## **Setup for CL451 labs**

## **Unit objectives**

- En <u>ftp://training.arrowecs.es</u> teneis este fichero en pdf
  - CL451\_setu\_labs.pdf

- Crear usuario inst450 que debe pertenecer al grupo adm01
- Poner DB2\_WORKLOAD en modo ANALYTICS
- Crear instancia inst450
- Descargar del <u>ftp://training.arrowecs.es</u> el fichero cl450-inst450-files.tar.gz y copiarlo al \$HOME/inst450
- Descomprimir CL451labfiles.zip (nos debe generar los directorios:
  - /home/inst450/blutran y
  - /home/inst450/db2blu

## **Unit objectives**

- \_\_\_ 1.You should still be logged in as inst450.
- \_\_\_ 2.Verify that DB2 is running:
  - db2start (if not running already, it will be started).
- \_\_\_ 3.Update the DBM CFG and set the db2comm registry variable.
  - db2 update dbm cfg using svcename 50450
  - db2set db2comm=tcpip
  - db2stop force
  - db2start

## **Unit objectives**

4.Create BLUTRAN database: cd \$HOME/blutran
./create\_blutran.cmd | more

- 5. Verify test database creation
  - db2 connect to blutran
  - db2 list tables for schema roworg
  - •db2 "select count(\*) from roworg.acct "