



3101^{Q&As}

Avaya Aura® Communication Manager and CM Messaging -
Embedded Maintenance and Troubleshooting Exam

Pass Avaya 3101 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/3101.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Avaya
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

Which SAT command lists the status of LSPs and ESSs?

- A. List survivable-processor
- B. display system-parameters duplication
- C. List configuration stations
- D. status station

Correct Answer: A

QUESTION 2

A subscriber is connected to the server through a LAN session and accesses the subscriber mailbox using an email client but is not able to download message on

the client computer.

(Choose Two)

- A. Trusted Server Access = yes
- B. Trusted Server Access = no
- C. MAPI Message Transfer = yes
- D. MAPI Message Transfer - no
- E. MAPI Access = yes

Correct Answer: AC

QUESTION 3

Which command can you use to troubleshoot port network routing/tracing problems to devices greater than six hops away?

- A. tracer
- B. trace-rout
- C. List trace
- D. /user/sbin/tracepath6



Correct Answer: B

QUESTION 4

A user is unable to complete a call and you have initially determined that the user dialed a valid number. You have replicated the conditions and have run a list trace station report; however you would like a complementary log file to confirm the report.

- A. Log manager debug trace
- B. Communication Manager restart log
- C. Linux syslog
- D. Linux access security log
- E. Linux scheduled task (CRON)

Correct Answer: A

Page 232 Maintenance Procedures for Communication Manager, Media Gateways and Servers

QUESTION 5

Avaya Aura System Platform (SP) is necessary for all Communication Manager (CM) Release 6.0 and higher. What procedures do you use to update system platform supporting duplex services without interrupting service?

- A. Update SP only on the active side, force a server interchange and update SP on the other side.
- B. Update standby SP, set standby CM as active, update other SP and set other CM as standby
- C. Update SP only on the active side; the standby side is synchronized automatically.
- D. Update both the active and standby SP at the same time.

Correct Answer: B

[3101 Practice Test](#)

[3101 Study Guide](#)

[3101 Exam Questions](#)