



**Vendor:** IBM

**Exam Code:** LOT-958

**Exam Name:** IBM SmartCloud Notes Hybrid Config &  
Onboard Data Transfer

**Version:** DEMO

**QUESTION 1**

What is the purpose of the preconfiguration test tool?

- A. To enable the Hybrid Account for mail routing.
- B. To preconfigure network communication between the on-premises environment and IBM SmartCloud Notes.
- C. To enable the Hybrid Account for replication and freetime lookup.
- D. To determine if the network and servers in the on-premises environment are set up correctly for replication, mail routing, and freetime lookup.

**Answer: D**

**QUESTION 2**

When setting up an on-premises environment, which statement is true about the passthru server?

- A. The passthru server handles the transfer of network packets and performs mail-routing and replication with IBM SmartCloud Notes servers.
- B. The passthru server is outside the corporate DMZ.
- C. The server ID for the passthru server must be registered with a unique OU-level certifier, separate from the OU-level certifier that is used to register the hub/mail server.
- D. The passthru server handles inbound connections from the SmartCloud Notes directory sync and mail hub servers.

**Answer: D**

**QUESTION 3**

What is required to route mail from external internet domains to users in the customer SMTP domain who are hosted in the IBM SmartCloud Notes service?

- A. A company-controlled SMTP host server configured to accept mail for the internet domain of the users in the service
- B. An SMTP server in the service configured to accept mail for the internet domain of the users in the service.
- C. Either an SMTP host server in the service configured to accept mail for the internet domain of the users in the service or a company-controlled SMTP host server configured to accept mail for the internet domain of the users in the service and domain verification has been completed for the internet domain.
- D. An SMTP host server in the service configured to accept mail for the internet domain of the users in the service and a company-controlled SMTP host server configured to accept mail for the internet domain of the users in the service.

**Answer: C**

**QUESTION 4**

Conway's customer has two production IBM Lotus Domino domains. The first domain, Renovations, has users both on-premises and in the service. The second domain, PowerRenov, only has users on-premises. To route mail from PowerRenov users to Renovations users in the service ....

- A. PowerRenov routes mail through Renovations.
- B. a passthru server is required for each domain: Renovations and PowerRenov.
- C. four mail hub servers are required: two in each on-premises Lotus Domino domain.
- D. required Connection documents are automatically created by the Domain Configuration tool.

**Answer: A**

**QUESTION 5**

How does directory synchronization occur between the on-premises replication hub and the IBM SmartCloud Notes directory sync server?

- A. Directory synchronization occurs each time the Domain Configuration tool runs.
- B. Directory synchronization occurs when the SmartCloud Notes directory sync server connects directly to the on-premises replication hub.
- C. Directory synchronization occurs when the company administrator initiates replication with the SmartCloud Notes directory sync server from the on-premises replication hub console.
- D. Directory synchronization occurs when the SmartCloud Notes directory sync server connects to the on-premises replication hub via a passthru server.

**Answer: D**

**QUESTION 6**

The IBM Lotus Domino server being used for passthru at XYZ Corp is version 8.0. Although this seems to work fine in the IBM SmartCloud Notes hybrid model, why should XYZ Corp consider upgrading to at least version 8.5.2?

- A. The passthru server would use less hardware resources.
- B. The passthru server would be easier to manage and maintain.
- C. The passthru server would support more connections.
- D. The passthru session connection time would be reduced, enabling faster initiation of passthru connections.

**Answer: D**