

---

## Starting multiple oclc\_servers

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 18.01
- 

### Description:

We want to add more oclc ports to the aleph\_startup script. Can you tell me where I should do this? Each of our libraries uses it's own OCLC server.

### Resolution:

Here is how you can initiate multiple oclc\_servers. In \$aleph\_root/aleph\_startup, replace this section:

```
if ($OCLC_SERVER_STARTUP == "Y") then
echo "starting oclc_server..."
csh -f $aleph_proc/oclc_server $!_oclc_server_port >& /dev/null &
echo " "
endif
```

with this:

```
if ($OCLC_SERVER_STARTUP == "Y") then
echo "starting oclc_servers..."
csh -f $aleph_proc/oclc_server 5771 >& /dev/null &
csh -f $aleph_proc/oclc_server 5772 >& /dev/null &
csh -f $aleph_proc/oclc_server 5773 >& /dev/null &
csh -f $aleph_proc/oclc_server 5774 >& /dev/null &
csh -f $aleph_proc/oclc_server 5775 >& /dev/null &
csh -f $aleph_proc/oclc_server 5776 >& /dev/null &
csh -f $aleph_proc/oclc_server 5777 >& /dev/null &
csh -f $aleph_proc/oclc_server 5778 >& /dev/null &
csh -f $aleph_proc/oclc_server 5779 >& /dev/null &
echo " "
endif
```

This will start an oclc\_server process on each on the 9 ports you have designated.

---

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