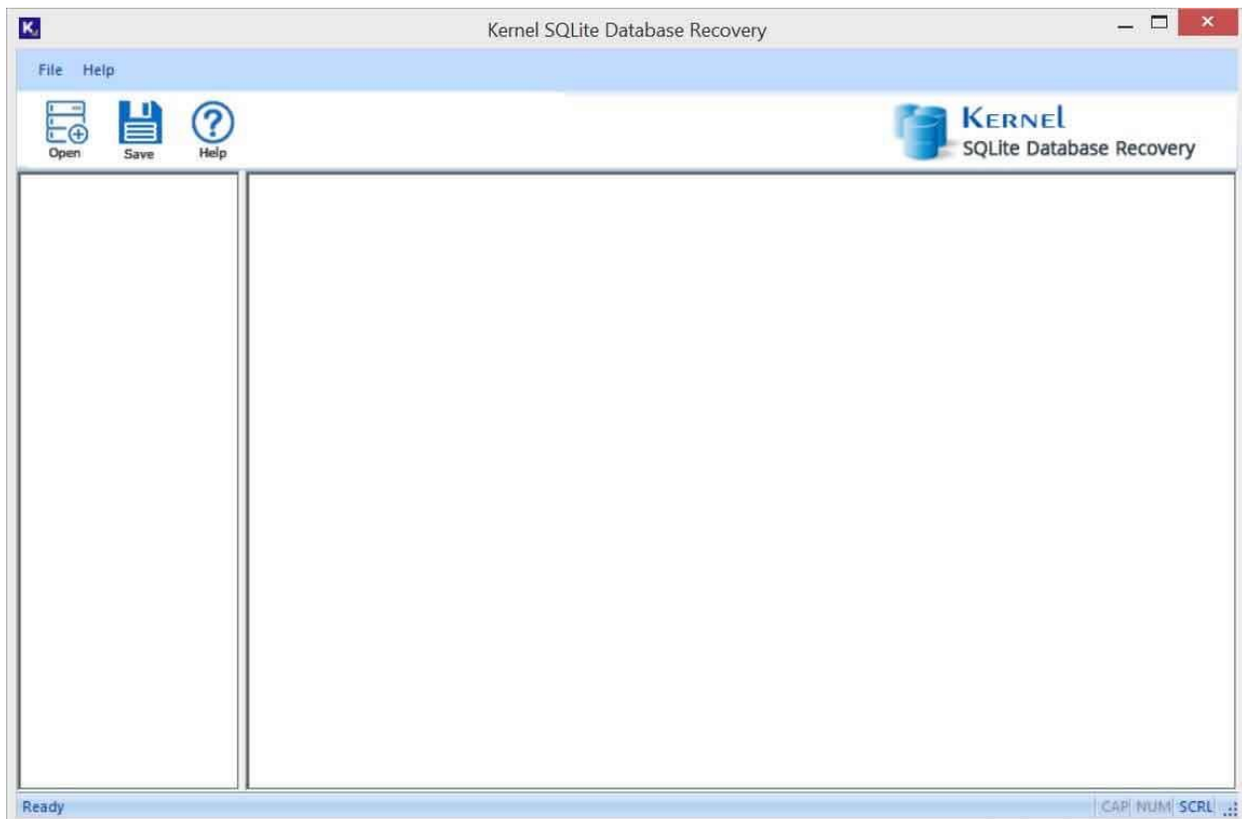


Screenshots - Kernel SQLite Database Recovery

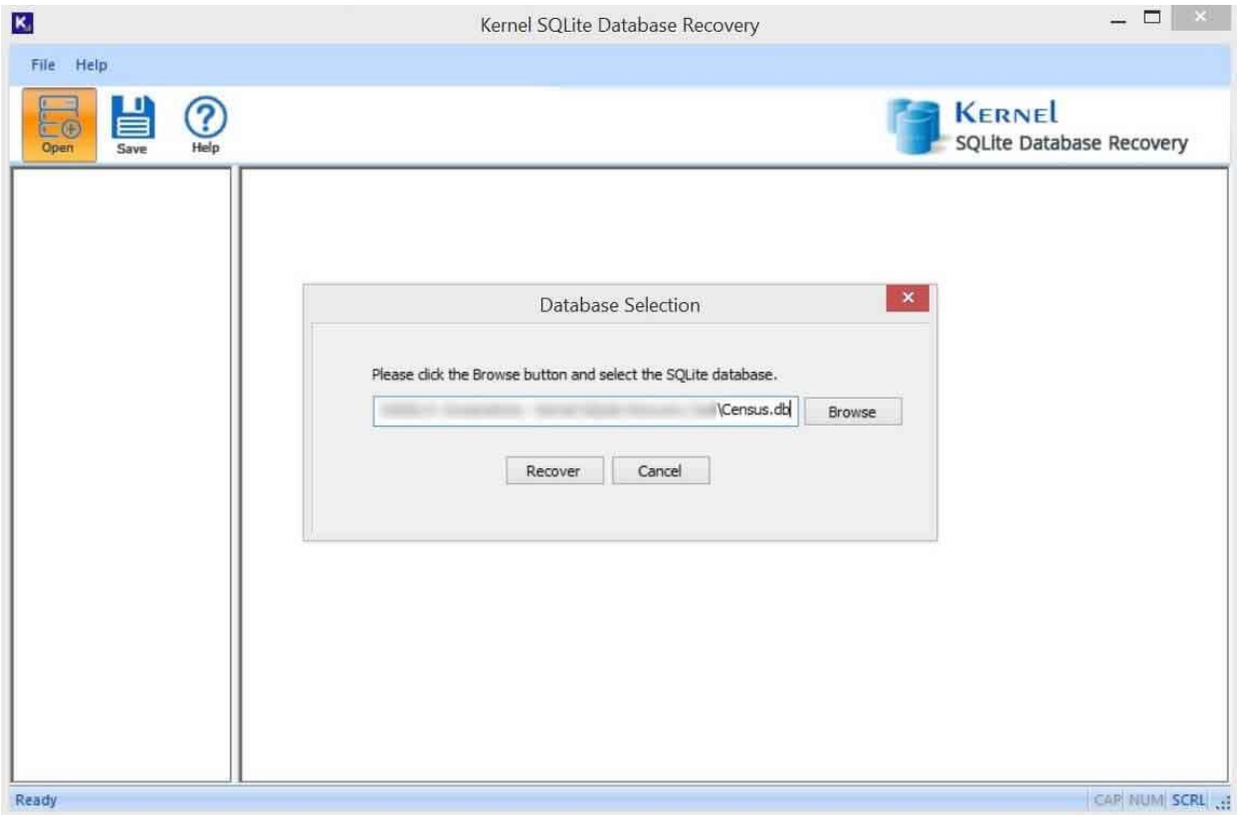
Step 1: Click the **Open** option to select the corrupt SQLite database.



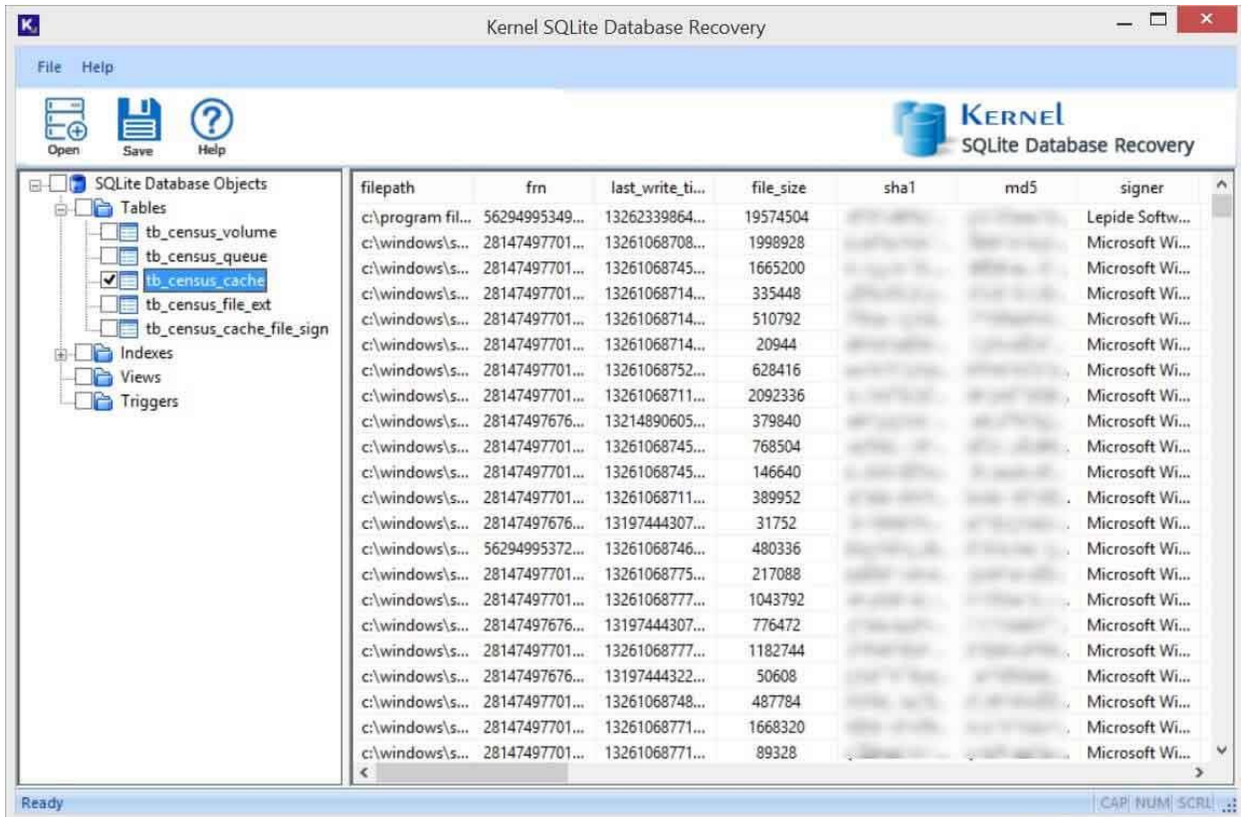
Step 2: Use the **Browse** button to go the database location and select the SQLite database file.



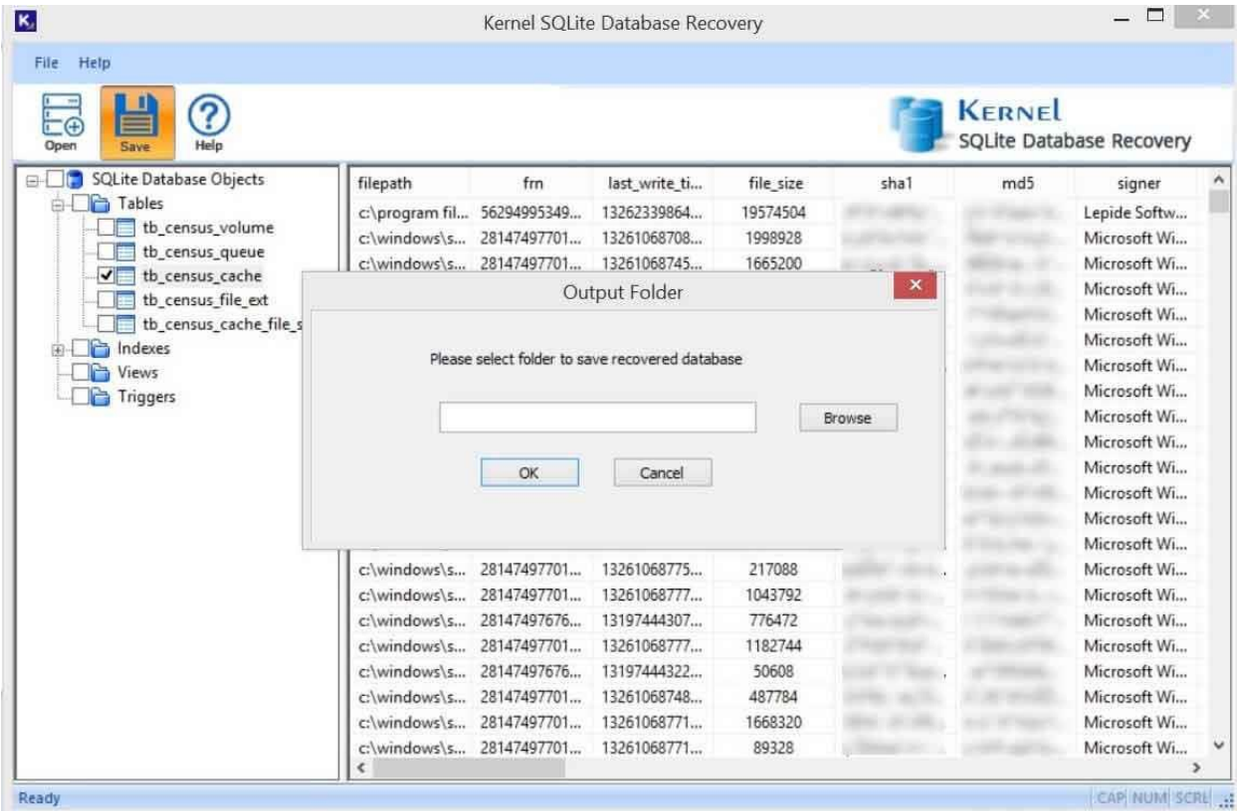
Step 3: Click on the **Recover** button to start the scanning procedure of the added database file



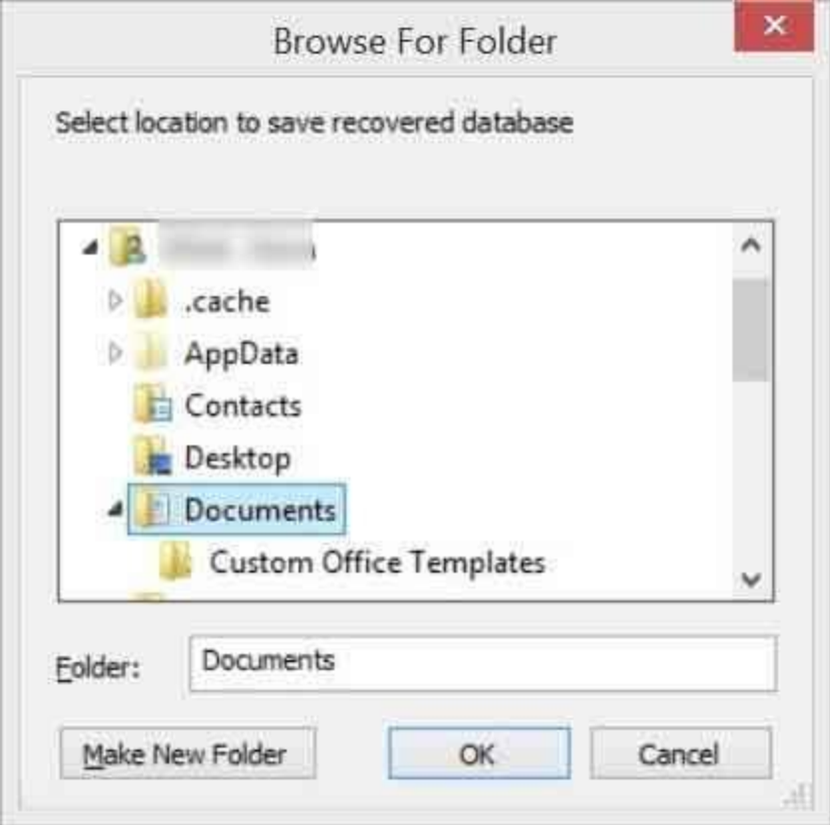
Step 4: Click and preview any recovered database objects.



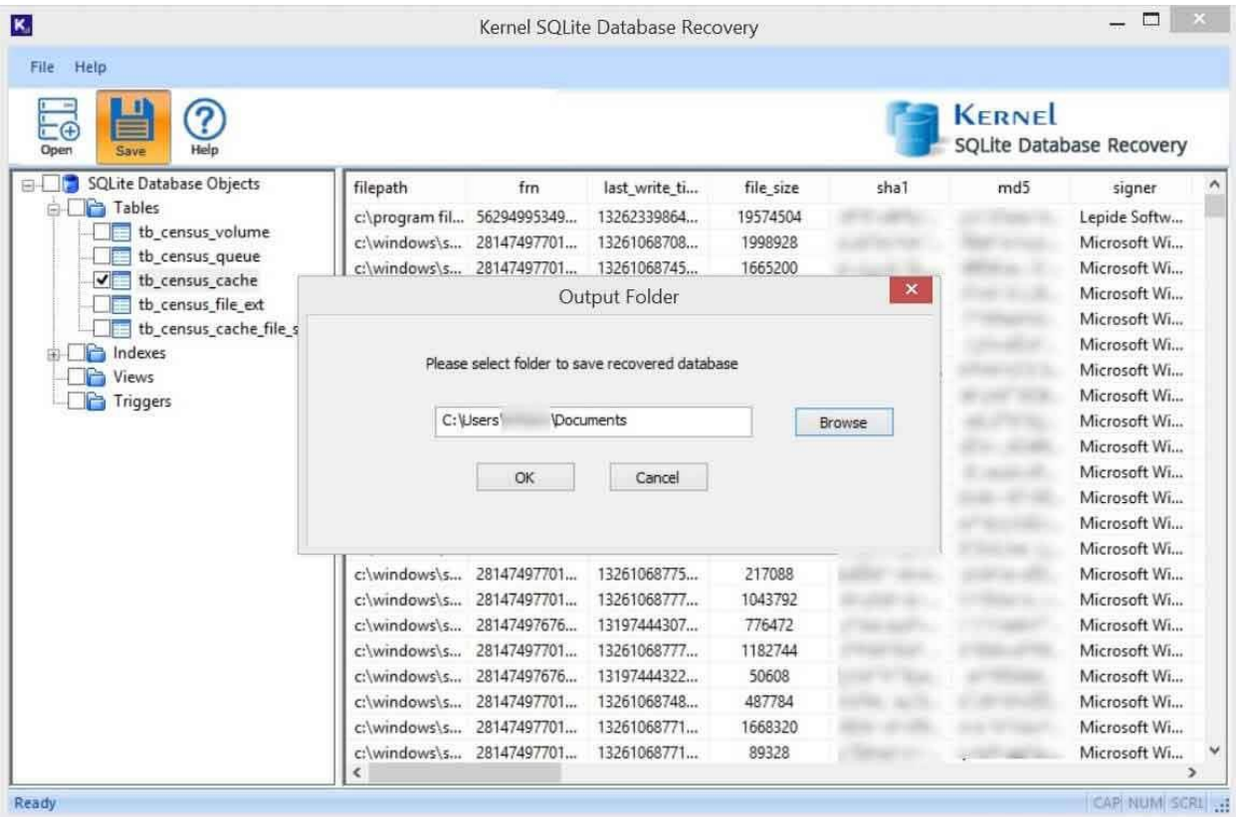
Step 5: Select the database objects you want to save. Click **Save** icon and use the **Browse** button to choose a saving location.



Step 6: Select a folder where you want to save the database file and click **OK**.



Step 7: Click **OK** to begin the database recovery process.



Step 8: Tool is saving the database objects to your selected location.



Step 9: Data is saved successfully.

Kernel SQLite Database Recovery

File Help

Open Save Help

KERNEL
SQLite Database Recovery

SQLite Database Objects

- Tables
 - tb_census_volume
 - tb_census_queue
 - tb_census_cache
 - tb_census_file_ext
 - tb_census_cache_file_sign
- Indexes
- Views
- Triggers

| filepath | fm | last_write_ti... | file_size | sha1 | md5 | signer |
|-------------------|----------------|------------------|-----------|------|-----|-----------------|
| c:\program fil... | 56294995349... | 13262339864... | 19574504 | | | Lepide Softw... |
| c:\windows(s... | 28147497701... | 13261068748... | 30000 | | | Microsoft Wi... |
| c:\windows(s... | 28147497701... | 13261068771... | 487784 | | | Microsoft Wi... |
| c:\windows(s... | 28147497701... | 13261068771... | 1668320 | | | Microsoft Wi... |
| c:\windows(s... | 28147497701... | 13261068771... | 89328 | | | Microsoft Wi... |

Process Completed

saving done successfully...

OK

Ready

CAP NUM SCRL