

# Checking if the FlexNet server is running

There are three ways to check if the FlexNet server is running:

1. Log on to the FlexNet License Server management Web interface. The default address is <http://localhost:8090> or use your server name (*http://<server name>:8090*). If connection is established, the FlexNet server is running.
2. Check the *ladmin* task status in:
  - Task Manager on Windows
  - Activity Monitor on OS X
  - System Monitor on LinuxIf the status is *Running*, the FlexNet server is running.
3. Open the *ladmin.log* file which can be found in *<ladmin installation directory>\logs*. Lines in the following example identify that *ladmin* is successfully started and the FlexNet server is running:

```
2015-12-09 20:28:31,781 root.LicenseEngine started without redundancy.  
2015-12-09 20:28:31,958 root.Vendor (cameo) started.  
2015-12-09 20:28:31,778 root Version: 11.13.1.0 build 166859 (2015.06.16-10.40.53)
```

If the FlexNet server is not running, open the *ladmin.log* file, found in *<ladmin installation directory>\logs*. The installation error codes are listed there. Use the error codes to try to find a solution in the FlexNet server License Administration Guide:

- [License Administration Guide. FlexNet Publisher 2022 R1 \(11.19.0\)](#)
- [License Administration Guide. FlexNet Publisher 2021 R3 \(11.18.2\)](#)
- [License Administration Guide. FlexNet Publisher 2020 R2 \(11.17.0\)](#)
- [License Administration Guide. FlexNet Publisher 2019 R2 \(11.16.4\)](#)
- [License Administration Guide. FlexNet Publisher 2014 R1 \(11.12.1\)](#)

If you still can't identify the server starting problem, please contact our [support team](#).