

# 71800X<sup>Q&As</sup>

71800X - Avaya IX Messaging Implementation and Maintenance

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#### **QUESTION 1**

In the event of one or more VSN failures in a High Availability architecture, which component provides continuous voice messaging and message retrieval to all registered users?

- A. Voice Server Node
- B. Content Sync Engine
- C. Carbonite server
- D. Consolidated Server

Correct Answer: A

#### **QUESTION 2**

Which three statements about the recommended hardware requirements of Avaya IX

- A. Configure the CPU for Performance mode in the server\\'s BIOS settings.
- B. All processors are to be Intel?2.0 GHz or better.
- C. Different configurations must be used for both physical and virtual servers.
- D. All processors are to be Intel?3.5 GHz or better.
- E. All hard drives must be high performance, server grade drives.

Correct Answer: ACD

#### **QUESTION 3**

If SR140 fax port licenses are present, how many FAX channels are supported by Avaya IX,M Messaging?

- A. 48 ports per voice server, 120 max/solution
- B. 24 ports per voice server, 120 max/solution
- C. 24 ports per voice server, 60 max/solution
- D. 48 ports per voice server, 60 max/solution

Correct Answer: D

#### **QUESTION 4**

In Avaya IXTM Messaging High Availability, VSN is designed to support up to how many SIP ports?



- A. 100
- B. 120
- C. 150
- D. 220

Correct Answer: A

### **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 2 Mb/s guaranteed bandwidth with no steady-state congestion.

Correct Answer: BCE

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