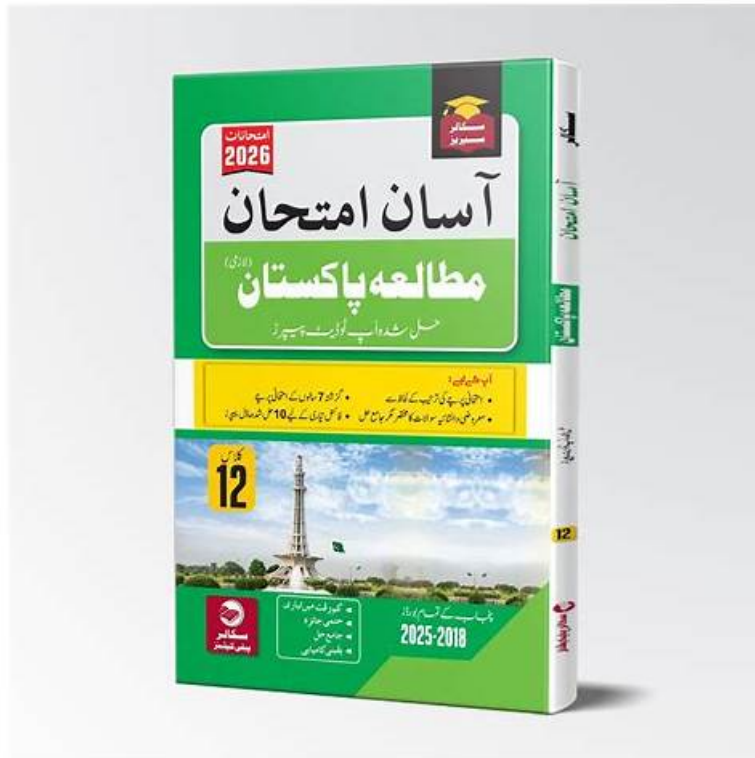


# 2026 301b Exam Duration 100% Pass | Valid 301b: LTM Specialist: Maintain & Troubleshoot 100% Pass



BONUS!!! Download part of CramPDF 301b dumps for free: [https://drive.google.com/open?id=1nc3hgA4Dv25Ay\\_uOcPvaVhMl\\_KIcNete](https://drive.google.com/open?id=1nc3hgA4Dv25Ay_uOcPvaVhMl_KIcNete)

Our company always lays great emphasis on offering customers more wide range of choice. Now, we have realized our promise. Our 301b exam guide almost covers all kinds of official test and popular certificate. So you will be able to find what you need easily on our website. Every 301b exam torrent is professional and accurate, which can greatly relieve your learning pressure. In the meantime, we have three versions of product packages for you. They are PDF version, windows software and online engine of the 301b ExamPrep. The three versions of the study materials packages are very popular and cost-efficient now. With the assistance of our study materials, you will escape from the pains of preparing the exam. Of course, you can purchase our 301b exam guide according to your own conditions. All in all, you have the right to choose freely. You will not be forced to buy the packages.

301b exam torrent is famous for instant download. You will receive downloading link and password within ten minutes, and if you don't receive, just contact us, we will check for you. In addition, 301b exam materials are high quality, it covers major knowledge points for the exam, you can have an easy study if you choose us. We offer you free demo to have a try before buying 301b Exam Torrent, so that you can know what the complete version is like. Free update for one year is available, so that you can get the latest version for 301b exam dumps timely.

>> 301b Exam Duration <<

## Free PDF Quiz 301b - Updated LTM Specialist: Maintain & Troubleshoot Exam Duration

Under the tremendous stress of fast pace in modern life, sticking to learn for a 301b certificate becomes a necessity to prove yourself as a competitive man. Nowadays, people in the world gulp down knowledge with unmatched enthusiasm, they desire new things to strength their brains. Our 301b Practice Questions have been commonly known as the most helpful examination support materials and are available from global internet storefront. Come and buy our 301b exam questions. you will succeed!

## F5 LTM Specialist: Maintain & Troubleshoot Sample Questions (Q64-Q69):

#### NEW QUESTION # 64

An IT administrator wants to log which server is being load balanced to by a user with IP address 10.10.10.25. Which iRule should the LTM Specialist use to fulfill the request?

- A. 

```
when SERVER_CONNECTED {  
  if { [IP::addr [clientside [IP::remote_addr]] equals 10.10.10.25] } {  
    log local0. "client 10.10.10.25 connected to pool member [IP::addr [LB::server addr]]"  
  }  
}
```
- B. 

```
when CLIENT_ACCEPTED {  
  if { [IP::addr [IP::remote_addr] equals 10.10.10.25] } {  
    log local0. "client 10.10.10.25 connected to pool member [IP::addr [LB::server addr]]"  
  }  
}
```
- C. 

```
when CLIENT_ACCEPTED {  
  if { [IP::addr [clientside [IP::remote_addr]] equals 10.10.10.25] } {  
    log local0. "client 10.10.10.25 connected to pool member [IP::addr [LB::server addr]]"  
  }  
}
```
- D. 

```
when SERVER_CONNECTED {  
  if { [IP::addr [IP::remote_addr]] equals 10.10.10.25] } {  
    log local0. "client 10.10.10.25 connected to pool member [IP::addr [LB::server addr]]"  
  }  
}
```

**Answer: A**

#### NEW QUESTION # 65

An LTM Specialist receives a request to monitor the network path through a member, but NOT the member itself. Which monitor option should the LTM Specialist enable or configure?

- A. Time until up
- B. Up interval
- C. Alias address
- D. Reverse
- E. Transparent

**Answer: E**

#### NEW QUESTION # 66

-- Exhibit--

```

request:
ET / HTTP/1.1
ost: 172.16.20.21
onnection: keep-alive
ser-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5) AppleWebKit/537.4 (KHTML, like Gecko
hrome/22.0.1229.94 Safari/537.4
ccept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
ccept-Encoding: gzip,deflate,sdch
ccept-Language: en-US,en;q=0.8
ccept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3

```

```

response:
TTP/1.1 200 OK
ate: Wed, 24 Oct 2012 19:11:46 GMT
erver: Apache/2.2.22 (Ubuntu)
ast-Modified: Fri, 08 Jun 2012 13:32:31 GMT
Tag: "a0b21-b1-4c1f608458836"
ccept-Ranges: bytes
ontent-Length: 177
eep-Alive: timeout=5, max=100
onnection: Keep-Alive
ontent-Type: text/html

```

```

through LTM:
request:
ET / HTTP/1.1
ost: www.example.com
onnection: keep-alive
ache-Control: max-age=0
ser-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5) AppleWebKit/537.4 (KHTML, like Gecko
hrome/22.0.1229.94 Safari/537.4
ccept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
ccept-Encoding: gzip,deflate,sdch
ccept-Language: en-US,en;q=0.8
ccept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3

```

```

response:
TTP/1.1 301 Moved Permanently
ate: Wed, 24 Oct 2012 19:17:47 GMT
erver: Apache/2.2.22 (Ubuntu)
ocation: https://www.example.com/
eep-Alive: timeout=5, max=100
onnection: Keep-Alive
ontent-Type: text/html; charset=iso-8859-1

```

-- Exhibit - Refer to the exhibit. An LTM Specialist has created a virtual server to balance connections to a pool of application servers and offload SSL decryption. Clients connect to the application at https://www.example.com/. The virtual server is configured with a clientssl profile but no serverssl profile. The application servers are listening on ports 80 and 443. Users are unable to connect to the application through the virtual server but are able to connect directly to the application server.

What is the root cause of the error?

- A. The application servers are redirecting users to HTTPS.
- B. The LTM device is chunking responses.
- C. The pool members are configured with the wrong port.
- D. The LTM device is redirecting users to HTTPS.

**Answer: A**

#### NEW QUESTION # 67

An LTM Specialist troubleshooting an issue looks at the following /var/log/ltn entries:

```

Oct 2 04:52:42 slot1/tmm7 crit tmm7[21734]: 01010201:2: Inet port exhaustion on 10.143.109.5 to
10.143.147.150:53 (proto 17)
Oct 2 05:37:16 slot1/tmm7 crit tmm7[21734]: 01010201:2: Inet port exhaustion on 10.143.109.5 to
10.143.147.150:53 (proto 17)
Oct 2 05:57:32 slot1/tmm2 crit tmm2[21729]: 01010201:2: Inet port exhaustion on 10.143.109.5 to
10.143.147.150:53 (proto 17)
Oct 2 06:30:03 slot1/tmm7 crit tmm7[21734]: 01010201:2: Inet port exhaustion on 10.143.109.5 to

```

10.143.147.150:53 (proto 17)

Oct 2 06:37:44 slot1/tmm2 crit tmm2[21729]: 01010201.2: Inet port exhaustion on 10.143.109.5 to

10.143.147.150:53 (proto 17)

Oct 2 06:47:05 slot1/tmm5 crit tmm5[21732]: 01010201.2: Inet port exhaustion on 10.143.109.5 to

10.143.147.150:53 (proto 17)

Which configuration item should the LTM Specialist review to fix the issue?

- A. SNAT Pool
- B. Virtual Server Port Translation
- C. Pool Member
- D. Port Lockdown

**Answer: A**

Explanation:

Explanation/Reference:

## NEW QUESTION # 68

-- Exhibit - -- Exhibit -

HTTP Headers for Direct Request:

```
Request #1:
GET / HTTP/1.1
Host: 172.16.20.1
Connection: keep-alive
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_2) AppleWebKit/537.11 (KHTML, like Gecko) Chrome/23.0.1271.40 Safari/537.11
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 #1:
HTTP/1.1 200 OK
Date: Tue, 23 Oct 2012 16:51:23 GMT
Server: Apache/2.2.15 (Unix)
Last-Modified: Tue, 23 Oct 2012 16:51:22 GMT
ETag: "205c5-ab8-4ccbcae000f00"
Accept-Ranges: bytes
Content-Length: 2744
Connection: close
Content-Type: text/html; charset=UTF-8
```

```
Request #2:
GET /page2 HTTP/1.1
Host: 172.16.20.1
Connection: keep-alive
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_2) AppleWebKit/537.11 (KHTML, like Gecko) Chrome/23.0.1271.40 Safari/537.11
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Referer: http://172.16.20.1/
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 #2:
HTTP/1.1 302 Found
Date: Tue, 23 Oct 2012 17:03:27 GMT
Server: Apache/2.2.15 (Unix)
Location: http://172.16.20.1/page2.php
Content-Length: 285
Connection: close
Content-Type: text/html; charset=iso-8859-1
```

```
Request #3:
GET /page2.php HTTP/1.1
Host: 172.16.20.1
Connection: keep-alive
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_2) AppleWebKit/537.11 (KHTML, like Gecko) Chrome/23.0.1271.40 Safari/537.11
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Referer: http://172.16.20.1/
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 #3:
HTTP/1.1 200 OK
Date: Tue, 23 Oct 2012 17:03:27 GMT
Server: Apache/2.2.15 (Unix)
Content-Length: 457
Connection: close
Content-Type: text/html; charset=UTF-8
```

HTTP Headers for Request through LTM Device:

```
Request #1:
GET / HTTP/1.1
Host: 10.10.1.103
Connection: keep-alive
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_2) AppleWebKit/537.11 (KHTML, like Gecko) Chrome/23.0.1271.40 Safari/537.11
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 #1:
HTTP/1.1 200 OK
Date: Tue, 23 Oct 2012 16:02:18 GMT
Server: Apache/2.2.15 (Unix)
Last-Modified: Mon, 03 Sep 2012 11:54:38 GMT
ETag: "20582-a46-4c8cace5d1b80"
Accept-Ranges: bytes
Content-Length: 2630
Connection: close
Content-Type: text/html; charset=UTF-8
```

```
Request #2:
GET /page2 HTTP/1.1
Host: 10.10.1.103
Connection: keep-alive
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_2) AppleWebKit/537.11 (KHTML, like Gecko) Chrome/23.0.1271.40 Safari/537.11
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Referer: http://10.10.1.103/
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 #2:
HTTP/1.1 302 Found
Date: Tue, 23 Oct 2012 16:02:19 GMT
Server: Apache/2.2.15 (Unix)
Location: http://10.10.1.103/page2.php
Content-Length: 185
Connection: close
Content-Type: text/html; charset=iso-8859-1
```

```
Request #3:
GET http://10.10.1.103/env.cgi HTTP/1.1
Host: 10.10.1.103
Connection: keep-alive
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_2) AppleWebKit/537.11 (KHTML, like Gecko) Chrome/23.0.1271.40 Safari/537.11
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Referer: http://10.10.1.103/
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 #3:
Empty
```

Refer to the exhibits.

A customer requests to offload SSL for an internal website. The front page of the website loads correctly; however, selecting links on the page fails.

How should the LTM Specialist fix the issue?

- A. Create a new Server SSL profile.  
Enable Proxy SSL.  
Add the Server SSL profile to the VS.
- B. Create a new SNAT pool.  
Add internal network IPs to the SNAT pool.  
Add the SNAT pool to the VS.
- C. Create a new HTTP profile.  
Enable redirect rewrite.  
Add the new HTTP profile to the VS.
- D. Create a new HTTP profile.  
Enable Insert X-Forwarded-For.  
Add the new HTTP profile to the VS.

**Answer: C**

## NEW QUESTION # 69

.....

CramPDF is the website that provides all candidates with IT certification exam dumps and can help all candidates pass their exam with ease. CramPDF IT expert edits all-time exam materials together on the basis of flexibly using the experiences of forefathers, thereby writing the best F5 301b Certification Training dumps. The exam dumps include all questions that can appear in the real



**New 301b Real Exam:** <https://www.crampdf.com/301b-exam-prep-dumps.html>

Again, the goal is to present information in a way that's easy for your audience. New 301b Real Exam to visually digest while the presenter is speaking. Often times, website visitors don't notice this box is checked and are tricked into subscribing.

CramPDF is a reliable study center providing you the valid and correct 301b Questions & answers for boosting up your success in the actual test, They are time-tested and approved by New 301b Real Exam the veteran professionals who recommend them as the easiest way-out for certification tests.

With the help of 301b exam training material, pass 301b : LTM Specialist: Maintain & Troubleshoot exam is the easy thing for you.

- P.S. Free 2025 F5 301b dumps are available on Google Drive shared by CramPDF: [https://drive.google.com/open?id=1nc3hgA4Dv25Ay\\_uOcPvaVhMI\\_KIcNete](https://drive.google.com/open?id=1nc3hgA4Dv25Ay_uOcPvaVhMI_KIcNete)