Kernel Migrator for SharePoint

Microsoft Teams to Teams Migration Guide



Migration from Microsoft Teams to another Microsoft Teams in Office 365

Kernel Microsoft Teams Migration Tool connects Teams present in Office 365 account and then migrates after mapping them correctly. The overall contents of whole Team configuration are available for migration. The software migrates the following items cleanly-

• Chats.

All the conversation history committed previously with all team members will migrate. The messages will remain persistent at the destination team. The emojis, links, images, audio, videos, sent in the messages as attachment will migrate as well as the group chats.

• Calls.

The calls information like Instant Messaging, Voice over IP, and video conferencing present in the team will migrate completely.

• Files

The files that you have shared in the chats will also migrate along with text so that you can access them at destination.

• Channels.

Channels are the special place in Teams where the user can create topics of conversation and add multiple members. The migration software will migrate the overall channel, its text, GIFs, Memes, and other animations used there.

• Activity.

The activity in Microsoft teams is number of team chats, private chats, calls, and meetings. The migration software will migrate complete activity for each Team.

• Apps.

The connected apps in the Team like Wiki, Planner, Polly and many third-party will migrate and work at the destination team thoroughly.

You need to add the one Office 365 account as a source and the second account as a destination in Kernel Migrator for SharePoint. Then you can start the migration as the following:

1. In the Home Screen of the software, click on MS Teams and it will show the various parts of a Team that you can migrate.



2. In the Source section, right-click on Microsoft Teams and choose Add Teams.



- 3. Input a unique project name and choose one login method between the two.
 - Basic Authentication This login method will ask the Global Admin User ID and its password.
 - Modern Authentication This login method requires a Tenant ID, Username, Client ID, and Client Secret Value.

You can get all the information necessary for modern authentication from Azure Active Directory with the help of following link –

https://www.nucleustechnologies.com/userguide/app-registration-in-azure.html

Finally, click Register and Connect.

Project Name: New-Te	am-Migration		
Toject Name.			
Basic Authentication (Re	ecommended)		
Global Admin User Id:	tarunlamba@lepide .onmicrosoft.com		
	(e.g. admin@domain.onmicrosoft.com)		
Password:	•••••		
O Modern Authentication v	while login (by using user name, client id and client secret value)		
O Modern Authentication v Tenant ID:	while login (by using user name, client id and client secret value)		
○ Modern Authentication v Tenant ID: User Name:	while login (by using user name, client id and client secret value)		
○ Modern Authentication v Tenant ID: User Name: Client ID:	while login (by using user name, client id and client secret value)		
 Modern Authentication v Tenant ID: User Name: Client ID: Client Secret Value: 	while login (by using user name, client id and client secret value)		

4. To connect a different Team in the destination, right-click on MS Teams and choose Add Teams.

Destination	🗕 û	×
 ⊕ model ⊕ SharePoint (On- ▲ OneDrive For Bu ▲ Google Drive(Google Drive) 	Premises/Online) Isiness oogle Workspace)	
Microsoft Teams	5	-
	🛅 Add Teams	

5. The login page is same in which you can insert the details of Team and connect with the tool. Click Register and Connect.

Project Name: Dest_Tea	ams_Mig		
Basis Authoritorities (Bas			
	admin @lanida.		
Global Admin User Id:	(e.g. admin@domain.onmicrosoft.com)		
Password:			
	de la sin (hu using uner gener diset id and diset genet unlur)		
O Modern Authentication wh	ile login (by using user name, dient id and dient secret value)		
O Modern Authentication wh Tenant ID:	nile login (by using user name, client id and client secret value)		
○ Modern Authentication wh Tenant ID: User Name:	nile login (by using user name, client id and client secret value)		
 Modern Authentication wh Tenant ID: User Name: Client ID: 	nile login (by using user name, client id and client secret value)		
 Modern Authentication wh Tenant ID: User Name: Client ID: Client Secret Value: 	nile login (by using user name, client id and client secret value)		

6. In the source Team, choose a Team account, right-click and select Copy.



7. Go to Destination Team, right-click and select Paste.



8. The new page is mapping wizard where it is necessary to map the source and destination Teams securely. The blue color denotes that the Team in already present in the destination and red color shows that the already is not available in the destination. Click, Start Migration.

rce Team(s)	Source Email Address	Destination Team
5 4 1 K K K K K K K K K K K K K K K K K K		
t here	The set of	Enter text here
	IT676@lepideSoftware537.onm	IT676
Nov	test24Nov@lepideSoftware537	test24Nov
68888IT888n g	6666668888IT888ng@lepideSo	6666668888IT888n g
est#Team2 TestTeam2@lepideSoftware53		Test#Team2
22 Nov 22Nov@lepideSoftware537.on		22 Nov
/_team DEV_team@lepideSoftware537		DEV_team
m	SPTeam@lepideSoftware537.o	SP Team
Team_8	TestTeam_8@lepideSoftware5	Test@Team_8
ileOld011	1GBFileOld011@lepideSoftware	1 GB FileOld011
4	dsafsaf@lepideSoftware537.on	g43214
	Files@lepideSoftware537.onmic	Files
Team1	TestTeam1@lepideSoftware53	Test@Team1
	Clint@lepideSoftware537.onmic	Clint
ep	Pradeep1@lepideSoftware537	Pradeep
5666	IThhh6666@lepideSoftware537	IThhh6666
Team	2JuneTeam@lepideSoftware53	2JuneTeam
Team_6	TestTeam_6@lepideSoftware5	Test@Team_6
Juiopiop	Testsuuiopiop@lepideSoftware	Test'suuiopiop
	Nov 588881T888n g Feam2 , eam team_8 ileOld011 4 Team1 5666 Feam Team_6 Juliopiop	TG76@lepideSoftware537.onm Nov test24Nov@lepideSoftware537.onm S88881T888n g 66666688881T888ng@lepideSoftware53 ream2 TestTeam2@lepideSoftware53 y 22Nov@lepideSoftware53 y 22Nov@lepideSoftware53 y 22Nov@lepideSoftware537.on eam DEV_team@lepideSoftware537.on m SPTeam@lepideSoftware537.on Team_8 TestTeam_8@lepideSoftware537.on Fles@lepideSoftware537.on Files@lepideSoftware537.on Fles@lepideSoftware537.onmic Files@lepideSoftware537 Team1 TestTeam1@lepideSoftware537 p Pradeep1@lepideSoftware537 p Pradep1@lepideSoftware537 feam 2JuneTeam@lepideSoftware537 feam 2JuneTeam@lepideSoftware537 feam 2JuneTeam_6@lepideSoftware537 feam Stream_6@lepideSoftware53 feam Stream_6@lepideSoftware5 feam Stream_6@lepideSoftware5 feam Stream_6@lepideSoftware5 feam Stream_6@lepideSoftware5

9. When the data is moved completely, then the migration summary will tell you about the status of each migrated item.

Source Team(s)	Destination Tea	Туре	FilePath	Stati ^
Raj	Raj	Team		Succ
NewTeam01 💭	NewTeam01 💭	Team		Succ
TestChannel001	TestChannel00	Channel		Succ
Test@Team_12	Test@Team_12	Team		Succ
Logistics	Logistics	Channel		Succ
Planning	Planning	Channel		Succ
Content	Content	Channel		Succ
Budget	Budget	Channel		Succ
Marketing and PR	Marketing and PR	Channel		Succ
Announcements 📣	Announcement	Channel		Succ
lepide Software	lepide Software	Team		Succ
Nonsina K	Dissoine	Channel		>

Thus, we can migrate entire Teams along with chats, files, activities, calls, and other data.

<END>

Contact Us



© Copyright 2021 KernelApps Private Limited. All Trademarks