



Export to a dump file from source DB

```
exp system/manager owner=<owner-name> rows=n file=./schema_WIN_FDC_CDB.dmp
log=./schema_WIN_FDC_CDB.log
```

Pre-Create the owner and tablespace

- Owner: MYTEST
- Tablespace: <same as the source DB>

Generate the indexfile

```
imp system/oracle fromuser=WIN_FDC_CDB touser=MYTEST file=./schema_WIN_FDC_CDB.dmp
indexfile=./create_sch_WIN_FDC_CDB.sql log=./create_sch_WIN_FDC_CDB.sql.log
```

Edit the indexfile

```
sed -e 's/^REM//g' -e '/rows$/d' create_sch_WIN_FDC_CDB.sql > create_sch_WIN_FDC_CDB.sql.ok
```

Create all tables without any rows by using the indexfile

```
sqlplus mytest/mytest @create_sch_WIN_FDC_CDB.sql.ok | tee create_sch_WIN_FDC_CDB.sql.ok.log
```

TIPs:

If the target tablepsace is different from source tablespace, add the following syntax

```
-e 's/"<source-tablespace>"/"<target-tablespace>"/g'
```

Re-import the dump file with ignore=n

Not sure if this step is necessary.

```
imp system/oracle fromuser=WIN_FDC_CDB touser=MYTEST file=./schema_WIN_FDC_CDB.dmp
log=./imp-ignore_N_schema_WIN_FDC_CDB.dmp.log ignore=n
```