

---

## Oracle error: io\_z01\_write; unique constraint (ABC60.Z01\_ID2) violated

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

### Description:

I find these errors in the abc60 \$data\_scratch/ue\_01 log:

Oracle error: io\_z01\_write

ORA-00001: unique constraint (ABC60.Z01\_ID2) violated

### Resolution:

The abc60 util g/2 had: last-acc-number 232429

while sql showed:

```
SQL-ABC60> select max (Z01_ACC_SEQUENCE) from z01;  
001469828
```

Therefore, I corrected last-acc-number to be 1469828.

After doing this, the doc records which were sent to the server during the time that the last-acc-number was incorrect will need to be re-sent to the server. You can do this by running p\_ret\_01 to locate records updated today and using its output as input to p\_manage\_40. p\_manage\_40 will produce a z07 indexing request record for each record# in the input file. These z07's will then be processed by ue\_01.

KEYWORDS: UTIL-G-2 p-manage-40 manage-40 manage\_40

---

## Additional Information

io\_z01\_write

---

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