

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.

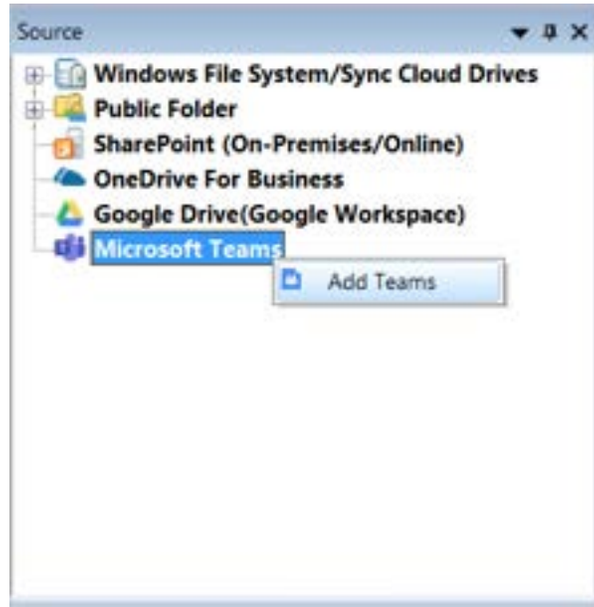
The activity in Microsoft teams are number of team chats, private chats, calls, and meetings. The migration software will migrate complete activity for each Team.

- 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:

1. Open Kernel Migrator for SharePoint. In the source pane, right click on Microsoft Teams and click **Add Teams**.



2. Enter a Project Name and then use any one login method to connect the Team.
- In the first method, you need to input Tenant ID, Username, Client ID, and Client Secret. You can get all these details in the Azure portal after registering the application. Follow the link - <https://www.nucleustechnologies.com/userguide/app-registration-in-azure.html>
 - If the second method, you only need to provide Global Admin account details, and it will take care of the rest.

The screenshot shows a dialog box titled "Add Teams" with a close button in the top right corner. It contains two authentication methods:

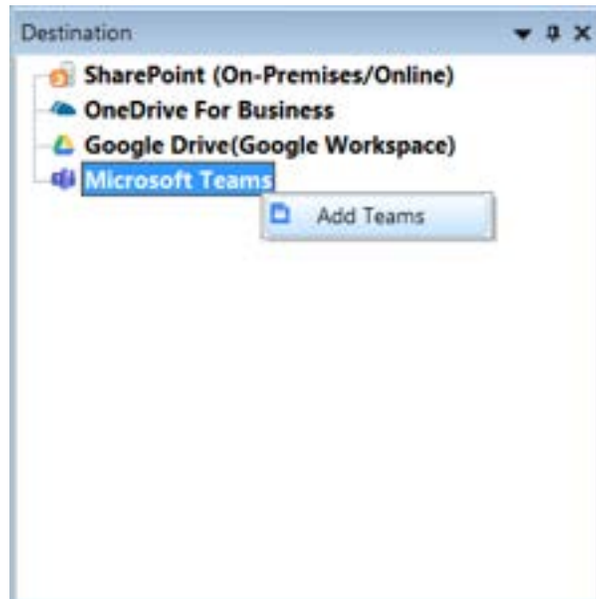
Method 1 (Selected): "Modern Authentication while login(by using user name, client id and client secret)". Fields include: Project Name: "New-Team-Migration", Tenant ID: "17515425-l", User Name: "tarun@...onmicrosoft.com", Client ID: "61b495e6-2464", and Client Secret: a masked password field.

Method 2: "Modern Authentication while login(by using user name and password)". Fields include: Global Admin User Id: (e.g. admin@domain.onmicrosoft.com) and Password: (masked).

A note at the bottom states: "Note: On Clicking 'Register and Connect' button, software will register KernelApp application in MS Azure to access all teams." Below the note is a link: [App Registration \(More Information\)](#). At the bottom right are two buttons: "Register and Connect" and "Cancel".

Click Register and Connect.

3. It gets added in the source. Now, you can go to destination section and connect the target Microsoft Teams. Right-click to the option and click Add Teams.



4. To connect Teams at the destination, you need to follow the same process as the source. For first login method, you will need to input Tenant ID, Username, Client ID, and Client Secret. You can get such detail at the Azure Portal. For second login method, you can input Global Admin User ID and Password. Then click Register and Connect button.

Add Teams

Project Name:

Modern Authentication while login(by using user name, client id and client secret)

Tenant ID:

User Name:

Client ID:

Client Secret:

Modern Authentication while login(by using user name and password)

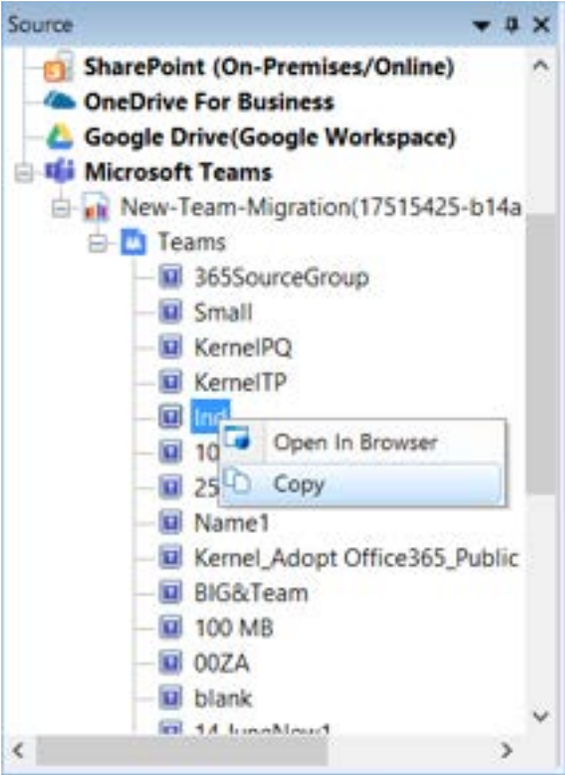
Global Admin User Id:
(e.g. admin@domain.onmicrosoft.com)

Password:

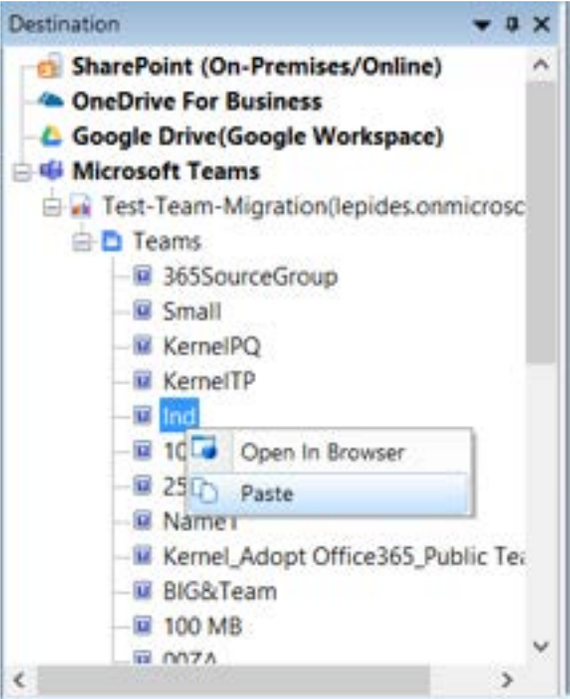
Note: On Clicking "Register and Connect" button, software will register KernelApp application in MS Azure to access all teams.

[App Registration \(More Information\)](#)

- 5. After connecting Teams at both source and destination. You can expand all the Teams in the project and copy for migration. Choose your Team click Copy after right-clicking.



6. At the destination, expand the Teams, choose the Team, and click Paste after right-clicking.



- Map the source and destination Teams from both accounts. The Green shows that the source Team is already at the destination. Red shows that Team does not exist in the destination, and you need to create it manually. You can provide a new Nickname to the Team at the destination. Then click Start Migration.

Microsoft Team To Team Migration ✕

Source: Destination:

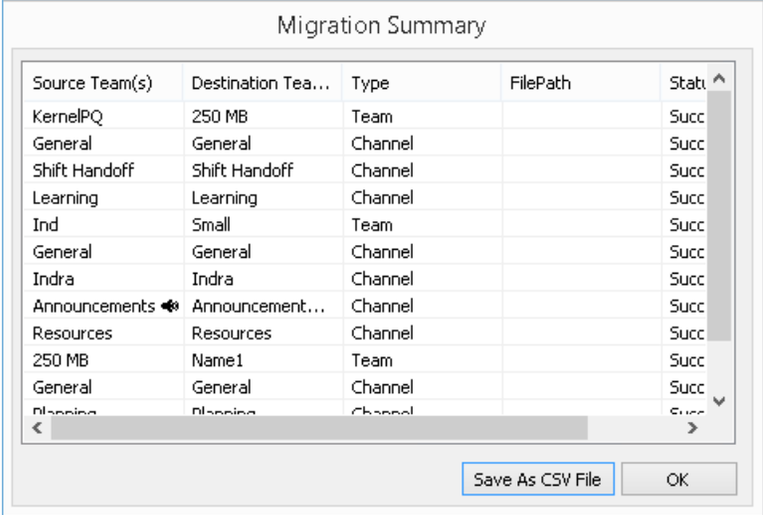
Source Teams: Destination Teams:

| <input type="checkbox"/> Source Team(s) | Destination Team(s) | Destination MailNickName |
|---|--|--|
| <input type="text" value="Enter text here"/> | <input type="text" value="Enter text here"/> | <input type="text" value="Enter text here"/> |
| <input type="checkbox"/> 365SourceGroup | 365SourceGroup | 365sourcegroup |
| <input type="checkbox"/> Small | Small | Small |
| <input type="checkbox"/> KernelPQ | KernelPQ | KernelPQ |
| <input type="checkbox"/> KernelITP | KernelITP | KernelITP |
| <input checked="" type="checkbox"/> Ind | Ind | Ind |
| <input checked="" type="checkbox"/> 1024MB | 1024MB | 1024MB |
| <input checked="" type="checkbox"/> 250 MB | 250 MB | 250MB |
| <input checked="" type="checkbox"/> Name1 | Name1 | Name1 |
| <input type="checkbox"/> Kernel_Adopt Office365_Publ... | Kernel_Adopt Office365_Public ... | Kernel_AdoptOffice365_PublicT... |
| <input type="checkbox"/> BIG&Team | BIG&Team | bigteam12 |
| <input type="checkbox"/> 100 MB | 100 MB | 100MB |
| <input type="checkbox"/> 00ZA | 00ZA | 00ZA |
| <input type="checkbox"/> blank | blank | blank |
| <input type="checkbox"/> 14 JuneNew1 | 14 JuneNew1 | 14JuneNew |
| <input type="checkbox"/> marrón | marrón | marrn |
| <input type="checkbox"/> 14 June | 14 June | 14June |
| <input type="checkbox"/> s2 | s2 | s2 |
| <input type="checkbox"/> Reunión diaria | Reunión diaria | Reunindiaría |
| <input type="checkbox"/> 191 | 191 | 191 |
| <input type="checkbox"/> Kernel_Detail for Managers | Kernel_Detail for Managers Pri | Kernel_DetailforManagers Pri |

Note:

- Team already exists in destination.
- Team does not exists in destination.

8. The migration will complete quickly depending on the size of team content. Save the report in CSV format, then click OK to complete the process.



| Source Team(s) | Destination Tea... | Type | FilePath | Statu |
|----------------|--------------------|---------|----------|-------|
| KernelPQ | 250 MB | Team | | Succ |
| General | General | Channel | | Succ |
| Shift Handoff | Shift Handoff | Channel | | Succ |
| Learning | Learning | Channel | | Succ |
| Ind | Small | Team | | Succ |
| General | General | Channel | | Succ |
| Indra | Indra | Channel | | Succ |
| Announcements | Announcement... | Channel | | Succ |
| Resources | Resources | Channel | | Succ |
| 250 MB | Name1 | Team | | Succ |
| General | General | Channel | | Succ |
| Planning | Planning | Channel | | Succ |

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

<END>

Contact Us



1-866-348-7872
0-808-189-1438



Support@nucleustechnologies.com
Sales@nucleustechnologies.com



[Talk to Product Specialist](#)

