



Oracle offers no parameter to specify a different tablespace to import data into. Objects will be re-created in the tablespace they were originally exported from. One can alter this behaviour by following procedure:

Pre-Create the Tablespace & Owner

1. Create the new different Tablespace on target DB

For example:

1. Source Tablespace: CDB
2. Target Tablespace: MYTEST_DB

2. Create the new owner(schema) and set the default tablespace as the new Tablespace above

For example:

1. Target Owner: MYTEST
2. Default Tablespace: MYTEST_DB

Generate the indexfile with imp

```
#> imp system/oracle fromuser=WIN_FDC_CDB touser=MYTEST file=./exp_WIN_FDC_CDB.dmp  
log=./imp_WIN_FDC_CDB.log indexfile=./idx_WIN_FDC_CDB.sql
```

Edit the idexfiles against your database

```
indexfile: idx_WIN_FDC_CDB.sql
```

```
#> sed -e 's/^REM//g' -e '/rows$/d' -e 's/"CDB"/"MYTEST_DB"/g' idx_WIN_FDC_CDB.sql >  
idx_WIN_FDC_CDB.sql.ok
```

Create all tables without any rows by using the indexfile

```
#> sqlplus mytest/mypass @idx_WIN_FDC_CDB.sql.ok | tee idx_WIN_FDC_CDB.sql.ok.log
```

TIPS:

CDB is the source tablespace

MYTEST_DB is the target tablespace

Import entire tables

```
imp system/oracle fromuser=WIN_FDC_CDB touser=MYTEST file=./exp_WIN_FDC_CDB.dmp  
log=./imp_WIN_FDC_CDB.log ignore=y
```

TIPS:

Add the option ignore=y