操作步骤如下：

1、操作系统下创建用户

2、db2数据库下创建模式(也可以不创建。不创建的情况下，DB2会使用你连接的用户名作为默认的模式名字)

3、赋权给用户

--授权用户访问数据库权限

GRANT BINDADD ON DATABASE TO USER dstuser;

GRANT CONNECT ON DATABASE TO USER dstuser;

GRANT LOAD ON DATABASE TO USER dstuser;

--授予用户访问表空间的权限

GRANT USE OF TABLESPACE GD\_MAIN\_TBS TO USER dstuser;

GRANT USE OF TABLESPACE GD\_IDX\_TBS TO USER dstuser;

--授予用户操作模式的权限

GRANT ALTERIN ON SCHEMA dstuser TO USER dstuser;

GRANT CREATEIN ON SCHEMA dstuser TO USER dstuser;

GRANT DROPIN ON SCHEMA dstuser TO USER dstuser;

--授予用户读取表权限

GRANT SELECT ON TABLE ECGD.CL\_COMMODITY TO USER dstuser;

创建各种对象：

groupadd -g 5000 appgroup

useradd -g appgroup -u 5001  dstuser

passwd dstuser

db2

connect to DSTDB

create schema dstuser

GRANT DBADM ON DATABASE TO USER dstuser;

GRANT ALTERIN ON SCHEMA dstuser TO USER dstuser;

GRANT CREATEIN ON SCHEMA dstuser TO USER dstuser;

GRANT DROPIN ON SCHEMA dstuser TO USER dstuser;

测试：

connect to DSTDB  user dstuser

create table test(id char(10))

insert into test values('1')

insert into test values('2')

delete from test where id=1

select \* from test

drop table test

查看当前schema命令： db2 "values( current schema)"

设置当前schema命令： set current schema [shemaname]