

Oracle ./arch directory filling up; aleph_2_urm_patron process

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

Description

The ./arch directory -- often at .exlibris/oradata/alephnn/arch -- is having 2-3 400 Meg arch.alephnn.nnnn...dbf files being written to it every minute. The unix "top" command shows aleph_2_urm_patron as the highest CPU process.

Resolution

Either:

- * the aleph_2_urm_patron process(es) need to be stopped;
- * files need to be deleted from the /exlibris filesystem; or
- * disk needs to be added to the /exlibris filesystem.

-
- **Article last edited:** 5-Dec-2017