

---

## p\_manage\_32 running way too slowly

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Description:

p\_manage\_32 has been running for more than 24 hours on our Test server.

### Resolution:

I find that it is taking 30 minutes for each p\_manage\_32 process to read 1,000 records:

```
185186 READING REC 000635826 AT 09:30:06
186187 READING REC 000637501 AT 10:00:48
187188 READING REC 000639494 AT 10:31:21
```

The following SQL shows that the ABC01 (and the parallel bib library ABC08) lack certain Oracle indexes:

```
abc01@TDALEPH> select index_name from all_indexes where owner = 'USM01' and index_name like 'Z%' minus select
index_name from all_indexes where (owner = 'ABC01' or owner = 'ABC08') and index_name like 'Z%' and status = 'VALID';
**** Hit return to continue ****
```

### INDEX\_NAME

```
-----
Z0102_ID
Z0102_ID1
Z01_ID
Z01_ID5
Z02_ID
Z02_ID1
```

The z01 and z02 indexes should have been built by p\_manage\_02, but I find, looking at the abc08 \$data\_scratch that the last p\_manage\_02 (on Oct. 6, in abc08) failed.

Since the p\_manage\_102 (in ABC08) was successful, it may be that just the p\_manage\_02 could be rerun (followed by p\_manage\_17, etc.).

---

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