
How to tell if Apache is running on a Voyager server

- **Product:** Voyager
 - **Relevant for Installation Type:** Multi-Tenant Direct, Dedicated-Direct, Local, TotalCare
-

Question

How to tell if Apache is running on a Voyager server?

Answer

SSH to the Voyager server as the voyager user.

Run this command:

```
ps -ef | grep http
```

You will see something like this (typically there will be four entries as you see below, if Apache is down there will be none):

```
root      2258      1  0 01:02 ?        00:00:01 /m1/shared/httpd/2.4.43_2020.07.1/bin/
httpd -k start
nobody    2274    2258  0 01:02 ?        00:00:01 /m1/shared/httpd/2.4.43_2020.07.1/bin/
httpd -k start
nobody    2275    2258  0 01:02 ?        00:00:02 /m1/shared/httpd/2.4.43_2020.07.1/bin/
httpd -k start
nobody    2276    2258  0 01:02 ?        00:00:00 /m1/shared/httpd/2.4.43_2020.07.1/bin/
httpd -k start
nobody    4711    2258  0 01:06 ?        00:00:03 /m1/shared/httpd/2.4.43_2020.07.1/bin/
httpd -k start
voyager   21630  21581  0 07:42 pts/0    00:00:00 grep --color=auto http
```

Additional Information

See: [How to Properly Restart Voyager, Apache and Tomcat](#)

-
- **Article last edited:** 04-Sept-2020