

---

## Should ext01 and ext02 be in a-tree or u-tree?

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

### Description:

Should the ext01 and ext02 libraries be in the a-tree or the u-tree?

### Resolution:

The as-delivered Aleph 22 aleph\_start has the extnn libraries in the a-tree:

```
setenv ext01_dev ${ALEPH_MOUNT}/a${ALEPH_VERSION}_$ALEPH_COPY
setenv ext02_dev ${ALEPH_MOUNT}/a${ALEPH_VERSION}_$ALEPH_COPY
```

If these lines have not been changed to "\${ALEPH\_MOUNT}/u..." or if such lines have not been added to ./aleph\_start.private, then the a-tree version is active.

The following commands can be used to confirm this:

```
> dlib ext01
> dt
>pwd
```

(This will show the full path: either "a22..." or "u22...".)

If no local changes are needed, then it is best to leave the extnn files in the a-tree. But placing the files in the u-tree and updating aleph\_start.private with these lines is OK:

```
setenv ext01_dev ${ALEPH_MOUNT}/u${ALEPH_VERSION}_$ALEPH_COPY
setenv ext02_dev ${ALEPH_MOUNT}/u${ALEPH_VERSION}_$ALEPH_COPY
```

---

## Additional Information

As described in Article 000043288, the extnn libraries have no Oracle data ( [Should EXT01 have tables defined?](#) ).

As described in Article 000038219, they are primarily used with z39.50. ( [How do I customize Z39.50 search results screens?](#) ).

**Category:** System management

---

- **Article last edited:** 7/31/2014