

---

## PLS-00201: identifier 'F1\_Z11' must be declared

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

### Description:

I've been running p\_manage\_05 for abc01. We see the following in the log:

### Connected to:

Oracle Database 11g Enterprise Edition Release 11.1.0.7.0 - 64bit Production  
With the Partitioning, OLAP, Data Mining and Real Application Testing options

```
abc01@ALEPH20> > > > 2 begin f1_Z11; end;
```

```
*
```

```
ERROR at line 1:
```

```
ORA-06550: line 1, column 7:
```

```
PLS-00201: identifier 'F1_Z11' must be declared
```

```
ORA-06550: line 1, column 7:
```

```
PL/SQL: Statement ignored
```

util f/4 doc in abc01 shows this:

```
ENTER DOC NUMBER : 1
```

```
get_ora_passwd: open: Permission denied
```

```
Error: io_z00 - table doesn't exist in database or tab_io_remote for library: ABC01
```

```
Error reading doc : 000000001
```

```
Load:
```

```
/app_tmp/aleph_tmp//utf_files/exlibris/aleph/u20_1/alephe/tab/tab_io_remote
```

util o/1/4 ("Show Oracle Server Status") shows this:

```
ERROR:
```

```
ORA-01005: null password given; logon denied
```

```
SP2-0640: Not connected
```

```
SP2-0640: Not connected
```

```
Enter CR to continue...
```

util o/14/1:

```
ERROR:
```

```
ORA-01005: null password given; logon denied
```

```
exlibris@ALEPH(a20_1) ABC01> s+ abc01
get_ora_passwd: open: Permission denied
```

Resolution:

Note the double slash: "... aleph\_tmp//utf\_files ..."

>

I believe this is the result of these lines in aleph\_start:

```
setenv TMPDIR /app_tmp/aleph_tmp/
setenv aleph_utf /app_tmp/aleph_tmp/
```

I think that the terminal slash should be eliminated from these lines  
-- and any other setenv's in aleph\_start which have terminal slashes.

Then do "source aleph\_start".

In regard to the "get\_ora\_passwd: open: Permission denied", that is like KB 6518.

The permissions on your /exlibris/aleph/ora\_aleph/ora\_passwd\_XXXX files need to be changed in a similar fashion.

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