C. Binary
- D. Decimal

Correct Answer: B

QUESTION 10

In the following configuration, a virtual server has the following HTTP class configuration:

HTTP Class 1 = Host pattern `www.f5.com`

HTTP Class 2 = No filters

A request arriving for `WWW.F5.COM` will be matched by which class(es)?

- A. Class 1

B. Class 2

C. Both Class 1 and Class 2

D. The request will be dropped

Correct Answer: B

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