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NEW QUESTION: 1

An LTM Specialist has recently taken over administration of an LTM device that has experienced resource availability issues. The LTM device will need to be solely used for load balancing and SSL offload. Previously, the LTM device was also used to provide statistical analysis of application traffic. However, that functionality has been moved to a third party solution. Based on the output below, which configuration change should be made to ensure the LTM module receives the most amount of resources?



- A. Provision AVR to none. Provision LTM to Dedicated
- B. Provision LTM to Dedicated, Provision AVR to Dedicated
- C. Provision AVR to Minimum. Provision LTM at Maximum
- D. Provision AVR to Minimum, Provision LTM to Dedicated

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 2

A BIG IP system load balances connections to a web application. A TCP-based Denial of Service attack against the web application is occurring, which has caused very high memory utilization on the LTM device due to stale TCP connections.

Which TCP profile option should be used to reduce memory utilization?

- A. Multipath TCP
- B. Slow Start
- C. Idle timeout
- D. Reset on timeout

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 3

While working with a web developer, it is determined that additional logic is required to assess the pool member availability.

Which two monitor types should be used in this scenario? (Choose two)

- A. Scripted
- B. TCP
- C. External
- D. TCP Echo
- E. Gateway ICMP

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 4

TWO BIG-IP appliances need to be configured to load balance multiple firewall in a firewall sandwich, Which health monitor setting should be used to verify that the firewalls are able to forward traffic?

- A. Adaptive
- B. Reverse
- C. Transparent
- D. Up internal

Answer: C ([LEAVE A REPLY](#))

Sandwich architect firewalls are generally deployed transparently. You can enable Transparent to point to the next-hop address of the firewall and associate it with the firewall pool member for detection.

NEW QUESTION: 5

An LTM Specialist needs to load balance an application using an LTM device to meet the requirements:

The application servers do NOT Support SSL, but client access to the application should be secured.

Multiple requests from the same client should be sent to the same pool member.

All pool members will have roughly the same processing power, and traffic should be distributed evenly.

The LTM device is NOT the pool members' default gateway.

which configuration should the LTM Specialist.

- A. a performance 14 virtual server with a SNAT and cookie persistence
- B. A standard virtual server with a SNAT, HTTP profile, Client profile, and cookie persistence.
- C. a performance L4 virtual server with a Client SSL profile and Source Address persistence
- D. A standard virtual server with a SNAT, HTTP profile Server SSL profile, and cookie persistence
- E. A performance L4 virtual server with a SNAT, HTTP profile. Server SSL profile, and cookie persistence

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 6

A new iRule needs to be tested. The LTM Specialist needs to measure page load times and monitor potential changes in memory usage A load test is scheduled.

Which two features should the LTM Specialist use to monitor these requirements? (Choose two.)

- A. Tmsh show sys provision

Explanation

Need to detect memory changes in real time, use to Page load times with Analytics profile

- B. Analytics
- C. Tmsh show memory
- D. Tmsh show sys proc-info

Answer: ([SHOW ANSWER](#)**)**

NEW QUESTION: 7

A web server is being overloaded with HTTPS traffic. To decrease the load on the server, the LTM Specialist and the Server. Administrator decide to perform SSL offloading on the LTM device. The configuration of the virtual server is as follows:

```

ltn virtual /example.com vs
3 destination 10.10.10.1:https
ip-protocol tcp
mask 255.255.255.255
pool webserver_pool
)
context clientside
)
http ( )
serverpool ( )
context serverside
)
tcp ( )
)
source 0.0.0.0/0
vs-index 12

```

Which change must be made to the configuration to perform SSL offloading?

- A. Remove the clientssl and serverssl profiles
- B. Remove the serverssl profile
- C. Remove the clients profile
- D. Remove the clientssl and http profiles

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 8

An application is being load balanced through the LTM device using the configuration displayed below.

The network has been re-engineered to NAT all client connection. As a result, all client connections are hitting the same pool member.

```
lta virtual /Common/application {
  destination /Common/10.40.1.42:80
  ip-protocol tcp
  mask 255.255.255.255
  persist {
    /Common/source_addr {
      default yes
    }
  }
  pool /Common/http_pool
  profiles /Common/rstL4 {
    translate-address
    translate-port enabled
    lsm-disabled
  }
}
```

Which changes should the LTM Specialist make in order to restore load balancing functionality while maintaining session persistence?

- A. Change the virtual server to Standard add an http profile, and change the persistence profile to Cookie persistence
- B. Change the virtual server type to Forwarding (Layer 4) and leave the persistence type to hash source Address
- C. Leave the virtual server type set Performance (Layer 4) and change the persistence type to hash
- D. Change the virtual server type to Standard, add an http profile, and change the persistence profile to Destination Address

Answer: A (LEAVE A REPLY)

NEW QUESTION: 9

An LTM Specialist is configuring a client profile to offload processing a new application. Company policy requires that clients can resume session for up to 30 minutes, but must renegotiate a new session after that.

Which setting should the LTM Specialist change to satisfy this requirement?

- A. Renegotiate Max Record Delay
- B. Renegotiation period
- C. Cache size
- D. Cache timeout

Answer: D (LEAVE A REPLY)

Question stem requires that you can resume SSL session within 30 minutes, then you need to define the ssl cache time in 30 minutes

NEW QUESTION: 10

An LTM Specialist has trouble with SNMP traps in the management network. The LTM Specialist takes the network capture shown to troubleshoot:



What should the LTM Specialist change to capture packets related to this workflow?

- A. the tcpdump filter expression
- B. the verbose level
- C. the port
- D. the interface

Answer: D (LEAVE A REPLY)

NEW QUESTION: 11

An LTM Specialist needs to terminate client SSL traffic and based on the cookie presented by client.

Which set of profiles should the LTM Specialist use?

- A. HTTPS, Server SSL, SSL Cookie Profile
- B. HTTP, Client SSL, Cookie Persistence Profile,
- C. HTTP, Server SSL, SSL Cookie Profile
- D. HTTPS, Client SSL, Cookie Persistence Profile

Answer: B (LEAVE A REPLY)

NEW QUESTION: 12

A BIG IP device delivers the online shopping website https://shop.example.com. Two pool members handle the traffic. An iRule directs requests with the hip parameter "environment=development" to a third pool member for a staging environment. Which combination of profiles is needed at minimum?

- A. tcp, http, request logging
- B. tcp, http, clientssl
- C. http, clientssl, persistence
- D. tcp, clientssl, serverssl

Answer: B (LEAVE A REPLY)

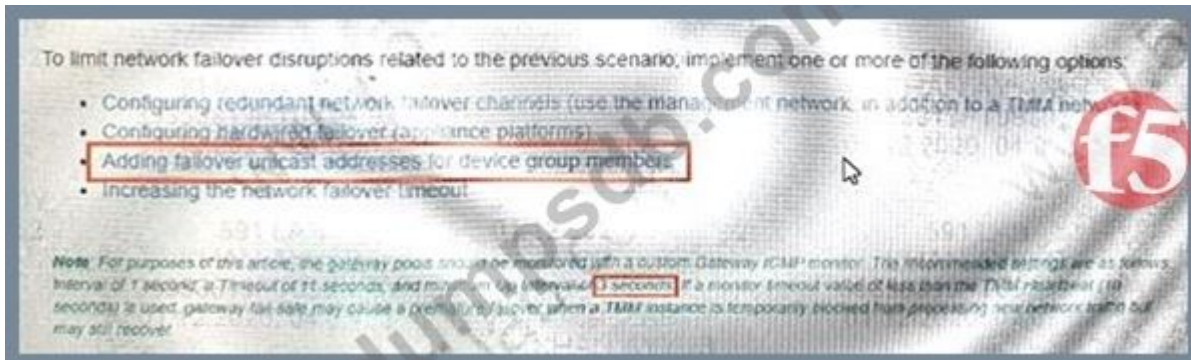
NEW QUESTION: 13

TWO LTM devices are in the same Device Group and configured for Active/Standby Failover. The LTM Specialist observes that the HA Active and Standby device constantly changes state. All network links use the default route domain A dedicated fiber link is used for the HA connection with a latency of 250 ms but no packet loss.

What is causing the change in failover state to occur?

- A. The HA network is using the default routing domain.
- B. The HA network is using multicast IP.
- C. The HA network is not configured for mirroring.
- D. The HA network latency is too high.

Answer: B (LEAVE A REPLY)



NEW QUESTION: 14

An HA pair of LTM devices that load balance multiple HTTPS applications utilizes highly customized RAM Cache and compression profiles on each virtual server. The LTM Specialist who is administering the HA pair regularly observes entries in the log similar to the following:
tmm tmm I708S1 011e0002.4. sweeper_update: aggressive mode activated (117504/138240 pages) No DoS attacks are occurring. No user problems have been reported. Which step should the LTM Specialist take to help mitigate the issue?

- A. change the Adaptive Reaping Low watermark
- B. use a OneConnect profile
- C. allocate less memory to the RAM cache feature
- D. change the Adaptive Reaping High watermark

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 15

Refer to the exhibit.



The LTM devices LTM3 and LTM2 have four Traffic Groups defined with approximately the same failover objects defined in each group.

- Traffic Groups A and C have Default Device set to LTM1
- Traffic Groups B and D have Default Device set to LTM2.
- Traffic Groups B and C do NOT have Auto Failback enabled. Traffic Groups A and D have Auto Failback enabled with a timeout value of 60 seconds.
- Traffic Groups A and D have Auto Failback enabled with a timeout value of 60 seconds.

Both LTM devices are healthy and able to pass traffic for any Traffic Group.

LTM1 loses connectivity on interface 1.4. The LTM Specialists notified 60 seconds after the interface goes down.

What is the state of the Traffic Groups on each LTM device?

A. LTM1: Traffic Group C

LTM2: Traffic Groups A, B, and 0

B. LTM1: No Traffic Groups

LTM2: Traffic Groups A, B, C, and D

C. LTM1: Traffic Groups A, B, C, and D

LTM2: No Traffic Groups

D. LTM1: Traffic Groups B and C

LTM2: Traffic Groups A and 0

Answer: B (LEAVE A REPLY)

If the 1.4 port is down and failsafe is triggered, the whole machine will become a standby, and all Traffic Groups will be cut away, and no Traffic Group will remain.

NEW QUESTION: 16

A pool has four members. All of the servers have been designed and configured with the same application. Each client's request can significantly affect the performance of the servers.

Which load balancing method should the LTM Specialist use to maintain a relatively even load across all servers?

A. Least Connections

B. Priority Group

C. Ratio

D. Observed

Answer: A (LEAVE A REPLY)

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NEW QUESTION: 17

An LTM device is configured with the wildcard virtual servers displayed below.

A client connection is made to 172.24.31.14:443.

A. VS_172_24_1_WILDCARD

B. VS_HTTP_WILDCARD

C. VS_172_24_WILDCARD

D. VS_HTTPS_WILDCARD

Answer: (SHOW ANSWER)

Match the network segment first and then port.

NEW QUESTION: 18

AN LTM Specialist needs to determine the delay between an LTM device and the internal web server for a specific client.

Which two AVR reporting options should the LTM Specialist enable to measure the delay?

(Choose two.)

A. Client IP

The problem is to specify the server delay of the client

B. Response codes

C. Server latency

D. User agents

E. Methods

Answer: (SHOW ANSWER)

NEW QUESTION: 19

Refer to the exhibit



Given the bigip conf extract shown where the servers only talk http on port 80, which node will receive the next user request?

A. 10.1.1.1

B. 10.1.1.3

C. 10.1.1.20

D. 72.10.1.1

Answer: (SHOW ANSWER)

NEW QUESTION: 20

One LTM device in an HA pair of LTM devices is unable to reach its default gateway. An HA Failover event needs to happen.

Which configuration item enables this behavior?

- A. Gateway pool
- B. iRule
- C. Gateway pool monitor
- D. Gateway Fail Safe

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 21

What should the LTM Specialist add to the virtual server?



- A. Two Stream profiles, one profile for each rewrite requirement
- B. one Stream profile with the expression of @http:// @https:// @
- C. two Stream profiles and an iRule with the command of STREAM expression (@http:// @https:// @@internalapp@publicapp@)
- D. one Stream profile and an iRule with the command of STREAM expression (@http:// @https:// @@internalapp@publicapp@)

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 22

An LTM Specialist needs to provide access to a 8BG-IP to device for a company's support person access to the BIG IP device, but are NOT allowed to change any settings All support the support remote access to the BIG-IP device, but are NOT allowed to change ant settings. All support have accounts in the company's Active Directory Which method is appropriate to provide access for the support personnel to the BIG-JP device?

- A. configure remote authentication for all users with a default user role of Guest
- B. configure remote authentication for all users with a default user role of Operator
- C. configure remote authentication and map support personnel users to the Guest user role
- D. configure remote authentication and map support personnel users to the Operator user role

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 23

Traffic to a pool of SFTP servers that share storage must be balanced by an LTM device.

What are the required profile and persistence settings for a standard virtual server?

- A. tcp, ftp - Source address persistence
- B. tcp, clientsst, ftp serverssl persistence
- C. tcp, clientssl, serverssl persistence
- D. tcp - no persistence profile will be used

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 24

An LTM Specialist decides to offload SSL traffic on the LTM device instead of just passing it through. The LTM Specialist needs to change the configure from a Performance (Layer 40 virtual server to a Standard virtual server with SSL offload.

Which two element the LTM Specialist consider when performance this task? (Choose two.)

- A. Connection mirroring
- B. CPU load
- C. Port exhaustion
- D. Memory load
- E. Sensitive connections

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 25

A virtual server configuration for traffic destined to a server is as shown:

VS Name	Destination	Service port	Source
MyVS1	10.10.20.1/32	80	0.0.0.0/0
MyVS2	10.10.20.1/32	*	10.10.10.0/24
MyVS3	10.10.20.1/32	80	10.10.10.0/25
MyVS4	10.10.20.0/24	21	0.0.0.0/0

HTTP traffic is destined to the 10.10.20.1 server from the source

Based on precedence, which virtual server accepts this traffic?

- A. MyVS2
- B. MyVS4
- C. MyVS3
- D. MyVS1

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 26

in which Application Visibility and Reporting (AYR) profile must the SMTP profile be defined to configure notifications via email?

- A. custom analytics profile
- B. virtual server profile
- C. default analytics profile
- D. App analytics profile

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 27

A virtual server is experiencing intermittent port exhaustion. What should be done to fix this issue?

- A. enable advanced routing
- B. add more pool members

- C. add more SNAT addresses
- D. enable SNAT automap

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 28

An LTM Specialist has an Exchange that must use the LTM device to route traffic to the internet. Which SNAT/NAT configuration allows the Exchange server's traffic access the internet through the LTM device?

- A. SNAT List
- B. SNAT Pool
- C. NAT
- D. SNAT Automap

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 29

An LTM Specialist needs to force only FTP traffic, sourced from subnet 10.10.10.0/24 to virtual server 10.10.20.1 to the new FTP1 server. The following virtual servers are configured on the LTM device:

Traffic sourced from 10.10.10.0/24 must use the specific pool member for load balancing.

Which configuration change is needed to meet the requirements?

- A. Create a new virtual server for traffic sourced from 10.10.10.0/24 on port 80 that is destined to 10.10.20.1/32, and create a new pool has only the pool member FTP1 defined.
- B. Add FTP1 to the pool assigned to the MyVS4 virtual server, and remove all other pool members from the pool.
- C. Create a new virtual server for traffic sourced from 10.10.10.0/24 on traffic sourced from 10.10.10.0/24 on port 21 that is destined to 10.10.20.1/32, and create a new pool that has only the pool member FTP1 defined.
- D. Add FTP1 to the pool assigned to the MyVS2 virtual server, and remove all other pool member from the pool.

Answer: D ([LEAVE A REPLY](#))

According to the VS matching order, first match the destination host IP, then match the destination port and finally match the source network segment. In the current network configuration, 10.10.10.0/24 access to 10.10.10.20.1 will hit MyVS2. If there is no error in the title, subnet 10.10.10.0 to virtual Server 10.10.20.1 to the FTP1 server," Is to distribute all traffic from 10.10.10.0 to FTP1, then D That's right.

NEW QUESTION: 30

An application is making heavy use of a large, high-quality JPEG image file. An LTM Specialist needs to enhance page load times without increasing server load.

Which profile should be applied to the virtual server to perform this task?

- A. OneConnect

- B. Web Acceleration
- C. Response Adapt
- D. FastHTTP

Answer: B (LEAVE A REPLY)

NEW QUESTION: 31

A new HTTP server has been deployed on an LTM device. The application running on the server must be monitored by the LTM device. The following is required:

A new HTTP server has been deployed on an LTM device. The application running on the server must be monitored by the LTM device. The following is required:

When the server is unavailable, it will send an HTTP status code of 200 in response to a request for the status.html page.

When the server is available, it will send an HTTP status code of 201 in response to a request for the status.html page.

When the 200 status code is received, the pool member should receive No new connections.

Which configuration change should be made to meet these requirements?

- A. set the Send String to GET /status.html and the Receive Disable String to 200 and Receive String to 201.
- B. set the Send String to GET /status.html and the Receive Disable String to 200 and Receive String to 201.
- C. set the Send String to GET /status.html and the Receive String to 200 and Receive Disable String to 201.
- D. set the Send String to GET /status.html and the Receive String to 200 and Receive Disable String to 201.

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 32

An LTM Specialist must reconfigure a BIG-IP system that load balances traffic to a web application. The security department has informed the LTM Specialist that the following cipher string must be used for TLS connections from BIG-IP to the web application.

NATIVE:IMDS:EXPORT:IDHE:EDH@SPEED

In which virtual server profile should the cipher string be configured?

- A. Server SSL

- CB. Client SSL
- B. SPDY profile
- C. Rewrite profile

Answer: (SHOW ANSWER)

Require SSL and flow F5 to server, server ssl

NEW QUESTION: 33

An LTM specialist needs to upgrade a VCMP guest in an HA Setup with minimum interruption for all VCMP guest instances.

In which should the LTM Specialist perform this upgrade?

- A. Relicense the host. Failover all guest's active traffic-groups to the other host, copy image to guest, create guest UCS install and set boot location to new volume, reboot
- B. Failover this specific guest's active traffic-group to the other Host, Relicense the guest, copy image to guest , create guest UCS, install and set boot location to new volume, reboot
- C. Failover all guests' active traffic-group to the other Host, Relicense the host, copy image to guest, create guest UCS, install and set boot location to new volume , reboot
- D. Failover all guests' active traffic-group to the other host, copy image to guest, create guest UCS install and set boot location to new volume, reboot, Relicense the host

Answer: (SHOW ANSWER)

Switch guest, reactive, license first and then upgrade.

NEW QUESTION: 34

A new web application is being deployed Mutual SSL authentication must be used to authenticate clients.

Which of the following two tasks must be completed to meet the requirements? (Choose two)

- A. configure the client SSL profile with "Client Certificate" set to require
- B. instruct the desktop team to update the web browser to the most recent release
- C. configure the client SSL profile with the Trusted .Certificate Authorities
- D. generate a CSR to register a certificate with the CA
- E. configure the server SSL profile with "Client Certificate" Set to require

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 35

An LTM Specialist observes decreased performance and intermittent connection reap LTM system.

```
ltm pool main_http_pool {
  load-balancing-mode observed-mode
  members {
    10.10.0.100:8080 {
      address 10.10.0.100
    }
    10.10.0.101:8080 {
      address 10.10.0.101
    }
    10.10.0.99:8080 {
      address 10.10.0.99
    }
  }
  monitor http
}

ltm profile tcp corp_tcp {
  app-service none
  defaults-from tcp
  idle-timeout 14400
  ltm virtual main_vip_https {
    destination 192.168.1.100:80
    ip-protocol tcp
    mask 255.255.255.255
    profiles {
      http {
        corp_tcp {
        }
      }
    }
    pool {
      main_http_pool
    }
    source 0.0.0.0/0
  }
}
```



Based on the configuration, which action will address these issues?

- A. Use a shorter idle timeout on the TCP profile.
- B. Use an optimized TCP profile.
- C. Use a default caching profile on the virtual server.
- D. Use a FastL4 profile on the virtual server

Answer: A (LEAVE A REPLY)

NEW QUESTION: 36

An LTM Specialist to configure a backend server to be disabled it takes longer than 30 seconds to respond to a request.

Which values should the LTM Specialist enter for interval and timeout?

- A. Interval 10, timeout 30
- B. Interval 30, timeout 91

The official recommendation is that timeout 3 times the interval value +1.

- C. Interval 30, timeout 30
- D. Interval 10, timeout 31

Answer: D (LEAVE A REPLY)

NEW QUESTION: 37

An LTM Specialist has detected that a brute force login attack is occurring against the SSH service via a BIG-IP management interface. Login attempts are occurring from many IPs within the internal company network. BIG-IP SSH access restrictions are in place as follows:

```
root@bigip1 (cfg-sync standalone) (Active) (/Common) (tmsh)# list /sys sshd
sys sshd {
  allow { 10.0.0.0/9, 172.16.0.0/12, 192.168.0.0/16 }
  inactivity-timeout 900
}
```

The LTM Specialist has determined that SSH access should only occur from the 192.168.1.0/24 and 172.16.254.0/23 networks.

Which tmsh command should the LTM Specialist use to permit access from the desired networks only?

- A. modify sys sshd allow add {"192.168. 10/24 , " "172. 16 2540/23")
- B. modify /sys sshd login disable ("10.0.00/8", "172 16.0 0/12", "192. 168.0.0/16")
- C. modify/sys allow replace-all-with {"192.168.1.00/24", "192.16.254.0/23"}
- D. modify/sys sshd login enable {"192.166.10/24"" "172.16 254 0/23

Answer: C (LEAVE A REPLY)

Select C to overwrite the existing network's allow configuration over the specified network segment.

NEW QUESTION: 38

Remote users who access the LTM device are authenticated via Radius. The default remote user role is Guest Some users need LTM device with the Administrator role. The F5 Radius attributes are configure on the Radius server.

Which configuration item needs to be created?

- A. Remote User role
- B. Admin account
- C. User role
- D. User account

Answer: A (LEAVE A REPLY)

NEW QUESTION: 39

An LTM device needs an additional traffic group.

Which configuration item is required?

- A. Auto Fallback Timeout
- B. Group name
- C. Default device
- D. MAC Masquerade Address

Answer: B (LEAVE A REPLY)

NEW QUESTION: 40

A virtual server configuration for traffic destined to a server is as shown:

VS Name	Destination	Service port	Source
MyVS1	192.168.1.101/32	80	0.0.0.0/0
MyVS2	192.168.1.101/32	*	192.168.2.0/24
MyVS3	192.168.1.101/32	21	192.168.2.0/25
MyVS4	192.168.1.0/24	*	0.0.0.0/0

FTP traffic is destined to the 192.168.1.101 server from the source of 192.168.2.129.

Based on precedence, which virtual server accepts this traffic?

- A. MyVS4
- B. MyVS2
- C. MyV53
- D. MyVS1

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 41

A custom TCP application using a single server is being migrated to the LTM device. A server is being added to the pool. The application is known to violate the TCP protocol RFC. The application currently works without error from a user perspective.

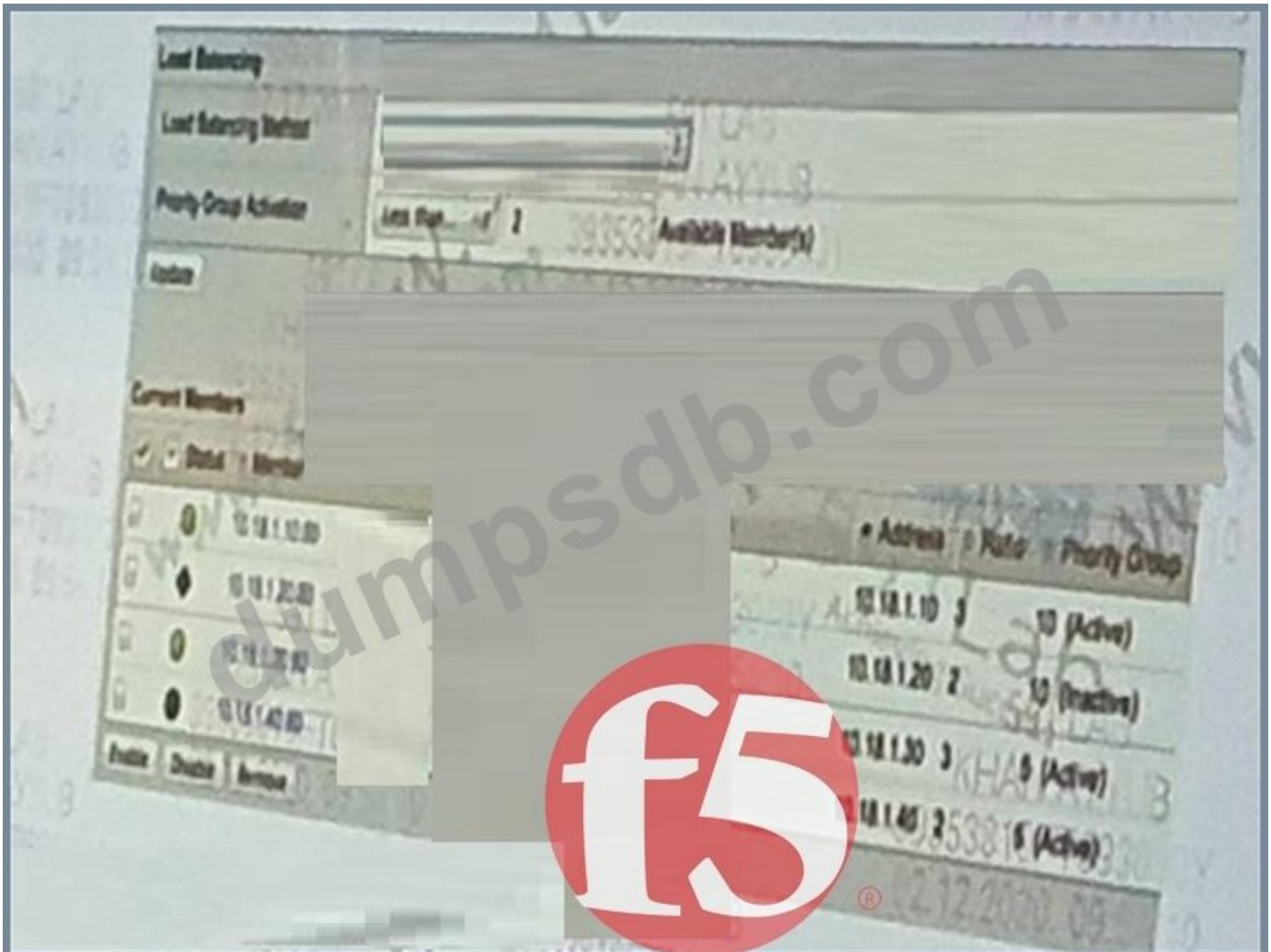
Which virtual server type is appropriate in this situation?

- A. Performance (Layer 4)-pure layer A forwarding
- B. forwarding (Layer 2) pure routing forwarding, pool cannot be specified
- C. Stateless TCP protocol is not applicable
- D. Standard-tcp profile exists, RFC verification will be performed

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 42

Refer to the exhibit.



The pool shown is configured with four pool members in a variety of states. The application is receiving a large number of request. The LTM Specialist needs to make changes to make sure that all members receive the same levels of traffic.

Which changes need to be made?

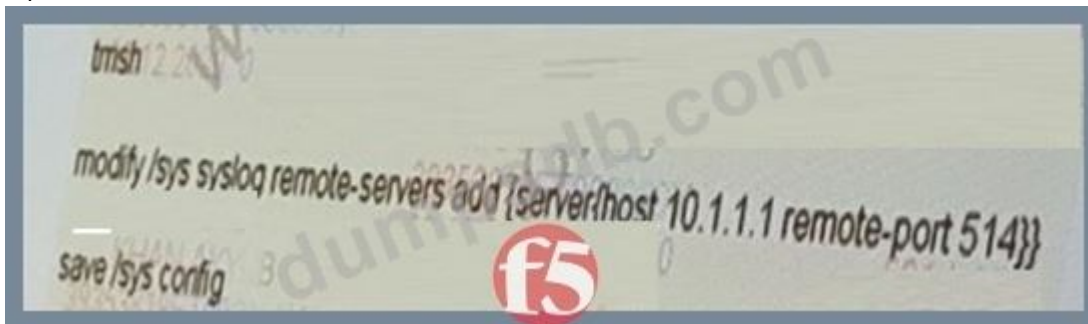
- A. Enable 10.80.1.20 disable priority group activation, enable Round Robin
- B. Enable 10.80.1.40 and 10.80.1.1.20 disable group activation, enable Round Robin
- C. Enable 10.80.1.40 and 10.80.1.20 disable priority group activation, enable ratio.
- D. Enable 10.80.1.40 disable priority group activation, enable ratio

Answer: B (LEAVE A REPLY)

NEW QUESTION: 43

The network team has recently added a new syslog server with IP address 10.1.1.1. Which command adds the new syslog entry on the F5 LTM device?

A)



```
tmsh  
modify /sys syslog remote-servers add {server{host 10.1.1.1 remote-port 514}}  
save /sys config
```

B)



```
tmsh  
create /sys syslog remote-servers add {server{host 10.1.1.1 remote-port 514}}  
save /sys config
```

C)

```
tmsh
adjust /sys syslog remote-servers add {server{host 10.1.1.1 remote-port 514}}
save /sys config
```



D)

```
tmsh
add /sys syslog remote-servers add {server{host 10.1.1.1 remote-port 514}}
save /sys config
```



- A. Option B
- B. Option A
- C. Option D
- D. Option C

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 44

To improve application security, an LTM Specialist must configure a BIG application access. The BIG IP system to authenticate the client certificate before permitting application access. The BIG-IP system must also support the ability to red to redirect users to a certificate enrolment system without generating a browser error.

Within the Client SSL profile, which value should the LTM Specialist select for the Client Certificate option?

- A. Require
- B. ignore

- C. Request
- D. Demand

Answer: A (LEAVE A REPLY)

NEW QUESTION: 45

An LTM Specialist needs to use the tmsh command to create a pool named http_pool with member 10.10.101:80 on an LTM device.

Which expression should the LTM Specialist use?

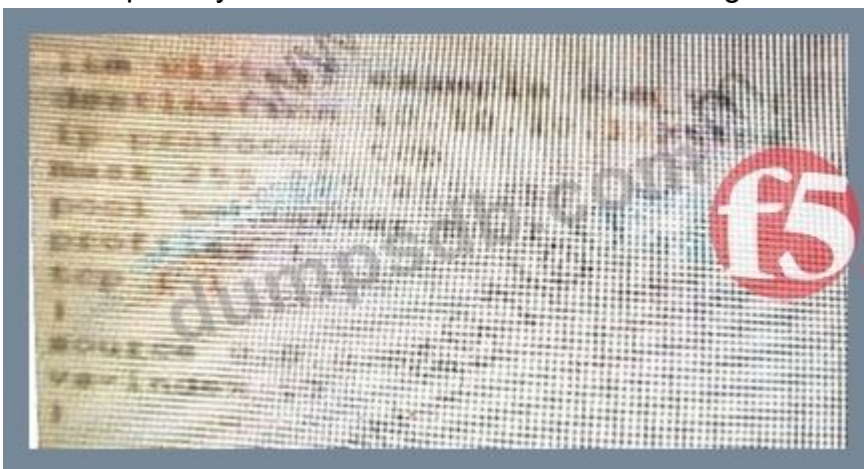
- A. # tmsh create pool http_pool members {10.10.10.101:80}
- B. # tmsh create pool http_pool members add {10.10.10.101:80}
- C. # tmsh create it pool http_pool members {10.10.10.101:80}
- D. # tmsh create itm pool http_pool member {10.10.10.101:80}

Answer: C (LEAVE A REPLY)

The option should be wrong, it should ne itm instead of it, the correct command is:tmsh create itm pool http_pool members add (10.10.10.101:80}

NEW QUESTION: 46

An SSL application is being migrated to the LTM device. Both encrypted and unencrypted traffic are accepted by the server. The virtual server configuration is as follows:



Which LTM device profile should be used on the LTM device to reduce the CPU load on the current.

- A. Protocol
- B. clientssl
- C. serverssl
- D. stream

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 47

An LTM Specialist needs to create a pool with a set of monitor that checks both the pool members and corresponding application service ports. The pool members have services on port 80. The application service is on port 8009.

The LTM device should load balance traffic to the pool member when the pool member and corresponding application service pass monitor.

Which monitor and parameter set meets this requirement?

A. TCP monitor for port*

Plus a custom TCP monitor with alias port 8009,
And the pool's availability requirements set to the ALL

B. TCP monitor for port

Plus a custom TCP monitor with alias port 8009,
And the pool's availability requirement set to All

C. TCP monitor for port*

Plus a custom TCP monitor with alias port 8009
And the pool 's availability requirement set to 1.

D. TCP monitor for port

Plus a custom TCP monitor with alias port 80
And the pool's availability requirement set to ALL

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 48

A company plans to launch a huge marketing campaign and expects increase demand of their secure website. With the current virtual server setup, the LTM Specialist expects that the LTM device will reach its capacity limits. For the wen application to function properly. Cookies persistence is required. The LTM Specialist needs to reduce LTM device load without breaking the application.

Which two settings should the LTM Specialist modify to meet the requirement? (Choose two.)

A. Remove HTTP compression profile

B. Remove HTTP profile

C. Remove web acceleration profile.

D. Modify virtual Server type to performance (Layer 4)

E. Remove ClientSSL profile

Answer: A,C ([LEAVE A REPLY](#))

It is required that cookie persist must be used and http profile must be used, and SSL offloading must also be required. It must be in standard mode, excluding BD E.

NEW QUESTION: 49

A virtual server is using a TCP profile based on the top-wan-optimized profile for a streaming application Users report videos are loading slowly.

Which setting should be modified in the TCP profile to optimize the application?

- A. Disable Reset on Timeout
- B. Disable Selective ACKs
- C. Disable Slow Start
- D. Disable Nagle's Algorithm

Answer: C ([LEAVE A REPLY](#))

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