

Exam : 000-M43

Title: IBM SUT Intermediate Level

Technical Sales Mastery

Test V1.0

Version: Demo

- 1. The following is true of a business group (BG)?
- A. Each BG has at least one common numbering plan (CNP).
- B. Each BG has at least one private numbering plan (PNP).
- C. There is no geographical boundary for a BG.
- D. A and B
- E. B and C

Answer: E

- 2. Why is it advisable to have at least one PNP for SUT subscribers and a separate PNP and endpoint for the customers PBX.?
- A. It allows Display Number Modification (DNM) rules to be created separately for subscribers calls to to the PBX, and incoming calls from the PBX.
- B. It allows digits to be added/deleted for the call coming from the PBX.
- C. SUT subscribers needs extra attention during configuration.
- D. A and B

Answer: D

- 3. Which of the following is correct regarding SUT configurations?
- A. There is no conference server available in the small SUT configuration, only in the large SUT configuration.
- B. Besides the Sametime Server, a small SUT configuration needs one single server while a large SUT configuration needs three servers.
- C. One media server is required per location.
- D. The small SUT configuration uses one server for TAS and Media Server.
- E. A and D

Answer: D

- 4.Assume there is a company using SUT with 1 Headquarter and 2 locations each in Europe, America and Asia. In each site there are 100 subscribers and there is one PBX and one PSTN Gateway. In the Headquarter, there is a Media Server for Announcements and Conferencing. Each subscriber has a SUT Client and a Desk phone. Which of the answers below would match to a best practice numbering plan configuration?
- A. One common numbering plan and ten private numbering plans.
- B. One common numbering plan and nine private numbering plans.
- C. One common numbering plan and six private numbering plans.
- D. One common numbering plan and three private numbering plans.
- E. Three common numbering plans and three private numbering plans.

Answer: B

- 5. What are mandatory parameters that need to be adjusted at both end points of a SIP trunk?
- A. The MTU size.
- B. The preferred codec.
- C. The Music On Hold number.
- D. The target IP address and the port number.

Answer: D