Managing

MS-700 Exam

Managing Microsoft Teams

Questions & Answers

Demo

A. the global meeting policy

Version: 33.0

You need to configure the environment to meet the security requirements for the R&D group. What should you do first? A. Start the information barrier policy application. B. Add an identity provider. C. Create two information barrier segments. D. Create one information barrier policy. Answer: C Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability Question: 3			
What should you do first? A. Start the information barrier policy application. B. Add an identity provider. C. Create two information barrier segments. D. Create one information barrier policy. Answer: C Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	Question: 1		
A. Start the information barrier policy application. B. Add an identity provider. C. Create two information barrier segments. D. Create one information barrier policy. Answer: C Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
B. Add an identity provider. C. Create two information barrier segments. D. Create one information barrier segments. D. Create one information barrier policy. Answer: C Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
C. Create two information barrier segments. D. Create one information barrier policy. Answer: C Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	, , , , , ,		
D. Create one information barrier policy. Answer: C Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	··		
Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	-		
Explanation: Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
Create information barrier segments first, then create information barrier policy based on the segments then start the information barrier application. Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	Answer: C		
Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	Explanation:		
Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies Question: 2 You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	Create information barrier segments first, then create information barrier policy based on the segments		
Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	then start the information barrier application.		
Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies		
You need to configure the user accounts of the sales department users to meet the security requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	Ougstion, 2		
requirements. What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
What should you do for each user? A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
A. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	·		
with Teams collaboration and meetings coexistence mode. B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	·		
B. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName SfBWithTeamsCollab cmdlet. C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
C. From PowerShell, run the Grant-CsTeamsUpgradePolicy -PolicyName Islands cmdlet. D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	-		
D. From the Microsoft Teams admin center, set the Microsoft Teams upgrade policy to Skype for Business coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
Coexistence mode. Answer: A Explanation: Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
Reference: https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	Answer: A		
https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability	Explanation:		
https://docs.microsoft.com/en-us/microsoftteams/teams-and-skypeforbusiness-coexistence-andinteroperability			
<u>andinteroperability</u>			
Question: 3	<u>andinteroperability</u>		
Question: 3	Ougstion, 2		
Value and to receive the notification issues identified during the pilot project			
You need to resolve the notification issues identified during the pilot project. What should you modify?			

Explanation:

B. the global messaging policy C. the org-wide Teams settings D. the app permission policy		
	Answer: B	
Explanation:		
https://docs.microsoft.com/en-us/microsoftteams/messaging-policies-in-te	<u>ams</u>	
Question: 4		
You need to configure the environment to meet the technical requirements What should you modify from the Microsoft Teams admin center? A. the global app permission policy	for guest users.	
B. Guest access in Users C. the global meeting policy		
D. the global messaging policy		
	Answer: B	
Explanation:		
Microsoft Teams admin center > Org-wide settings > Guest access > Make private calls = off.		
Question: 5		
You need to resolve the membership issues for the two pilot users. What should you do?		
A. Modify the department attribute of both users.		
B. Invite both users to the HR team.C. Add both users to the HR group.		
D. Modify the privacy level of the HR team.		
	Answer: A	