**Initial Loading into the tables based on the flat files from the company**

1. Copy the load files to a separate folder (company6)

Company.txt,industries.txt,locations.txt,employees.txt, departments.txt

1. Copy the existing control files for company, industry,locations,employees,department to the company6 folder.

Company-load.ctl, industry-load.ctl, locations-load.ctl, emp-load.ctl, department-load.ctl.

Edit them and make sure correct locations of the load files are listed in the control files.

1. Copy the exiting sql folder which has all the sql scripts and also the main startload batch file to the company6 folder
2. In the Sql folder edit the insert.sql script and make sure you put the company name for the company you are loading the data. Ex: SkiBreck
3. Edit the startload.batch file in the company folder to make sure all the files are accessible and are in correct location.

@echo on

sqlldr 'dtm\_dev/Level32014@axedb' control='industry-load.ctl' log='industry-log.log'

sqlldr 'dtm\_dev/Level32014@axedb' control='company-load.ctl' log='company-log.log'

sqlldr 'dtm\_dev/Level32014@axedb' control='locations-load.ctl' log='locations-log.log'

sqlldr 'dtm\_dev/Level32014@axedb' control='department-load.ctl' log='department-log.log'

sqlldr 'dtm\_dev/Level32014@axedb' control='emp-load.ctl' log='employee-log.log'

cd C:\Users\sirikonda.naveen\load files\company6\sql\

sqlplus dtm\_dev/Level32014@axedb @insert.sql

1. Run the starload.batch file to run the initial load
2. Verify the insert.lst spool file in the sql folder to make sure everything is looking good.

**Update the tables based on the update flat file from the company**

1. Copy the updates files into the company folder (company6)
2. Copy the updates folder into the sql folder in the company folder (company6/sql/updates)
3. Edit the updates.sql script and make sure we add the company name for which we are updating the tables(Ex. SkiBreck)
4. Edit the updatesload.batch file in the company folder and make sure all the files are accessible and are in correct location

@echo on

sqlldr 'dtm\_dev/Level32014@axedb' control='updates-load.ctl' log='updates-log.log'

cd C:\Users\sirikonda.naveen\load files\company6\sql\updates\

sqlplus dtm\_dev/Level32014@axedb @updates.sql

1. Run the updateload.batch file and verify the updates.lst spool file to make sure everything is looking good