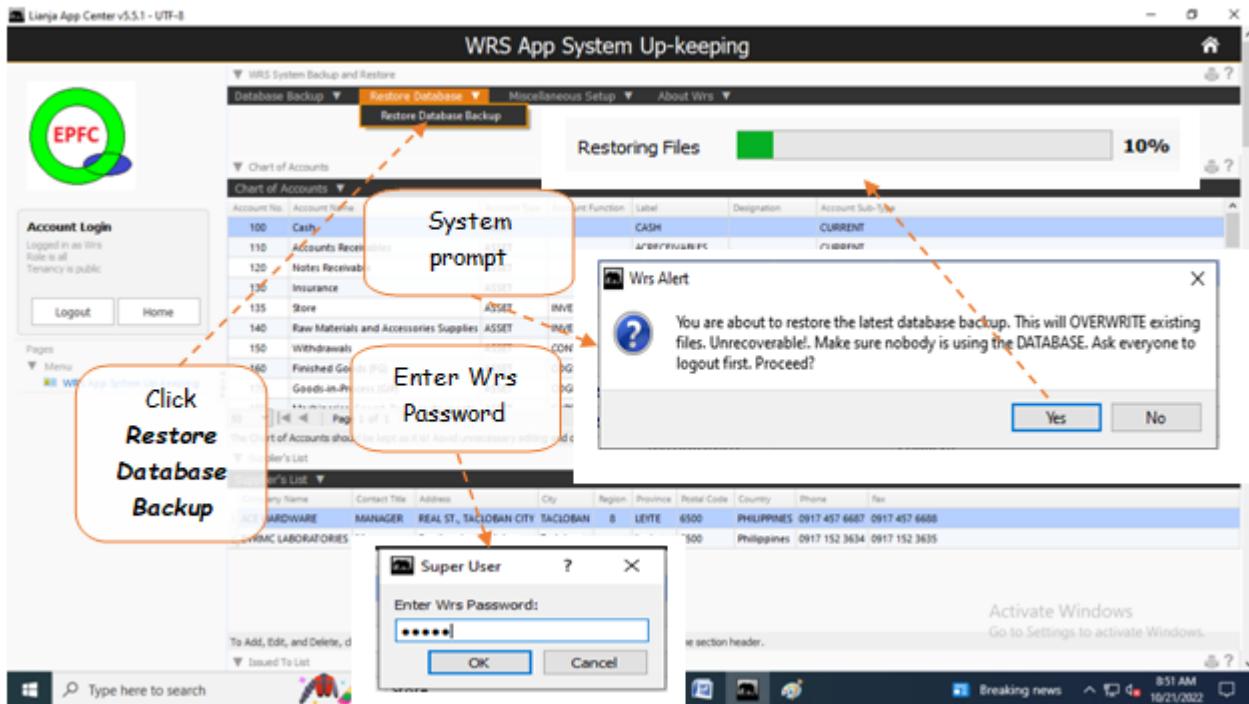


Restore Database Backup

To Restore the database backup made by using '*Overwrite Previous Backup*'

1. Click the menu item **Restore Database Backup**;
2. You will be asked to enter **WRS Password**;
3. Then, a system prompt asking you to make sure no one is using the **WRS App** if your installation is **LAN**. If so, ask them to log-out;
4. A progress bar showing the realtime progress of the restore process.



Manual Restore of Backup Files

You use this option

- (1) if Wrs cannot run because of corrupted data and;
 - (2) if the backup data from **OverwritePrevious Backup** is also corrupted)
1. In case, **Wrs App** cannot run the '**Restore Database**' for some reason, exit **Wrs** and using Windows Explorer, manually browse for the 2 different backups located at:
 - a. "c:\lianja\backupdata\refillingdat\"; and "c:\lianja\backupdata\system\";
 - b. "\data\backups\Year\Month\Day\"

Decide which of the backup is the most recent, then

Copy all the files to:

1. if your installation is stand-alone (only 1 PC), "c:\lianja\cloudserver\tenants\public\data\refillingdat\"
2. If your installation is LAN network (2 or more PC), "P:\data\refillingdat\"

where:

P = network drive letter

Also, if system database is corrupted, you can restore the backup files from:

"c:\lianja\backupdata\system\" and copy all the system data files to:

1. if your installation is stand-alone (only 1 PC), "c:\lianja\cloudserver\tenants\public\data\system\"
2. If your installation is LAN network (2 or more PC), "P:\data\system\"