

F5Exam 101

Application Delivery Fundamentals

Version: 5.0

[Total Questions: 237]

F5 101: Practice Test

Question No: 1

Which must be sent to the license server to generate a new license?

- A. the system's dossier
- B. the system's host name
- C. the system's base license
- **D.** the system's purchase order number

Answer: A

Question No: 2

What is the purpose of provisioning?

- **A.** Provisioning allows modules that are not licensed to be fully tested.
- **B.** Provisioning allows modules that are licensed be granted appropriate resource levels.
- **C.** Provisioning allows the administrator to activate modules in non-standard combinations.
- **D.** Provisioning allows the administrator to see what modules are licensed, but no user action is ever required.

Answer: B

Question No: 3

When initially configuring the BIG-IP system using the config utility, which two parameters canbe set?(Choose two.)

- A. the netmask of the SCCP
- B. the IP address of the SCCP
- C. the port lockdown settings for the SCCP
- **D.** the netmask of the host via the management port
- **E.** the IP address of the host via the management port
- **F.** the port lockdown settings for the host via the management port

Answer: D,E

Question No: 4

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A site has six members in a pool. All of the servers have been designed, built, and configured with the same applications. It is known that each client's interactions vary significantly and can affect the performance of theservers. If traffic should be sent to all members on a regular basis, which load-balancing mode is most effective if the goal is to maintain a relatively even load across all servers?

- A. Ratio
- **B.** Priority
- C. Observed
- D. Round Robin

Answer: C

Question No:5

The incoming client IP address is 205.12.45.52. The last five connections have been sent to members C, D, A,B, B. The incoming client? IP address is 205.12.45.52. The last five connections have been sent to members C, D, A, B, B. Given the virtual server and pool definitions and the statistics shown in the graphic, whichmember will be used for the next connection?

VS_Web_Pool Settings				Web_Pool Parameters				
Destination:	172.160.22.3:80 TCP		Lo	ad Balancing:	Least Connections Less Than 2			
Profiles:				riority Group Activation:				
iRules:	None			Monitor:	None			
Default Pool:	Web_P	ool						
Persistence:	None							
	Web_Pool	Memb	er St	tatistics and S	ettings			
Member			er	tatistics and S Outstanding Requests	ettings Current Connections	Status		
99% I 25	Member	Memb	er	Outstanding	Current	Status Unknowr		
Member	Member Ratio	Memb Priori	er	Outstanding	Current Connections			
Member A: 10.10.20.1:80	Member Ratio 3	Memb Priori 5	er	Outstanding	Current Connections 56	Unknowr		
Member A: 10.10.20.1:80 B: 10.10.20.2:80	Member Ratio 3 3	Memb Priori 5	er	Outstanding	Current Connections 56 57 54	Unknowr Unknowr		

A. 10.10.20.1:80

B. 10.10.20.2:80



C. 10.10.20.3:80

D. 10.10.20.4:80

E. 10.10.20.5:80

Answer: A

Question No: 6

A site has six members in a pool. Three of the servers are new and have more memory and a faster processorthan the others. Assuming all other factors are equal and traffic should be sent to all members, which two loadbalancingmethods are most appropriate? (Choose two.)

- A. Ratio
- **B.** Priority
- C. Observed
- D. Round Robin

Answer: A,C

Question No:7

Which two can be a part of a pool's definition? (Choose two.)

- A. rule(s)
- **B.** profile(s)
- **C.** monitor(s)
- **D.** persistence type
- E. load-balancing mode

Answer: C,E

Question No:8

What is required for a virtual server to support clients whose traffic arrives on the internal VLAN and poolmembers whose traffic arrives on the external VLAN?

- **A.** That support is never available.
- **B.** The virtual server must be enabled for both VLANs.
- **C.** The virtual server must be enabled on the internal VLAN.
- **D.** The virtual server must be enabled on the external VLAN.

Answer: C

Question No:9

A standard virtual server has been associated with a pool with multiple members. Assuming all other settings are left at their defaults, which statement is always true concerning traffic processed by the virtual server?

- **A.** The client IP address is unchanged between the client-side connection and the server-side connection.
- **B.** The server IP address is unchanged between the client-side connection and the server-side connection.
- **C.** The TCP ports used in the client-side connection are the same as the TCP ports server-side connection.
- **D.** The IP addresses used in the client-side connection are the same as the IP addresses used in the serversideconnection.

Answer: A

Question No: 10

Monitors can be assigned to which three resources? (Choose three.)

- A. NATs
- **B.** pools
- C. iRules
- **D.** nodes
- E. SNATs
- F. pool members
- G. virtual servers

Answer: B,D,F

Question No: 11

A site has assigned the ICMP monitor to all nodes and a custom monitor, based on the HTTP template, to apool of web servers. The HTTP-based monitor is working in all cases. The ICMP monitor is failing for 2 of the pool members nodes. All other settings are default. What is the status of the pool members?

- A. All pool members are up since the HTTP-based monitor is successful.
- **B.** All pool members are down since the ICMP-based monitor is failing in some cases.
- **C.** The pool members whose nodes are failing the ICMP-based monitor will be marked disabled.
- **D.** The pool members whose nodes are failing the ICMP-based monitor will be marked unavailable.

Answer: D

Question No: 12

A site would like to ensure that a given web server's default page is being served correctly prior to sending itclient traffic. Theye assigned the default HTTP monitor to the pool. What would the member status be if it sentan unexpected response to the GET request?

- **A.** The pool member would be marked offline (red).
- **B.** The pool member would be marked online (green).
- **C.** The pool member would be marked unknown (blue).
- **D.** The pool member would alternate between red and green.

Answer: B

Question No: 13

A site is load balancing to a pool of web servers. Which statement is true concerning BIG-IP's ability to verifywhether the web servers are functioning properly or not?

- **A.** Web server monitors can test the content of any page on the server.
- **B.** Web server monitors always verify the contents of the index.html page.
- **C.** Web server monitors can test whether the server's address is reachable, but cannot test a page's content.
- D. Web server monitors can test the content of static web pages, but cannot test pages that



would require theweb server to dynamically buildcontent.

Answer: A

Question No: 14

The current status of a given pool is offline (red). Which condition could explain that state?

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Assume the descriptions below include all monitors assigned for each scenario.

- **A.** No monitors are currently assigned to any pool, member or node.
- **B.** The pool has a monitor assigned to it, and none of the pool members passed the test.
- **C.** The pool has a monitor assigned to it, and only some of the pool's members passed the test.
- **D.** A monitor is assigned to all nodes and all nodes have passed the test. The pool's members have no specificmonitor assigned to them.

Answer: B

Question No: 15

You need to terminate client SSL traffic at the BIG-IP and also to persist client traffic to the same pool memberbased on a BIG-IP supplied cookie. Which four are profiles that would normally be included in the virtualserver's definition? (Choose four.)

- A. TCP
- B. HTTP
- C. HTTPS
- D. ClientSSL
- E. ServerSSL
- F. Cookie-Based Persistence

Answer: A,B,D,F

Question No: 16

A site needs to terminate client HTTPS traffic at the BIG-IP and forward that traffic



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unencrypted. Which two are profile types that must be associated with such a virtual server? (Choose two.)

- A. TCP
- B. HTTP
- C. HTTPS
- D. ClientSSL
- E. ServerSSL

Answer: A,D

Question No: 17

Which three statements describe a characteristic of profiles? (Choose three.)

- A. Default profiles cannot be created or deleted.
- **B.** Custom profiles are always based on a parent profile.
- **C.** A profile can be a child of one profile and a parent of another.
- **D.** All changes to parent profiles are propagated to their child profiles.
- **E.** While most virtual servers have at least one profile associated with them, it is not required.

Answer: A,B,C

Question No: 18

A virtual server is defined using a source-address based persistence profile. The last five connections were A,B, C, A, C. Given the conditions shown in the graphic, if a client with IP address 205.12.45.52 opens aconnection to the virtual server, which member will be used for the connection?

	Al								
	Pen	Persistence Values 200.10.0.0 201.12.0.0 153.15.0.0 205.12.0.0 195.64.0.0 198.22.0.0		Member Age (Se			(Second	is)	
				10.10.20.1:80 10.10.20.3:80 10.10.20.2:80 10.10.20.4:80 10.10.20.3:80 10.10.20.5:80		63 43 76 300 22 176			
		214.77.0.	14.77.0.0		10.10.20.1:80		43		
Γ		Silver Service	Web	Poo	Statistics				
	Member		fember Mem		Outstandin Layer 7	Connection		The second state	
-	A: 10.10.20.1:80	3	5	-	Requests 6	_		Statu	_
	B: 10.10.20.2:80		3 5		6	18		Availab	
	C: 10.10.20.3:80	3 5		i 12		5 19 9		Disable	
- 1	D: 10.10.20.4:80							Offlin	
	E: 10.10.20.5:80		1					Availab	-
	Virti	ial Server	Pool	and	Persistence	Pro	ofile Set		
VS Web	Pool Settings	7			ool Setting				Persist Settings
Destination	7			ncing Least Co		onnectons		Mode	Source Address
Profile(s)	TCP	Priorit	Priority Acti		vation Less		n 2	Netmask	255.255.0.0
Pool	Web_Pool	N	Montito		or Dos			Timeout	360 seconds
iRules	None			013000001				57500	
Dareistance	Source Persi	+						ex	amsheets.co

A. 10.10.20.1:80

B. 10.10.20.2:80

C. 10.10.20.3:80

D. 10.10.20.4:80

E. 10.10.20.5:80

Answer: B

Question No: 19

How is persistence configured?

- **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; onceenabled, load-balancing choices are superceded by the persistencemethod that is specified.
- **D.** Persistence is an option for each pool member. When a pool is defined, each

member'sdefinition includes the option for persistence.

Answer: B

Question No: 20

Which cookie persistence method requires the fewest configuration changes on the web servers to beimplemented correctly?

- A. insert
- B. rewrite
- C. passive
- D. session

Answer: A

Question No: 21

Which statement is true concerning cookie persistence?

- **A.** Cookie persistence allows persistence independent of IP addresses.
- **B.** Cookie persistence allows persistence even if the data are encrypted from client to pool member.
- **C.** Cookie persistence uses a cookie that stores the virtual server, pool name, and member IP address in cleartext.
- **D.** If a client's browser accepts cookies, cookie persistence will always cause a cookie to be written to theclient's file system.

Answer: A

Question No: 22

Assume a virtual server has a ServerSSL profile. What SSL certificates are required on the pool members?

- **A.** No SSL certificates are required on the pool members.
- **B.** The poolmembers SSL certificates must only exist.