

Indexing job command to rebuild the z95

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

Description:

LCP (an ASP customer) is getting a corrupt block error on the lcp01z95. One of the affected tables is the lcp01 z95.

What job/command do I use to rebuild this?

Resolution:

lcp01 has 272,254 bib records. If you run p_manage_01 with 6 processes, the p_manage_01_a will be able to work on all of these at the same time.

```
csh -f $aleph_proc/p_manage_01 LCP01,1,000000000,999999999,,6 > & lcp01_p_manage_01.0311.log &
```

They have 30 gig available for \$data_scratch -- which should be way more than enough.

I think p_manage_01 will take about 1 - 2 hours on this database.

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