
Aleph 20 acquisitions slow

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

Problem Symptoms:

- * Several users in Acquisitions report the system is slow
- * It takes the system up to one minute to react
- * Troubleshooting in PC and logs did not reveal any problems.

Cause:

Missing Oracle index z68_id6

Resolution:

The lack of Oracle indexes can be a major cause of slowness.

- * Util a 17/14 for xxx50 shows a missing z68_id6 for table z68

Enter Table Name : z68

Defined in file_list:

```
IND z68_id 600K 0K TS2X
IND z68_id1 800K 0K TS2X
IND z68_id2 200K 0K TS2X
IND z68_id3 200K 0K TS2X
IND z68_id4 100K 0K TS2X
IND z68_id6 600K 0K TS2X
IND z68_id7 10M 0K TS3X
```

Exist in the Database:

```
INDEX_NAME STATUS INDEX_TYPE UNIQUENESS COLUMN_NAME
-----
Z68_ID VALID NORMAL UNIQUE Z68_REC_KEY
Z68_ID1 VALID NORMAL NONUNIQUE Z68_ORDER_NUMBER
Z68_ID2 VALID NORMAL NONUNIQUE Z68_SUB_LIBRARY
Z68_ID3 VALID NORMAL NONUNIQUE Z68_ORDERING_UNIT
Z68_ID4 VALID NORMAL NONUNIQUE Z68_ORDER_STATUS_DATE_X
Z68_ID7 VALID NORMAL NONUNIQUE Z68_TARGET_ID
```

*** Remark: Z68_ID6 is not included in the above list

- * Create the missing index z68_id6 with util a/17/2

Category: System Management (500)

Subject: Oracle (500)

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