

Making your design a database

- http://fncduh.fnal.gov:80/supportdb/working/run2_standards.html
http://fncduh.fnal.gov:80/supportdb/working/designer_report_checklist.html
- 3 stages:
 - Development - d0db
 - Integration – d0ofint1
 - Production – d0ofprod
- All changes in your application must be done by SQL scripts and first tested in development and integration databases
 - Before any changes in integration and production area call dba to make export of your schema
 - SQL scripts must be done by designer and stored in CVS

- Do not stop on SERVER MODULE !!! define database (design editor, db Admin):
 - TABLE SPACES for data and indeces:
 - **XXX_CALIB_DATA, XXX_CALIB_IDX**
 - STORAGE PARAMETERS:
 - Volumetrics for entities, tables, storage definitions (initial,next,pctincrease=0,minextents,maxextents),
 - **SPACE REPORT**
 - USERS
 - **ROLES** – access to the tables only through the roles
 - PUBLIC SYNONIMS
 - TRIGGERS if necessary