The WCC has the following requirements

The CA Workload Control Center will create the database objects in existing databases. Please request the DBA to create the following for the WCC databases:

* DB User=wccdbo
* CONNECT, CREATE/ALTER table role privilege
  + Create/Drop Index
  + Create Sequence permissions

o RESOURCE role privilege

o UNLIMITED TABLESPACE

o EXECUTE ON DBMS\_SESSION

* Tablespace WCCDB\_DATA with initial size of at least 100MB and autoextending enabled

The following is from the WCC Implementation Guide.

**Oracle Database Considerations**

The following are important considerations when you specify an Oracle database:

* You must have Connect, Create/alter table, Create/Drop Index and Create Sequence permissions.
* If you specify Oracle TNS and the Oracle database is on a remote computer, copy the tnsnames.ora file to the computer on which CA WCC will be installed prior to installation. Do not change the name of the tnsnames.ora file.
* The value specified for the tnsnames.ora path field must include the file name. For example, c:\oracle\tnsnames.ora.
* After CA WCC is installed, do not delete the tnsnames.ora file or move the file to a different location.
* If Oracle TNS is selected in conjunction with UNIX Run As User, that user must have read permission for the tnsnames.ora file and the path to the tnsnames.ora file.
* For an Oracle database, SYS is not a valid user name.
* When you create the database schema for CA WCC, we recommend that you specify at least 100 MB for the tablespace. Alternatively, you can specify tablespace autoextendin