



Microsoft Teams Voice Engineer

Pass Microsoft MS-720 Exam with 100% Guarantee

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

https://www.geekcert.com/ms-720.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

You have a Microsoft Teams Phone deployment that uses Direct Routing. The deployment has the following configurations:

Direct Routing Session Border Controller (SBC) public IP subnet: 198.51.100.0/24 Teams client external IP subnet: 203.0.113.0/24 Teams client internal IP subnet: 192.168.0.0/24

You need to configure the network topology to support emergency call routing. Which network range should you add to the trusted IP addresses?

A. 52 112 0 0/14

B. 198 51 100 0/24

C. 203.0.113.0/24

D. 192 168 0 0/24

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/microsoftteams/manage-your-network-topology

QUESTION 2

You have a Microsoft Teams Phone deployment.

You are designing a room that will be used for collaboration.

You need to select a device for the room. The device must meet the following requirements:

1.

Support video.

2.

Support one-touch join for meetings.

3.

Can start new meetings from within the room.

4.

Support HDMI ingestion of content into Teams.

Which type of device should you select? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. Microsoft Teams Rooms on Android



- B. Microsoft Teams panels
- C. Microsoft Teams Rooms on Windows
- D. Microsoft Surface Hub 2S.
- E. Microsoft Teams displays.

Correct Answer: AC

Reference: https://docs.microsoft.com/en-us/microsoftteams/rooms/teams-devices-feature-comparison

QUESTION 3

DRAG DROP

You have two users named User1 and User2.

You need to configure User2 as a call delegate for Uset1. The solution must meet the following requirements:

1.

Minimize disruptions to User1.

2.

Prevent User2 from placing cans on behalf of User1.

3.

Prevent User2 from modifying the settings of User1.

Which three actions should you perform in sequence?

To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Components	New York
A cross-site SBC pair	
A local redundant SBC pair	
A single SBC	Calgary
PSTN over WAN	

Correct Answer:

Components	New York
A cross-site SBC pair	A local redundant SBC pair
	Calgary
PSTN over WAN	A single SBC

QUESTION 4

You need to configure a toll-free dial-in bridge for Teams meetings. The solution must meet the technical requirements.

Which three prerequisites must be met before you can assign the toll-free bridge to Teams meeting organizers? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Purchase a Microsoft 365 Domestic and International Calling plan license.
- B. Get a Dedicated conference bridge (Toll Free) number.
- C. Purchase Communications Credits.
- D. Assign a phone number to the bridge.



- E. From the meeting policy, set Allow dial-in users to bypass the lobby to On.
- F. Assign a phone number to a resource account.
- G. Get an auto attendant toll-free number.

Correct Answer: BCD

Reference: https://docs.microsoft.com/en-us/microsoftteams/set-up-audio-conferencing-in-teams

QUESTION 5

You have an analog phone system.

You plan to migrate to Microsoft Teams Phone.

You need to recommend devices for common area phones that any user can use. The solution must meet the following requirements:

1.

Can access the Teams directory for dial by name.

2.

Can be administered remotely.

3.

Can place and pick up calls.

4.

Support hot desking.

5.

Minimize costs.

Which type of devices should you recommend?

- A. Microsoft-certified 3PIP handsets
- B. Microsoft Teams-certified handsets
- C. Microsoft Teams Rooms devices
- D. Microsoft-certified headsets
- E. the existing analog handsels

Correct Answer: C



Latest MS-720 Dumps

MS-720 VCE Dumps

MS-720 Study Guide