

# Import Data into LRS Buffer table

Follow the steps below to execute the out-of-the-box import of your Linear Referencing System (if a more detailed explanation on the process of importing itself is needed or you wish to understand a particular part of the Import Config tool, see Chapter 4 for details):

1. Navigate to **System > Utilities > Database Structure > Tables** window and select the NET\_EXT\_ROUTES table
2. Right click and choose **Import Table Data**  
A standard import has been configured for NET\_EXT\_ROUTES table
3. Click on **Edit Files** and navigate to desired folder to upload the source file as specified in Section 8.4.1, and use **Select Source** button to select the file
4. Click **Import** to run the import configuration
5. Repeat the import process for NET\_EXT\_CONCURRENCY and NET\_EXT\_GAPS tables
6. Run LRS Gateway System Job (if the job does not exist, create a new system job and insert the system job expectable "LRS Gateway")
7. Go to the windows under **System > LRS/GIS > Linear Network Tools > Geometry** to verify the data is imported correctly