

DUMPS ARENA

Fortinet NSE 6 - FortiWeb 6.1

Fortinet NSE6 FWB-6.1

Version Demo

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QUESTION NO: 1

Refer to the exhibits.

Edit Server Pool

Name: server-pool1

Protocol: HTTP

Type: Reverse Proxy (Selected)

Single Server/Server Balance: Server Balance (Selected)

Server Health Check: availability-check1

Load Balancing Algorithm: Round Robin

Persistence: session-persistence-cookie1

Comments: 0/199 (bytes)

Buttons: OK, Cancel

Actions: + Create New, Edit, Delete

ID	IP/Domain	Status	Port	HTTP/2	Inherit Health Check	Server Health Check	Backup Server	SSL
1	10.0.1.21	Enable	80	Disable	Yes		Disable	Disable
2	10.0.1.22	Enable	80	Disable	Yes		Disable	Disable

Edit Virtual Server

Name: vserver1

Use Interface IP:

IPv4 Address: 10.0.1.8/255.255.255.0

IPv6 Address: ::/0

Interface: port1

FortiWeb is configured in reverse proxy mode and it is deployed downstream to FortiGate. Based on the configuration shown in the exhibits, which of the following statements is true?

- A. FortiGate should forward web traffic to the server pool IP addresses.
- B. The configuration is incorrect. FortiWeb should always be located upstream to FortiGate.
- C. You must disable the Preserve Client IP setting on FortiGate for this configuration to work.
- D. FortiGate should forward web traffic to virtual server IP address.

ANSWER: D

Explanation:

Reference: https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/ebe2ce28-5c66-11eb-b9ad-00505692583a/FortiWeb_6.3.10_Administration_Guide.pdf

QUESTION NO: 2

When FortiWeb triggers a redirect action, which two HTTP codes does it send to the client to inform the browser of the new URL? (Choose two.)

- A. 403
- B. 302
- C. 301
- D. 404

ANSWER: B C**Explanation:**

Reference: <https://developer.mozilla.org/en-US/docs/Web/HTTP/Status/302>

QUESTION NO: 3

Which two statements about running a vulnerability scan are true? (Choose two.)

- A. You should run the vulnerability scan during a maintenance window.
- B. You should run the vulnerability scan in a test environment.
- C. Vulnerability scanning increases the load on FortiWeb, so it should be avoided.
- D. You should run the vulnerability scan on a live website to get accurate results.

ANSWER: A B**Explanation:**

Should the Vulnerability Scanner allow it, SVMS will set the scan schedule (or schedules) to run in a maintenance window. SVMS will advise Client of the scanner's ability to complete the scan(s) within the maintenance window.

Vulnerabilities on live web sites. Instead, duplicate the web site and its database in a test environment.

Reference: https://www.trustwave.com/media/17427/trustwave_mss_managed-3rd-party-vulnerability-scanning.pdf
https://help.fortinet.com/fweb/552/Content/FortiWeb/fortiweb-admin/vulnerability_scans.htm

QUESTION NO: 4

When is it possible to use a self-signed certificate, rather than one purchased from a commercial certificate authority?

- A. If you are a small business or home office
- B. If you are an enterprise whose employees use only mobile devices
- C. If you are an enterprise whose resources do not need security
- D. If you are an enterprise whose computers all trust your active directory or other CA server

ANSWER: C**Explanation:**

This can include SSL/TLS certificates, code signing certificates, and S/MIME certificates. The reason why they're considered different from traditional certificate-authority signed certificates is that they're created, issued, and signed by the company or developer who is responsible for the website or software being signed. This is why self-signed certificates are considered unsafe for public-facing websites and applications.

Reference: <https://sectigostore.com/page/what-is-a-self-signed-certificate/>

QUESTION NO: 5

You are using HTTP content routing on FortiWeb. You want requests for web application A to be forwarded to a cluster of web servers, which all host the same web application. You want requests for web application B to be forwarded to a different, single web server.

Which statement about this solution is true?

- A.** The server policy applies the same protection profile to all of its protected web applications.
- B.** You must put the single web server in to a server pool, in order to use it with HTTP content routing.
- C.** You must chain policies so that requests for web application A go to the virtual server for policy A, and requests for web application B go to the virtual server for policy B.
- D.** Static or policy-based routes are not required.

ANSWER: D