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



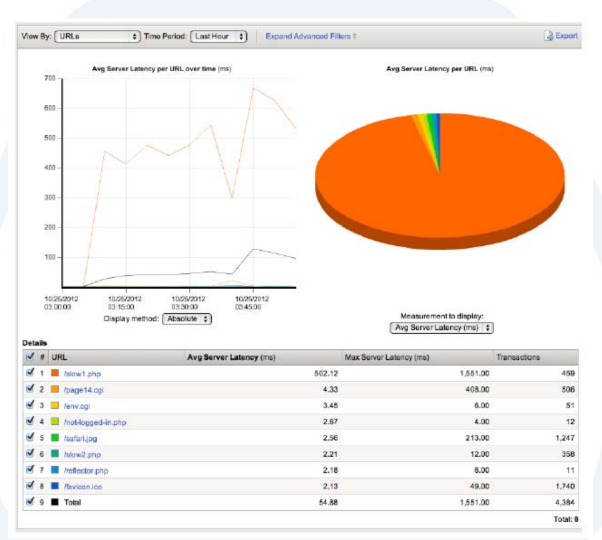
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D. The configuration reload request caused the config to reload and the device to failover.

Answer: B

QUESTION: 38

-- Exhibit --



-- Exhibit --

Refer to the exhibit.

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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

Answer: B

-- Exhibit --

OUESTION: 39

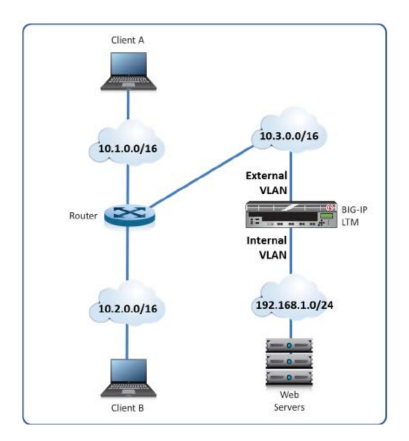
PACKET CAPTURE THROUGH LIM DEVICE - CONNECTING TO VIRTUAL SERVER EXTINGUL VLAN
14:05104.639500 IP 10.1.5.100.49657 > 10.5.20.20.80; F 1356:1356(0) ack 4557 win 16425
14:05134.639500 IP 10.1.5.20.20.80 > 10.1.5.100.49657 : ack 4557 win 5735
14:35:4.634966 IP 10.3.20.20.80 > 10.1.5.100.49657 : ack 4558 win 5735
14:35:4.634966 IP 10.3.5.100.49657 > 10.3.20.20.80; Z 20037067(0) win 8192 cmss 1460,nop,wscale 2,nop,nop,wscale 0, sackOS, ecl>
14:35:9.596715 IP 10.3.20.20.80 > 10.1.5.100.49657 > 10.3.20.20.80; Z 20037067(0) win 8192 cmss 1460,nop,wscale 2,nop,nop,wscale 0, sackOS, ecl>
14:35:9.596715 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20037067(0) win 8192 cmss 1460,nop,wscale 0, sackOS, ecl>
14:35:9.59965 IP 10.3.5.100.49652 > 10.3.20.20.80; Z 20037067(0) win 8192 cmss 1460,nop,wscale 0, sackOS, ecl>
14:35:9.599165 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20037067(0) win 8192 cmss 1460,nop,wscale 0, sackOS, ecl>
14:35:9.599165 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20037067(0) win 8192 cmss 1460,nop,wscale 0, sackOS, ecl>
14:35:9.599165 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20037067(0) win 8192 cmss 1460,nop,wscale 0, sackOS, ecl>
14:35:9.599165 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20037067(1) win 8192
14:35:9.503065 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 2005714(38) ack 1747 win 16425
14:35:9.503065 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20057140
14:35:9.503065 IP 10.3.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20057140
14:35:9.503065 IP 10.3.50.20.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20057140
14:35:9.503065 IP 10.3.50.20.80 > 10.1.5.100.49652 > 10.3.20.20.80; Z 20057140
14:35:9.503055 IP 10.3.50.20.80; Z 200500 IP 655101340
14:35:9.503055 IP 10.3.50.20.80; Z 200500 IP 655101340
14:35:9.503055 IP 10.3.50.20.80; Z 200,00; Z 20 EXTERNAL VLAN INTERNAL VLAN
14:35:34.633317 IP 102.168.1.5.40857 > 102.168.1.100.80; F 2516122005:2516122005(0) ack 1308034121 wim 8936
14:35:34.634953 IP 102.168.1.6.40857 > 102.168.1.6.40857; F 110(0) ack 1 wim 252
14:35:34.634953 IF 102.168.1.6.40857 > 102.168.1.6.40857; F 110(0) ack 2 wim 8936
14:35:34.634953 IF 102.168.1.6.40857 > 102.168.1.100.80; 8 2457134793(0) wim 4380 <mss 1460, nop, wecale 0, sackOX, eol>
14:35:34.634953 IF 102.168.1.6.40857 > 102.168.1.6.40852; 8 2440055011:4240055011:40; ack 2457134793(0) wim 4380 <mss 1460, nop, wecale 0, sackOX, eol>
14:35:34.634953 IF 102.168.1.100.80 > 102.168.1.5.40852; 8 2440055011:4240055011:4240055011:40; ack 2457134794 uim 8102 <ms 1460, nop, wecale 8, nop, nop, sackOX>
14:35:34.630012 IF 102.168.1.6.40862 > 102.168.1.100.80; ack 1 wim 4350
14:35:35.6001221 IF 102.168.1.100.80 > 102.168.1.5.40862; P 1:442(341) ack 339 wim 256
14:35:35.600212 IF 102.168.1.5.40862 > 102.168.1.5.40862; P 1:442(341) ack 339 wim 256
14:35:35.60020 IF 102.168.1.5.40862 > 102.168.1.100.80; P 135:558(10) ack 322 wim 4721
14:35:35.643600 IF 102.168.1.5.40862 > 102.168.1.100.80; P 359:658(10) ack 126 wim 255
14:35:35.655978 IF 102.168.1.5.40862 > 102.168.1.100.80; P 359:658(10) ack 126 wim 254
14:35:35.655978 IF 102.168.1.5.40862 > 102.168.1.100.80; P 46:1007(349) ack 1747 wim 6126
14:35:35.655978 IF 102.168.1.5.40862 > 102.168.1.100.80; P 66:1007(349) ack 1747 wim 254
14:35:35.655978 IF 102.168.1.5.40862 > 102.168.1.100.80; P 66:1007(349) ack 1747 wim 254
14:35:35.655978 IF 102.168.1.5.40862 > 102.168.1.00.80; P 66:1007(349) ack 1747 wim 6126
14:35:35.655978 IF 102.168.1.5.40862 > 102.168.1.00.80; P 66:3007(349) ack 1747 wim 6126
14:35:35.655978 IF 102.168.1.5.40862 > 102.168.1.00.80; P 66:3007(339:239:10) wim 13400 <ms 1460, nop, wecale 0, sackOK, eol>
14:35:35.65006 IF 102.168.1.5.40862 > 102.168.1.00.80; P 66:3052239:209(0335239!0) wim 1912 <ms 1460, nop, wecale 8, nop, nop, sackOK, eol>
14:35:35.66006 IF 102.168.1.5.40862 > 102.168.1.100.80; P 1007:1356(349) ack 1352 wim 7531
14:35:35.6

PACKET CAPTURE IMROUGH LIM DEVICE - TRYING TO CONNECT DIRECTLY TO SERVER

EXTERNAL VLAN

EXTERNAL VLAN 14:32:45.067347 IF 10.1.5.100.49855 > 152.168.1.10.80: 8 3803879560;3803879560(0) win 8192 <mss 1460,ncp,vsoale 2,ncp,ncp,sackOK> 14:32:49.299299 IP 10.1.5.100.49856 > 192.168.1.10.80: 8 2318792924:2318792924(0) win 8192 <mss 1460,ncp,vscale 2,ncp,ncp,sackOK> 14:32:52.277765 IP 10.1.5.100.49856 > 192.168.1.10.80: 8 2318792924:2318792924(0) win 8192 <mss 1460,ncp,vscale 2,ncp,ncp,sackOK> 14:32:52.296629 IP 10.1.5.100.49856 > 192.168.1.10.80: 8 2318792924:2318792924(0) win 8192 <mss 1460,ncp,vscale 2,ncp,ncp,sackOK> 14:32:58.312932 IP 10.1.5.100.49856 > 192.168.1.10.80: 8 2318792924:2318792924(0) win 8192 <mss 1460,ncp,vscale 2,ncp,ncp,sackOK> 14:32:58.312932 IP 10.1.5.100.49856 > 192.168.1.10.80: 8 2318792924:2318792924(0) win 8192 <mss 1460,ncp,vscale 2,ncp,ncp,sackOK> INTERNAL VLAN

INTERNAL VLAN INTERNAL VLAN 14:32:49.005417 IP 10.1.5.100.49855 > 192.168.1.10.80: 5 3803879960:3803879960(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK> 14:32:49.299448 IP 10.1.5.100.49856 > 192.168.1.10.80: 5 2318792924:2318792924(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK> 14:32:52.077090 IP 10.1.5.100.49856 > 192.168.1.10.80: 3 3803879960:3803879960(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK> 14:32:52.976566 IP 10.1.5.100.49856 > 192.168.1.10.80: 3 2318792924:2318792924(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK> 14:32:58.99236 IP 10.1.5.100.49856 > 192.168.1.10.80: 3 2318792924:2318792924(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK> 14:32:58.312960 IP 10.1.5.100.49856 > 192.168.1.10.80: 5 2318792924:2318792924(0) win 8192 <mss 1460,nop,nop,sackOK>



-- Exhibit --

Refer to the exhibits.

Users are able to access the application when connecting to the virtual server but are unsuccessful when connecting directly to the application servers. The LTM Specialist wants to allow direct access to the application servers. Why are users unable to connect directly to the application servers?

A. The router does NOT have a route to the server subnet.

B. The web server does NOT have a correct default gateway.

C. The LTM device does NOT have a SNAT on the External VLAN.

D. The LTM device does NOT have an IP Forwarding virtual server on the Internal VLAN.

E. The LTM device does NOT have an IP Forwarding virtual server on the External VLAN.

Answer: B

QUESTION: 40

-- Exhibit --

PARTY CAPTURE AT LIN DEVICE - CONNECTING TO VINTUAL SERVER

INTERNAL
VAN

EXTERNAL
VAN

INTERNAL VLAN <no packets captured>

-- Exhibit --

Refer to the exhibits.

Users are able to access the application when connecting to the virtual server but are unsuccessful when connecting directly to the application servers. The LTM Specialist wants to allow direct access to the application servers. Which configuration change resolves this problem?

A. Enable port 443 on the virtual server.

- B. Configure a SNAT pool on the LTM device.
- C. Disable address translation on the virtual server.
- D. Configure an IP Forwarding virtual server on the LTM device.
- E. Configure a route to the web server subnet on the network router.

Answer: D



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