# Step to restore

:\eStream\S	QLAccounting\Share\DEFAULT.I	DCF
	SQL Financial	Accounting
1		
		Version 4.2014.730.703
		Enterprise Edition
		www.sq. my 🤗
Company:	UBS READY	
User:	ADMIN	MASTER
User: Password:	ADMIN	Log on

1. Press the ... button



2. Click the Restore

Restore Database	x
Restore From:	
Info	OK Cancel

### 3. Click ... Button

Restore Database						X
🚱 🗢 🖡 🕨 New fo	lder (3)	<u>،</u>	• ••	Search New folder (3)		٩
Organize 🔻 New fol	lder			•== ▼		0
🔆 Favorites	<u> </u>	Name	Date		Туре	
Desktop		UBS READY - [MASTER] - 2014-12-31 - sqlacc.zip	31/12	2/2014 17:54	Comp	ressed (
<ul> <li>Downloads</li> <li>Recent Places</li> <li>Libraries</li> <li>Documents</li> <li>Music</li> <li>Pictures</li> <li>Videos</li> </ul>	E					
1특 Computer 실 Local Disk (C:) 급 Local Disk (Q:)						
~	<b>▼</b> (					÷.
File	name:	UBS READY - [MASTER] - 2014-12-31 - sqlacc.zip	•	Backup files (*.zip, *.z??	) Cancel	•

#### 4. Choose your Backup File > Open

Restore Database	X
Restore From:	
C: \Users \MeiWei \Desktop \New	folder (3)\UBS READY - [MASTER] - 2014-12
Info	OK Cancel

5. Click OK

Enter Databa	ase Name
Database:	ACC-0022.FDB
	✓ Auto add file extension
	OK Cancel

#### 6. Click OK

Restore Database: ACC-0022.FDB	_ XX _
gbak:activating and creating deferred index RDB\$PRIMARY157gbak:activating and creating deferred index RDB\$PRIMARY142gbak:activating and creating deferred index RDB\$PRIMARY144gbak:activating and creating deferred index RDB\$PRIMARY176gbak:activating and creating deferred index RDB\$PRIMARY213gbak:activating and creating deferred index RDB\$PRIMARY321	•
gb Information	23
gb gb gb gb gb Restore Database: ACC-0022.FDB completed.	
	ок
gbak: committing metadata gbak:finishing, closing, and going home Elapsed time: 4.3990 seconds	
<	4
Copy to Clipboard	Close

7. Click <mark>OK</mark>



8. Your file done restore > Double click it to Open and login as usual .

## DONE