

Copy Oracle Table from One Server to Another

- **Product:** Aleph
 - **Product Version:** 20, 21, 22, 23
 - **Relevant for Installation Type:** Dedicated-Direct, Direct, Local, Total Care
-

Desired Outcome Goal:

Copy Oracle table from one server to another

Procedure:

- > Connect to source server with GUI client > Services
- > "Manage Database Tables" > "Export Database Tables (file-03)"
- > Specify "Table to Export", leave "Procedure To Run" as "Go"

- > Connect to target server with GUI client > Services
- > "Manage Database Tables" > "Import Database Tables (file-04)"
- > Specify "Table to Import", leave "Procedure To Run" as "Replace"

Additional Info

This could also be done from the command line.

Example:

```
> cd /exlibris/aleph/a22_1/aleph/proc
> csh -f p_file_03 USM50,z30,go > & $alephe_scratch/usm50_p_file_03.0705.log &
> dlib usm50
> cd $data_files
> [ftp oracle table to the usm50 $data_files directory on the target server]
[On the target server:]
> cd /exlibris/aleph/a22_1/aleph/proc
> csh -f p_file_04 USM50,z30,replace > & $alephe_scratch/usm50_p_file_04.0705.log &
```

-
- **Article last edited:** 02-Mar-2016