

---

## Server time incorrect after server reboot

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

### Problem Symptoms:

The server time is incorrect. Even after rebooting the server it is still incorrect.

### Cause:

The /etc/localtime which should be a symbolic link to \_\_\_\_\_ was not a symbolic link but, instead, had the wrong local time coded in it.

### Resolution:

Temporary solution (not requiring reboot of server): use ntpdate command to correct. See Additional Information below for example.

### Permanent solution:

- \* If this is an Ex Libris Hosted server, have Cloud Production change /etc/localtime to the proper symbolic link.
  - \* If a non-hosted, local server, ask the systems staff to do the same.
- 

## Additional Information

### Example:

```
[root@dc02kg99999 ~]# date
Tue Nov 19 15:14:38 EST 2013
[root@dc02kg99999 ~]# ntpdate pool.ntp.org
19 Nov 11:14:42 ntpdate[10374]: step time server 199.241.31.224 offset -14399.111958 sec
[root@dc02kg99999 ~]# date
Tue Nov 19 11:14:44 EST 2013
```

---

- **Article last edited:** 12/9/2013