

---

## p\_manage\_32: running in parallel library / run time

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 17.01
- 

### Description:

Can/should we run p\_manage\_32 in a parallel library?

How long does it take for it to run?

### Resolution:

KB 16384-3730 describes some procedures which it seems should make this work, but, as described there, there seem to be problems....

The current version of p\_manage\_32 (version 17?-up) runs very fast. I just ran it on a 1.7 million-record bib file with three logical bases in 20 minutes. This is about 5 minutes per base. If the bases are larger, they could take a bit longer, but we recommend \*not\* specifying larger bases (over about 5-10% of the total records) to use the z0102. KB 16384-6668 discusses this issue.

Following these guidelines, you should find that p\_manage\_32 can be run overnight on even the largest databases.

---

## Additional Information

faq

---

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