- C. Assign a SIP address to User5.
- D. Assign an app setup policy to User5.
- E. Enable User5 for Enterprise Voice.

Correct Answer: BE

QUESTION 29

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your company has 10 offices in North America and Europe.

The company has 5,000 users.

You plan to deploy Microsoft Teams for all the users.

You run a pilot project for the planned deployment.

You need to identify the network packet loss from the pilot computers to Microsoft Teams during calls.

Solution: From the Microsoft Teams admin center, you review the Microsoft Call Quality Dashboard.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A Explanation:

https://docs.microsoft.com/en-us/microsoftteams/turning-on-and-using-call-quality-dashboard

QUESTION 30

DRAG DROP

You have a Microsoft 365 subscription that uses Microsoft Teams.

You need to identify the following:

The number of guest users on a team named Customer Support.

Users that use the Teams mobile app for iOS.

Which reports should you run? To answer, drag the appropriate reports to the correct requirements. Each report may be used once, more than once, or not at all.

Drag the split bar between panes or scroll to view content.



QUESTION 31

Your company has five offices. Each office has a unique phone number.

You plan to deploy Phone System to all the offices.

You need to ensure that each office has a unique greeting message for the weekdays and a unique greeting message for the weekends. The solution must minimize administrative effort.

What should you create?

- A. one auto attendant that contains all five phone numbers
- B. one call queue that contains all five phone numbers
- C. five auto attendants that each contains one phone number
- D. five call queues that each contains one phone number

Correct Answer: C **Explanation:**

https://docs.microsoft.com/en-us/microsoftteams/what-are-phone-system-auto-attendants#getting-started

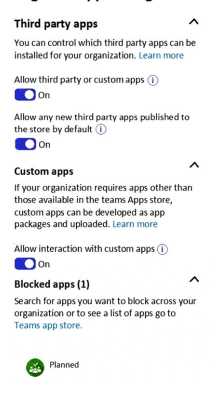
QUESTION 32

HOTSPOT

You are Microsoft Teams administrator for your company.

You have the Org-wide app settings shown in the App Settings exhibit. (Click the App Settings tab.)

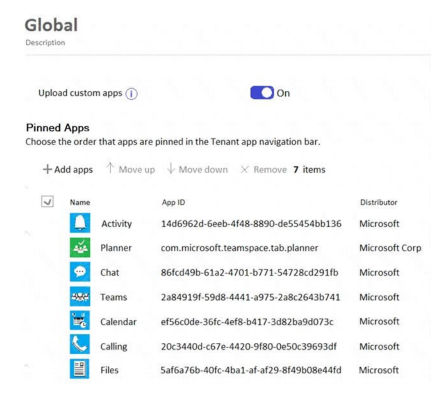
Org-wide app settings



The company's global app permission policy is configured as shown in the Permission Policy exhibit. (Click the Permission Policy tab.)



The company's global app setup policy is configured as shown in the Setup Policy exhibit. (Click the Setup Policy tab.)



For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

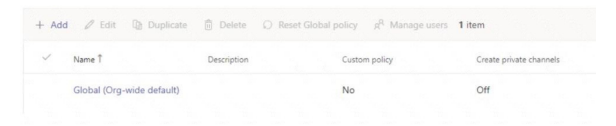
Statements	Yes	No
Team members can upload apps from the Microsoft Teams client.	0	0
All team members can add the Microsoft Flow app to a team.	0	0
All team members can add the Microsoft Planner app to a team.	0	0

Correct Answer:

Statements	Yes	No
Team members can upload apps from the Microsoft Teams client.	0	0
All team members can add the Microsoft Flow app to a team.	Ō	0
All team members can add the Microsoft Planner app to a team.	0	0

QUESTION 33

The Subscription has the Teams policy shown in the following exhibit:



You need to ensure that the members of Group1 can create private channels. The solution must use the principle of least privilege.

What should you do first?

- A. Create a team template.
- B. Modify the Teams settings for the subscription.
- C. Modify the Global (Org-wide default) policy and set Create private channels to On.
- D. Create a Teams policy that has Create private channels set to On.

Correct Answer: C

QUESTION 34

Your company has a Microsoft 365 subscription.

You attempt to review call quality by location.

When you sign in to the Microsoft Call Quality Dashboard, you discover that no locations are defined.

You need to ensure that all the call quality information in the dashboard is segmented by location.

What should you do first?

- A. From the Microsoft Teams admin center, configure reporting labels.
- B. From an administrator's computer, run the Network Testing Companion.
- C. From PowerShell, run the Set-CsQoEConfiguration cmdlet.
- D. From the Microsoft Teams admin center, run the Network Planner.