

100% Pass Microsoft - MS-700 - Valid Managing Microsoft Teams Valid Test Testking



BONUS!!! Download part of TorrentValid MS-700 dumps for free: <https://drive.google.com/open?id=1I2NszaJ2LnkelZUljzjCzGPBRyqRByW>

Only by practising our MS-700 exam braindumps on a regular base, you will see clear progress happened on you. Besides, rather than waiting for the gain of our MS-700 practice guide, you can download them immediately after paying for it, so just begin your journey toward success now. With our MS-700 learning questions, you will find that passing the exam is as easy as pie for our MS-700 study materials own 100% pass guarantee.

Microsoft MS-700 Exam is a valuable certification for IT professionals who want to advance their career in the field of collaboration and communication. By obtaining this certification, candidates can demonstrate their expertise in managing Microsoft Teams, which is a critical component of modern workplace collaboration.

>> MS-700 Valid Test Testking <<

MS-700 Preparation & MS-700 Test Valid

To pass the Microsoft MS-700 exam on the first try, candidates need Managing Microsoft Teams updated practice material. Preparing with real MS-700 exam questions is one of the finest strategies for cracking the exam in one go. Students who study with Microsoft MS-700 Real Questions are more prepared for the exam, increasing their chances of succeeding. Finding original and latest MS-700 exam questions however, is a difficult process. Candidates require assistance finding the MS-700 updated questions.

The Microsoft MS-700 Exam consists of 40-60 multiple-choice questions, and you will have 150 minutes to complete it. MS-700 exam fee is \$165, and the passing score is 700 out of 1000. MS-700 exam measures your proficiency in various areas such as configuring Teams settings, managing Teams and channels, managing Teams security and compliance, and troubleshooting Teams issues.

Microsoft Managing Microsoft Teams Sample Questions (Q93-Q98):

NEW QUESTION # 93

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: You run the Network Testing Companion.

Does this meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

Reference:

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

NEW QUESTION # 94

You work as a Systems Administrator for your company. The company has a subscription to Microsoft 365. All users in your company have a Microsoft 365 E3 license.

You plan to host live events in Microsoft Teams.

You discover that external users are unable to access the live events. Company users and users with guest accounts are able to access the live events.

You need to configure the system to allow external users without guest accounts to access the live events.

Which of the following should you configure?

- A. The External Access Org-wide settings
- B. The default Live events policy
- C. The default Meeting policy
- D. The Live events settings

Answer: B

Explanation:

TAC > Meetings > Live events policies > Manage Policies tab; create or edit policy to change "Who can join scheduled events" to "Everyone"

Users can create live events that everyone, including people outside your organization, can attend.

<https://learn.microsoft.com/en-us/MicrosoftTeams/teams-live-events/set-up-for-teams-live-events>

NEW QUESTION # 95

You have a Microsoft Teams team named Team1.

Team1 is deleted accidentally.

You need to recover Team1.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
$Team = Get-AzureADMSDeletedGroup -All -Filter SearchString "Team1"
Restore-ADObject -Id $Team.Id
Restore-AzureADDeletedApplication
Restore-AzureADMSDeletedDirectoryObject
```



Answer:

Explanation:



Explanation

Text, table Description automatically generated



Reference:

<https://morgantechspace.com/2018/04/recover-deleted-office-365-groups-using-powershell.html>

NEW QUESTION # 96

Your company has a Microsoft Office 365 subscription.

Users in the company's sales department frequently invite guest users to meetings.

You need to ensure that when the sales department users invite guest users to meetings, the guest users are admitted by default. The solution must only apply to the sales department users.

Which two actions should you perform? Each correct solution presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create a new meeting policy and set Automatically admit users to Everyone.
- B. In the global meeting policy, set Automatically admit users to Everyone in your organization.
- C. Apply the policy to the sales department users.
- D. In the global meeting policy, set Automatically admit users to Everyone.

Answer: A,C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/meeting-policies-in-teams>

NEW QUESTION # 97

You have a Microsoft Office 365 subscription.

All users are assigned a Calling Plan license.

You configure emergency calling.

The global emergency calling policy is configured as shown in the Emergency Calling exhibit. (Click the Emergency Calling tab.)

Emergency calling policy

Name
Global

Description
Conference and Send Notification

Notification mode ⓘ
Send notification only

Numbers to dial for emergency calls notifications ⓘ

Users and groups for emergency calls notifications ⓘ

Notification group

TV **Testing and Validation**
 TestingValidation@Ma... ✕

The global emergency call routing policy is configured as shown in the Emergency Call Routing exhibit. (Click the Emergency Call Routing tab.)

Emergency call routing policies \ Global

Global

Add a friendly description so you know why it was created

Dynamic emergency calling ⓘ Off

Emergency numbers

Emergency numbers are phone numbers that users can dial in the case of an emergency such as 911, 999, or 112.

You don't have any emergency numbers yet.

The network topology is configured as shown in the Network Topology exhibit. (Click the Network Topology tab.)

Network topology

You can use network topology to define the network regions, sites, and subnets that are used to determine the emergency call routing and calling policies that are to be used for a given location. [Learn more](#)

Network topology summary

1

Network site

0

Trusted IPs

Network sites

Trusted IPs

+ Add Edit Delete | 1 Items

Q S

✓	Network site ↑	Description	Network region ⓘ	Location based routing ⓘ	Emergency calling policy ⓘ	Emergency call routing policy ⓘ	Subnets
	NAPT Office			Off	Global (Org-wide default)	Global (Org-wide default)	1

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
Calling Plan users will connect to emergency services when they dial an emergency number.	<input type="radio"/>	<input type="radio"/>
The Testing and Validation group will conference in to all emergency calls.	<input type="radio"/>	<input type="radio"/>
The NAPT Office site is assigned the appropriate polices to make emergency calls.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Calling Plan users will connect to emergency services when they dial an emergency number.	<input checked="" type="radio"/>	<input type="radio"/>
The Testing and Validation group will conference in to all emergency calls.	<input type="radio"/>	<input checked="" type="radio"/>
The NAPT Office site is assigned the appropriate polices to make emergency calls.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation

