

Restore Database Files

When you select to perform a **Restore** to your **Database Files**, the SQL Safe Database File Restore Wizard opens with the following options:

- **Target** - in this section, you can select the SQL Server instance where you want to restore. Go to [select target instance](#) for more detailed information.
- **Databases** - specify the databases you want to restore and the general location of the corresponding archive files. Go to [select databases](#) for more detailed information.
- **Backup Sets** - choose which backup sets you want to use for restore. Go to [select the backup set](#) for more detailed information.
- **Database Files** - you can rename a database by changing the name or move the location by editing the data file locations of the restored files. Go to [specify database files](#) for more detailed information.
- **Recovery State** - choose the recovery state each database should be left in after the restore. Go to [select the recovery state](#) for more detailed information.
- **Notifications** - email a status notification to the appropriate database administrators about the restore operation. Go to [configure notifications](#) for more detailed information.
- **Summary** - before performing your **Restore**, you can go **Back** to review and make any necessary modifications or **Generate a Script**. Go to [review details](#) for more detailed information.

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)