
CLN index disappears on browse reindexing

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

Description:

Recently we reindexed our browse index using parallel indexing.

The index jobs run were p_manage_102, p_manage_02, p_manage_17, p_manage_35, and p_manage_15. All jobs appeared to finish with no errors reported in the logs. However, the CLN index is missing. If you save the individual records they *will* show up in the index.

Resolution:

As described in KB 8192-10588, the following lines are needed in (the parallel library's) tab_expand for this to work:

ACC expand_doc_bib_hol [or expand_doc_bib_hol_usm]

ACC expand_doc_bib_852_title

These lines were present in both the ABC01 and ABC04 \$data_tab, but the BIB CLN01 field was not being generated because the library_relation file had only these lines for the ABC04 parallel library:

```
BIB ABC50 ABC01 ABC04 ABC30 ABC20
```

```
BIB ABC60 ABC01 ABC04 ABC30
```

```
PAS ABC50 ABC01 ABC02 ABC03 ABC04 ABC10 ABC30 ABC60 PWD50 EXT01
```

```
PID ABC04 ABC01
```

These two additional lines were necessary in order for expand_doc_bib_hol to make the connection from ABC04 to ABC60:

```
ADM ABC04 ABC50
```

```
HOL ABC04 ABC60
```

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