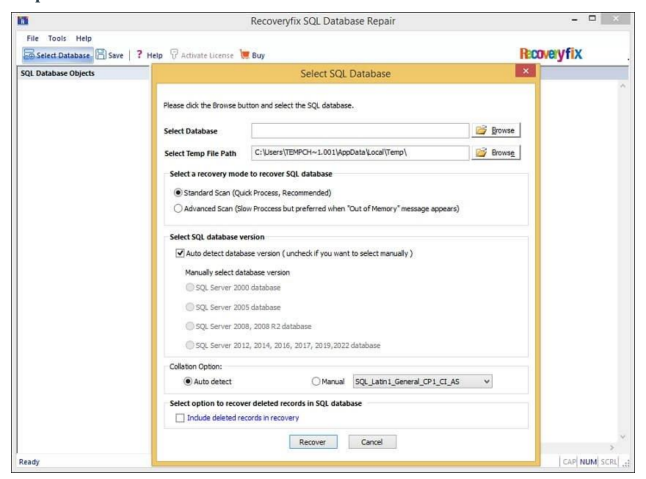
Recoveryfix for SQL Database Repair – How To

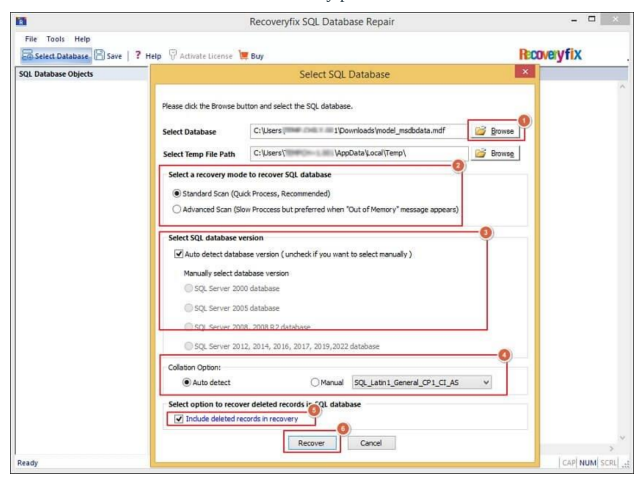
Step 1: Home screen of the software.



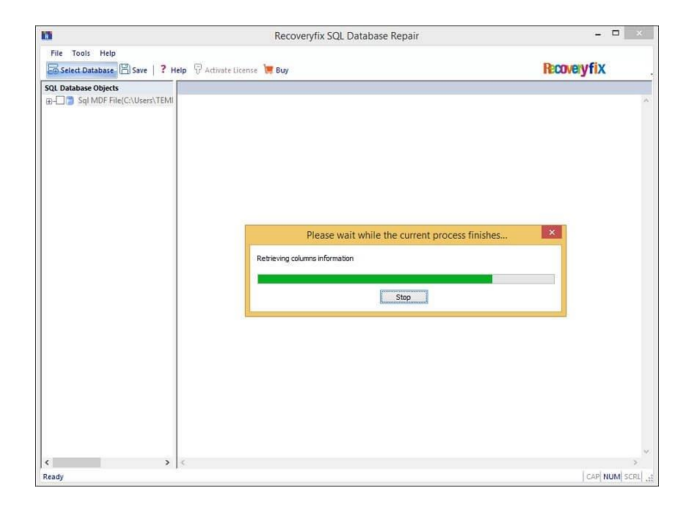
Step 2: Setup the recovery operation.

- 1. Click **Browse** and navigate to the location where the MDF file is stored and add the database file to the software.
- 2. Select a recovery mode **Standard** or **Advanced** Scan.

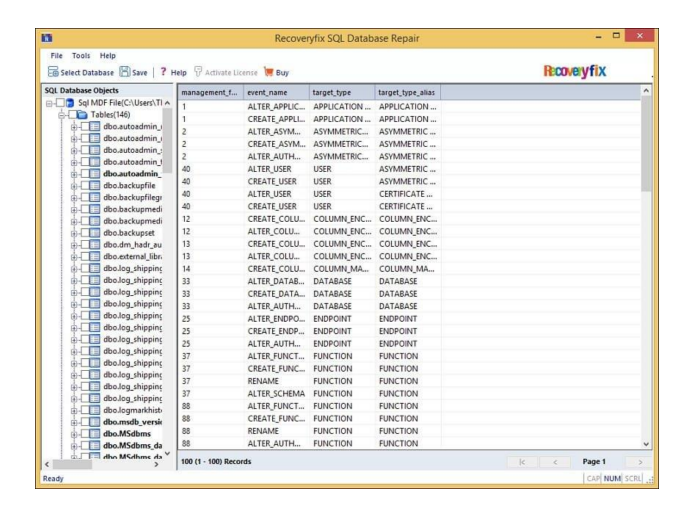
- 3. Specify the version of the SQL database. You can select it manually or let the tool automatically detect it.
- 4. Choose to auto-detect the collation type or define it manually.
- 5. Select the **Include deleted records in recovery** option if you want to recover the lost/deleted data.
- 6. Press **Recover** to start the recovery process.



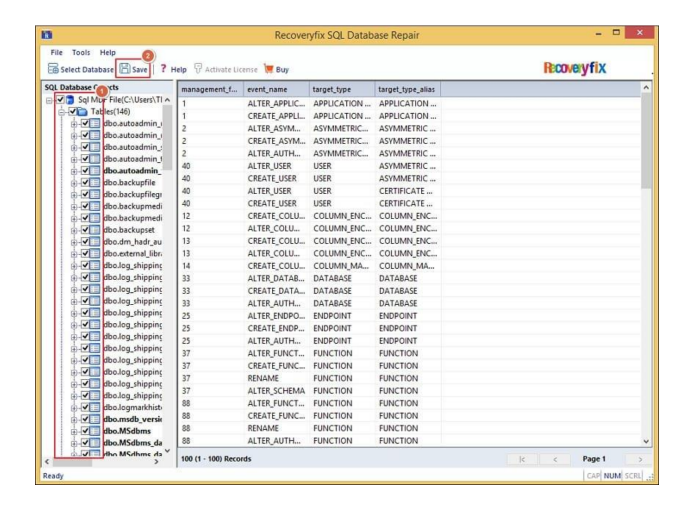
Step 3: The repair process begins.



Step 4: The tool after repairing the SQL database file will list all the folders on the screen. Select any database object to preview it before you save the database.

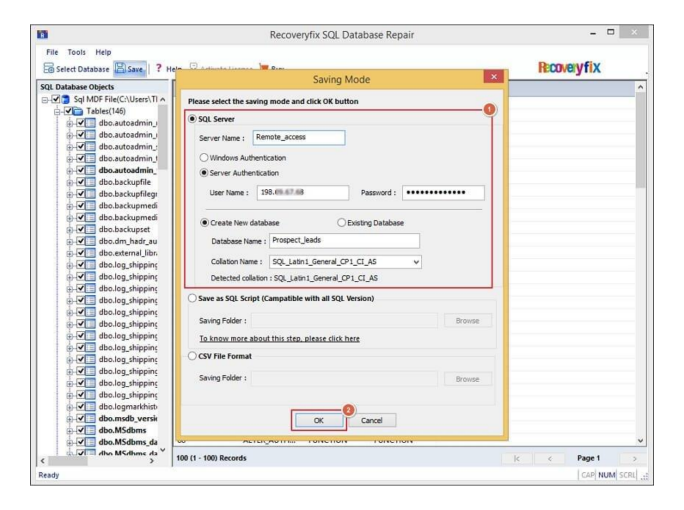


Step 5: Select the folders to recover and press the **Save** button.

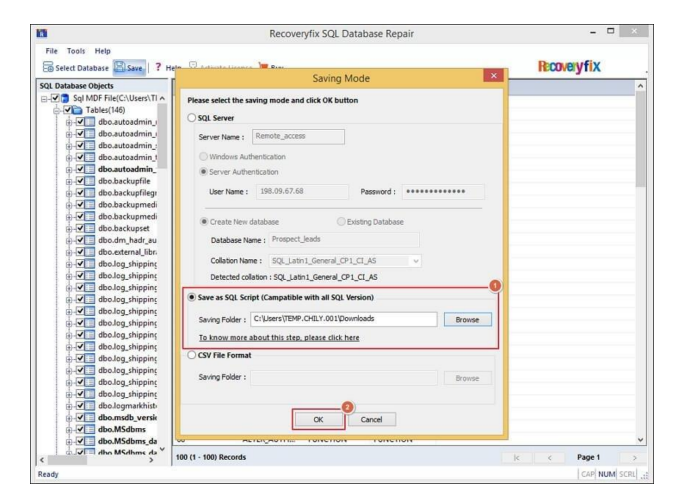


Step 6: The tool has three options to save the data.

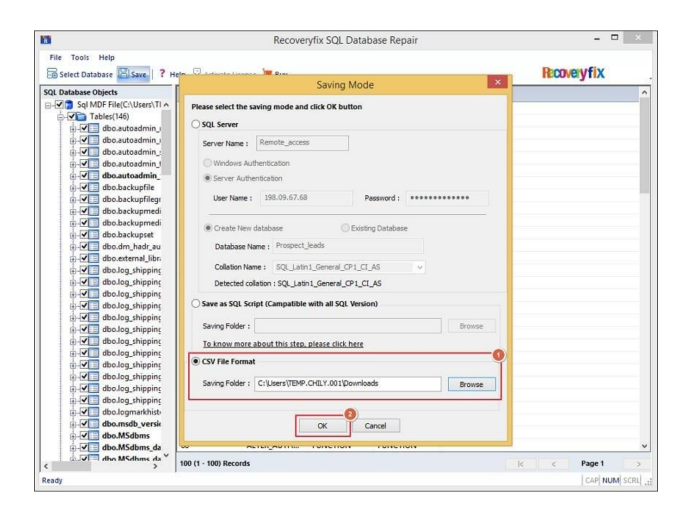
A. Save directly to SQL Server. You can save recovered data in an existing SQL database or create a new database through the software.



B. Alternatively, create SQL scripts and save them to your system. You can run these scripts later to create a database with all the tables and objects.



C. The tool also lets you save the table data in a CSV file. You can access the CSV file through Excel or any similar application anytime without any SQL database management software.



Step 7: SQL Database recovery process is completed.

