Upgrade Files procedures for JRE Home Inventory Version 6+

To avoid creating duplicate records in the House, Room, Insurance, and Personal Category files, you should run the UPGRADE program *BEFORE* you run either of the HOME INVENTORY programs. If you ran Home Inventory first, delete all the *5.MDX, *5.DBF, and *5.DBT files, then run the UPGRADE program.

If you have **Version 2.x or 3.x** of JRE Home Inventory, then you will need to upgrade your files to the new Version 6+ format.

 If you installed Version 6+ in a different directory than the prior release, you will need to copy the *.DBF and *.MDX files from the old JRE Home Inventory directory to the Version 6+ directory.
Run the Upgrade JRE Home Inventory (UPGRDHI.EXE) program.

3. Click on the "Upgrade Pre-Version 4 DataBase Files to Version 4 Format" button. This will convert your current files to Version 4.x format. Your Version 2.x or 3.x files will be renamed from *.DBF to *.OBF.

4. After the files have been converted to Version 4.x format, click on the "Upgrade Version 4 DataBase Files to Version 5 Format" button. This will convert the Version 4.x format files to Version 5+ format. The Version 4.x files will be renamed from *4.DBF to *4.OBF and *4.DBT to *.OBT.

If you have **Version 4.x** of JRE Home Inventory, then you will need to upgrade your files to the new Version 5+ format.

1. If you installed Version 6+ in a different directory than the prior release, you will need to copy the *4.DBF, *4.DBT and *4.MDX files from the old JRE Home Inventory directory to the Version 6+ directory.

2. Run the Upgrade JRE Home Inventory (UPGRDHI.EXE) program.

3. Click on the "Upgrade Version 4 DataBase Files to Version 5 Format" button. This will convert the Version 4.x format files to Version 5+ format. Your Version 4.x files will be renamed from *4.DBF to *4.OBF and *4.DBT to *.OBT.

If problems should arise, read FALLBACK.WRI for details on how to fallback to your previous version of JRE Home Inventory.