
Parallel indexing -- abc04 shows lots of z00s

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Description:

We're hoping to reload authority-processed bibs this afternoon (that's in process) and rebuild the browses over the weekend in parallel. Step 3 of the parallel indexing doc says that there should be 0 z00s in the parallel library (abc04 in our case), but

```
abc04@ALEPH0> select count(*) from z00;  
**** Hit return to continue ****
```

```
COUNT(*)  
-----  
5043092
```

```
1 row selected.
```

Please advise.

Resolution:

util a/17/5/1 in abc04 shows the following:

```
Enter value for lib: ABC04  
Z00 ABC01 Z00  
Z0102 ABC01 Z0102  
Z103 ABC01 Z103  
Z970 ABC01 Z970
```

This means that abc04 already has a synonym pointing the z00 (and the other tables shown) to abc01.

If you do this:

```
> s+ abc04  
SQL> drop table z00;
```

you will be dropping the ABC01 z00! You do *not* want to do this. You do not need to create synonyms in fcl04 because they already exist.

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