

# Specify the name for your virtual database and review the associated files and locations

The **Database Files** section of the Virtual Database Wizard allows you to rename a database.

What do you do on the Database Files tab?

Use this screen to change the name of the virtual database and review the files.

- Enter a new virtual database name
- Select restore options for these files

When you select a database name from the drop-down list or edit the field, the **Virtual Database Filename** is automatically updated to reflect the new name.

What actions can you perform on the Database Files tab?

Action	Steps
Create a virtual database.	Type a name in the <b>Virtual Database</b> text box.
Specify the database owner.	Type the <b>DB Owner</b> in the field.
Ensure the selected backup files are restored, even if that means overwriting an existing database.	Select the <b>Force Restore</b> option (replace).
Restore the SQL logins associated with the selected databases.	Select the <b>Restore database logins</b> option. This option is available when you are restoring a full backup that contains the database login information.
Prioritize your restore operation.	Select the <b>Prioritize Operation</b> option.

Can you overwrite an existing database?

To restore a database over an existing database, select the **Force Restore** option to ensure SQL Safe writes the selected backup files over the existing database.

-  To change your virtual database file paths, edit the "Default Database File Location" in the SQL Safe agent properties. Click [here](#) for details.

Once you specify your database files, click **NEXT** to [select configure notifications](#).