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## Jobs/tables in parallel library ... or actual?

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

We ran parallel indexing and have our z01/z02 records in the parallel library. We want to run p\_manage\_15 to delete unlinked headings. Should it be run in the parallel library ... or the actual?

### Resolution:

The follow-up Headings jobs should also be run in the parallel library: p\_manage\_17, p\_manage\_35 (optional), and p\_manage\_15 (optional).

p\_manage\_32, which generates the z0102 logical-base records, should probably be run in the actual library. (See KB 16384-3730.)

The z120 can be defined in the parallel library and p\_union\_01 and p\_union\_02 run in the parallel library. (Or p\_union\_01 and p\_union\_02 can be run in the actual library -- as long as there's an LS to any new tables built in the parallel library.)

\* The create\_z127 proc should be run in whatever library the z120 is in.

\* The z127 triggers need to be present in the library where the z120 and z127 reside. (Testing shows that TRI does not work with a table which is LS-ed to a different library.)

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