## Select the objects you want to recover

The **Database Objects** tab of the Object Level Recovery Wizard allows you to choose which object type(s) to recover. In this section you can follow these steps:

- Based on the database selected in the select databases section of the Object Level Recovery Wizard, you can specify which objects will be recovered per the chosen database.
- 2. Select the database objects to restore separately, such as tables, stored procedures, functions, views, schemas, etc.
- 3. **Restore As** specifies the name of the database that will be created to restore your selected objects. This database name should be unique.
- 4. The **Restore Options** allow you to prioritize the operation.
- 5. The **File location** field specifies the location of the new database named in step 3. This path should be accessible from the target SQL Server.
- 6. Select the checkbox if you want to include the referenced objects.
- Restoring an object that has a relationship with another object requires you to select both objects to restore.

For example, selecting a table to restore but not the related schema will not be successful. As part of the Object Level Recovery operation, SQL Safe will mount a virtual database temporarily to perform the restore operation. The file location for this virtual database defaults to <install location>\\SQLSafeVirtualRestore. You can change it by adjusting the SQL Safe registry entries. Contact Idera's support for information.

Once you configure the database objects, click **NEXT** to configure notifications.

## IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal