

---

## ORA-01007 (fetch z403)

- **Article Type:** General
- **Product:** Aleph
- **Product Version:** 22, 23

---

### Problem Symptoms:

After upgrade to Aleph 22 following messages occurred in pc\_server\_nnnn.log:

```
Oracle error: fetch z403  
ORA-01007: variable not in select list
```

Lines preceding these errors in the log (such as "Load: /aleph\_tmp/utf\_files/.../xxx60/tab/tab\_buf\_z403") indicate that the program is looking for the z403 in an xxx60 HOL library.

### Cause:

The xxx60 Z403 has the old Aleph 21 structure.

The structure of Z403 can be checked via SQL:

```
desc XXX60.z403;
```

In Aleph 22 the table should have field Z403\_IP\_ADDRESS\_V6.

Z403 is not needed in HOL libraries and therefore obsolete in XXX60.

### Resolution:

\* Make sure that Z403 in XXX60 is empty:

```
>select count(*) from xxx60.z403;
```

\* If it has no data drop the table:

```
>drop table xxx60.z403;
```

---

## Additional Information

Per system design Z403 should only exist in BIB and CRS libraries.

- 
- **Article last edited:** 5/8/2014