
aleph_conf_create and utml

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

Description:

I found this on p61 of the v20 System Administration Guide:

2.1. Log in to ALEPH.

In \$alephe_root/aleph_start_505 perform the following modifications:

```
# setenv aleph_db ${ORA_HOST}.${ORACLE_SID} setenv aleph_db ram02.aleph12 setenv TWO_TASK ram02.aleph12
```

2.2. After completion of all modifications log out and log in again in order for the changes in aleph_start to take effect .

Then recreate aleph.conf:

```
cd $alephe_root  
aleph_conf_create
```

Is aleph_conf_create still relevant? The references to it that I've found all seem to mention v15.

Do I need to do anything after updating aleph_start and running "source aleph_start"?

Resolution:

source aleph_start" is what you need to do to make these changes take effect, but, as noted in KB 16384-20129, a change to aleph_db requires a corresponding change in tnsnames.ora.

The v15.2 aleph.conf and aleph_conf_create were replaced by the v16-up utml mechanism, described in KB 8192-392.

I will ask that this SysAdmin Guide be corrected.

The idea is that a change would be made to aleph_start.tml and then utml would be run to propagate the change. Since these setenv's are found only in aleph_start, it seems unnecessary, but if aleph_start.tml doesn't contain the change and utml is run for some other change, the resulting aleph_start will lack it.

The important thing is to be aware of this possibility and -- if you or anyone is running utml -- be sure to compare the aleph_start to aleph_start.tml.

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