

F50-536^{Q&As}

BIG-IP ASM v10.x

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QUESTION 1

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

QUESTION 2

On a BIG-IP ASM 3600, in standalone mode, which of the following pool configurations is valid?

- A. Pool named vs_pool with 1 pool member, no persistence, and no load balancing method
- B. Pool named vs_pool with 1 pool member, cookie persistence, and ratio load balancing method
- C. Pool named vs_pool with 2 pool members, cookie persistence, and ratio load balancing method
- D. Pool named vs_pool with 3 pool members, source IP persistence, and least connections load balancing method

Correct Answer: A

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

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

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

Correct Answer: B

QUESTION 5

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](http://www.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 6

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 7

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

QUESTION 8

Which of the following mitigation techniques is based on anomaly detection? (Choose 2)

- A. Brute force attack prevention
- B. Cross-site request forgery prevention
- C. Web scraping attack prevention
- D. Parameter tampering prevention

Correct Answer: AC

QUESTION 9

Which of the following is correct regarding static parameters?

- A. A static parameter is stored in a frame cookie.
- B. A static parameter is pre-defined by the web application logic.
- C. A static parameter is learned only by using the Deployment Wizard.
- D. A static parameter is mapped once when creating the application flow model.

Correct Answer: B

QUESTION 10

Which of the following statements are correct regarding positive and negative security models? (Choose 2)

- A. Positive security model allows all transactions by default.
- B. Negative security model denies all transactions by default.
- C. Negative security model allows all transactions by default and rejects only transactions that contain attacks.
- D. Positive security model denies all transactions by default and uses rules that allow only those transactions that are considered safe and valid.

Correct Answer: CD

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