

## FortiADC Dumps

### FortiADC 4.4.0 Specialist

<https://www.certleader.com/FortiADC-dumps.html>



**NEW QUESTION 1**

Which of these is a security feature specific to FortiADC global load balancing? (Choose two.)

- A. Virtual tunnel
- B. Web application firewall
- C. DNS forwarding
- D. DNSSEC

**Answer:** BD

**NEW QUESTION 2**

To which of these objects can link policies apply in FortiADC? (Choose two.)

- A. Link group
- B. Gateway
- C. Virtual tunnel
- D. Virtual server

**Answer:** AC

**Explanation:**

A link policy specifies the source/destination/service matches to which the policy applies. You apply a link policy to a link group or a virtual tunnel. Reference: [https://docs.fortinet.com/uploaded/files/2308/FortiADC\\_4\\_2\\_1\\_Handbook\\_D\\_Series\\_Revision2.pdf](https://docs.fortinet.com/uploaded/files/2308/FortiADC_4_2_1_Handbook_D_Series_Revision2.pdf) page 74

**NEW QUESTION 3**

What is the maximum number of sites (or peers) supported in a global load-balancing solution based on FortiAD?

- A. 2
- B. 64
- C. 32
- D. 256

**Answer:** B

**NEW QUESTION 4**

An administrator wants to implement load balancing persistence by configuring the FortiADC to prefix the server ID to an existing cookie sent by the back-end servers. Which persistence method can the administrator use?

- A. Persistence cookie
- B. Insert cookie
- C. Hash cookie
- D. Embedded cookie

**Answer:** D

**NEW QUESTION 5**

Based on the exhibit, which are true? (Choose two.)

### FortiADC-1

**Operation Mode**     Standalone     Cluster

**Cluster Mode**     Active-Passive     Active-Active

**Group Name**   

**Group ID**      
Default: 0 Range: 0-31

**Priority**      
Default: 5 Range: 0-9

**Override**     Enable

**Heartbeat Interval**      
Default: 2 Range: 1-30 intervals (100 milliseconds per interval)

**Lost Heartbeat Threshold**      
Default: 6 Range: 1-60 retries

**ARP Times**      
Default: 5 Range: 1-60 times

**ARP Interval**      
Default: 6 Range: 1-20 seconds

**Layer 7 Persistence Synchronization**     Enable

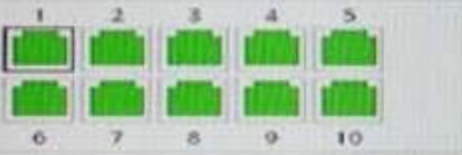
**Layer 4 Persistence Synchronization**     Enable

**Layer 4 Connection Synchronization**     Enable

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#### Monitor Configuration

**Link Monitor**



**Remote IP Monitor**

Port	Monitor	Heartbeat	Data
port1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

- A. Depending on the version indicated in the PDF file, FortiSandbox will scan using only one PDF reader (either Adobe Reader 9 or Adobe Reader 11).
- B. If there are no Internet Explorer 10 installations in your network, you can safely disable the scanning of Adobe Flash with Microsoft Internet Explorer 10.
- C. FortiSandbox will scan all Flash applications using Internet Explorer 10. This does not guarantee safety for Internet Explorer 8.
- D. You can safely disable the PDF scanning with Acrobat Reader 9 because PDF scanning with Acrobat Reader 11 is enabled.

**Answer:** AC

**NEW QUESTION 6**

Two FortiADC devices (ADC-1 and ADC-2) form an HA cluster. The following exhibits shows the HA configuration for both FortiADC devices

### FortiADC-1

**Operation Mode**  Standalone  Cluster

**Cluster Mode**  Active-Passive  Active-Active

**Group Name**

**Group ID**   
Default: 0 Range: 0-31

**Priority**   
Default: 5 Range: 0-9

**Override**  Enable

**Heartbeat Interval**   
Default: 2 Range: 1-30 intervals (100 milliseconds per interval)

**Lost Heartbeat Threshold**   
Default: 6 Range: 1-60 retries

**ARP Times**   
Default: 5 Range: 1-60 times

**ARP Interval**   
Default: 6 Range: 1-30 seconds

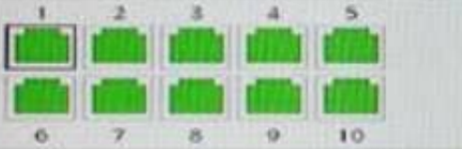
**Layer 7 Persistence Synchronization**  Enable

**Layer 4 Persistence Synchronization**  Enable

**Layer 4 Connection Synchronization**  Enable

#### Monitor Configuration

**Link Monitor**



**Remote IP Monitor**

Port	Monitor	Heartbeat	Data
port1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

### FortiADC-1

**Operation Mode**  Standalone  Cluster

**Cluster Mode**  Active-Passive  Active-Active

**Group Name**

**Group ID**   
Default: 0 Range: 0-31

**Priority**   
Default: 5 Range: 0-9

**Override**  Enable

**Heartbeat Interval**   
Default: 2 Range: 1-20 intervals (100 milliseconds per interval)

**Lost Heartbeat Threshold**   
Default: 6 Range: 1-60 retries

**ARP Times**   
Default: 5 Range: 1-60 times

**ARP Interval**   
Default: 6 Range: 1-20 seconds

**Layer 7 Persistence Synchronization**  Enable

**Layer 4 Persistence Synchronization**  Enable

**Layer 4 Connection Synchronization**  Enable

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#### Monitor Configuration

**Link Monitor**



**Remote IP Monitor**

Port	Monitor	Heartbeat	Data
port1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

If both FortiADC devices are up and operational, which FortiADC is the HA active FortiADC?

- A. FortiADC-2
- B. The FortiADC that has the highest-sorting serial number
- C. FortiADC-1
- D. The FortiADC that has the highest HA uptime value

**Answer: A**

**NEW QUESTION 10**

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