

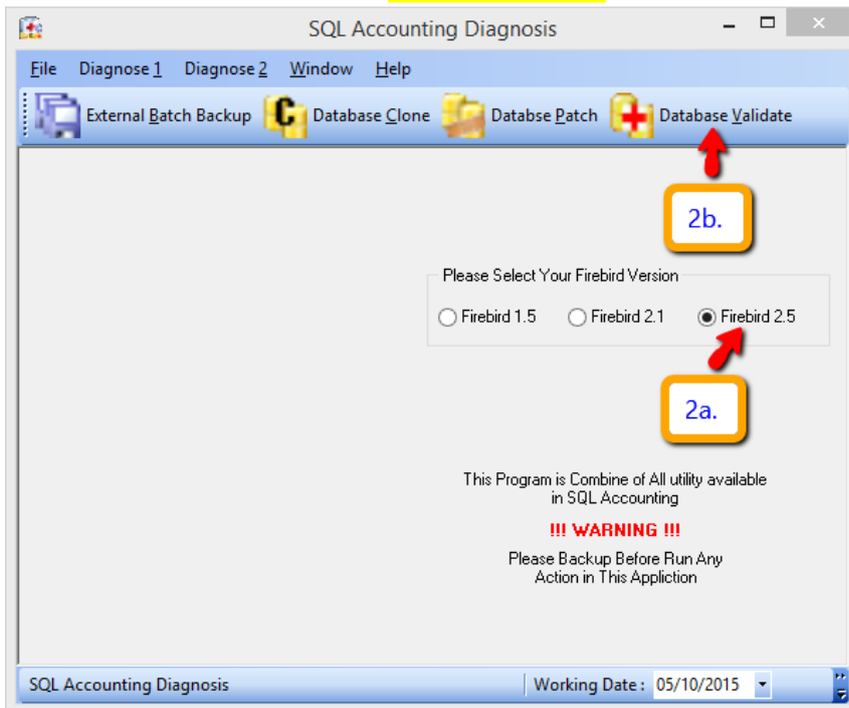
Download & Install SQL Accounting Diagnosis from <http://www.sql.com.my/utility/SQLAccDiagnosis-setup.exe>

User & password to access to above link = sqlutility

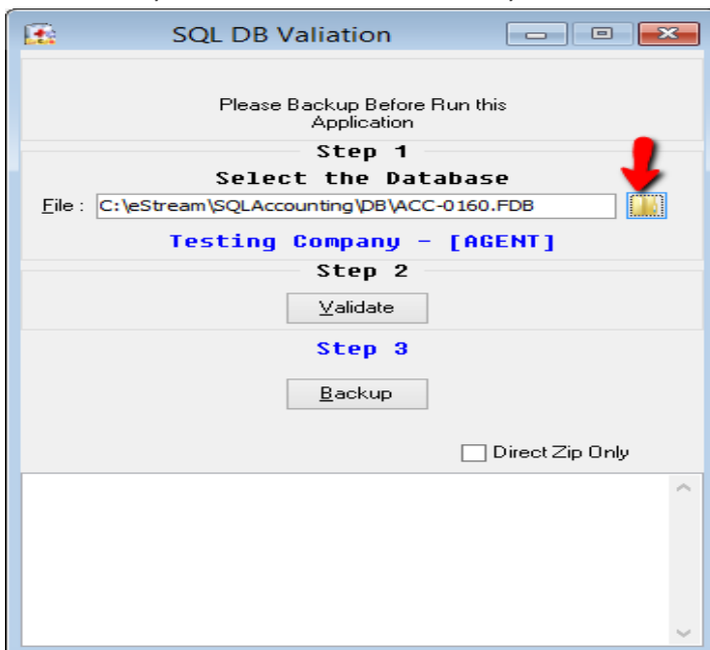
- 1) Find below icon in your desktop after installed SQL Accounting Diagnosis



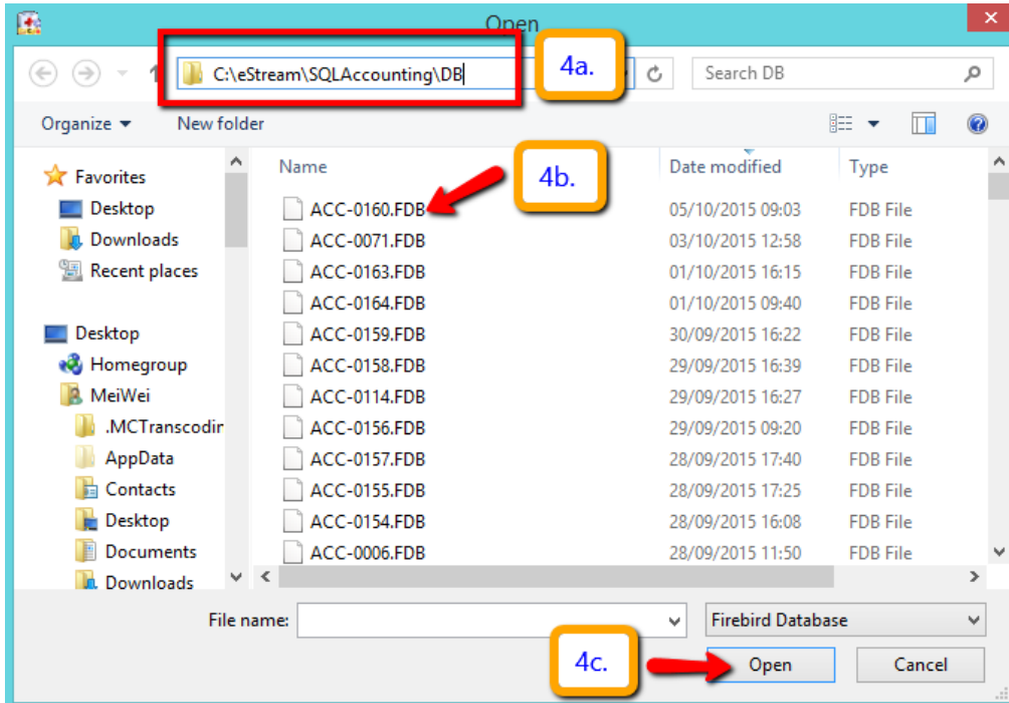
- 2) Choose firebird 2.5 and click on **Database Validate**



- 3) Click on the yellow colour folder to select your database

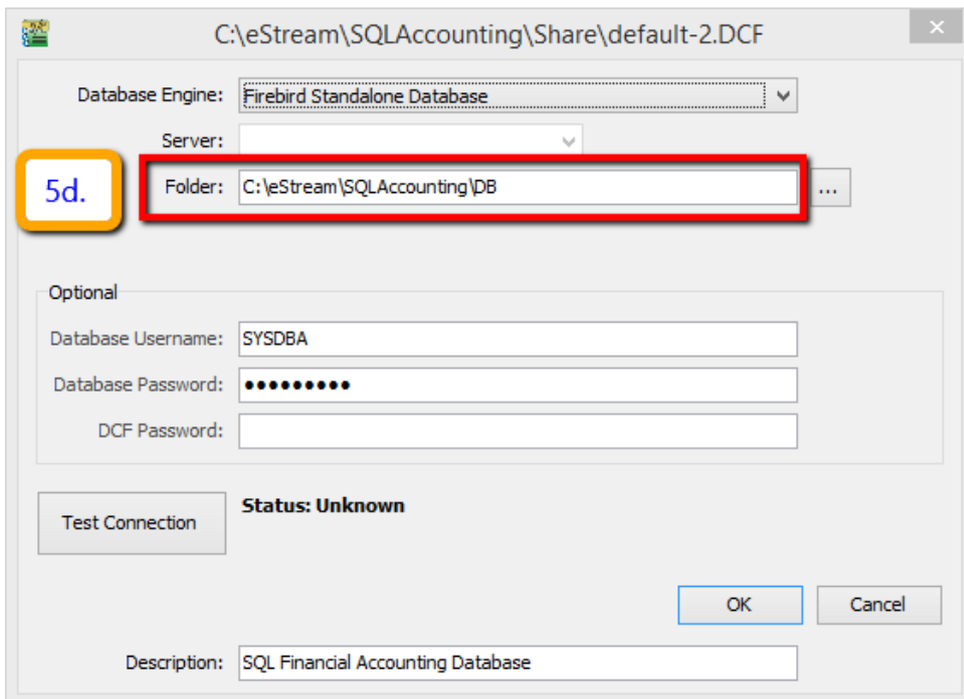
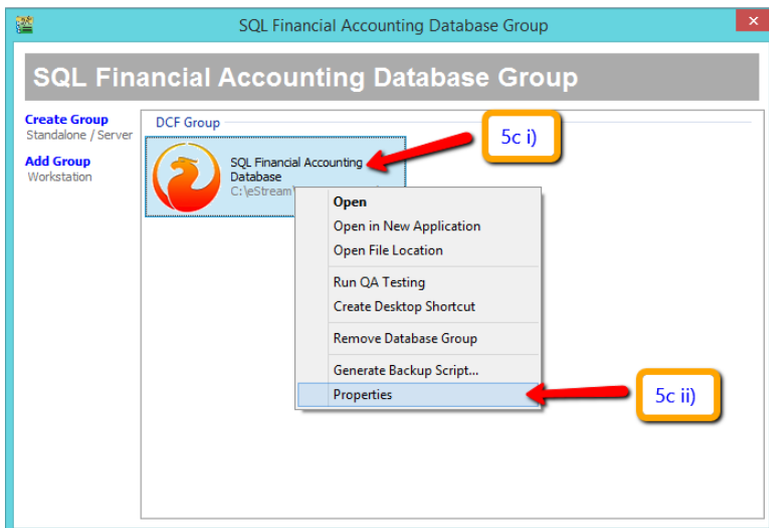
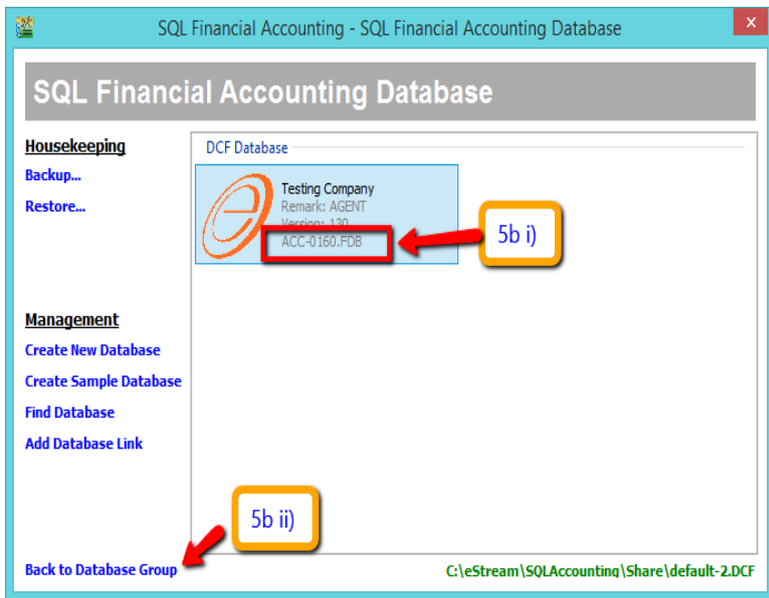


- 4) A) go to your DB Folder (refer step 5D on how to check where your DB Folder located)
- B) Select your FDB (refer step 5B i on how to check which FDB should select)
- C) Click on Open



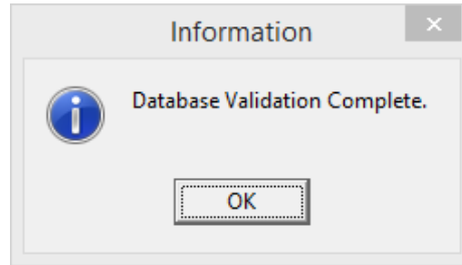
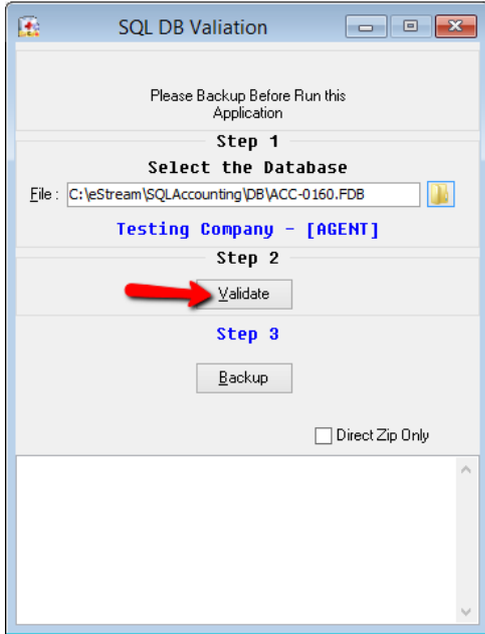
- 5) A) Click on the 3 dot button in logo screen
- B i) check your ACC-XXXX.FDB
- B ii) click on back to database group
- C i) right click on the firebird group
- C ii) go properties
- D) Check on the DB Folder



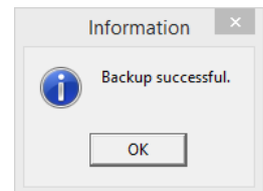
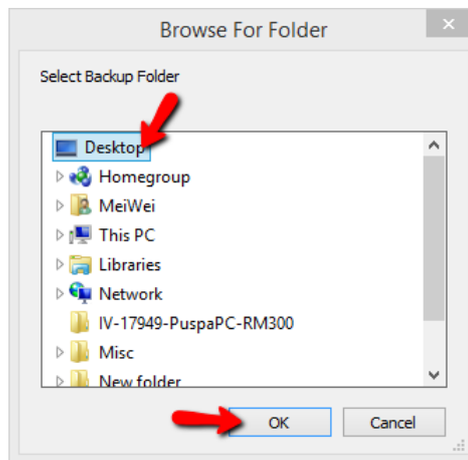
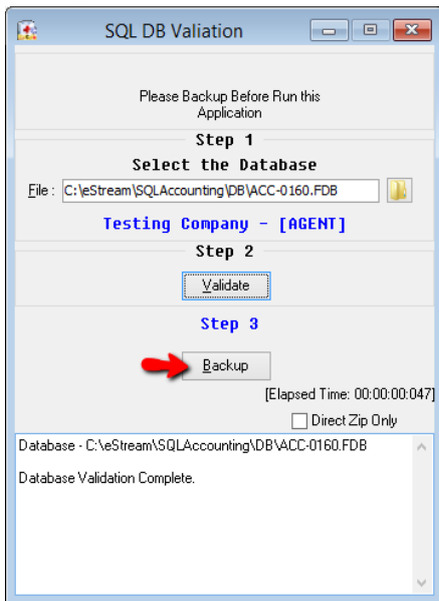


- 6) After selected your correct ACC-XXXX.FDB , Click on Validate and make sure you get message “Database Validation Complete” as right screen > click ok

*Ps : if you don't get “Database validation complete”, and get error “bad parameter”, please contact helpdesk to fix this database .*



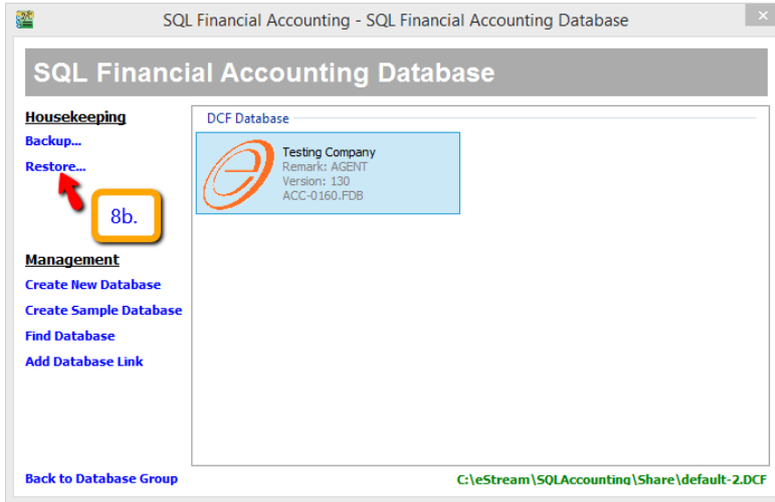
- 7) Click on Backup if you get “ database validation complete” > select Desktop > Click on OK > Click ok for Backup Successful.



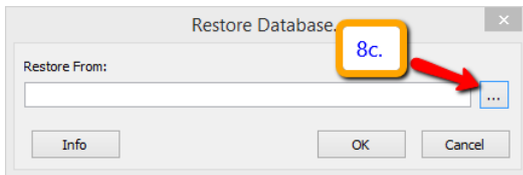
- 8) A) Restore your database as usual >click on the 3 dot button



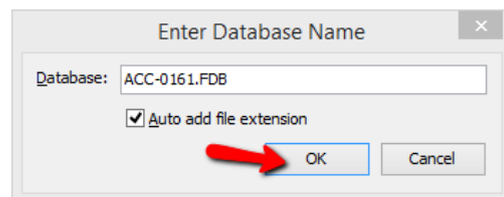
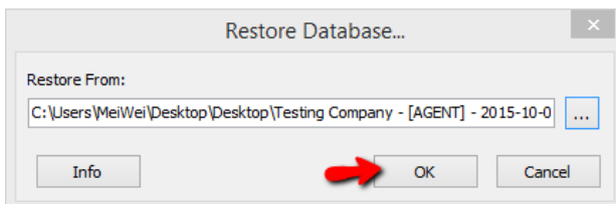
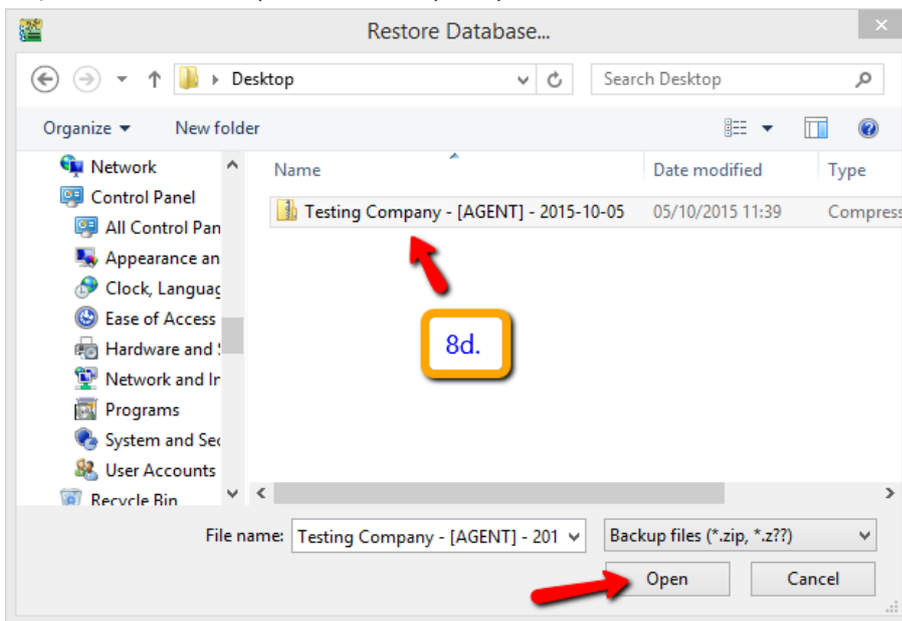
8B) Click on Restore



8C) Click on the 3 dot button



8D) Select the backup file in desktop > Open > Click on OK > Click on OK



8E) Click on OK



- 9) After restore you will see two database in same name , left side ACC-0160.FDB is old(refer [step 5B i](#))  
And right side ACC-0161.FDB is new file you restored (refer [step 8D](#))  
For old database you can *right click* on it either to drop link / delete database
- **Drop link** : Temporary hide, future you can click "Find Database" in left panel to call it back
  - **Delete Database** : Permanently delete, no way to call it back

