

Free Questions for 201 by actualtestdumps

Shared by Mercado on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

When configuring a Virtual Server to use an iRule with an HTTP_REQUEST event, which lists required steps in a proper order to create all necessary objects?

Options:

- A- create profiles, create the iRule, create required pools, create the Virtual Server
- B- create the Virtual Server, create required pools, create the iRule, edit the Virtual Server
- C- create a custom HTTP profile, create required pools, create the Virtual Server, create the iRule
- D- create required pools, create a custom HTTP profile, create the iRule, create the Virtual Server

Answer:

В

Question 2

Question Type: MultipleChoice

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

Options:

- A- No SSL certificates are required on the pool members.
- B- The pool members.SSL certificates must only exist.
- C- The pool members.SSL certificates must be issued from a certificate authority.
- D- The pool members.SSL certificates must be created within the company hosting the BIGIPs.

Answer:

В

Question 3

Question Type: MultipleChoice

Which statement is true concerning cookie persistence?

		4.5				
0	n	+1		n	C	
$\mathbf{\mathbf{\mathcal{C}}}$	ν	u	v	ш	J	

- 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 clear text.
- D- If a client's browser accepts cookies, cookie persistence will always cause a cookie to be written to the client's file system.

Answer:

Α

Question 4

Question Type: MultipleChoice

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

Options:

A- insert

- **B-** rewrite
- C- passive
- D- session

Answer:

Δ

Question 5

Question Type: MultipleChoice

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	₹ 1.7		97	
Persistence	Source Persist				

Options:

- 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.

Answer:

В

Question 6

Question Type: MultipleChoice

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 a connection to the virtual server, which member will be used for the connection?

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	
A: 10.10.20.1:80	3	5	6	18	Available	
B: 10.10.20.2:80	3	5	6	12	Available	
C: 10.10.20.3:80	3	5	12	5	Disabled	
D: 10.10.20.4:80	1	1	8	19	Offline	
E: 10.10.20.5:80	1	1	4	9	Available	

př. a	Virtual	Server, Pool and Pe	rsistence Profile Set	ttings	
VS_Web_Pool Settings		Web_Poo	l Settings	Source Persist Settings	
Destination	172.160.22.3:80	Load Balancing	Least Connectons	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				
Persistence	Source_Persist				

Options:

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:

В

To Get Premium Files for 201 Visit

https://www.p2pexams.com/products/201

For More Free Questions Visit

https://www.p2pexams.com/f5-networks/pdf/201

