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## Single bib, multi-adm: where to run p\_cir\_25

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

We are testing configuration for a single-bib, multi-adm Aleph architecture, moving from 11 separate instances. I have am working on the patron setup. Currently we have User Sharing = N, and merged the z303, z304 and z308 into our usr\_library (ABC50). The z305s remain in their individual ADMs (XYZ50, QRS50, and JKL50). I have added in the appropriate ADM code in the z303\_user\_library and z308\_rec\_key positions 23-27, and rebuilt the z353.

My understanding is that the z353 needs to be built in each ADM. I began with our usr\_library (ABC50) with Delete All = Y, and then ran p\_cir\_25 in each of the other ADMs with Delete All = N. Should p\_cir\_25 be run in the usr\_library ABC50, or just in the local ADMs?

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Now that z303\_user\_library and z308\_rec\_key,23,27 have had the ADM codes added, I'm noticing z353 is taking about twice as long to run in each subsequent ADM. Are a full set of z353 records, for all ADMs, being built in each?

### Resolution:

As noted in KB 16384-19810 ("How to run p\_cir\_25 at a multi-ADM site"), you don't want to run p\_cir\_25 in the \$usr\_library. You run it in each ADM library. Though the z353 exists only in the ABC50 \$usr\_library, the p\_cir\_25's are run only in the ADM libraries: the ADM-library jobs write to the \$usr\_library z353.

p\_cir\_25 takes longer to run in each subsequent ADM because each run backs up/restores all of the existing z353's.

See KB 16384-19810 for more.

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