# 201 PDF Pass Leader, 201 Latest Real Test [Q39-Q55



201 PDF Pass Leader, 201 Latest Real Test Valid 201 Test Answers & 201 Exam PDF

## **NEW QUESTION 39**

Assume a virtual server is configured with a ClientSSL profile. What would the result be if the virtual server's destination port were not 443?

- \* SSL termination could not be performed if the virtual server's port was not port 443.
- \* Virtual servers with a ClientSSL profile are always configured with a destination port of 443.
- \* As long as client traffic was directed to the alternate port, the virtual server would work as intended.
- \* Since the virtual server is associated with a ClientSSL profile, it will always process traffic sent to port 443.

## **NEW QUESTION 40**

A virtual server is listening at 10.10.1.100:80 and has the following iRule associated with it: when HTTP\_REQUEST { if {[HTTP::uri] ends\_with "txt " } { pool pool1 } elseif {[HTTP::uri] ends\_with "php " } { pool pool2 } If a user connects to http://10.10.1.100/foo.html, which pool will receive the request?

\* pool1

- \* pool2
- \* None. The request will be dropped.
- \* Unknown. The pool cannot be determined from the information provided.

## **NEW QUESTION 41**

Which three methods can be used for initial access to a BIG-IP system? (Choose three.)

- \* CLI access to the serial console port
- \* SSH access to the management port
- \* SSH access to any of the switch ports
- \* HTTP access to the management port
- \* HTTP access to any of the switch ports
- \* HTTPS access to the management port
- \* HTTPS access to any of the switch ports

### **NEW QUESTION 42**

An IT support engineer needs to access and modify Virtual Servers in three partitions (Common /Banking and Dev) daily on a BIG-IP device. The company operates a Least Privilege access policy. What level of access does the IT support engineer need to ensure completion of daily roles?

- \* Manager in /common/Banking, and /Dev partitions
- \* Application Editor in /Common, /Banking, and /Dev partitions
- \* Manager in all partitions
- \* Application Editor in all partitions

## **NEW QUESTION 43**

Refer to the exhibit



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The network team creates a new VLAN on the switches. The BIG-IP Administrator needs to create a configuration on the BIG-IP device. The BIG-IP Administrator creates a new VLAN and Self IP, but the servers on the new VLAN are NOT reachable from the BIG-IP device.

Which action should the BIG-IP Administrators to resolve this issue?

- \* Set Port Lockdown of Set IP to Allow All
- \* Change Auto Last Hop to enabled
- \* Assign a physical interface to the new VLAN
- \* Create a Floating Set IP Address

#### **NEW QUESTION 44**

A virtual server is listening at 10.10.1.100:any and has the following iRule associated with it: when CLIENT\_ACCEPTED { if {[TCP::local\_port] equals 80 } { pool pool1 } elseif {[TCP::local\_port] equals 443 } { pool pool2 } If a user connects to 10.10.1.100 and port 22, which pool will receive the request.

- \* pool1
- \* pool2
- \* None. The request will be dropped.
- \* Unknown. The pool cannot be determined from the information provided.

#### **NEW QUESTION 45**

Which statement describes a typical purpose of iRules?

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

## **NEW QUESTION 46**

Which two statements are true about NATs? (Choose two.)

\* NATs support UDP, TCP, and ICMP traffic.

- \* NATs can be configured with mirroring enabled or disabled.
- \* NATs provide a one-to-one mapping between IP addresses.
- \* NATs provide a many-to-one mapping between IP addresses.

## **NEW QUESTION 47**

Refer to the exhibit.

o . Properties	Reliquices	Statistics
2		
General Properties	100 manual	
Partition / Path	VS_example Common	
Description	Connon	1:00 (
Туре	Standard	collection.
Source Address	00000	COLLEGE
Destination Address Mast	72 63 1	
nex	443 1	HTTPS .
an ann In Vinual Adde	IS N an	
PVA Acceleration	None	
Availability	Available	(Enabled) - The virtual server is available
Syncookie Status	of	
State	Enabled •	]
ocal Traffic IN Virtual S	iervers : Virtual	Server List VS_example.com
· Properties	Resources	statistics (C)
Contraction of the local division of the loc	-	State of the second
oad Balancing		
Default Pool	P_exa	mple.com
Default Persistence Profi	e source	_addr •
Fallback Persistence Pro	la None	

An organization is reporting slow performance accessing their Intranet website, hosted in a public cloud. All employees use a single Proxy Server with the public IP of 104.219.110.168 to connect to the Internet. What should the BIG-IP Administrator of the Intranet website do to fix this issue?

- \* Change Source Address to 104.219.110.168/32
- \* Change Load Balancing Method to Least Connection
- \* Change Fallback Persistence Profile to source\_addr
- \* Change Default Persistence Profile to cookie

#### **NEW QUESTION 48**

A BIG-IP Administrator defines a device Self IP. The Self IP is NOT reachable from the network. What should the BIG-IP Administrator verify first?

- \* The correct interface has been selected.
- \* The correct VLAN has been selected.
- \* Verify if auto last hop is disabled.
- \* The correct Trunk has been selected.

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## **NEW QUESTION 49**

Refer to the exhibit.

o - Properties Ra	maurces Statistics (2)
ieneral Properties	
Name	VS_example.com
Partition / Path	Contimon
Description	Lind.
Type	Standard
Source Address	collection
Destination Address Mask	72 43 1
sugar AC	443 HTTPS V
t of Suturs to Virtual Addres	n Mai
PVA Acceleration	None
Availability	Q Available (Enabled) - The virtual server is available
Syncookie Status	or
State	Enabled •
ocal Traffic Virtual Se	rvers : Virtual Server List >> VS_example.com
o Properties	Resources Statistics (A)
and in the second second second	Construction of the Constr
oad Balancing	
Default Pool	P_example.com
Default Persistence Profile	source_addr •
Failback Persistence Profile	a IINona V

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- \* Change Source Address to 104.219.110.168/32
- \* Change Load Balancing Method to Least Connection
- \* Change Fallback Persistence Profile to source\_addr
- \* Change Default Persistence Profile to cookie

#### **NEW QUESTION 50**

Which statement is true concerning a functional iRule.

- \* iRules use a proprietary syntax language.
- \* iRules must contain at least one event declaration.
- \* iRules must contain at least one conditional statement.
- \* iRules must contain at least one pool assignment statement.

## **NEW QUESTION 51**

Refer to the exhibit.

Load Balancing	DATE INC
Default Pool	HTTP_Pool
Default Persistence Profile	Non Com
Fallback Persistence Profile	Norse COIL
Update	in a ction .
Local Traffic Virtual Server	
o - Properties	mcune
	examcollec
General Prop	EVO
TO LUP	192 169 238 111
Adivia	Common 192 168 238 111
CONTRA .	Exherit tatlic group from current partition / path
Traffic Group	taffo-group-1 (foating)
Availability	8/
State	Treinnie BDU
Configuration	
Advertise Route	When any virtual server is available
Connection Limit	0
ARP	

An LTM device has a virtual server mapped to www.f5.com. Users report that when they connect to

/resources/201.1.2h.l\_l.com they are unable to receive content.

What is the likely cause of the issue?

- \* The pool associated with the virtual server does not have priority group activation enabled.
- \* The virtual address does not have ARP enabled.
- \* The virtual address does not have route advertising enabled.
- \* The pool associated with the virtual server is falling its health check.

# **NEW QUESTION 52**

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, which member will be used for the next connection?

VS_Web_F	ool Settin	gs	Web_Poo	ol Parameters	
Destination:	172.160.2	2.3:80 L	oad Balancing:	Least Conne	ections
Profiles: IRules:	TCP None		Activation	100 Ana None	110-C
Default Pool:	Web_P	terre ( research and ) and the second			
Persister of	- Hours	<u> </u>			
			statistics and S	ettings	
	Web_Pool	Member S	itatistics and S Outstanding Requests	ettings Current Connections	Status
<u>7.fob-</u>	Web_Pool Member	Member S Member	Outstanding	Current	Status Unknowr
Member	Web_Pool Member Ratio	Member S Member Priority	Outstanding Requests	Current Connections	
Member A: 10.10.20.1:80	Web_Pool Member Ratio 3	Member S Member Priority 5	Outstanding Requests 4	Current Connections 56	Unknowr
Member A: 10.10.20.1:80 B: 10.10.20.2:80	Web_Pool Member Ratio 3 3	Member S Member Priority 5 4	Outstanding Requests 4 4	Current Connections 56 57	Unknowr Unknowr

- \* 10.10.20.1:80
- \* 10.10.20.2:80
- \* 10.10.20.3:80
- \* 10.10.20.4:80
- \* 10.10.20.5:80

## **NEW QUESTION 53**

A site wishes to perform source address translation on packets arriving from the Internet for clients using some pools but not others. The determination is not based on the client's IP address, but on the pool they are load balanced to. What could best accomplish this goal.

\* A SNAT for all addresses could

be defined,

and then disable the SNAT processing for select pools.

\* The decision to perform source address translation is always based on VLAN. Thus, the goal cannot be achieved.

\* For each virtual server, regardless their default load balancing pools, association with SNAT pools could vary dependent upon need.

\* The decision to perform source address translation is always based on a client's address (or network). Thus, this goal cannot be achieved.

## **NEW QUESTION 54**

Assume a virtual

server

has a ServerSSL

profile.

What

SSL certificates are required on the pool members.

\* No SSL certificates are required on the pool members.

\* The pool members.SSL certificates must only exist.

\* The pool members.SSL certificates must be issued from a certificate authority.

\* The pool members.SSL certificates must be created within the company hosting the BIGElIPs.

## **NEW QUESTION 55**

Refer to the exhibit.

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Load Balancing Method	Round Robin		[		- 100	
Priority Group Activation	Less than	2		Available Minib	er COIII	
Update			le	Suor		
19	nexal	nco				OLE
urrent Members	000/					GULL
V Slau Writter		+ Address	© Ratio	Priority Group	Connection Limit	Partition
• stau Mr mber 10.21.0.101	Round Robin Less than ppexat	Address	<ul><li>Ratio</li><li>10</li></ul>	Priority Group 4 (Active)	Connection Limit	Partition Common
10.21.0.101	.90.0	10.21.0.101	<ul><li>Ratio</li><li>10</li><li>10</li></ul>	Priority Group 4 (Active) 6 (Active)	Connection Limit	
0 10.21.0.102	80	10.21.0.101	10	4 (Active)	Connection Limit	Common
0 10.21.0.102	80 80 80	10.21.0.101	10 10 10	4 (Active) 6 (Active)	0	Common Common

Which two pool members are eligible to receive new connections? (Choose two)

- \* 10.21.0.102.80
- \* 10.21.0.104.80
- \* 10.21.0.105.80
- \* 10.21.0.101.80
- \* 10.21.0.103.80

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