

Procedure to transfer data from District to State Level Database

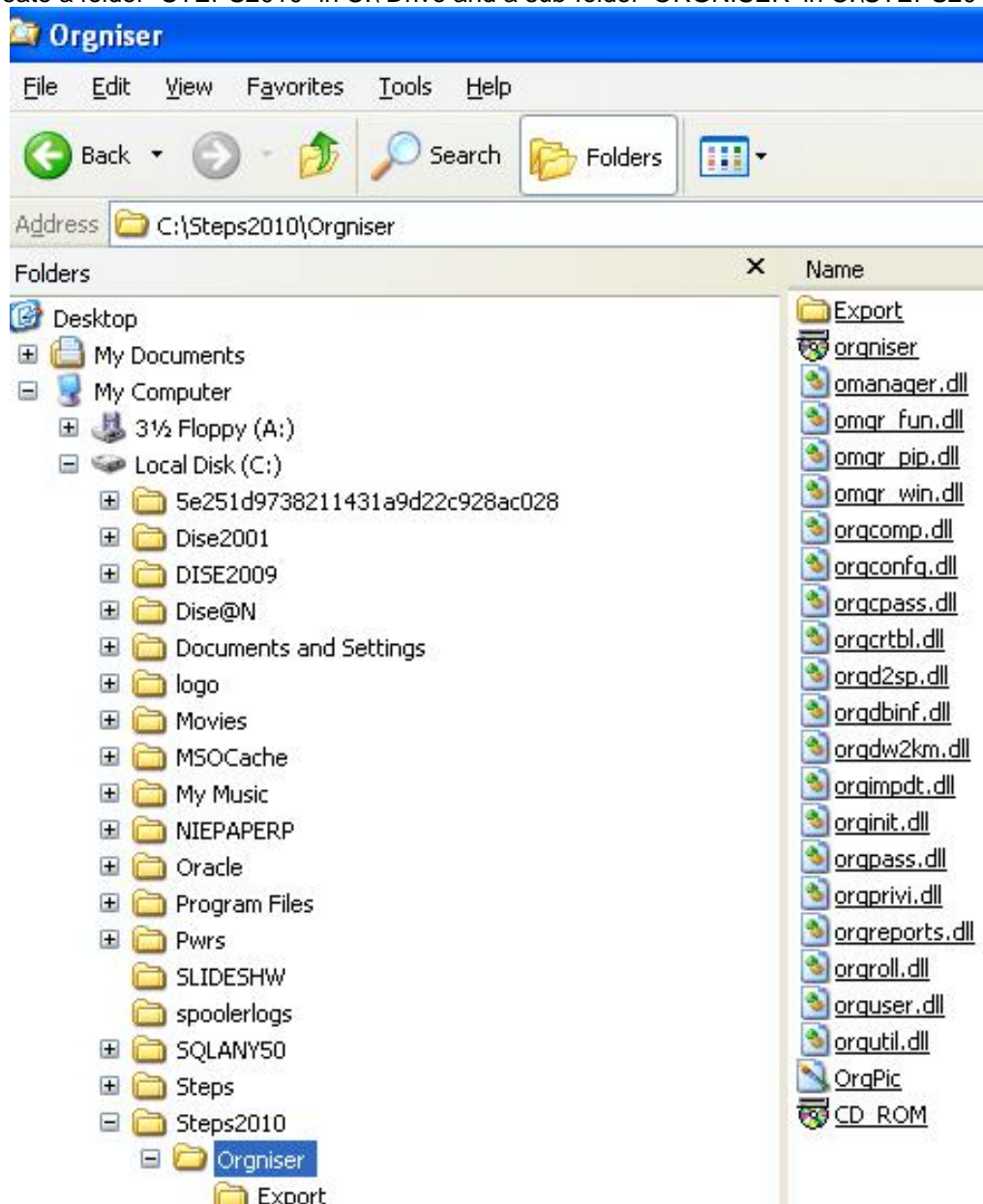
1. Create a Tablespace in Oracle

2. **Create a user named as 'STEPS'** attached with the newly created Tablespace.

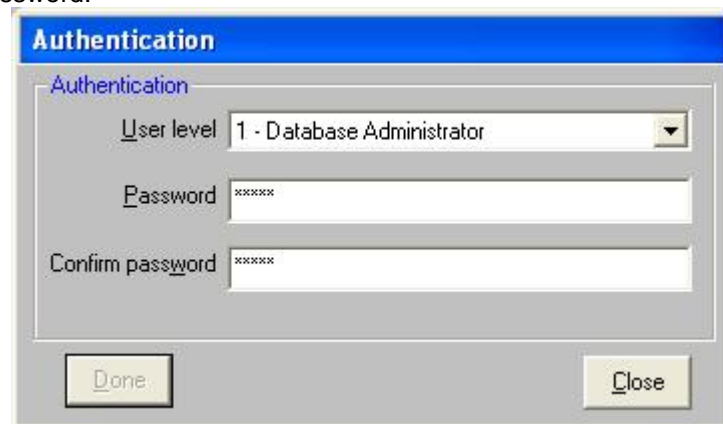
2 A. If you have the STEPS Rel. 2.0 data (upto 2008-09) with you in .dmp format then import that .dmp file into the STEPS user

2 B. If you have the STEPS Rel. 2.0 data (upto 2008-09) with you in .db format then create tables in the STEPS user using STEPS Rel. 2.0 Orgniser module and then import the data from .db file into the STEPS user using STEPS Rel. 2.0 Export/Import Module.

3. Create a folder "STEPS2010" in C:\ Drive and a sub-folder 'ORGNISER' in C:\STEPS2010



4. Downloaded the latest STEPS2010 organizer module from www.dise.in/steps.html
5. Extract the files from the downloaded .rar/compressed file into C:\STEPS2010\ORGNISER folder
6. Execute 'ORGNISER.EXE' file to start STEPS2010 Organizer Module
7. Enter the password for authentication. The default password is steps. Confirm the password with the same password.



8. after successful authentication:
 - 8 A. If the user already has the data for previous years (ex. 2008-09) then go to step 10
 - 8 B. If the user does not have the data for previous years (ex. 2008-09) then go to step 9 and create tables. And after creating tables import the data from s2nxport.db having previous year data and then go to step

9. Create Tables from 'CREATE' Menu and by clicking on 'TABLES' menu option



10. Upgrade the database from 'DATABASE' menu and by clicking on 'PREPARE' menu option

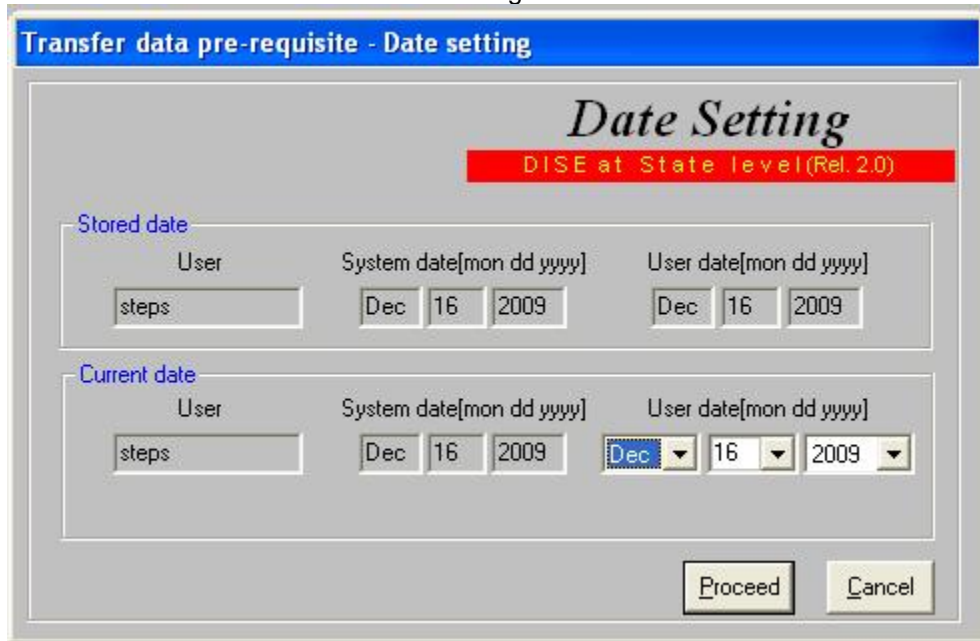


11. If you want to transfer data from DISEXPRT.DB (DISE2009) file to STEPS2010 then place the DISEXPRT.DB file in C:\DISE2001\DISEXPRT folder and then go to step 12 else if you want to transfer data from Oracle user to STEPS2010 then go to step 12

12. Click on 'DATA' menu and 'TRANSFER' menu item to start the Data Transfer procedure from district to state.



13. Click on 'PROCEED' button in the Date Settings screen



14. A message appears on the screen to confirm whether you want to transfer data from District to STEPS2010 using DISEXPRT.DB. Click 'YES' If you want to transfer data from DISEXPRT.DB (DISE2009) file else click 'NO' If you want to transfer data from Oracle User having DISE2009 district data.



15. On the District Name Validation screen click on SAVE button and then click on PROCEED button

Transfer data pre-requisite - district name validation

District database: from Oracle from DISEXprt.Db

State database:

District name: VILUPPURAM

State name: TAMIL NADU

District code: 3307

State code: 33

Corrected district name: VILUPPURAM

District list: [Dropdown] Phase: 2

District code selected successfully

Proceed Save Close

16. From the Data Transfer screen select the Academic Year (2009-10) from the given dropdown list box

Transfer data from DISE2009 to DISE@S / STEPS Build 16.12.2009

DISE Years: 2009-10

DISE@S Years: 2009-10, 2008-09, 2007-08, 2006-07, 2005-06

DISE user: ..\DISEXPRT.DB

Selected district: VILUPPURAM

Connect string: @ORACLE92

DISE@S user: STEPS

Include these items in transfer:

DCF version: 2-DISE2009

Master Items Supplementary Variables Population (All Records)

State Variables on separate page Variables Definition

Date of transfer: 16-Dec-2009

Data is compiled

Errors (if any) in data transfer: [List Box] Export Errors

Rows read: [Text Box] Rows written: [Text Box] Error in rows: [Text Box] Total rows: [Text Box] Time in sec.: [Text Box]

Log File: [Text Box]

Transfer View Log Close

17. Click on 'TRANSFER' button to start the transfer and follow the instructions which appear on the screen which transferring the data from DISTRICT to STATE level database.