
Preventing ue_01 from running; util_e_stop doesn't work

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Description:

You are running indexing jobs under version 18 and want to prevent ue_01 from running between them (or want to unlock the library), but you find that placing a util_e_stop file in the \$data_scratch directory doesn't work, as it did in version 16 and earlier.

Resolution:

For version 18-up:

util w/5 (â€œView/Update Global System statusâ€?) has been added:

Global System Status

Process Name Status

1. SYSTEM UP
2. WWW-SERVER UP
3. ACQ UP
4. CIRC UP
5. CAT UP
6. ILL UP
7. JOB D UP
8. QUEUE-BATCH UP
9. ALL-UE UP
10. UE-01 UP
11. UE-03 UP
12. UE-06 UP
13. UE-08 UP
14. UE-11 UP
15. UE-13 UP

You can toggle #9 (ALL-UE) to â€œDOWNâ€? before submitting the indexing job. Then, once the indexing job is done, you would toggle it back to â€œUPâ€?.

For version 16 and earlier only:

To ensure that no online index updates are attempted:

1. From the GUI Cataloging Services menu, select the xxxnn library and submit the job.
2. On the server: run â€œutil c/1â€? to verify that the job is running
3. Enter:
â€œdlib xxxnn"

```
"touch $data_scratch/util_e_stop"
```

```
"ds"
```

4. Verify that a "util_e_stop" file has been created in the xxxnn data_scratch directory.

5. Run "UTIL", then "6" to unlock the library

6. After the index job is done, enter:

```
"cdlib xxxnn"
```

```
"rm $data_scratch/util_e_stop"
```

```
"util e"
```

7. Restart the UE_01, UE_08, and any other UE processes which normally run in this library

8. Do "util c 1" to verify that the UE processes are running.

For version 17:

This can't be done: the util_e_stop (see above) doesn't work and the util w/5 (see below) doesn't exist.

[This information will be added to section 7 of the "How To Run Index Jobs" document.]

Additional Information

faq

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