

6002.1^{Q&As}

Avaya Aura(TM) Communication Manager and CM Messaging (R6.0)
Implementation Exam

Pass Avaya 6002.1 Exam with 100% Guarantee

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

<https://www.lead4pass.com/6002-1.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

For Avaya Aura CN6.0, how is the license file installed on the server?

- A. By accessing the web interface of CM
- B. Using the load license command through shell prompt of CM
- C. Through the web interface of DOM0
- D. Using the web interface of Console Domain

Correct Answer: D

QUESTION 2

Which circuit pack provides an IP Server interface in an Avaya G650 Gateway?

- A. TN2312BP
- B. TN2342Ac
- C. MM711
- D. MM714

Correct Answer: A

QUESTION 3

Which statement describes the action to assure the CM_SurvRemoteEmbedded template was installed correctly?

- A. From a browser, using the communication manager IP address, successfully log into the communication manager system management.
- B. From a browser logged into communication Manager, Select administration > server (Maintenance)> server>Process Status. Click on view.
- C. From a browser logged into the system Management console verify cm, bsm, and utility_server and application status is running D. When monitoring the template installation workflow status, verify the message. "Wizard completed successfully" displays.

Correct Answer: C

QUESTION 4

A customer has selected Avaya Aura CM_survremote_embedded template.

Which Avaya server should be used?

- A. S8730 Server 8Gb RAM
- B. S8800 Server
- C. S8510Server with 8GB RAM
- D. S8300D Server

Correct Answer: D

QUESTION 5

Which procedure must be followed while, migrating from CM 5.2.1 (S8800 Server with 2 HDD) to CM 6.0?

- A. Insert 3rd hard drive, run raid CD, and than run raid CD after rebooting.
- B. Take backup, store the backup locally, insert 3rd hard drive, and then run Raid CD after rebooting.
- C. Insert the raid CD, reboot the server, and than take backup.
- D. Insert the hard drive and the 3rd hard drive is incorporated automatically.

Correct Answer: B

[Latest 6002.1 Dumps](#)

[6002.1 PDF Dumps](#)

[6002.1 Practice Test](#)