
Running UTIL-Y-11 (or other util) from job list

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 16.02
-

Description:

We need to get periodic snapshots of GUI license usage. This means executing the util_y_11 as a job_list or cron job. The part we need is the cobrun \$aleph_exe/uy_11.

When attempting to run this from a script as an aleph user, we receive the following error(s):

Load error : file 'get_env' or

Load error : file 'create_alephe_file_name'

173 Called program file not found in drive/directory

Please advise.

Resolution:

In order to execute a program in batch like this you need to include the def_local_env.

You can create a "util_y_11_b", like this:

```
source $aleph_proc/def_local_env
```

```
cobrun $aleph_exe/uy_11
```

```
exit
```

Note: /usr/bin/csh needs to be referenced. (/usr/bin/ksh did not work; it generates the above error.)

The following are other cases where an \$aleph_proc/util_x_nn procedure has been made into a batch proc:

```
>> cd $aleph_proc
```

```
>> ls util*_b
```

```
util_a_13_b util_a_19_b util_g_06_b util_l_05_b
```

```
util_a_14_b util_a_20_b util_g_08_b util_m_08_b
```

```
util_a_16_b util_b* util_g_09_b util_m_14_b
```

```
util_a_17_13_b util_g_01_b util_h_01_3_b util_m_18_b
```

```
util_a_17_b* util_g_04_b util_l_03_b util_s_03_b
```

```
util_a_18_b util_g_05_5_b util_l_04_b util_x_05_b
```

See KB 16384-34274 in regard to util_a_17_b.

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