11.17

On this page

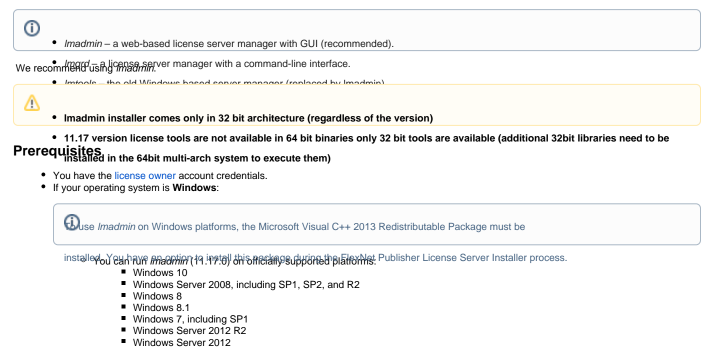
- Choosing the Flexnet server manager
- Prerequisites
- Installation procedure
- Other useful commands
- Troubleshooting
 - JRE libraries are missing or not compatible
 - No such file or directory running Imadmin
 - libssl.so.1.0.0 library required running Imadmin
 - Imadmin won't start
 - ° 'Can't make directory' error running Imgrd
 - You have no permission to install Imadmin in that directory

Related resources

License Administration Guide. FlexNet Publisher 2020 R2 (11.17.0)

Choosing the Flexnet server manager

There are three types of the FlexNet server managers.



For 32bit systems it is recommended to use 32 bit Imadmin or 32 bit Imgrd, with 32 bit cameo daemon vendor file.

For 64bit systems it is recommended to use 32 bit *Imadmin* (additional 32bit libraries need to be installed in the 64bit multi-arch system to execute them).

- If your operating system is Linux:
 - You have to have glibc libraries installed corresponding to your operating system architecture.
 - ° You have to create a non-root system user with root privileges and install/run the server tools using it:



• If your operating system is 32 bit Linux:

∕∿

- It is recommended to use 32 bit Imadmin installer, or 32 bit Imgrd
- You have to install the Linux Standard Base (LSB) library.

This cen be achieved either hur
1. Add
• If your oper
Method 9r (Arsion 11,170) we recommend 32 bit Imadmin installer. Alternatively, you can use 64bit Imgrd of version 11.12.1. Learn more and at Centro & Televice - >>
Check if LS sudo z sudo z lsb_rele sudo yum install redhat-lsb-core
Method 2 (Ubuntu based):
Border to query which Isb library is required for a particular Centos version, the following command can be executed:
FlexNet License Administration Guide by Flexera Software, Inc more information about FlexNet, see:
License Administration and and the fortowing. Sector and and the fortowing. Installation pr
1. Download the FlexNet server installer from our website. Method 1 (Redhat/Fedora/CentOS)
Log in with license owner credentials, if prompted.
2. Install the s
3. Download the vendor daemon - Cameo from our website.

4. Place the Vendor daemon into the FlexNet server install folder. If you use Imadmin, do the following:

a. Open the FlexNet server install folder.

How don't have permission to open the FlexNet server data folder, execute the following command from the root:

b. In the install folder, create the *licenses* cameo folder

chmod	g+x	FNF	PLicenseServerManager/
chmod	-R	g+w	./*

• On Linux

chmod g+x FNPLicenseServerManager/

We highly retom hender daring the retext of the server date folder the as server (and the server date of the

action.	start automatically after the machine boots. Starting the server manually is not user-friendly – there is no GUI for this et Publisher License Server Manager + licenses + cameo + + Search carmeo
	Windows, you only need to select the Run as a service check box when ^{Size} modified during the <i>Imadmin</i> installation.
 Introduction Choose Install Folder Import files from Previous Pre-Installation Summary Installing Important Information Launch Configuration Service Configuration Start the Server Install Complete 	Provide information about running the FlexNet License Server Manager as a service. You must have administrative privileges to configure the server to run as a service. Enter the service name Imadmin Enter number of seconds to delay when starting the service 0 Image: Run as a service
even if a log file o	in <i>install</i> and <i>data(for Windows)</i> dirs must have read/write permissions. <i>Imadmin</i> or cameo daemon may not start
Sta Cancel Help	Previous Next Previous Previous er installation directory. Previous er installation directory.

-configDir. The dir is located in your data dir(for example C:\ProgramData\FLEXIm\Imadmin or any other location you defined while installing)

License Administration Guide. FlexNet Publisher 2020 R2 (11.17.0)
 If you come across any issues while installing/running the software, please refer to the Troubleshooting section.

Other useful commands

If a

• Find out the shared object dependencies in Linux. The result can show what files are missing libraries to run that file.



File information in Linux

file <file_name>

Launching Imgrd manually via command line. Imgrd, cameo and license file must be in the same directory:

lmgrd -c <license_file_name> -l <logfile_name>

license_file_name - the path to the license file. Can use only the license file name if all files are in the same directory.

logfile_name - the path to the log file. Can use only the license file name if all files are in the same directory. Make sure the files have read/write privileges.

Checking server status:

lmutil lmstat -a -c <server_port>@<server_host_or_ip_address>

server_port - the port the server is operating on (Not the cameo daemon port)

Dr to using the command, the download of Imutil from our website is required. Navigate to the file via the command line and then execute the command above.

Troubleshooting

JRE libraries are missing or not compatible

Error message while installing 32bit Imadmin on 64bit multi-arch Linux system.

The error message is misleading, the solution to fix it, is to install the 32bit libraries.

In Redhat/CentOS/Fedora:

sudo yum install redhat-lsb-core.i686

In recent Ubuntu use:

```
sudo apt-get install libc6-i386
apt-get update
sudo apt-get install lsb-core
```

In older Ubuntu use:

```
sudo dpkg --add-architecture i386
apt-get update
sudo apt-get install libc6:i386 libncurses5:i386 libstdc++6:i386
sudo apt-get install lsb-core
```

No such file or directory running Imadmin

That may mean that you are missing the correct Linux Standard Base (LSB) library.

Also, it may mean that you are using a 64bit executable in a 32bit system and vice versa.

Install the Linux Standard Base (LSB) libraries to fix it.

libssl.so.1.0.0 library required running Imadmin

Imadmin 11.17.0 comes with libssI.so.* in its installation directory. You need to add these libraries in *Imadmin* directory to the LD_LIBRARY_PATH.

e.g. if your Imadmin installation is at /opt/FNPLicenseServerManager then adding it to the path would look like this:

export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:/opt/FNPLicenseServerManager

Imadmin won't start

If you install Imadmin on a Linux-based system when logged on as root, you may encounter various issues. For example:

- When you try to launch the Web server (http://localhost:port) on the license server, you encounter an "Unable to connect" error.
- When you attempt to run the license server, you may encounter the following errors:

```
10:43:19 (cameo) Vendor daemon can't talk to lmgrd (Cannot read data from license server system. (-16,287))
10:43:20 (cameo) EXITING DUE TO SIGNAL 37 Exit reason 5
```

```
[08:08:08 2018] [warn] pid file /opt/FNPLicenseServerManager/logs/lmadmin.pid overwritten -- Unclean shutdown
of previous Apache run?
[08:08:08 2018] [alert] getpwuid: couldn't determine user name from uid 4294967295, you probably need to modify
the User directive
```

- A process listing for Imadmin ('ps aux | grep Imadmin') returns no results.
- A process listing for cameo ('ps aux|grep cameo') returns results if run right after *Imadmin* is started but then fails after a few seconds. If you view
 the cameo.log file in the logs directory (the default location is /opt/FNPLicenseServerManager/logs), you see that the process failed with the
 following error messages:

```
07:55:17 (cameo) Report log started (cameo/report.log).
07:55:27 (cameo) Vendor daemon can't talk to lmgrd (Cannot read data from license server system. (-16,287))
07:55:27 (cameo) EXITING DUE TO SIGNAL 37 Exit reason 5
```

Therefore, when you are installing *Imadmin* on a Linux-based system, it is recommended that you avoid installing as root. If you have already installed *Imad min* when logged on as root and you do not want to reinstall *Imadmin*, change the ownership of all of the files in the installed folder from root to another user

'Can't make directory' error running Imgrd

Can't make directory /usr/tmp/.flexIm, errno: 2(No such file or directory).

This means that directory /usr/tmp used by Imgrd is missing on your system(usually on Ubuntu systems). This error does not impact license checkout.

The solution to fix it is to create a symbolic link /usr/tmp pointing to /tmp:

ln -s /tmp /usr/tmp

You have no permission to install Imadmin in that directory

Make sure the Imadmin installer has read/write access.

chmod 755 lmadmin

or

chmod -R 755 folder_containing_lmadmin

to give read/write privileges to all files within a folder.

Then run Imadmin using sudo:

sudo ./<lmadmin_installer>

If you run into any further problems with installation, please try:

- checking the FAQ section for the known problems
- checking the No Magic Community forum
- contacting customer support at support@nomagic.com