

# 71801X<sup>Q&As</sup>

Avaya Messaging Support Certified Exam

# Pass Avaya 71801X Exam with 100% Guarantee

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

https://www.geekcert.com/71801x.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**

Avaya IXTM Messaging stores the log files in which location?

- A. IX-Messaging Install drive > UC > IX > Logs
- B. IX-Messaging Install drive > UC > Logs
- C. IX-Messaging Install drive > UC > OL > Logs
- D. IX-Messaging Install drive > UC > Admin > Logs
- Correct Answer: B

https://downloads.avaya.com/css/P8/documents/101065045

#### **QUESTION 2**

If the service is stopped manually, what will restart the SQL DB service automatically?

- A. DBWatcher
- B. SQLANYs\_ASADBJJC
- C. DBWatchdog
- D. SALANYm\_Consolidated

Correct Answer: A

# **QUESTION 3**

What is the user to channel licensing ratio in Avaya IXTM Messaging?

- A. 10:01
- B. 30:01
- C. 40:01
- D. 20:01

Correct Answer: C

## **QUESTION 4**

If there are data sync issues between the CS and the VSNs, which log folder you would look into?

A. IX-Messaging Install drive > UC > IX > Logs



- B. IX-Messaging Install drive > UC > Logs
- C. IX-Messaging Install drive > UC > DB > Logs
- D. IX-Messaging Install drive > UC > Logs > DB

Correct Answer: C

## **QUESTION 5**

Which three requirements must be met for an Avaya IXTM Messaging High Availability installation? (Choose three.)

A. Maximum round-trip latency between the voice servers and the PBX must not exceed 200 milliseconds. Optimal round-trip latency is less than 150 milliseconds.

B. All servers must be part of the same Windows domain.

C. All servers must have a minimum 1 Gb/s connection to the network.

D. Maximum round-trip latency between the voice servers and the consolidated servers must not be more than 50 milliseconds.

E. The path of connectivity must have 20 Mb/s guaranteed bandwidth with no steady-state congestion.

Correct Answer: ACE

http://www.esna.com/services/education/IX\_Messaging\_10\_8/TOG/RH5\_IXM\_T OG/IXM\_TOG\_System\_Requirements/IXM\_TOG\_System\_Requirements.htm

71801X Practice Test

71801X Exam Questions

71801X Braindumps