

---

## Adding util a/17/1 to the job\_list

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Description:

Is it possible to add util a/17/1 (util\_a\_17\_01) to the job\_list?

### Resolution:

Two methods of doing this are described below....

-----  
**METHOD #1:**  
-----

The \$aleph\_proc/util\_a\_17\_b is a version of util\_a\_17\_01 intended for inclusion in other procedures.

To permit util\_a\_17\_b to run in the job\_list as a standalone job, you need to make a util\_a\_17\_b\_job:

```
> ap
> cp util_a_17_b util_a_17_b_job
> vi util_a_17_b_job
```

Then change lines 5 - 15 of util\_a\_17\_b\_job from:

```
if ($#argv != 2) then
echo "Usage: $0 <table|index|table_index|index_list|synonym|trigger> <all|tablename>"
rm_f_symbol
exit(1)
endif
#
set l_op = `echo $1 | aleph_tr -l`
set l_table = `echo $2 | aleph_tr -l`
echo $active_library $l_op $l_table
cd $data_scratch
```

to:

```
if ($#argv != 3) then
echo "Usage: $0 <library> <table|index|table_index|index_list|synonym|trigger> <all|tablename>"
rm_f_symbol
exit(1)
endif
#
```

```
set active_library = `echo $1 | aleph_tr -l`
set l_op = `echo $2 | aleph_tr -l`
```

```
set l_table = `echo $3 | aleph_tr -l`
echo $active_library $l_op $l_table
echo "library == $active_library"
cd $data_scratch
```

The job\_list entry would look like this:

```
W4 18:05:00 N csh -f /exlibris/aleph/a20_3/aleph/proc/util_a_17_b_job USMnn table_index znn
```

where "USMnn" is the library and "znn" is the table you want to drop/create.

-----  
METHOD #2:  
-----

Create a proc like the following util\_a\_17\_1\_z301, in which the "z301" is changed to the file that you want to drop/create:

```
# dlib to usm50
source $aleph_proc/def_local_env
start_p0000 usm50

# run util a 17 1 on z301
source $aleph_proc/util_a_17_01 << EOF
usm50
z301
yes
no
EOF
```

<end sample util\_a\_17\_1\_z301proc >

To run do this:

```
csh -f/$aleph_proc/util_a_17_1_z301
```

You can also put above line in job list.

[end METHOD #2]

- 
- **Article last edited:** 10/8/2013