

## Daemon Manager User Guide












Daemon manager allows you to control **FlexLM daemons** from the LAMUM console. The following functions can be performed:

- Manager daemon information, including the associated License and Option files, and Debug Logs
- Start, Stop, Restart or Delete daemons
- Edit License or Option files
- Reread License or Option files
- View/Edit Debug logs

Daemons can be entered either on the LAM side of LAMUM, during Line Item port@host entry, or directly into the Daemon Manager Overview page at “Add Daemon”. **TeamEDA recommends adding the daemons on the LAM side during port@host entry.**

© 2018 TeamEDA. All rights reserved. TeamEDA, the TeamEDA logo, License Asset Manager and all marks relating to TeamEDA products and services referenced herein are either trademarks or registered trademarks of TeamEDA or its affiliates. All other trademarks are the property of their respective owners.

# Table of Contents

 <a href="#">Daemon Manager Overview</a>	3
 <a href="#">Daemon Manager Windows to Windows Connection</a>	4
 <a href="#">Daemon Manager User Interface</a>	5
 <a href="#">Add Daemon</a>	5-7
 <a href="#">View/Edit Daemon Information</a>	7-8
 <a href="#">Selecting Debug Log File</a>	9-11
 <a href="#">Selecting License Files</a>	12-13
 <a href="#">Edit License File</a>	14
 <a href="#">Option File</a>	15-16
 <a href="#">Edit Option File</a>	17
 <a href="#">Starting/Stopping/Refreshing/Deleting Daemons</a>	18

## Overview

Many Vendors use FlexLM to control checkouts for their applications. The daemon is what monitors and limits those checkouts. LAMUM to actively monitoring those daemons by issuing an lmstat command every 5-60 minutes (depending on each customer's environment) and make sure each license server and daemon is active, and to collect current checkout status of those licenses. Being able to control these daemons, manage License and Option Files, start/stop/restart daemons remotely, gives you as an administrator more oversight and flexibility to manage and monitor your engineering software licenses, and assure availability.

With the Daemon Manager it possible for you as the administrator to have more control over your licensing environment with license servers located all over the world, from our tool, from anywhere in the world. Below is a step by step guide on how to use this versatile tool.

**Note: LAMUM Daemon Manager supports both Windows and Linux License Servers. If however, most of your License servers are Linux/Unix, we recommend the Linux version of LAMUM.**

**Note: Daemons maybe entered either in LAM while entering a new license with associated Vendor name and port@host, or it can be entered here in Daemon Manager. If the daemons were entered in LAM, the Daemon Manager Overview will show the already entered daemons in the list. If you are going to enter daemons via Daemon Manager, this list will initially be empty.**

## Daemon Manager Windows to Windows connection

For Daemon Manager to be able to connect remotely to a Windows computer (Windows-to-Windows), Remote connection should be enabled on the License Server. A special tool PAExec which is a light-weight telnet-replacement that lets you execute processes on other systems, complete with full interactivity for console applications, without having to manually install client software is used in this remote connection.

In rare cases, the PAExec gets an Access is Denied feedback which denies the LAMUM server access to the License Server. To resolve this,

If you have an account that's a local Administrator, Remote UAC will block them from being able to do things like remote execution.

### A quick way to test if this might be your issue:

1. Access the server via filesharing (\\YOURSERVER\C\$); you should be able to login with your credentials.
2. Access the server via filesharing, but this time go to the admin share (\\YOURSERVERNAME\ADMIN\$); this should **fail**. This is what we need to fix.

### To get around this, you can make a registry change:

1. Open RegEdit on your remote server
2. Navigate to **HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System**
3. Add a new DWORD value called **LocalAccountTokenFilterPolicy**
4. Set its value to **1**
5. Reboot your remote server
6. Try running PAExec again from your local server

The syntax for running PAExec is

From the LAMUM server, Change Directory to

```
LAMUM\System\pstools\paexec /accepteula \\{server IP address} -u {username} -p {password} cmd /c
```

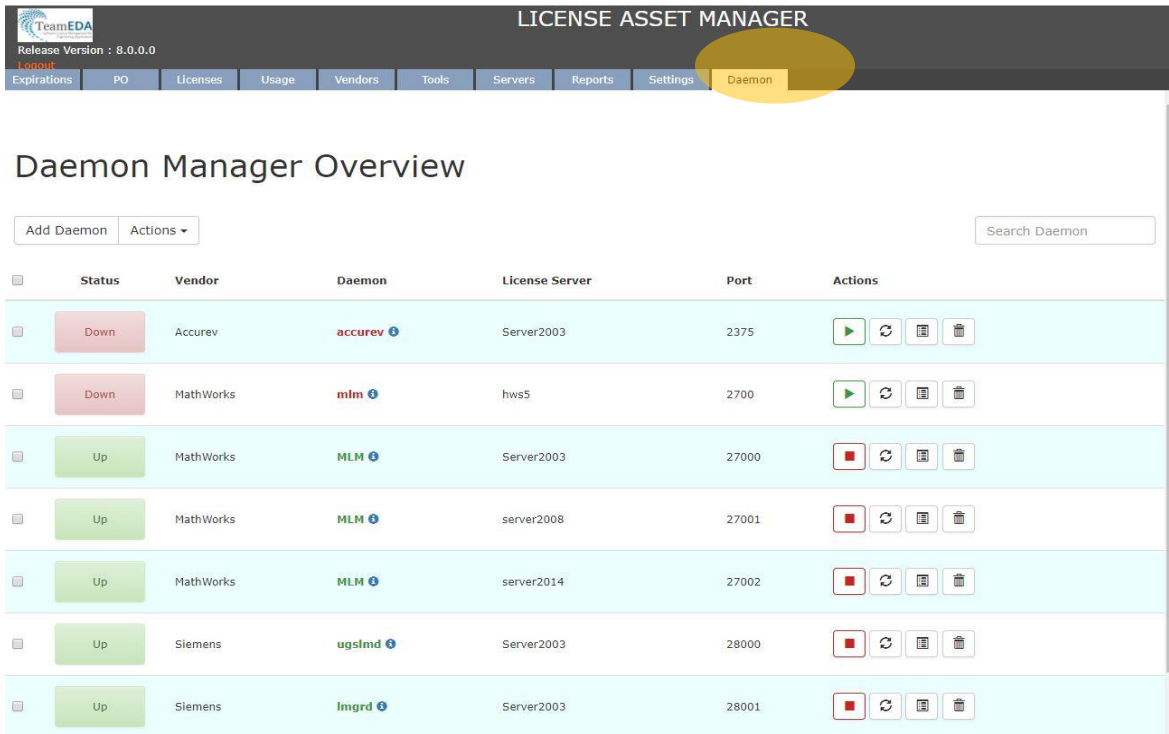
© 2018 TeamEDA. All rights reserved. TeamEDA, the TeamEDA logo, License Asset Manager and all marks relating to TeamEDA products and services referenced herein are either trademarks or registered trademarks of TeamEDA or its affiliates. All other trademarks are the property of their respective owners.

TeamEDA | 50 Bridge St. | Manchester INH | 03102 | [www.teameda.com](http://www.teameda.com) | (+1)603.656.5201

You should be able to execute remote commands.

## Daemon Manager Primary User Interface

Click on the “Daemon” Tab.



**LICENSE ASSET MANAGER**

Release Version : 8.0.0.0

Logout

Expirations PO Licenses Usage Vendors Tools Servers Reports Settings **Daemon**

### Daemon Manager Overview

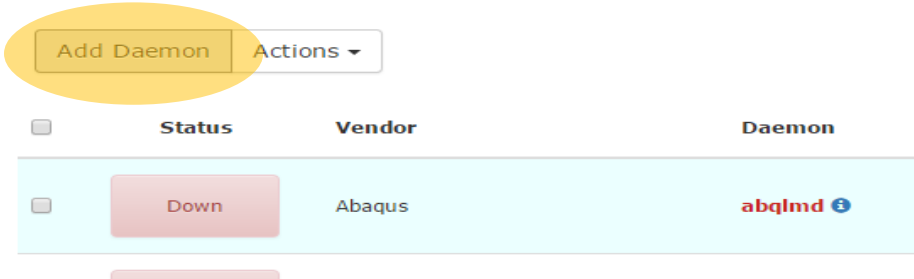
Add Daemon Actions ▾

	Status	Vendor	Daemon	License Server	Port	Actions
<input type="checkbox"/>	Down	Accurev	accurev ⓘ	Server2003	2375	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Down	MathWorks	mlm ⓘ	hws5	2700	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Up	MathWorks	MLM ⓘ	Server2003	27000	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Up	MathWorks	MLM ⓘ	server2008	27001	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Up	MathWorks	MLM ⓘ	server2014	27002	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Up	Siemens	ugsImd ⓘ	Server2003	28000	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Up	Siemens	Imgrd ⓘ	Server2003	28001	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

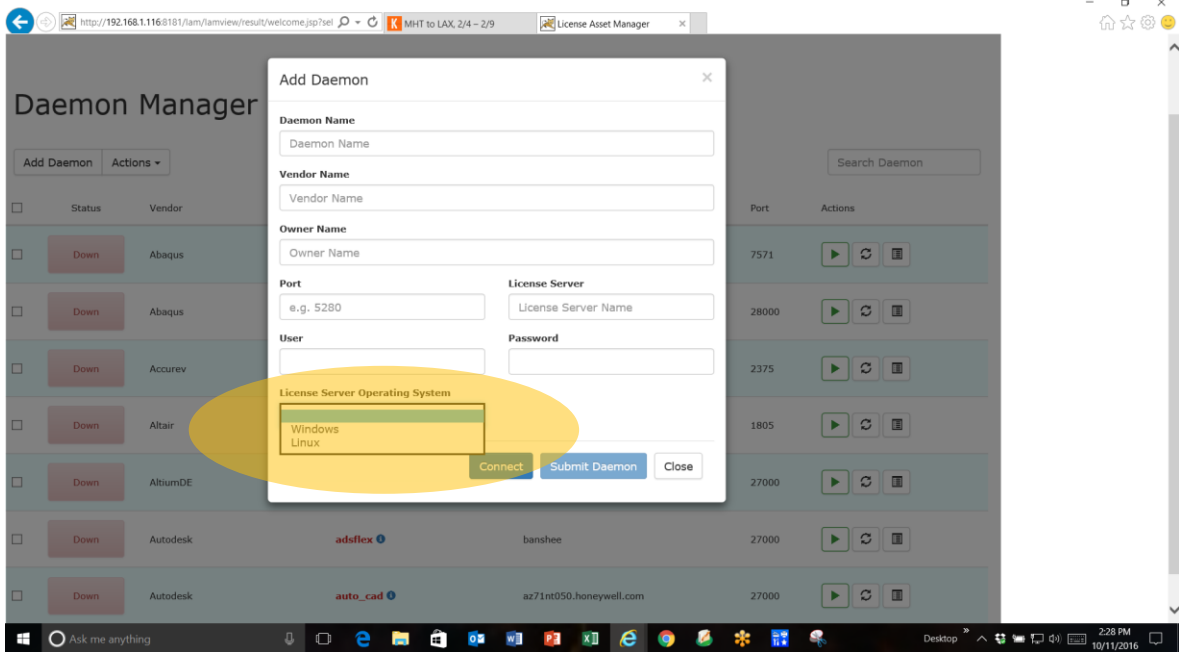
This is a typical overview with all daemons entered in LAM, or entered directly. Let’s look at the 2 header option on this page: “Add Daemon” and “Actions”.

## Add Daemon

# Daemon Manager Overview



- In the top left of the screen will be “Add Daemon” button. Press this to generate a popup.
- From this popup, you will enter the information about the daemon. Remember to test the locations of any path to make sure that it will load correctly. Any of this information can be edited later by selecting “Edit” from the Actions list. (You must be a user/admin who has an account or access to the physical location of the daemon server).
- **Note that you will need to select the License Server Operating System from the drop-down (either Windows or Linux)**



## Actions

The following “actions” can be performed, on selected daemons, from the Action drop-down menu:

- Start Selected (daemons)
- Stop Selected (daemons)
- Restart Selected (daemons)
- Delete Selected (daemons)

TeamEDA  
Release Version : 8.0.0.0  
Logout

LICENSE ASSET MANAGER

Expirations PO Licenses Usage Vendors Tools Servers Reports Settings Daemon

## Daemon Manager Overview

Add Daemon Actions Search Daemon

Status	Daemon	License Server	Port	Actions	
Down	accurev	Server2003	2375	[Start] [Stop] [Restart] [Delete]	
Down	MathWorks	mlm	hws5	2700	[Start] [Stop] [Restart] [Delete]
Up	MathWorks	MLM	Server2003	27000	[Stop] [Start] [Restart] [Delete]

## View/Edit Daemon Information

[Up] MathWorks MLM Server2003 27000 [Stop] [Start] [Restart] [Delete]

- If it is an existing daemon which shows up when you click on the Daemon tab, you must click on edit icon which is the last icon under Actions. (You must be a user/admin who has an account or access to the physical location of the daemon server).
- This will open a Daemon Info window.
- Click on Edit again to make the window editable.
- Fill in the various fields, this will open with Vendor Name, Port and Host already filled out.
- Fill the username and password which is the credentials to the physical location of the daemon server.
- Select the OS and click on save.

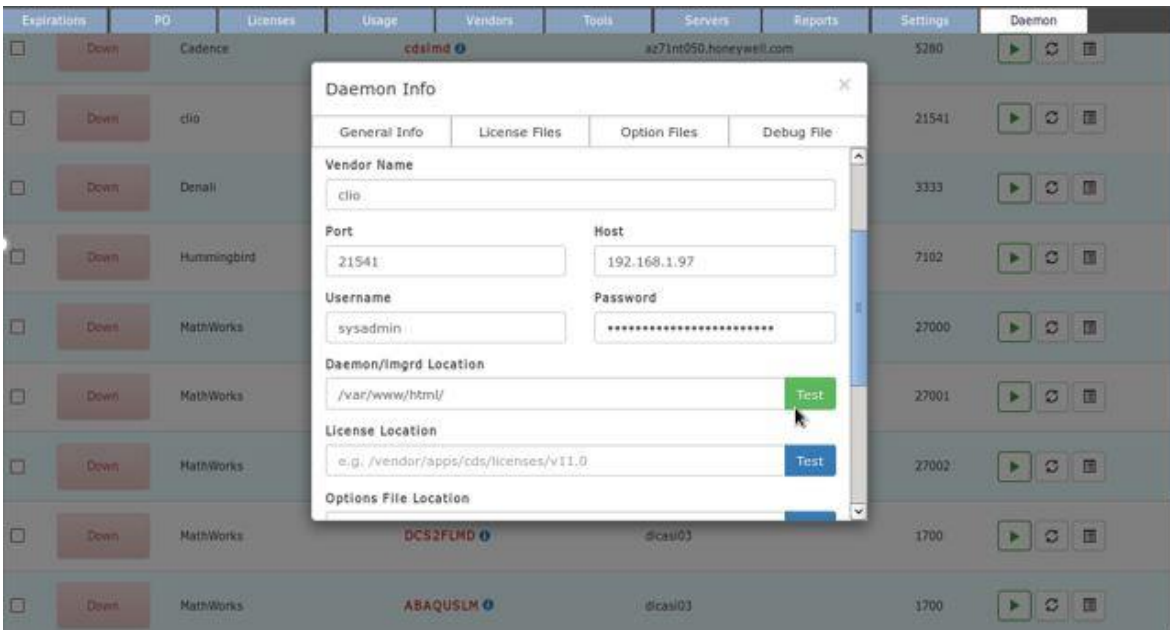


- Repeat Step 3 and fill in the Daemon/lmgrd location with the absolute path of the daemon location on the server.
- Click the Test button to see if your connection was successful.
- You will get a Green light which means it was successful or a Red Light which means otherwise.

### Daemon Info ✕

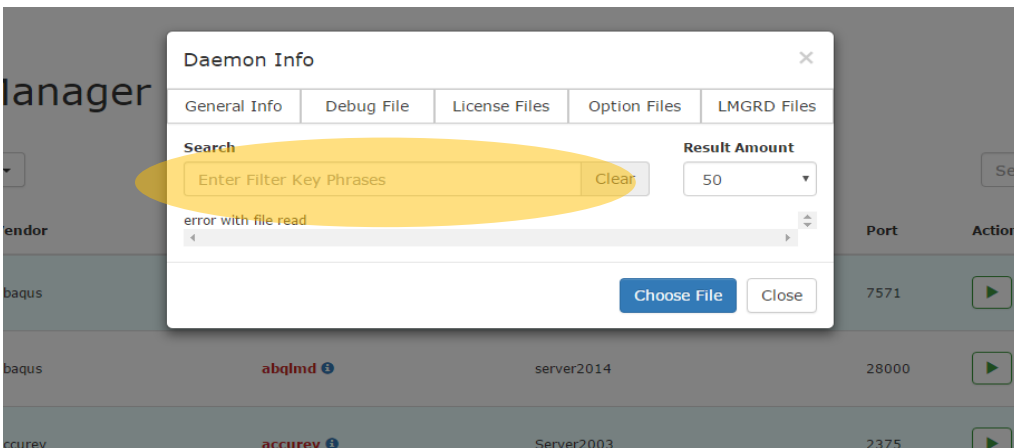
General Info	Debug File	License Files	Option Files	LMGRD Files
<b>Daemon Name</b> abqlmd		<b>Daemon Version</b> version		
<b>Imgrd Version</b>		<b>Owner</b>		
<b>Port</b> 7571		<b>Host</b> az71nt050.honeywell.com		
<b>Username</b>				
<b>Daemon/License Location</b>				
<b>Imgrd Location</b>				
<b>Option File Location</b>				
<b>Debug Log Location</b>				
<b>Server OS</b>				

Edit
Close



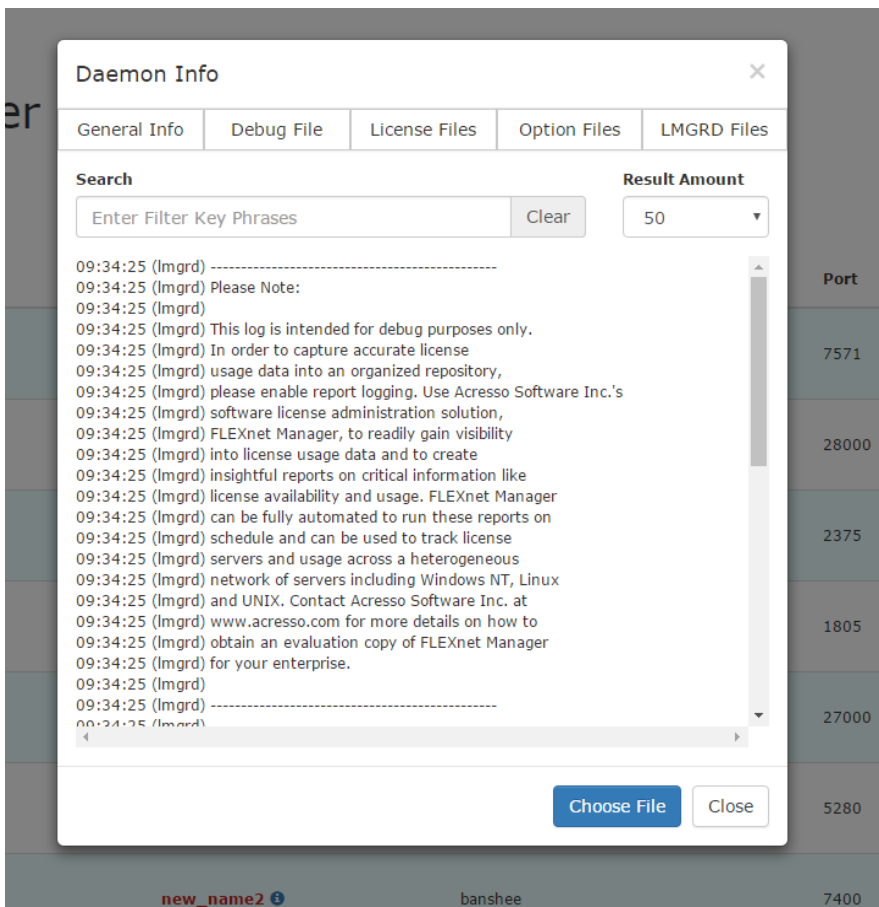
## Selecting Debug Log File

- daemon. You can then search the debug file and control the amount of results that you get. This makes it efficient for quickly searching the debug file.
- Select Debug File on the Daemon Info page. Enter associate Debug log phrases in the Search box.

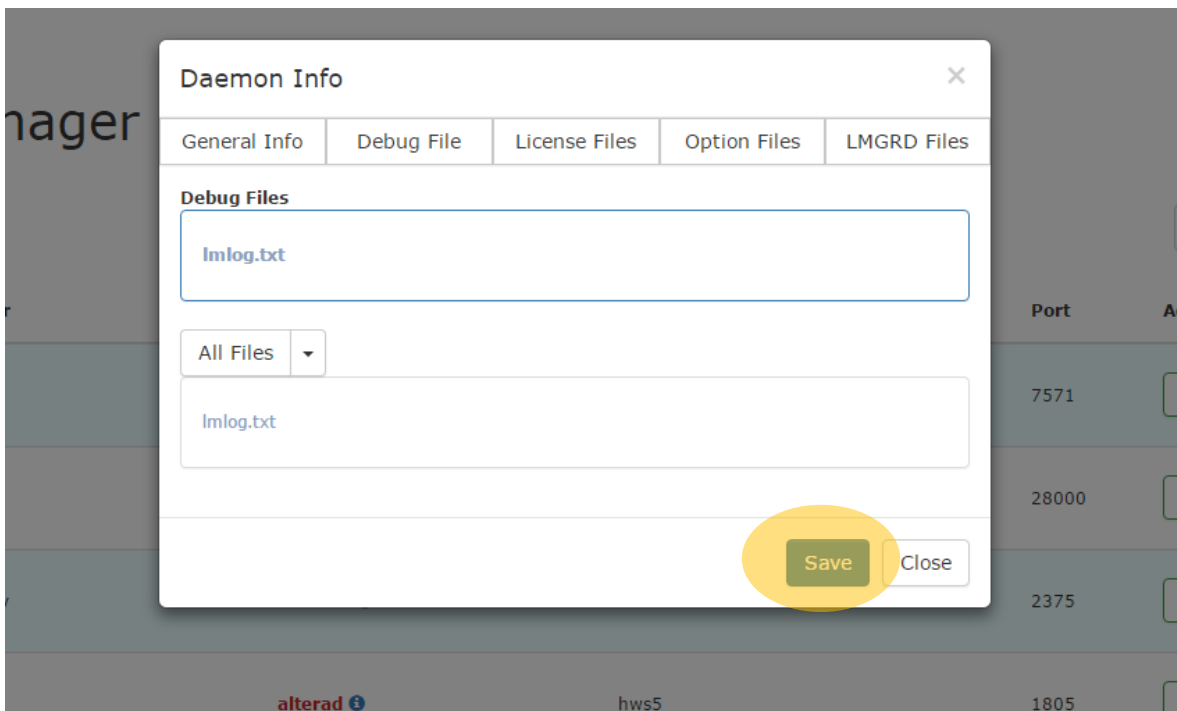


© 2018 TeamEDA. All rights reserved. TeamEDA, the TeamEDA logo, License Asset Manager and all marks relating to TeamEDA products and services referenced herein are either trademarks or registered trademarks of TeamEDA or its affiliates. All other trademarks are the property of their respective owners.

TeamEDA | 50 Bridge St. | Manchester INH | 03102 | [www.teameda.com](http://www.teameda.com) | (+1)603.656.5201

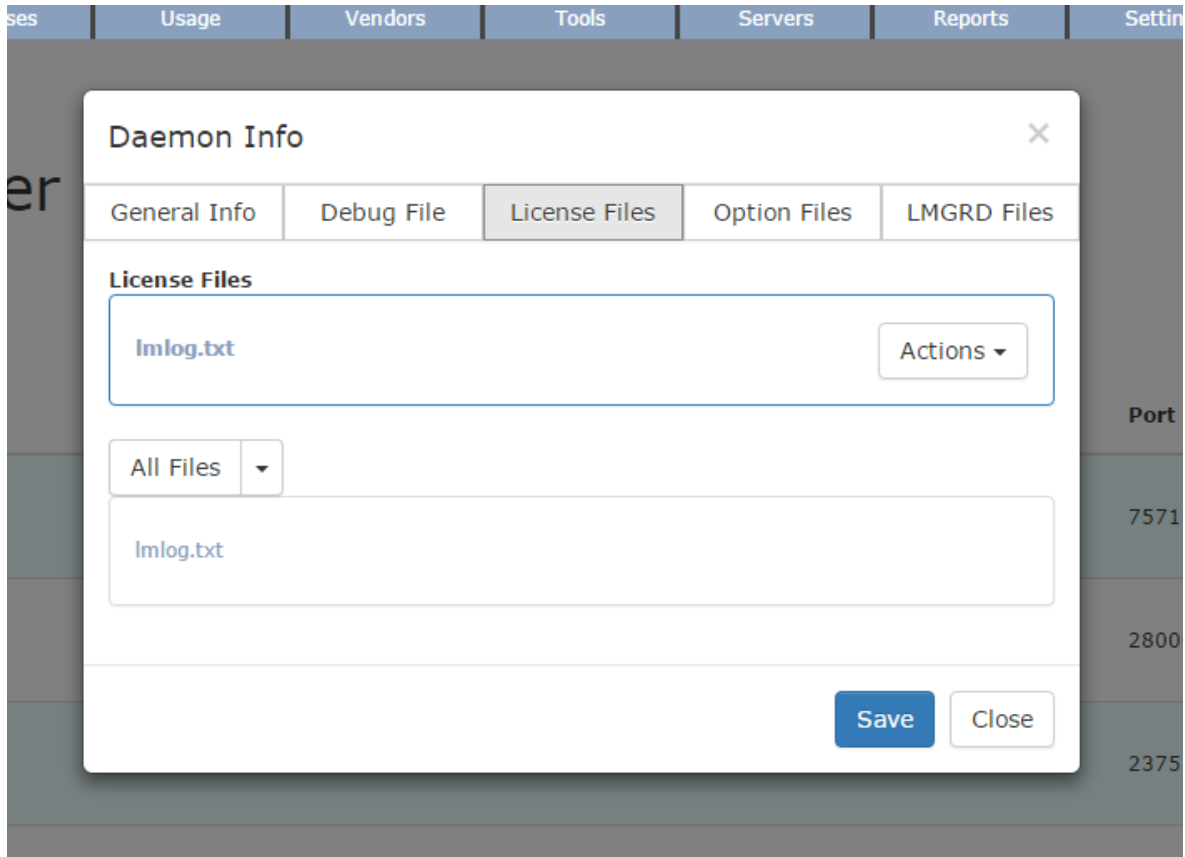


- This will bring up the associated daemon Debug Log. Verify that it is the correct log file. If it is click “Choose File”



- This log file then appears in the Debug Files box. If it is correct, click Save
- You have now linked the associated Debug Log to the daemon.

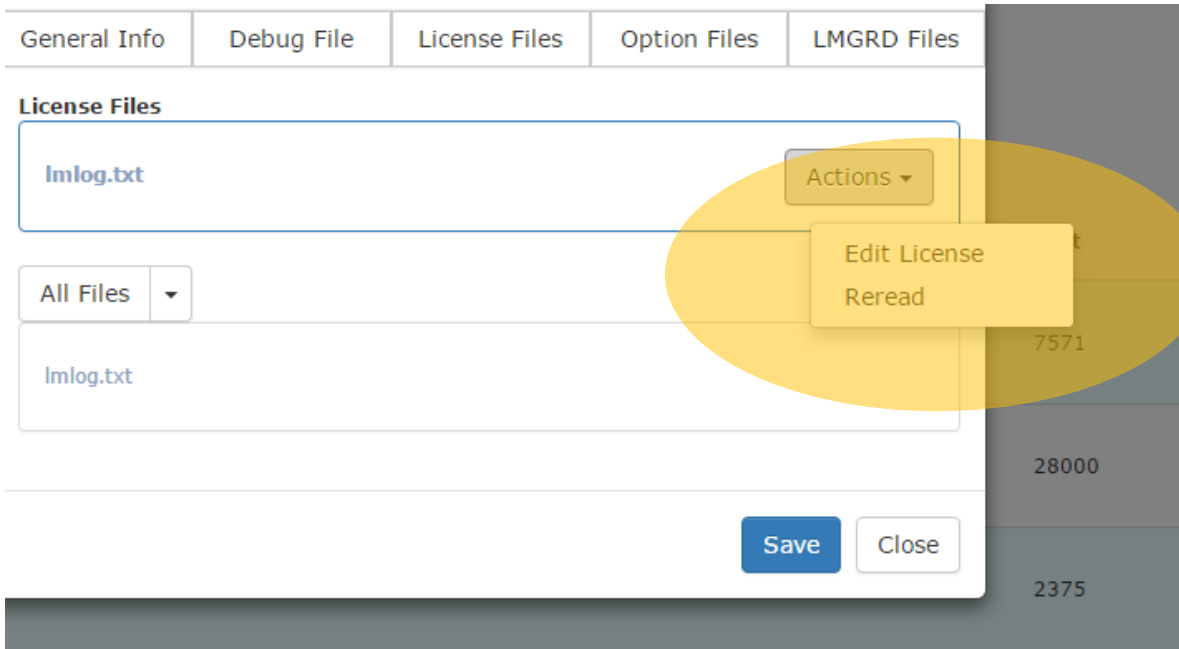
## Selecting License Files



- Just as above, choose the appropriate License file and then save to set the License file for the daemon.

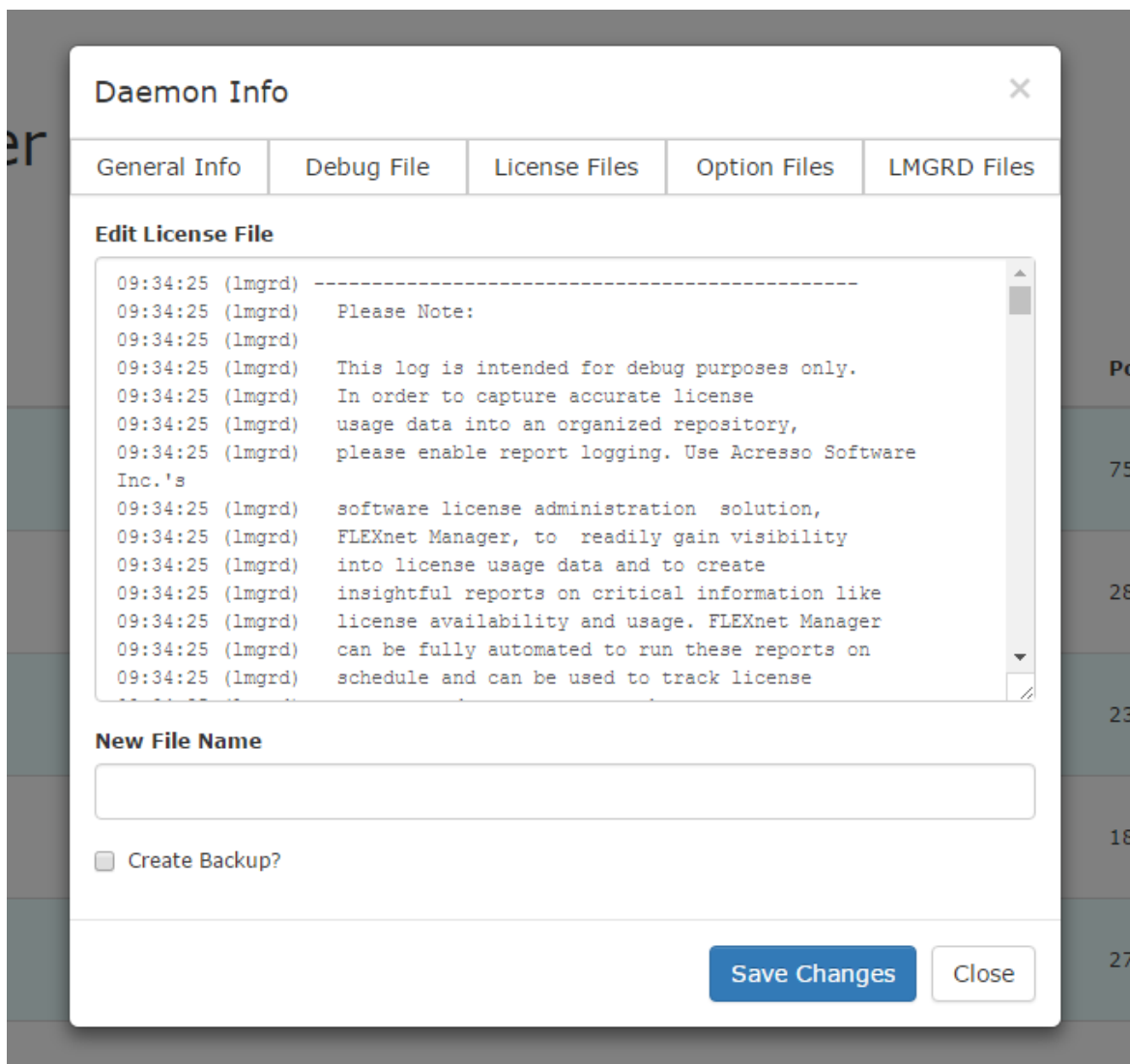
## License file “Actions”

There are 2 actions available: “Edit License” or “Reread”



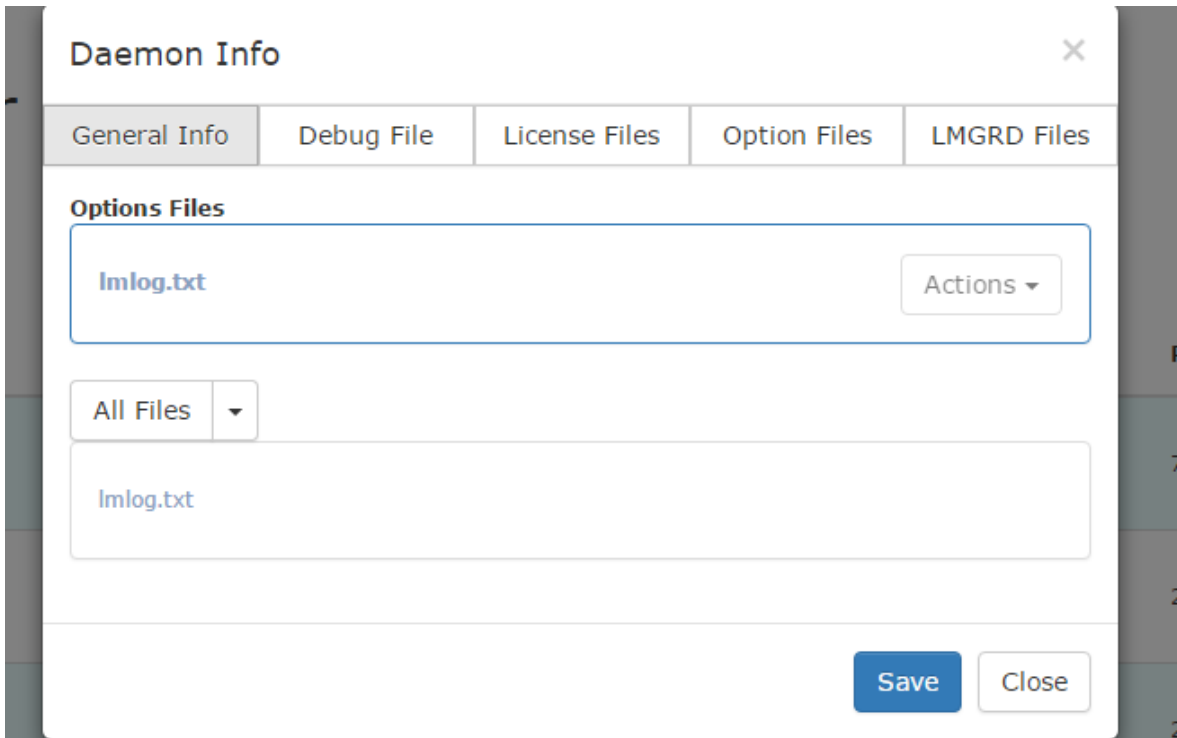
- Click on “Actions” in order to Edit License or Reread license.

## Edit License File



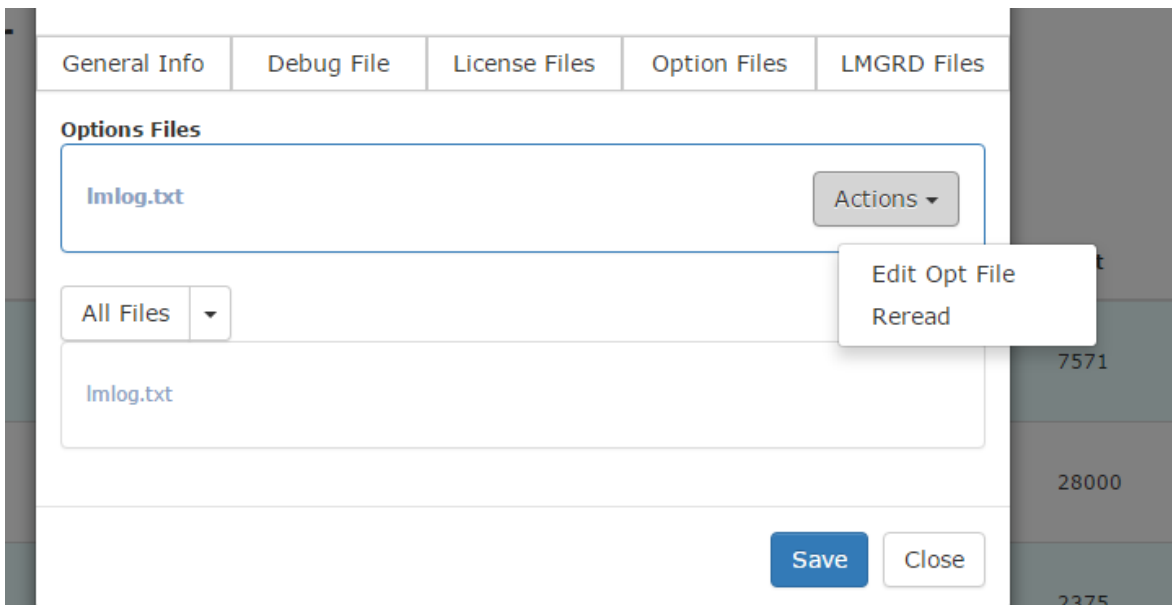
- In order to edit, simply change the text in the “Edit License File” area and then click on “Save Changes”. You may also save it as a new name or create a backup of the previous version.

## Option File



- Just as before, choose the associated Option file and then save to set the Option file for the daemon.
- As before, there are 2 “Action” options: “Edit Opt file” or “Reread”





- Click on “Actions” in order to Edit Option File or Reread option file.

## Edit Option File

**Daemon Info** [X]

General Info | Debug File | License Files | **Option Files** | LMGRD Files

**Edit options File**

```
09:34:25 (lmgrd) -----
09:34:25 (lmgrd)   Please Note:
09:34:25 (lmgrd)
09:34:25 (lmgrd)   This log is intended for debug purposes only.
09:34:25 (lmgrd)   In order to capture accurate license
09:34:25 (lmgrd)   usage data into an organized repository,
09:34:25 (lmgrd)   please enable report logging. Use Acrecco Software
09:34:25 (lmgrd)   Inc.'s
09:34:25 (lmgrd)   software license administration solution,
09:34:25 (lmgrd)   FLEXnet Manager, to readily gain visibility
09:34:25 (lmgrd)   into license usage data and to create
09:34:25 (lmgrd)   insightful reports on critical information like
09:34:25 (lmgrd)   license availability and usage. FLEXnet Manager
09:34:25 (lmgrd)   can be fully automated to run these reports on
09:34:25 (lmgrd)   schedule and can be used to track license
```

**Comments**

[Empty text area]

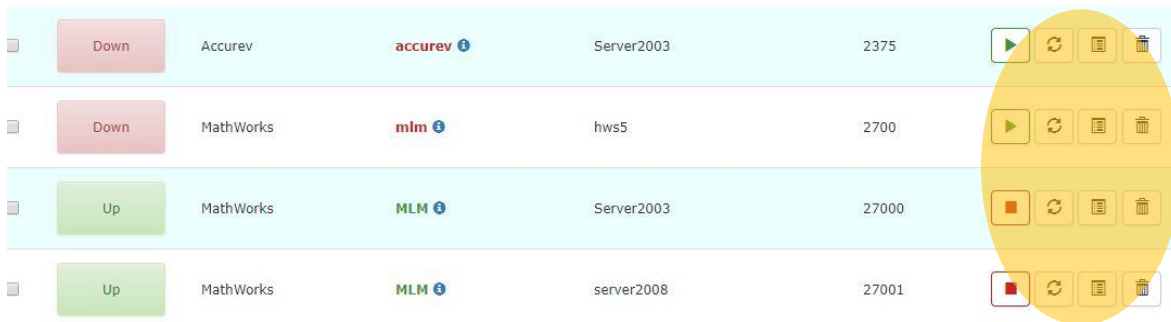
**Save Changes** [Close]

















- In order to edit, simply change the text in the “Edit Options File” area and then click on “Save Changes”.
- Select which LMGRD file to set the LMGRD file for the daemon and click “Save”.

© 2018 TeamEDA. All rights reserved. TeamEDA, the TeamEDA logo, License Asset Manager and all marks relating to TeamEDA products and services referenced herein are either trademarks or registered trademarks of TeamEDA or its affiliates. All other trademarks are the property of their respective owners.

TeamEDA | 50 Bridge St. | Manchester INH | 03102 | [www.teameda.com](http://www.teameda.com) | (+1)603.656.5201

## Starting/Stopping/Refreshing/Deleting Daemons



<input type="checkbox"/>	Down	Accurev	accurev ⓘ	Server2003	2375	   
<input type="checkbox"/>	Down	MathWorks	mlm ⓘ	hws5	2700	   
<input type="checkbox"/>	Up	MathWorks	MLM ⓘ	Server2003	27000	   
<input type="checkbox"/>	Up	MathWorks	MLM ⓘ	server2008	27001	   

- **Individual daemon actions:** You may click on the Play/Stop buttons to the right in order to start or stop a daemon individually. There is also a Refresh button to the right of those.
- **Group daemon actions:** Or you may click the boxes to the left of daemons you want to Start/Stop/Restart, as a Group. Just check the box for those daemons you want to affect, and then select desired action from the drop down.

That is pretty much it. If you have questions or wish to report a bug, feel free to contact us at:

### TeamEDA Support

Contact: 603-656-5200

Email: [support@teameda.com](mailto:support@teameda.com)