

## cron job to read last-doc-number's

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

### Description:

I was asked to write a linux script that will send alerts to certain people when the cjh01 and cjh50 doc\_numbers are out of synch (they don't want to use cjhxx.z103 because slows down reports). This will run as a cron job in the end.

1. How I can switch from root user to aleph user without password inside a linux script to be able to do "s+ cjhxx"
2. I would like to know which one holds the most accurate last-doc-number in cjhxx.z00 or cjhxx.z52(the last one being updated periodically)?

Is it when you

a. select max(z00\_rec\_key) from cjhxx.z00

Or

b. Select z52\_sequence from cjhxx.z52 where z52\_rec\_key = 'last-doc-number';?

### Resolution:

1. "s+" is an Aleph thing. This does the same: > sqlplus usm50/usm50
  2. Whenever max(z00\_rec\_key) changes the z52 last-doc-number is updated. They should always be the same.
- 

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