## How to use – Exchange to Exchange migration

Here are the detailed step-by-step instructions for an easy Exchange to Exchange migration:

Step 1: Launch the tool and from the home screen of Kernel Migration for Exchange – Express Edition, click Add.



Step 2: Enter the required Administrator account details of the source Exchange Server.

		Office 365/Exchange Login		2
Exchange Server Name:	192.168.           (For Hosted Exchange use Proxy Server National Server Nationa Server National Server Natio	me)	Recommended for Bulk migration Assign Impersonation rights in Office 365 :- 1. Run Windows PowerShell by using Run as Administrator.	^
Mailbox Login ID :	admin@		2. Run all the below commands to connect Exchange Online	
Password:	•••••		(Office 365).	
ingle Mailbox/Office 365 Gr	Assign Impersonation Rights (To assign rig oup se Email Address is different from Mailbox Login	hts manually see scripts in the right pane)	Set-ExecutionPolicy Unrestricted	1
Mailbox/Office 365 Gr	oup Email ID: e credentials (Use Global Administrator log	in details)	<pre>\$livecred = Get-Credential</pre>	
Get User Mailbox(es)	Get Group(s) Import from CSV	Select All Unselect All	\$s = New-PS5ession - ConfigurationName	
Mailbox Name		<u> </u>	Microsoft.Exchange -ConnectionUri	
domin@     discoverysearchmailbo     ✓ sbs@     shashi@	ox		https://ps.outlook.com/powershell -Credential \$cred -Authentication Basic -AllowRedirection	
ssm@			<pre>\$importresults= Import-PSSession</pre>	

Step 3: Once source mailboxes are added, click Add in the Destination section.

Kernel Migrator for Exchange - Expr	ress Edition ver 19.4 – ×
Kernel	
Source Mailbox(es)	Step 2: Add Destination Use "Add" button to add single/multiple Office 365, On-Premises Exchange or Hosted Exchange Server for migration. To add Multiple millipok(es) as destination, use credentials of Global Administrator for Office 365 and Admin Privilege user mailbox for Exchange server.
Migrate in just	A simple steps Map Map Migration Download Sample CSV File Mpot from CSV

Step 4: Now, enter the Administrator account credentials of destination Exchange server.

		Off	ice 365/Exchang	e Login	
Exchange Server Name: Mailbox Login ID : Password: Single Mailbox/Office 365 Gro Select this option in cas	I92.104. (For Hosted Excha tarunlamba@ Assign Imperson up e Email Address is diff	Image use Proxy Server Name)      I	) ) nually see scripts i	in the right pane)	<ul> <li>Recommended for Bulk migration         Assign Impersonation rights in Office 365 :-         </li> <li>Run Windows PowerShell by using Run as Administrator.</li> <li>Run all the below commands to connect Exchange Online         (Office 365).</li> <li>Set-ExecutionPolicy Unrestricted</li> </ul>
Mailbox/Office 365 Gro	credentials (Use Gi	lobal Administrator login deta	ils)	0	<pre>\$livecred = Get-Credential</pre>
Get User Mailbox(es)	Get Group(s)	Import from CSV	Select All	Unselect All	<pre>\$s = New-PSSession - ConfigurationName</pre>
Mailbox Name Search Laturnamioare test@ 01@ 02@ 02@ 02@ 02@ 02@ 02@ 02@ 02@ 02@ 02			Q	^	Microsoft.Exchange -ConnectionUri https://ps.outlook.com/powershell -Credential \$cred -Authentication Basic -AllowRedirection
<ul> <li>✓ 03@</li> <li>✓ 04@</li> <li>▶ ✓ 05@</li> </ul>	Add	Cancel		*	<pre>\$importresults= Import-PSSession \$s</pre>

Step 5: Map the source and destination accounts using the dropdown mentioning destination accounts.

Kernel		
Source Mailbox(es)	Destination Mailbox(es)	
administrator@wwwcom	+ administrator@www.com	
a jai@www .com	— jai@wwwcom	
mailbox6@www.com		
mailbox7@www .com	mailbox7@wwwcom	
megha@www com	megha@www.com	
a pawan.it@www .com	pawan.it@www.	
ruchikasrichand@www.     .com	ruchikasrichand@www	
ruchikasrichand@wwwcom     123@www .com	ruchikasrichand@www     l.com     123@www     com	
ruchikasrichand@www.com     123@www.com      lease map the Source Accounts with the Destination Accounts belov     Source Account	ruchikasrichand@wwwl.com     123@wwwl.com w and click 'Set Filter and Migrate'. Then choose Mailbox, Archive mailbox and Public folder for migration. Destination Account	
ruchikasrichand@www	ruchikasrichand@www_l.com     123@www_l.com w and click 'Set Filter and Migrate'. Then choose Mailbox, Archive mailbox and Public folder for migration. Destination Account megha@www.l.com	
	ruchikasrichand@wwwl.com     123@wwwl.com w and click 'Set Filter and Migrate'. Then choose Mailbox, Archive mailbox and Public folder for migration.     Destination Account     megha@wwwl.com     ruchikasrichand@wwwl.com	
	w and click 'Set Filter and Migrate'. Then choose Mailbox, Archive mailbox and Public folder for migration. Destination Account megha@wwwi.com ruchikasrichand@wwwi.com mailbox6@wwwi.com	-
	ruchikasrichand@www_l.com     123@www_l.com     ruchikasrichand@www_l.com     ruchikasrichand@www_l.com     ruchikasrichand@www_l.com     mailbox6@www_l.com     mailbox6@www_l.com     pawanit@www_l.com	7
ruchikasrichand@www.l.com     123@www.l.com      lease map the Source Accounts with the Destination Accounts below         Source Account     administrator@www.l.com     mailbox6@www.l.com     mailbox6@www.l.com     mailbox6@www.l.com	nuchikasrichand@wwwcom     123@wwwcom     123@wwwcom     Destination Account     ruchikasrichand@www .com     nuchikasrichand@www .com     mallbox6@wwwcom     mallbox6@wwwcom     mallbox6@wwwcom	
ruchikasrichand@www.l.com     123@www.l.com      lease map the Source Accounts with the Destination Accounts below         Source Account     administrator@www.l.com     mailbox6@www.l.com     mailbox7@www.com     megha@www.l.com		

Step 6: Choose migration type among mailbox, archive, or public folder data.

arch	Search	Search	Search	
administrator@wwwcom	Mailbox	✓	Mailbox	
▲ jai@www	Mailbox	- a ruchikasrichand@www. com	Mailbox Archive Mailbox	
a mailbox6@www.com	Mailbox	- mailbox6@www com	Mailbox	
a maillbox7@www .com	Mailbox	✓	Mailbox	
▲ megha@www com	Mailbox	✓	Mailbox	
a pawan.it@www.	Mailbox	✓ ▲ jai@www	Mailbox	
ruchikasrichand@www.	Mailbox	✓	Mailbox	
a 123@www .com	Mailbox		Mailbox	

Step 7: Review the mailbox folder selection and use the available filters to adjust the tool to perform selective data migration.

Filter Selectio	n	×
Review the folder selection		
Folder Path	Item Count	▲ [2]
Search	Search	P X
Mailbox: administrator@www		
(\$Inbox-Categorized1)	0	
✓ Archive	0	
✓ Calendar	0	
Calendar\Birthdays	0	
Calendar\Birthdays1	0	
Calendar\United States holidays	0	
Contacts	0	
Conversation History	0	
Deleted Items	1	T
<ul> <li>✓ Item Type Filter</li> <li>✓ Email Journal Task _✓ Contacts Calendar///</li> <li>✓ Exclude Deleted folder</li> <li>✓ Exclude empty folders</li> <li>Calendar///</li> <li>Select if you want to save all data hierarchy into a new folder</li> </ul>	Appointment	
Set operation timeout for larger emails while uploading/downloading           Skip Previously Migrated Items (Incremental))           Select if migrating to Office365 Group	20 Min V Cancel I am O	K, Start Migration

Step 8: Tool will begin the migration process mentioning the real-time summary.

Step 9: Once complete data is migrated successfully, click OK.

			Item Count	
Summary				×
Mailbox		Folder	Status	Item Count
administrator@ww		22	Success	4
administrator@ww		cal1	Success	1
administrator@ww		Calendar	Success	3
administrator@ww		Contacts	Success	2
administrator@ww		Contacts\Conta	Success	1
administrator@ww		Deleted Items	Success	21
administrator@ww		Junk E-Mail	Success	2
administrator@www	Infor	mation	×	10
administrator@www		nation		1
			ОК	
				>
<				
<				
٢			Stop	

Step 10: Save the report in a CSV file locally on your system to see the status later when required.

Eolder Path		Item Count	
mmary			
Mailbox	Folder	Status	Item Count
administrator@ww	22	Success	4
administrator@ww	cal1	Success	1
administrator@ww	Calendar	Success	3
administrator@ww	Contacts	Success	2
administrator@ww	Contacts\Conta	Success	1
administrator@ww	Deleted Items	Success	21
administrator@ww	Junk E-Mail	Success	2
administrator@ww	Sent Items	Success	10
administrator@ww	Tasks	Success	1
<			
		OL STREET	Save report to CSV
		UK	