

File Home Create External Data Database Tools

Compact and Repair Database Tools

Visual Basic Macro Run Macro

Relationships Relationships Object Dependencies

Database Documenter Analyze Performance Analyze Table Analyze

SQL Server Access Database Move Data SharePoint

Add-ins Add-Ins

Replication Options Administer Switchboard Manager

- Forms
- Reports
- Modules

Access Database

Split a database into two files: one containing the tables and one containing the queries and forms.

? Press F1 for more help.



All Access Objects	⌵	⏪
Tables	⌵	
Queries	⌵	
Forms	⌵	
Reports	⌵	
Modules	⌵	

Database Splitter



This wizard moves tables from your current database to a new back-end database. In multi-user environments, this reduces network traffic, and allows continuous front-end development without affecting data or interrupting users.

If your database is protected with a password, the new back-end database will be created without a password and will be accessible to all users. You will need to add a password to the back-end database after it is split.

It could be a long process. Make a backup copy of your database before splitting it.

Would you like to split the database now?

- All Access Objects
- Tables
- Queries
- Forms
- Reports
- Modules

Database Splitter

Create Back-end Database

Navigation: << Users >> tawfeq >> Documents >>

Organize Views New Folder

Name	Date modified
History	
images	
InstantDemo	
My Data Sources	
NeroVision	
Outlook Files	
Symantec	
Visual FoxPro Projects	
Visual Studio 2008	
Web Page Maker	
Box_be	

File name: Box_be

Save as type: Microsoft Access Databases

Buttons: Hide Folders, Tools, Split, Cancel



All Access Objects	⌵	⏪
Tables	⌵	
Queries	⌵	
Forms	⌵	
Reports	⌵	
Modules	⌵	

Database Splitter



This wizard moves tables from your current database to a new back-end database. In multi-user environments, this reduces network traffic, and allows continuous front-end development without affecting data or interrupting users.

If your database is protected with a password, the new back-end database will be created without a password and will be accessible to all users. You will need to add a password to the back-end database after it is split.

It could be a long process. Make a backup copy of your database before splitting it.

Database Splitter



Database successfully split.

OK

Cancel