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Question 1

Question Type: MultipleChoice

Which three statements describe functions of Basic Unified Messaging (UM) via SMTP Forwarding? (Choose three.)

Options:

- A-** Voice and fax messages are deposited on the Messaging Server, and then forwarded to the Email server.
- B-** Email messages can be retrieved through Avaya Messaging
- C-** Messaging forwards received voice and fax messages to an SMTP compliant Email server.
- D-** Voicemail messages appear in a separate Avaya Messaging inbox of the User's Email client.
- E-** Voicemail messages appear in the regular inbox of the User's Email client.

Answer:

A, C, E

Explanation:

Basic Unified Messaging (UM) via SMTP Forwarding has the following functions:

Voice and fax messages are deposited on the Messaging Server, and then forwarded to the Email server (A). This process allows users to receive their voice and fax messages directly in their email inbox1.

Messaging forwards received voice and fax messages to an SMTP compliant Email server . The SMTP Forwarding feature is enabled on a system-wide basis and facilitates the forwarding of these messages from the messaging server to email addresses1.

Voicemail messages appear in the regular inbox of the User's Email client (E). When a user receives a voice or fax message, a copy is forwarded to the specified email address, and for voice messages, the email includes an audio file attachment that can be listened to on a PC or smartphone1.

Question 2

Question Type: MultipleChoice

When adding a new Language to an Avaya Messaging High Availability (HA) system, which servers need to have the Language Pack installed?

Options:

A- Consolidated Server only

- B-** Primary Voice Server only
- C-** Primary and Secondary Voice Servers
- D-** Primary, Secondary and Consolidated Servers

Answer:

C

Explanation:

When adding a new language to an Avaya Messaging High Availability (HA) system, the Primary and Secondary Voice Servers need to have the Language Pack installed. These servers handle user interactions, voicemail, and other messaging functions, so having the language pack ensures that the system can support the newly added language for users.

Question 3

Question Type: MultipleChoice

Although other Anti-virus software has been used on Avaya Messaging, which Anti-virus software is the only one to be 'validated' with Avaya Messaging?

Options:

- A- Norton Corporate Edition
- B- McAfee
- C- BitDefender
- D- Microsoft Defender

Answer:

C

Explanation:

BitDefender is the only anti-virus software that has been 'validated' with Avaya Messaging. While other anti-virus software may be used, BitDefender has undergone specific testing and validation by Avaya to ensure compatibility and effectiveness when used with Avaya Messaging systems.

Question 4

Question Type: MultipleChoice

Which two license levels are used in Avaya Messaging release 11? (Choose two.)

Options:

- A- Basic
- B- Primary
- C- Enhanced
- D- Advanced

Answer:

A, C

Explanation:

Avaya Messaging release 11 utilizes various license levels to cater to different business needs and sizes. The Basic license level provides core messaging functionalities, while the Enhanced license level offers additional features and capabilities for more complex communication requirements.

Question 5

Question Type: MultipleChoice

In an Avaya Messaging High Availability installation, which requirement must be met?

Options:

- A- All Servers must be members of the same Windows Domain.
- B- All Servers must be running in Windows Compatibility mode.
- C- All Servers must have Dual NIC configuration for network redundancy.
- D- All Servers must have at least Intel i5 level CPU's.

Answer:

A

Explanation:

For an Avaya Messaging High Availability (HA) installation, it is essential that all servers are members of the same Windows Domain. This requirement is crucial for ensuring proper communication and synchronization between the servers involved in the HA setup. Being part of the same domain allows for integrated security, centralized management, and easier resource sharing, which are all vital for maintaining the high availability of the messaging system.

Question 6

Question Type: MultipleChoice

A High Availability Avaya Messaging system can be scaled up to how many users?

Options:

A- 20,000

B- 40,000

C- 80,000

D- 100,000

Answer:

B

Explanation:

A High Availability Avaya Messaging system is designed to support a large number of users. The system can be scaled up to support 40,000 users, providing robust performance and reliability for enterprises with extensive communication needs.

Question 7

Question Type: MultipleChoice

Which two components are supported on the Avaya Messaging Voice Server Node (VSN) architecture? (Choose two.)

Options:

- A- Audio / FAX / ASR / TTS
- B- Transcription
- C- Carbonite Availability
- D- Message Networking

Answer:

A, D

Explanation:

The Avaya Messaging Voice Server Node (VSN) architecture supports a variety of components that are essential for unified messaging and communication services. Two of the supported components are:

Audio / FAX / ASR / TTS: This includes audio messaging, fax support, automatic speech recognition (ASR), and text-to-speech (TTS) services.

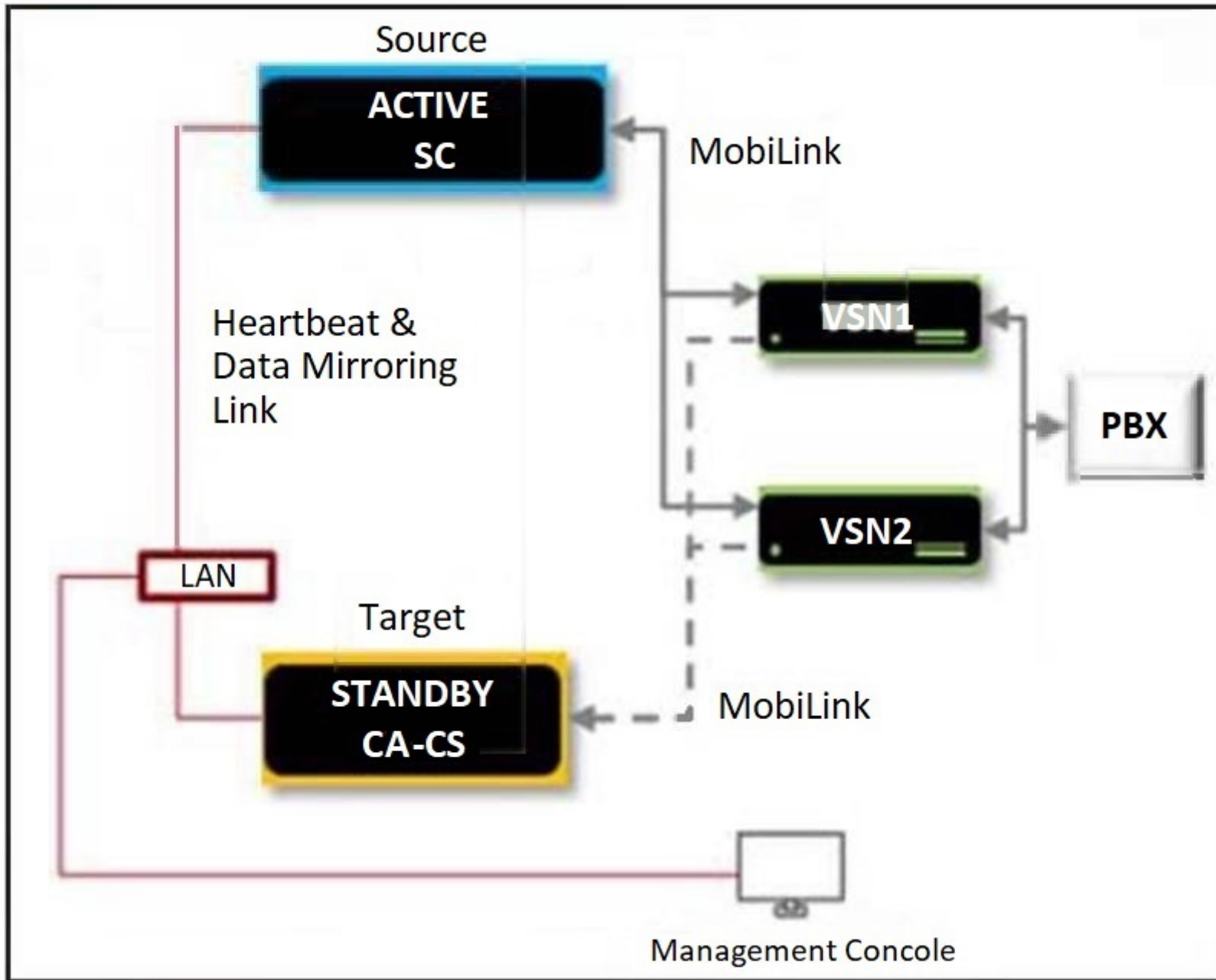
Message Networking: This allows for the integration and networking of messages across different systems and platforms.

These components are integral to providing a comprehensive unified messaging solution that can cater to diverse communication needs within an organization.

Question 8

Question Type: MultipleChoice

Refer to the exhibit.



In a High Availability (HA) environment with both a Primary and a Secondary Consolidated server, which statement about the Secondary Consolidated server is true?

Options:

- A- It means that both of the Consolidated servers are in active mode.
- B- It tells the Management Console to allow Avaya Messaging moves, adds, and changes.
- C- It will be used when the Primary Consolidated server becomes unavailable.
- D- It allows the VSN architecture to be set up for disaster recovery.

Answer:

C

Explanation:

In a High Availability (HA) environment, the Secondary Consolidated server acts as a standby system that takes over when the Primary Consolidated server becomes unavailable. This ensures continuous operation and availability of services, minimizing downtime and maintaining business continuity.

Question 9

Question Type: MultipleChoice

When using distributed VSN configuration, how many advanced users can an entire Avaya Messaging solution support?

Options:

- A- 4,800 advanced users
- B- 60.000 advanced users
- C- 80.000 advanced users
- D- 40.000 advanced users

Answer:

C

Explanation:

In a distributed Voice Server Node (VSN) configuration, an entire Avaya Messaging solution can support up to 80,000 advanced users. This configuration allows for a scalable and robust messaging system capable of handling a large number of users without compromising performance or reliability.

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