

# 301B<sup>Q&As</sup>

BIG-IP Local Traffic Manager (LTM) Specialist: Maintain & Troubleshoot

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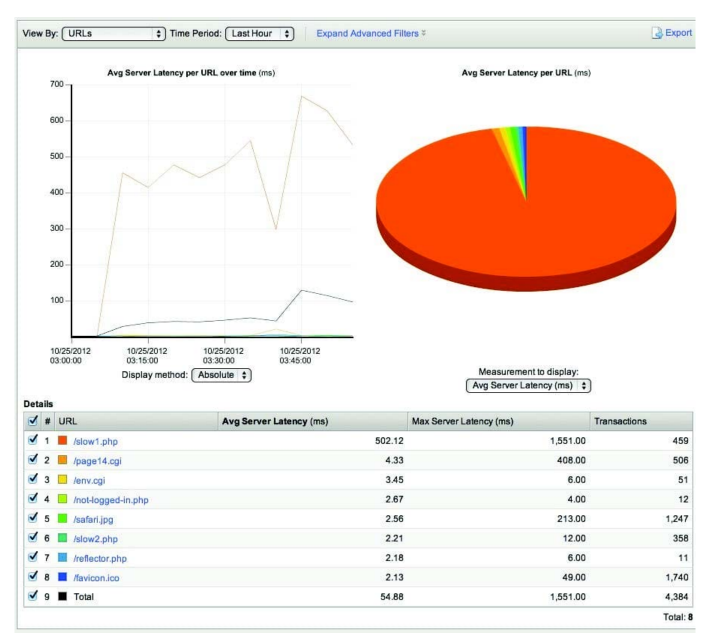
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### **QUESTION 1**

-- Exhibit -- Exhibit -Refer to the exhibit.



Which URL should be reported to the server/application team as getting user-visible errors?

- A. /env.cgi
- B. /page14.cgi
- C. /reflector.php
- D. /browserspecific.html



Correct Answer: B

# **QUESTION 2**

An LTM Specialist wants to allow access to the Always On Management (AOM) from the network. Which two methods should the LTM Specialist use to configure the AOM interface? (Choose two.)

A. Configure the AOM IP from the front panel buttons and LCD.

- B. Choose the network configurator in the AOM menu on the serial port.
- C. Configure the AOM network address in the GUI under System>Platform.
- D. Log in to the Host via ssh, "ssh aom", and modify the network configuration file.

Correct Answer: BD

#### **QUESTION 3**

-- Exhibit -- Exhibit -Refer to the exhibit. An LTM Specialist is investigating reports that users are unable to perform some commands through an FTP virtual server. The users are receiving the FTP error "500 Illegal PORT command." The virtual server is configured to SNAT using

	Time	Source	Src Port	Destination	Dst Port	Protocol	Length	Info
101	6.093319	10.10.17.50	21	10.10.1.2	50589	FTP	115	Response: 230 Login successful.
104	6.096106	10.10.1.2	50589	10.10.17.50	21	FTP	98	Request: SYST
105	6.096133	172.16.17.33	50589	172.16.20.3	21	FTP	98	Request: SYST
108	3 6.097086	172.16.20.3	21	172.16.17.33	50589	FTP	111	Response: 215 UNIX Type: L8
109	6.097113	10.10.17.50	21	10.10.1.2	50589	FTP	111	Response: 215 UNIX Type: L8
124	8.153091	10.10.1.2	50589	10.10.17.50	21	FTP	115	Request: PORT 10,10,1,2,160,88
126	5 8.153145	172.16.17.33	50589	172.16.20.3	21	FTP	115	Request: PORT 10,10,1,2,160,88
128	8.154290	172.16.20.3	21	172.16.17.33	50589	FTP	119	Response: 500 Illegal PORT command
130	8.154336	10.10.17.50	21	10.10.1.2	50589	FTP	119	Response: 500 Illegal PORT command
150	0 10.241918	10.10.1.2	50589	10.10.17.50	21	FTP	98	Request: QUIT
151	10.241963	172.16.17.33	50589	172.16.20.3	21	FTP	98	Request: QUIT
154	10.243124	172.16.20.3	21	172.16.17.33	50589	FTP	106	Response: 221 Goodbye.
156	5 10.243159	10.10.17.50	21	10.10.1.2	50589	FTP	106	Response: 221 Goodbye.
			(A hitc)	115 hotes cantured	1 (070 hi	tc)		
Ethe	rnet II, Sr		c (00:50:	56:29:00:9c), Dst:			(00:50	:56:29:01:be)
Ethe 802.	rnet II, Sr 1Q Virtual	c: Vmware_29:00:9 LAN, PRI: 0, CFI:	0, ID: 4	56:29:00:9c), Dst: 093	: Vmware_	29:01:be		
E Ethe 802. Inte	rnet II, Sr 1Q Virtual rnet Protoc	c: Vmware_29:00:9 LAN, PRI: 0, CFI: col Version 4, Sro	0, ID: 4 172.16.	56:29:00:9c), Dst: 093 17.33 (172.16.17.	: Vmware_ 33), Dst:	29:01:be	20.3 (1	72.16.20.3)
Ethe 802. Inte Tran	rnet II, Sr 1Q Virtual rnet Protoc smission Co	c: Vmware_29:00:9 LAN, PRI: 0, CFI: col Version 4, Sro ontrol Protocol, 9	0, ID: 4 172.16.	56:29:00:9c), Dst: 093 17.33 (172.16.17.	: Vmware_ 33), Dst:	29:01:be	20.3 (1	
Ethe 802. Inte Tran File	rnet II, Sr 1Q Virtual rnet Protoc smission Co Transfer F	c: Vmware_29:00:9 LAN, PRI: 0, CFI: col Version 4, Sro ontrol Protocol, 9 Protocol (FTP)	0, ID: 4 172.16.	56:29:00:9c), Dst: 093 17.33 (172.16.17.	: Vmware_ 33), Dst:	29:01:be	20.3 (1	72.16.20.3)
Ethe 802. Inte Tran File	rnet II, Sr 1Q Virtual rnet Protoc smission Cc Transfer F RT 10,10,1,	c: Vmware_29:00:5 LAN, PRI: 0, CFI: col Version 4, Sro ontrol Protocol, 5 Protocol (FTP) 2,160,88\r\n	0, ID: 4 172.16.	56:29:00:9c), Dst: 093 17.33 (172.16.17.	: Vmware_ 33), Dst:	29:01:be	20.3 (1	72.16.20.3)
E Ethe 802. Inte Tran File PO	rnet II, Sr 1Q Virtual rnet Protoc smission CC Transfer F RT 10,10,1, Request com	c: Vmware_29:00:9 LAN, PRI: 0, CFI: col Version 4, Src ontrol Protocol, 5 rotocol (FTP) 2,160,88\r\n mand: PORT	0c (00:50: 0, ID: 4 :: 172.16. SFC PORT:	56:29:00:9c), Dst: 093 17.33 (172.16.17.	: Vmware_ 33), Dst:	29:01:be	20.3 (1	72.16.20.3)
E Ethe 802. Inte Tran File PO	rnet II, Sr 1Q Virtual rnet Protoc smission Cc Transfer F RT 10,10,1, Request com Request arg	c: Vmware_29:00:5 LAN, PRI: 0, CFI: col Version 4, Sro ontrol Protocol, 5 Protocol (FTP) 2,160,88\r\n	0c (00:50: 0, ID: 4 :: 172.16. src Port: 88	56:29:00:9c), Dst: 093 17.33 (172.16.17.: 50589 (50589), Dst	: Vmware_ 33), Dst:	29:01:be	20.3 (1	72.16.20.3)

Active IP NAT: True

automap. The LTM Specialist performs a capture on the server side of the LTM device. Why is the server returning this error?

- A. LIST command disallowed
- B. PORT command disallowed
- C. Active IP address in PORT command



#### D. Active IP address in LOGIN command

Correct Answer: C

# **QUESTION 4**

```
-- Exhibit
Direct to application server:
Request:
GET / HTTP/1.1
Host: 172.16.20.21
Connection: keep-alive
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5) AppleWebKit/537.4 (KHTML, like Gecko)
Chrome/22.0.1229.94 Safari/537.4
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Encoding: gzip, deflate, sdch
Accept-Language: en-US, en; q=0.8
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3
Response:
HTTP/1.1 200 OK
Date: Wed, 24 Oct 2012 19:11:46 GMT
Server: Apache/2.2.22 (Ubuntu)
Last-Modified: Fri, 08 Jun 2012 13:32:31 GMT
ETag: "a0b21-b1-4c1f608458836"
Accept-Ranges: bytes
Content-Length: 177
Keep-Alive: timeout=5, max=100
Connection: Keep-Alive
Content-Type: text/html
Through LTM:
Request:
GET / HTTP/1.1
Host: www.example.com
Connection: keep-alive
Cache-Control: max-age=0
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10 7 5) AppleWebKit/537.4 (KHTML, like Gecko)
Chrome/22.0.1229.94 Safari/537.4
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Encoding: gzip, deflate, sdch
Accept-Language: en-US, en; q=0.8
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3
Response:
HTTP/1.1 301 Moved Permanently
Date: Wed, 24 Oct 2012 19:17:47 GMT
Server: Apache/2.2.22 (Ubuntu)
Location: https://www.example.com/
Keep-Alive: timeout=5, max=100
Connection: Keep-Alive
Content-Type: text/html; charset=iso-8859-1
Transfer-Encoding: chunked
```

-- Exhibit -Refer to the exhibits.

An LTM Specialist configures a virtual server for an internal application to perform client-side encryption while allowing the server-side traffic to be unencrypted. Application users report that images are NOT loading through the virtual



#### server;

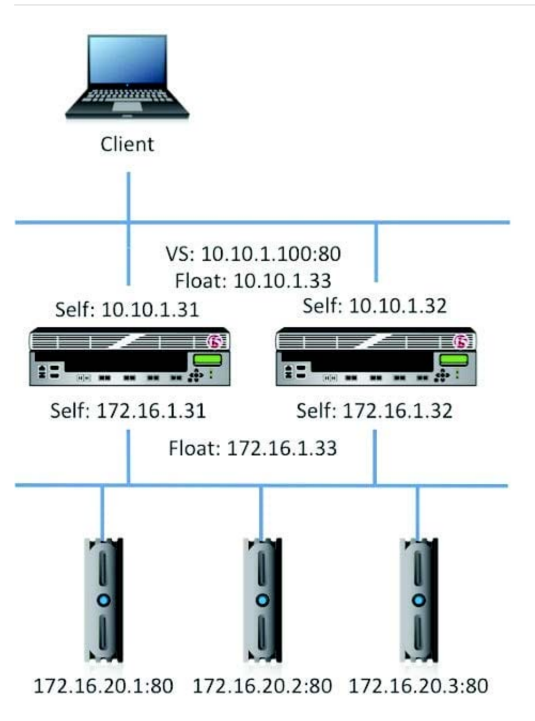
- however, images load when going directly to the server.
- What should the LTM Specialist configure to allow the images to load through the virtual server?
- A. HTTP profile with "SSL Offload" enabled
- B. HTTP profile with "SSL Offload" disabled
- C. Stream profile with source "http:" and target "https:"
- D. Stream profile with target "http:" and source "https:"

Correct Answer: C

# **QUESTION 5**

-- Exhibit





-- Exhibit -Refer to the exhibit.

A server administrator notices that one server is intermittently NOT being sent any HTTP requests. The server logs display no issues. The LTM Specialist notices log entries stating the node (172.16.20.1) status cycling between down and up.

The pool associated with the virtual server (10.10.1.100) has a custom HTTP monitor applied. Which tcpdump filter will help trace the monitor?

- A. tcpdump -i internal port 80 and host 172.16.1.31
- B. tcpdump -i external port 80 and host 10.10.1.100



- C. tcpdump -i internal port 80 and host 172.16.1.33
- D. tcpdump -i external port 80 and host 172.16.20.1

Correct Answer: A

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