Kernel for Exchange Recovery tool – How to recover Exchange Database:

Step 1-

Select the 'offline EDB file' option to add it as a source.

FILE EDIT VIEW TOOLS HELP	Kernel for Ex	kchange Server	# () 🖷 💶 🗙
Add Source 💽 Add Destination 📴	Extract Backup Export Message(s) + Copy	Paste 🝳 Search 📑 Operation Log(s)	
	D		
	Kernel for Exchange Server		
	Please select the source type an	d click Next	
	 Offline EDB File Live Exchange (On-Premise) Outlook Profile (Default POP3,IMAP,Domino) 	,GroupWise,Gmail,Exchange,Office365 etc.)	
	 Office 365 (Exchange Online) 		
		< <u>B</u> ack <u>N</u> ext > Cancel	

Step 2-

Use the 'Browse' or 'Search' option to provide the location of the EDB file.

Select .ED)B File:		
1			 Q Search
Select .ST	M File:		
(If the EDB	elongs to Exchange	2000 or 2003.)	
Temp Pat	n:		
C:\UsersV	ADMINI~1\AppData\Local	\Temp	

Step 3-

With the 'Browse' option, provide the file location manually.

K		Open			×
🛞 🏵 🔻 🕇 퉬 « exp	eriment files 🕨 EDB	× د	Search EDB		Q
Organize 👻 New folder	r		8	≣ ▼ 🔟	0
🔆 Favorites 🔷	Name	•	Date modified	Туре	
🔤 Desktop	📄 TestAdmin.edb		12/18/2015 6:00 PM	EDB File	
属 Downloads					
📃 Recent places					
P This PC					
Desktop					
Documents					
Music					
Pictures					
📑 Videos					
📥 Local Disk (C:)					
¥ ·	<				>
File <u>n</u> ar	me: TestAdmin.edb		EDB File(*.EDB)		~
			Onen	Cancol	
			Obeu	Cancer	
					.::

Step 4-

Use the Search option to allow automatic searching of files from the volume.

Search EDB File		
Click Browse button to select and list the path for the .EDB file. After path selection, click Search button to loca the .EDB file(s).	ate	
	Q Search	
File Name		
[OK	Cancel

Step 5-

Searching for EDB files from the user-selected volume.

Search EDB File	
C:\Users\administrator\AppData\Local\Google\Chrome\User Data\pnacl\0.57.44.2492\	~
C:\Users\administrator\	Stop
File Mana	
File Name	
	OK Cancel

Step 6-

Displaying all the EDB files in a list after the search is complete.

Search EDB File		
Please select the path for searching, using the Browse button and click the Search button		
	_	
C:\Users\administrator\	Q Search	
File Name		^
C:\Users\administrator\Desktop\Kernel for Exchange\experiment files\		
C:(Userstadministrator(Desktop)Kernel for Exchangelexperiment files)		
C:(Users)administrator(Desktop)/cernel for Exchange)experiment files(
C:USerstadministrationDesktopikemer for Exchangelexperiment files(
C:UserstadministrationDesktopikemer for Exchangelexperiment files(
C:Userstadministrator/Desktop/Cernel for Exchangetexperiment filest		
C:)Licare)administrator/Deckton/Karnal for Exchange)avpariment files)		*
	ОК	Cancel

Step 7-

Select the desired EDB file to add it as source.

Please select the EDB file path and click Next Select .EDB File: Iministrator\Desktop\Kernel for Exchange\experiment files\EDB\TestAdmin.edb Select .STM File: (If the EDB belongs to Exchange 2000 or 2003.) Temp Path: C:\Users\ADMINI~1\AppData\Local\Temp	RNEL for Exchange Server	$\bigcirc \boxminus \boxtimes \bigcirc \bigcirc$
Select .EDB File: Iministrator\Desktop\Kernel for Exchange\experiment files\EDB\TestAdmin.edb Search Select .STM File: (If the EDB belongs to Exchange 2000 or 2003.) Temp Path: C:\Users\ADMINI~1\AppData\Local\Temp	Please select the EDB file path and click Next	
Select .STM File: (If the EDB belongs to Exchange 2000 or 2003.) Temp Path: C:\Users\ADMINI~1\AppData\Local\Temp	Select .EDB File: Iministrator\Desktop\Kernel for Exchange\experiment files\EDB\TestAdmin.edb	Q Search
(If the EDB belongs to Exchange 2000 or 2003.) Temp Path: C:\Users\ADMINI~1\AppData\Local\Temp	Select .STM File:	
Temp Path: C:\Users\ADMINI~1\AppData\Local\Temp	(If the EDB belongs to Exchange 2000 or 2003.)	
	Temp Path: C:\Users\ADMINI~1\AppData\Local\Temp	
	< <u>B</u>	ack <u>N</u> ext > Cancel

Step 8-

EDB file is added successfully.

CERITER TOT Exchange Server	
Details	
Successfully added EDB file "C:\Users\administrator\Deskt \TestAdmin.edb " on source	top\Kernel for Exchange\experiment files\EDB
100% Process Completed	
Toom Process Completed	

Step 9-

Select any of the two recovery modes to recover a corrupt EDB file.

	X
Kernel for Exchange Server	
Please select EDB scanning mode. Select use on is of large size and click Next	disk space option if EDB
Standard Scan (Recommended)) Fast and recommended mode to scan the offline EDB databas	es.
Deep Scan Use this mode only if standard Scan mode(above) failed to give	you desired results.
🗌 Use Disk Space	
Skip Exchange Hidden (System) Folders	
	< Back Next > Cancel

Step 10-

All mailboxes are recovered from the EDB file and can be previewed thereafter.

