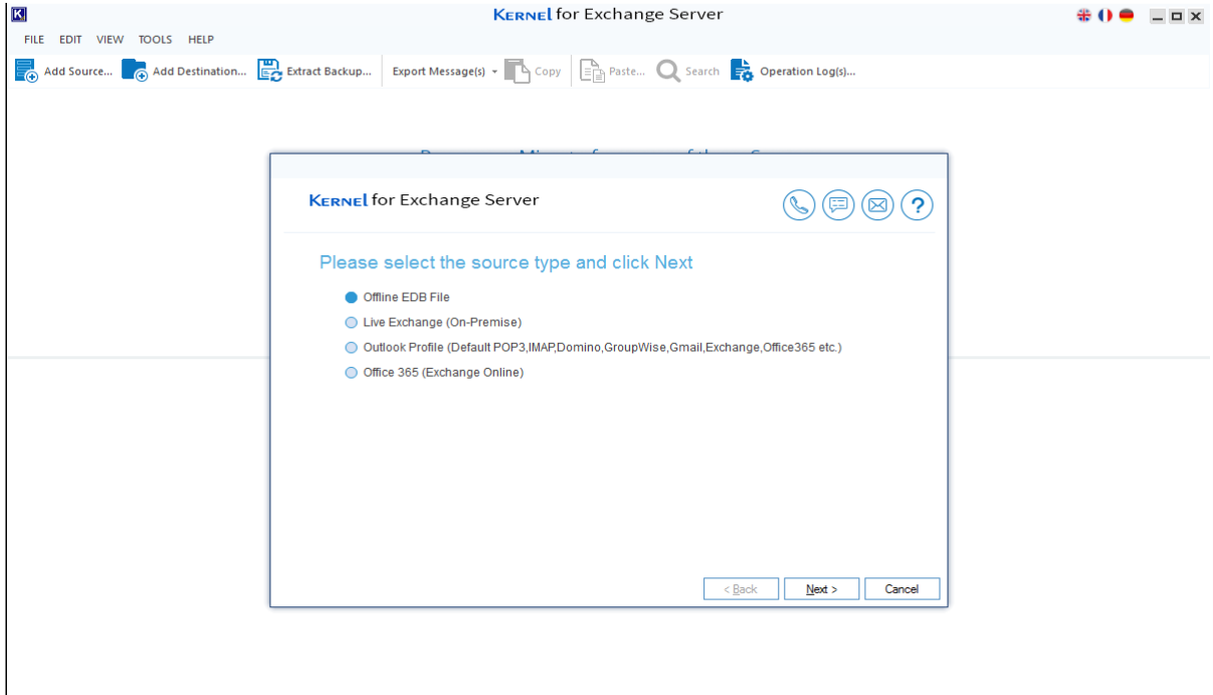


Kernel for Exchange Recovery tool – How to recover Exchange Database:

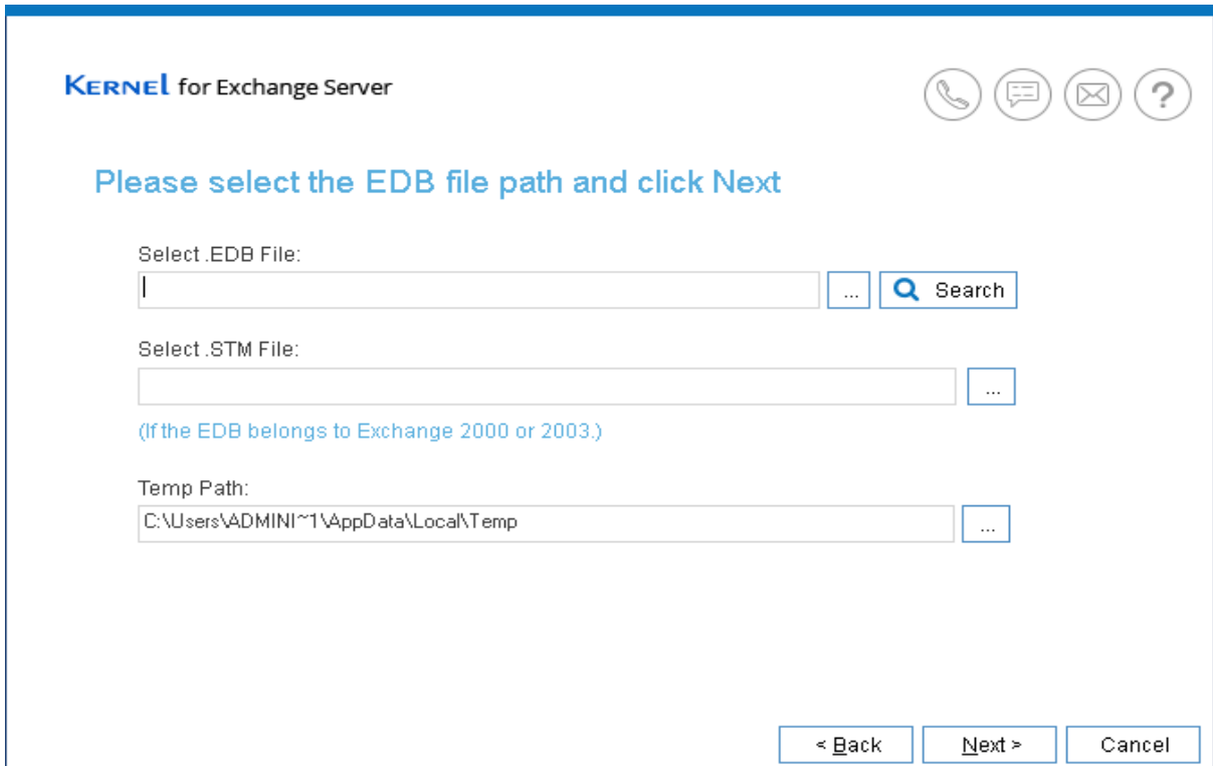
Step 1-

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



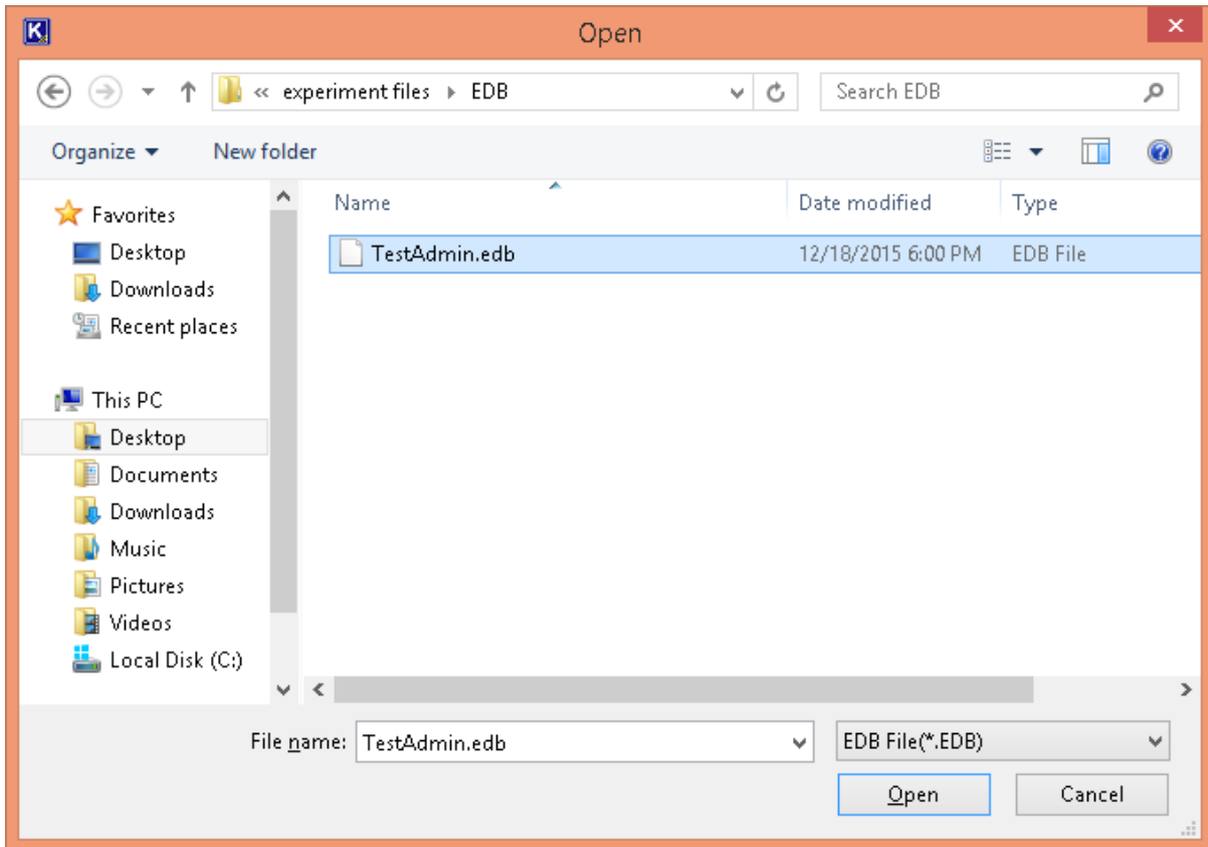
Step 2-

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



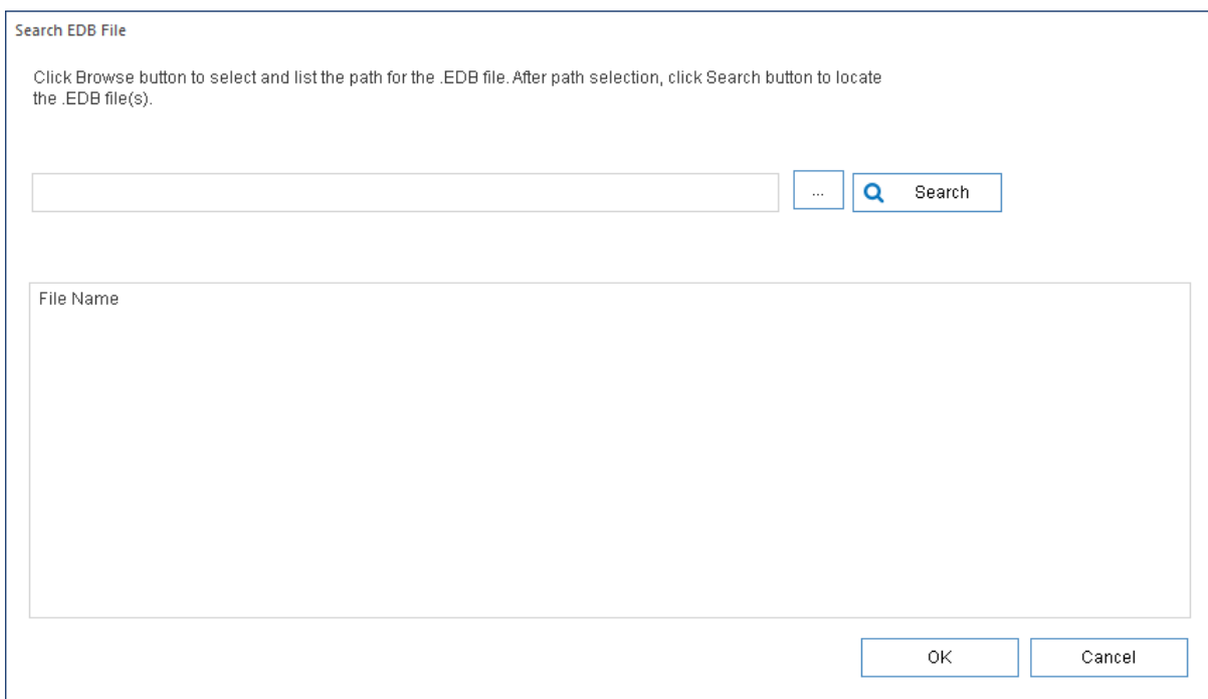
Step 3-

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



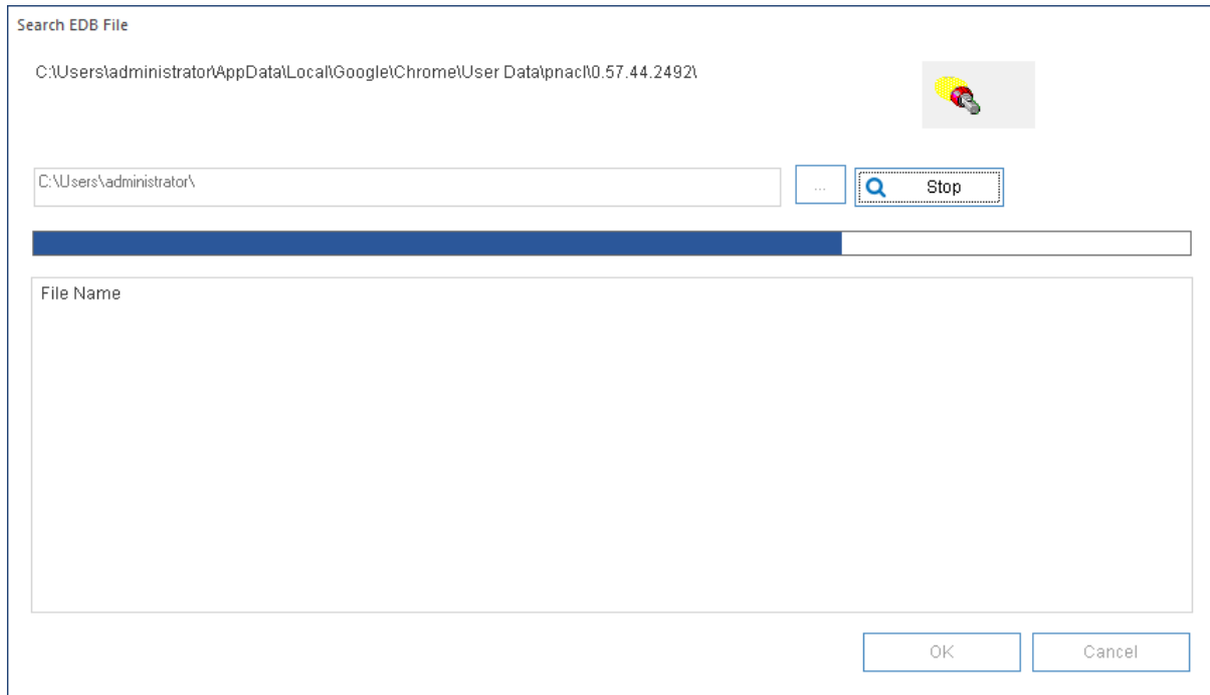
Step 4-

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



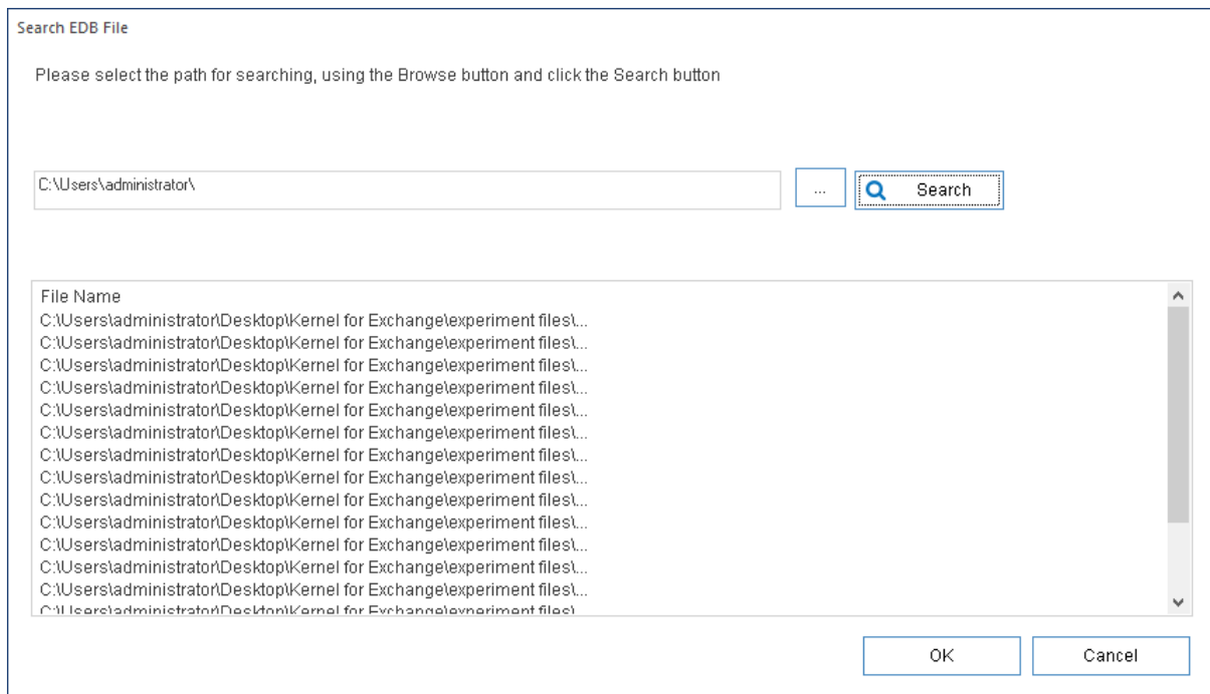
Step 5-

Searching for EDB files from the user-selected volume.



Step 6-

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



Step 7-

Select the desired EDB file to add it as source.

The screenshot shows a dialog box titled "Please select the EDB file path and click Next". At the top left is the "KERNEL for Exchange Server" logo. At the top right are four circular icons: a telephone, a speech bubble, an envelope, and a question mark. The main text of the dialog is "Please select the EDB file path and click Next". Below this, there are three input fields:

- "Select .EDB File:" with a text box containing "Administrator\Desktop\Kernel for Exchange\experiment files\EDB\TestAdmin.edb", a browse button "...", and a "Search" button.
- "Select .STM File:" with an empty text box and a browse button "...".
- A note "(If the EDB belongs to Exchange 2000 or 2003.)" in blue text.
- "Temp Path:" with a text box containing "C:\Users\ADMINI~1\AppData\Local\Temp" and a browse button "...".

At the bottom right, there are three buttons: "< Back", "Next >", and "Cancel".

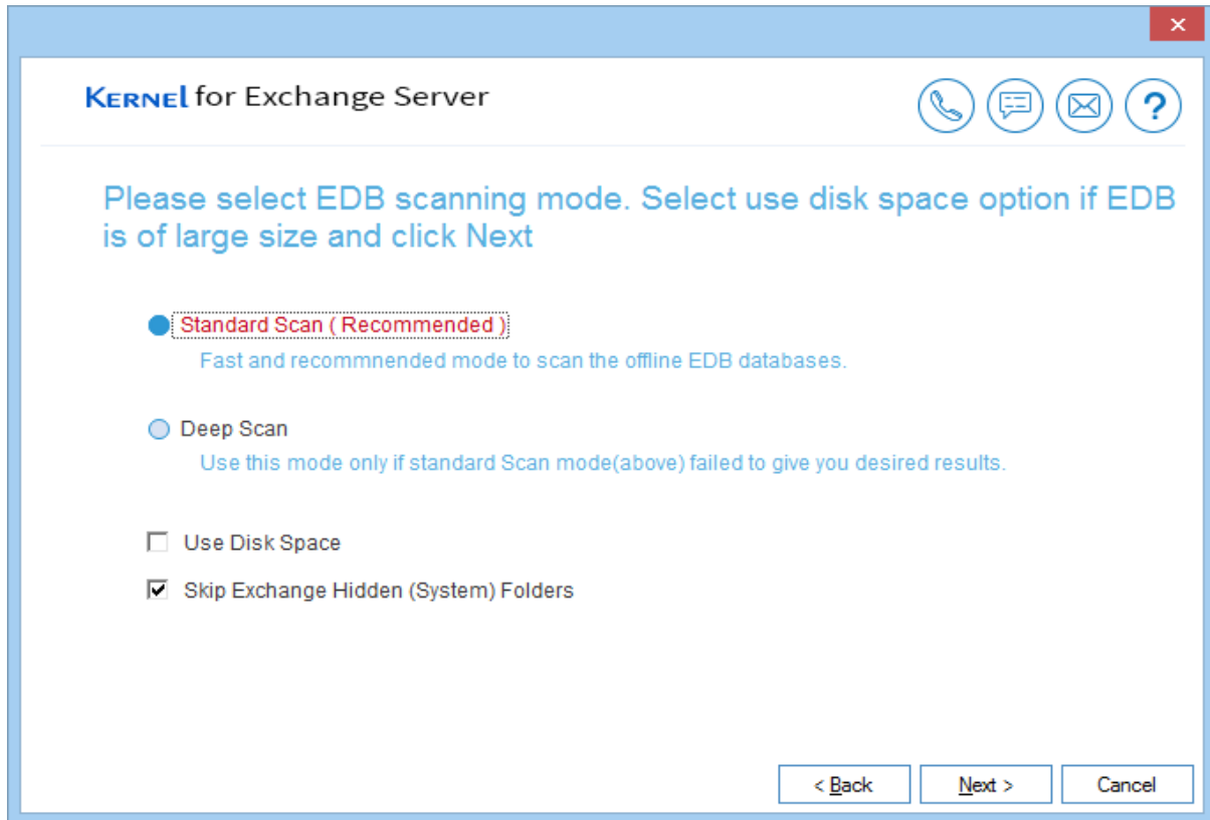
Step 8-

EDB file is added successfully.

The screenshot shows a dialog box titled "Details". At the top left is the "KERNEL for Exchange Server" logo. At the top right are four circular icons: a telephone, a speech bubble, an envelope, and a question mark. The main text of the dialog is "Details". Below this, there is a large text box containing the message: "Successfully added EDB file 'C:\Users\administrator\Desktop\Kernel for Exchange\experiment files\EDB\TestAdmin.edb' on source". Below the text box is a blue progress bar that is completely filled. Below the progress bar, the text "100% Process Completed" is displayed. At the bottom right, there are three buttons: "< Back", "Finish", and "Cancel".

Step 9-

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



Step 10-

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

