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QUESTION 1

The incoming client IP address is 195.64.45.52 and the last five connections have been sent to members A, C, E, D and B. Given the virtual server, pool, and persistence definitions and statistics shown in the above graphic, which member will be used for the next connection?

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	Dutstanding 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			

	Virtual	Server, Pool and Pe	rsistence Profile Set	tings	
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				
Persistence	Source_Persist				

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

F. It cannot be determined with the information given.

Correct Answer: C

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QUESTION 2

A virtual server is listening at 10.10.1.100:80 and has the following iRule associated with it: when HTTP_REQUEST { if { [HTTP::header User-Agent] contains "MSIE" } { pool MSIE_pool } else { pool Mozilla_pool } If a user connects to http://10.10.1.100/foo.html and their browser does not specify a User-Agent, which pool will receive the request?

- A. MSIE_pool
- B. Mozilla_pool
- C. None. The request will be dropped.
- D. Unknown. The pool cannot be determined from the information provided.

Correct Answer: B

QUESTION 3

Which statement is true concerning iRule events?

- A. All iRule events relate to HTTP processes.
- B. All client traffic has data that could be used to trigger iRule events.
- C. All iRule events are appropriate at any point in the client-server communication.
- D. If an iRule references an event that doesn\\'t occur during the client\\'s communication, the client\\'s connection will be terminated prematurely.

Correct Answer: B

QUESTION 4

Which three iRule events are likely to be seen in iRules designed to select a pool for load balancing? (Choose 3)

- A. CLIENT_DATA
- B. SERVER_DATA
- C. HTTP_REQUEST
- D. HTTP_RESPONSE
- E. CLIENT_ACCEPTED
- F. SERVER_SELECTED
- G. SERVER_CONNECTED

Correct Answer: ACE



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QUESTION 5

Which event is always triggered when a client initially connects to a virtual server configured with an HTTP profile?

A. HTTP_DATA

B. CLIENT_DATA

C. HTTP_REQUEST

D. CLIENT_ACCEPTED

Correct Answer: D

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