

201^{Q&As}

TMOS Administration

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QUESTION 1

How is persistence configured?

Persistence Table All entries for the one virtual server and pool					
Persistence Values	Member	Age (Seconds)			
200.10.0.0	10.10.20.1:80	63			
201.12.0.0	10.10.20.3:80	43			
153.15.0.0	10.10.20.2:80	76			
205.12.0.0	10.10.20.4:80	300			
195.64.0.0	10.10.20.3:80	22			
198.22.0.0	10.10.20.5:80	176			
214.77.0.0	10.10.20.1:80	43			

Web_Pool Statistics							
Member	Member Ratio	Member Priority	Outstanding Layer 7 Requests	Connection Count	Status		
10.10.20.1:80	3	5	6	18	Available		
10.10.20.2:80	3	5	6	12	Available		
10.10.20.3:80	3	5	12	5	Disabled		
10.10.20.4:80	1	1	8	19	Offline		
10.10.20.5:80	1	1	4	9	Available		

VS_Web_Pool Settings		Web_Poo	ol Settings	Source Persist Settings	
Destination	172.160.22.3:80	Load Balancing	Least Connections	Mode	Source Address
Profile(s)	TCP	Priority Activation	Less than 2	Netmask	255.255.0.0
Pool	Web_Pool	Montitor	Done	Timeout	360 seconds
iRules	None	Maria de la companya della companya		72	
Persistence	Source Persist				

- A. Persistence is an option within each pool\\'s definition.
- B. Persistence is a profile type; an appropriate profile is created and associated with virtual server.
- C. Persistence is a global setting; once enabled, loadbalancing choices are superceded by the persistence method that is specified.
- D. Persistence is an option for each pool member. When a pool is defined, each member\\'s definition includes the option for persistence.

Correct Answer: B

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QUESTION 2

Which is an advantage of terminating SSL communication at the BIGIP rather than the ultimate web server?

- A. Terminating SSL at the BIG-IP can eliminate SSL processing at the web servers.
- B. Terminating SSL at IP the eliminates BIG all unencrypted traffic from the internal network.
- C. Terminating SSL at the BIG-IP eliminates the need to purchase SSL certificates from a certificate authority.
- D. Terminating SSL at the BIG-IP eliminates the need to use SSL acceleration hardware anywhere in the network.

Correct Answer: A

QUESTION 3

The BIG-IP Administrator needs to perform a BIG-IP device upgrade to the latest version of TMOS. Where can the administrator obtain F5 documentation on upgrade requirements?

- A. AskF5
- B. DevCentral
- C. Bug Tracker
- D. iHealth

Correct Answer: A

QUESTION 4

Which statement describes a typical purpose of iRules?

- A. iRules can be used to add individual control characters to an HTTP data stream.
- B. iRules can be used to update the timers on monitors as a server load changes.
- C. iRules can examine a server response and remove it from a pool if the response is unexpected.
- D. iRules can be used to look at client requests and server responses to choose a pool member to select for load balancing

Correct Answer: A

QUESTION 5

Which statement is true regarding failover?

A. Hardware failover is disabled by default.



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- B. Hardware failover can be used in conjunction with network failover.
- C. If the hardware failover cable is disconnected, both BIGIP devices will always assume the active role.
- D. By default, hardware fail over detects voltage across the failover cable and monitors traffic across the internal VLAN.

Correct Answer: B

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