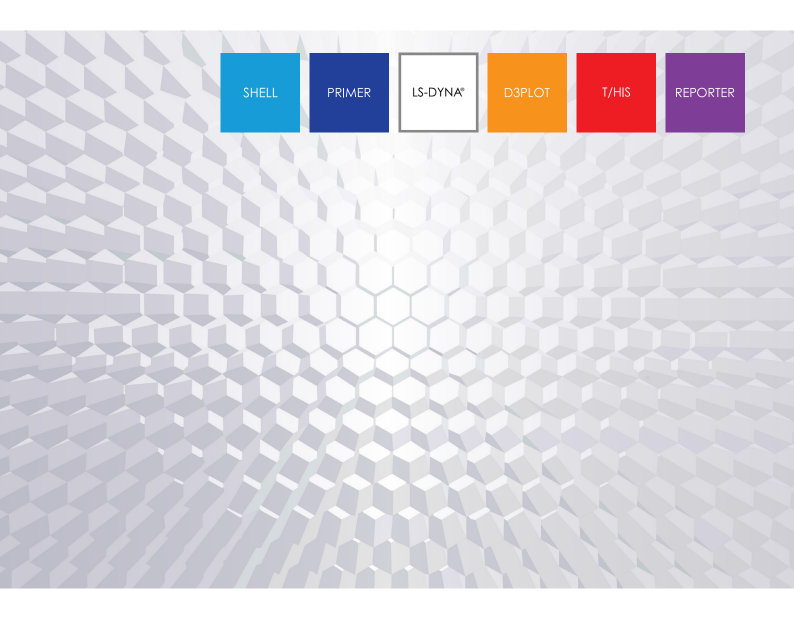
# Installation and Maintenance Guide for the LS-DYNA Environment Software

from Oasys Ltd



Windows | Version 20.1

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# **Intended audience**

This document is written for the System Manager responsible for loading and maintaining the Oasys Ltd LS-DYNA 20.0 Environment software. No special (engineering) knowledge of the software is required.

Further information may be obtained from:

| UK    | Tel: +44 121 213 3399<br>Email : <u>dyna.support@arup.com</u>                 |
|-------|-------------------------------------------------------------------------------|
| China | Tel:         +86 21 3118 8875           Email:         china.support@arup.com |
| India | Tel: +91 40 6901 9723 / 98<br>Email: <u>india.support@arup.com</u>            |
| USA   | Tel: +1 415 940 0959<br>Email: <u>us.support@arup.com</u>                     |
| Web   | https://www.arup.com/dyna                                                     |

or contact your local Oasys Ltd distributor.

# 1 IMPORTANT CHANGES FOR OASYS SUITE 20.0

# 1.1 Licensing

The Oasys Suite 20.0 uses LM-X from X-Formation for licensing.

LM-X is a well-known provider of licensing solutions and it is likely that many Oasys customers already have an LM-X license service running for other CAE tools.

The Oasys Suite 20.0 software requires a new LM-X license server, which will be provided by Oasys Ltd or your Oasys distributor. If you are using a floating license server, you will need to install the LM-X license server software, which can be done as part of the Oasys Suite 20.0 installation.

The Oasys Suite 20.0 LM-X license file and LM-X license daemons are backwards compatible with all Oasys Suite software releases from 15.x onwards. This means that any existing software back to and including 15.x will continue to work with new LM-X license files and servers.

We recommend that you update all your Oasys Suite license servers with the files shipped with the Oasys Suite 20.0 software.

## **1.2** Changes to Installation Organisation

The installation directory structure and nomenclature use the same organisation as Oasys Suite 19.x to 17.x. Users of these releases should find the description below familiar, users migrating directly from an earlier release will find that some file names have changed and should read this section carefully.

From Oasys Suite 14 onwards the software is only available for 64-bit architecture, however we have retained the " $_x64$ " suffix in the executable names both for backwards compatibility and to make it clear that these are 64-bit executables.

#### **1.2.1** Executable filenames now contain minor version numbers

Prior to Oasys Suite 14.0 the executable names only contained the major revision numbers, for example primer20\_x64.exe. Some users found that if a minor release, for example 20.0, was issued this caused confusion because the executable name did not change, making it hard to tell executables apart solely by their filenames; however other users preferred this system since it meant that the generic filename was always the most up to date version.

To try to solve this problem, and to please both schools of thought, the file naming convention has now been changed to include the minor version number:

name {major version} {\_minor version} {\_size} .exe

For example: primer20\_0\_x64.exe is PRIMER major release 20, minor release 0, 64 bit.

To preserve backwards compatibility with previous naming conventions, and to please those preferring the old generic naming convention, hard links defining the generic names are also created as part of the installation process.

For example: primer20\_x64.exe  $\rightarrow$  primer20\_0\_x64.exe (where  $\rightarrow$  is a hard link)

If a minor version (e.g. 20.1) of major release 20 is issued in the future, and the files are installed in the same directory then:

The new executables (e.g. primer20\_1\_x64.exe) will be distinct.

The hard links will be updated so that the generic name points to the most recent minor release.

For example: primer20\_x64.exe  $\rightarrow$  primer20\_1\_x64.exe

This updating of the hard links has consequences when one programme runs another, see the next section on usage of generic names.

Please Note:

A "hard link" on Windows is not quite the same as a "symbolic link" on \*nix operating systems. On Windows a file exists as a collection of bytes with an address somewhere on a disk, and *every* reference to that file is a "hard link". A file must have at least one hard link referring to it, which defines its name and location in a given folder. However, a file can have any number of hard links, in any locations, pointing to it. All such links will look like the original file, sharing the same attributes, since they all point to the same location in disk. However, unlike usage on \*nix operating systems there is no concept of "real file" and "pointers to that real file", on Windows all such links are equal. For more information consult MSDN (search for "hard link" or "junction") and see also the MS-DOS "mklink" command.

#### **1.2.1.1** The software itself defaults to the generic names

Some pieces of Oasys software reference other programmes within the suite. For example:

- REPORTER can run PRIMER, D3PLOT and T/HIS,
- D3PLOT can run PRIMER and T/HIS and so on.

Within the software the default names used for running the other executables are the generic ones, i.e. no minor version suffix. For example, when REPORTER wishes to run PRIMER it will, by default, run the executable name primer20\_x64.exe.

This means that when a minor release is installed the default will be for the most recent executable to run in this context. It is possible to override these defaults by using preferences, see section 4

If you wish to segregate minor versions, for example you wish REPORTER 20.0 to run PRIMER 20.0 and REPORTER 20.0 to run PRIMER 20.0, then it will be necessary to place the new minor release in a separate installation directory.

Please contact Oasys Ltd for further information if you need more advice about this.

#### **1.3** Supported architecture

From Oasys Suite 14.0 onwards the Oasys LS-DYNA software suite is only available in 64bit form for x86-64 hardware.

This means that all the executables, including the LM-X licensing software, will only run on x86-64 hardware running a 64-bit operating system.

Oasys Suite 20.0 for Windows is suitable for and has been tested fully on Windows 10. It has also been tested informally on Windows 11 and no problems have been found.

# 2 INSTALLATION ORGANISATION

## 2.1 Oasys Suite 20.0 Installation Organisation

In Oasys Suite 20.0 an option is provided to separate a top-level "administration" directory from the "installation" one where the executables are located.

For large installations on many machines this allows central configuration and administration files to exist in one place only, but executables to be installed locally on users' machines to give better performance.

Oasys Suite 20.0 also allows for the following items to be configured:

- The location for user manuals and other documentation.
- The definition of a user's home directory.
- The definition of the temporary directory for scratch files.

In addition, parsing of the "oa\_pref" (preferences) file will now handle environment variables, so that a generic preference can be configured to give a user-specific result, and preferences may be "locked" so that those set at the administration level cannot be changed by users.

These changes are entirely optional, and users performing a simple installation on a single machine do not need to make any changes to their existing installation practice.

Here are some diagrams which illustrate how installation might be carried out in various scenarios.

#### a) Single user installation on one machine

There is no need to worry about separating administration and installation directories, and the default installation of all files in and below the single installation directory will suffice.

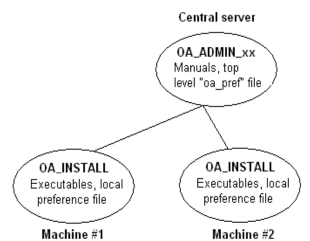
| ( | 0A_INSTALL    | $\mathbf{i}$ |
|---|---------------|--------------|
|   | all files     |              |
|   | $\sim$ $\sim$ |              |

# b) A few machines on a small network, each user has their own machine

The top-level administration directory can be installed on a network server, possibly also locating the manuals centrally.

Each user's machine has its own "installation" directory to give good performance, but there is no need to manage home or temporary directories centrally since each user "owns" their machine.

If network performance is good an alternative would be to install executables on the central server, meaning that local OA\_INSTALL directories are not required.



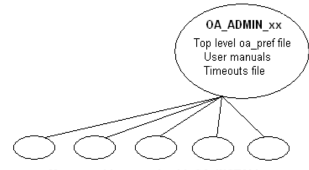
#### c) Large corporate network

The top level oa\_pref tile will set the "home" directory for users so that their home directory is the same regardless of the machine they use.

Timing out of idle licenses is managed centrally via the "timeouts" file.

Corporate policies can also be enforced if required by "locking" preferences in the top level oa\_pref file.

Depending on network size & performance executables and manuals could be located on each machine, or on local server hubs, or centrally.



Many machines, each with OA\_INSTALL

These configurations are not mandatory and are simply examples, you should choose the one that suits your needs.

Note the "\_xx" in OA\_ADMIN\_xx and OA\_INSTALL\_xx refers to a version number, i.e. OA\_ADMIN\_20 for Oasys Suite 20.0. This suffix is not required, but it is recommended as it

will provide an easy way of organising parallel installations of future releases on a single machine.

Note also that while the various directories (OA\_ADMIN\_xx, OA\_INSTALL\_xx, OA\_MANUALS, etc) can be defined by environment variables this is not recommended because it is inflexible, and also it would not permit two different installations to have different directories on the same machine.

It is recommended that the options in the top level oa\_pref file to define these directories are used instead, since this encapsulates the definitions in a single place, permits multiple installations to co-exist on the same machine, and makes administration easier. See "oa\_pref file options" in the table below.

| Directory           | Status   | Directory Content and purpose                                                                                                                            | oa_pref file option |
|---------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| OA_ADMIN_xx<br>or   | Optional | Top level configuration files.<br>( <b>xx</b> = 20 for Oasys Suite 20.0, thus<br>OA_ADMIN_20)                                                            |                     |
| OA_ADMIN            |          | Admin level oa_pref file<br>Other configuration files<br>Timeout configuration file<br>The generic version of this name,                                 |                     |
|                     |          | <b>OA_ADMIN</b> will be searched for if no release-specific version is set.                                                                              |                     |
| OA_INSTALL_xx<br>or | Required | All executables<br>Installation level oa_pref file                                                                                                       | oasys*OA_INSTALL    |
| OA_INSTALL          |          |                                                                                                                                                          |                     |
| OA_MANUALS          | Optional | Specific directory for user manuals. If not<br>defined, then will search in:<br>OA_ADMIN_xx/manuals (xx = major<br>version number)<br>OA_INSTALL/manuals | oasys*manuals_dir   |
| OA_HOME             | Optional | Specific "home" directory for user. If not<br>defined will use:<br>\$HOME (Unix/Linux)<br>\$USERPROFILE% (Windows)                                       | oasys*home_dir      |
| OA_TEMP             | Optional | Specific "temporary" directory for user. If<br>not defined will use:<br>P_tmpdir (Unix/Linux)<br>%TEMP% (Windows)                                        | oasys*temp_dir      |

#### 2.1.1 Details of director names

#### OA\_INSTALL\_xx

Previously the software used the **OA\_INSTALL** (renamed from **OASYS**) environment variable to locate the directory the software was installed in.

On Windows this is no longer required as the software can work out its own installation directory. If this environment variable is already set, we recommend that it should be removed, as in some cases (where more than one version has been installed in different directories) it can cause problems.

#### OA\_ADMIN\_xx

Users wishing to separate configuration and installation directories will be able to do so by making use of the new top-level **OA\_ADMIN\_***xx* directory (**OA\_ADMIN\_20** for Oasys Suite 20.0).

If the **OA\_ADMIN\_xx** directory is used it will be necessary to set up an environment variable of this name to refer to it, however this should normally be the only environment variable required in the whole installation.

#### 2.1.2 Dynamic configuration using the top level oa\_pref file

While all the **OA\_...** directories may be specified by environment variables of the same name it is recommended that you do not do this, but instead use the facility to set non-standard directory names dynamically using preferences in the top level oa\_pref file.

For example:

| Oasys Suite 20.0                                                                                                                                     | Oasys Suite 20.1                                                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Top level directory <b>OA_ADMIN_20</b>                                                                                                               | Top level directory OA_ADMIN_201                                                                                                                     |
| oa_pref file in <b>OA_ADMIN_20</b> contains:                                                                                                         | oa_pref file in OA_ADMIN_201 contains:                                                                                                               |
| <pre>oasys*OA_INSTALL: <pathname 20.0="" for="" installation=""> oasys*manuals_dir: <pathname 20.0="" for="" manuals=""></pathname></pathname></pre> | <pre>oasys*OA_INSTALL: <pathname 20.1="" for="" installation=""> oasys*manuals_dir: <pathname 20.1="" for="" manuals=""></pathname></pathname></pre> |
| <pre>oasys*home_dir: <pathname directory="" for="" home=""> oasys*temp_dir: <pathname files="" for="" temporary=""></pathname></pathname></pre>      | would almost certainly be unchanged between major<br>versions, although they could be different if desired                                           |

**For example**: If the Oasys Suite 20.0 software has been installed in C: \oasys20, then:

#### oasys\*OA\_INSTALL: C:\oasys20

will enable all users' installations to find their locally stored executables.

Pathnames using environment variables will be deconstructed during oa\_pref file reading, and this can be exploited to set user-specific paths using a generic definition. For example: oasys\*home\_dir: H:\%USERNAME%

would set a Windows home directory for *<username>* to H:\*<username>*, superseding the default %USERPROFILE% directory normally used on Windows.

#### 2.1.3 The hierarchy of oa\_pref file reading

The oa\_pref preference file contains code-specific preferences that can be used to modify the software behaviour.

This file can be located in multiple locations which are searched in following order:

| OA_ADMIN_xx / OA_ADMIN        | Top level configuration                              |
|-------------------------------|------------------------------------------------------|
| OA_INSTALL_XX /<br>OA_INSTALL | Installation level                                   |
| OA_HOME                       | User's personal "home" file                          |
| Current working directory     | File specific to the current directory (rarely used) |

The rules for reading these files are:

- If a given directory does not exist, or no file is found in that directory, then no action is taken. This is not an error.
- A more recently read definition supersedes one read earlier, therefore "local" definitions can supersede "global" ones (unless they are locked).
- If two or more of the directories in the table above are the same, then that file is only read once from the first instance.

More information about preferences, including the ability to "lock" them, is given in section 4.

#### 2.1.4 **Protection and ownership of installation directories**

Oasys Suite does not require Administrator / Root privileges for installation, however on Windows platforms authority to make registry entries will be required for installation.

It is recommended, but not required, that **OA\_ADMIN\_xx** and **OA\_INSTALL\_xx** directories be protected "read and execute only" for unprivileged users. If top level preferences are to be locked or idle time-outs configured, then write protection will be required to prevent users from subverting these settings.

### 2.2 **Pre-Installation**

The Windows installer files can be downloaded from the following website:

#### https://www.oasys-software.com/dyna/downloads/oasys-suite/

A 64bit installer file is provided: **oasys20\_0\_x64\_setup.exe** (Windows 10, 64-bit)

Double click on the executable to start the installation

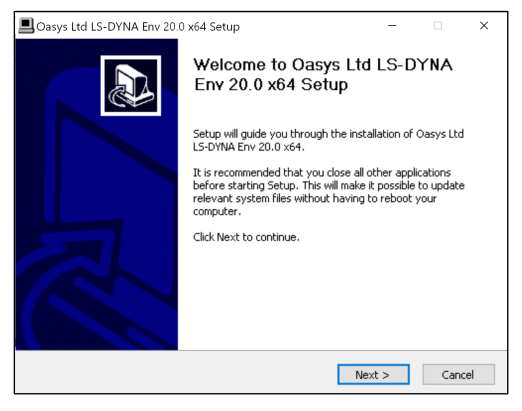
#### 2.3 Single User / Single Machine Installation

If you are installing the software on a single machine it is recommended that the software is installed on a local disk.

#### 2.3.1 Installation

Installation can either be done interactively or by doing a 'silent' command line install. For more details on silent installs see section 2.5.1.

a) To start the installation process, double click on the installer file that you have downloaded and unzipped. The installer will start.



b) Choose whether to install the software for all users (if running with administrator privileges) or the current user.

| Oasys Ltd LS-DYNA Env 20.0 x64 Setup                                                                                  | _           |           | ×        |
|-----------------------------------------------------------------------------------------------------------------------|-------------|-----------|----------|
| <b>Choose Users</b><br>Choose for which users you want to install Oasys Ltd LS-DYNA Env 2                             | 0.0 ×64.    |           | <u>s</u> |
| Select whether you want to install Oasys Ltd LS-DYNA Env 20.0 x64 all users of this computer. Click Next to continue. | only for yo | urself or | for      |
| <ul> <li>Install for anyone using this computer</li> <li>Install just for me</li> </ul>                               |             |           |          |
|                                                                                                                       |             |           |          |
| < Back N                                                                                                              | ext >       | Car       | ncel     |

#### c) Select an installation directory.

| 📕 Oasys Ltd LS-DYNA Env 20.0 x64 Setup                                                                                                                   | _   |          | ×       |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----------|---------|
| <b>Choose Install Location</b><br>Choose the folder in which to install Oasys Ltd LS-DYNA Env 20.0 x64.                                                  |     |          | <u></u> |
| Setup will install Oasys Ltd LS-DYNA Env 20.0 x64 in the following folder<br>different folder, click Browse and select another folder. Click Next to cor |     | all in a |         |
| Destination Folder<br>C:\Program Files\Ove Arup\v20.0_x64\                                                                                               | Bro | wse      |         |
| Space required: 1.3 GB<br>Space available: 220.8 GB                                                                                                      |     |          |         |
| < Back Next                                                                                                                                              | :>  | Ca       | ncel    |

d) Choose if you want to create shortcut icons in the start menu and/or desktop.

| Oasys Ltd LS-DYNA Env 20.0 x64 Setup                                           |            |         | ×           |
|--------------------------------------------------------------------------------|------------|---------|-------------|
| Set Up Shortcuts                                                               |            |         |             |
| Choose which shortcuts to create for Oasys Ltd LS-DYNA Env 20.0 x64            |            |         | <b>F</b> \$ |
| Select where you want to create icons for Oasys Ltd LS-DYNA Env 20.0 continue. | ) x64. Cli | ck Next | to          |
| Create icons on desktop                                                        |            |         |             |
| Create icons in start menu programs folder                                     |            |         |             |
|                                                                                |            |         |             |
|                                                                                |            |         |             |
|                                                                                |            |         |             |
| < <u>B</u> ack <u>N</u> ex                                                     | t >        | Ca      | ncel        |

e) If the option to create a start menu folder is selected, then choose the name of the folder to create. The default will be "Oasys Ltd LS-DYNA Env 20.0 x64" but a new name can be given, or an existing folder used by selecting it.

| Env 20.0 x6 <sup>,</sup> | 4 shortcuts. |          | Ę  |
|--------------------------|--------------|----------|----|
|                          | 4 shortcuts. |          | ş  |
|                          |              |          |    |
|                          |              |          |    |
| reate the pro            | ogram's shor | touts. Y | ou |
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|                          |              |          | ×  |
|                          |              |          |    |

f) Choose with file extensions you want to associate with the software. The default extensions are shown (ticked) below.

| Oasys Ltd LS-DYNA Env 20.0 x64 Setup                                                                                                      |                 |          |        |        |  |  |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------|----------|--------|--------|--|--|--|--|
| Choose File Associations<br>Choose which file extensions will open with Oasys Ltd LS-DYNA Env 20.0 x64                                    |                 |          |        |        |  |  |  |  |
| Choose the filename extensions for files that you want to open with Oasys Ltd LS-DYNA Env<br>20.0 x64 by default. Click Next to continue. |                 |          |        |        |  |  |  |  |
| D3PLOT                                                                                                                                    | PRIMER          | REPORTER | T/HIS  |        |  |  |  |  |
| .ptf                                                                                                                                      | 🗹 .key          | .ort     | 🗹 .thf |        |  |  |  |  |
| .ctf                                                                                                                                      | 🗹 .dyn          | .orr     | 🗹 .×tf |        |  |  |  |  |
| .rlf                                                                                                                                      | , inc           | .orp     | .cur   |        |  |  |  |  |
| op2                                                                                                                                       | inp             | .orrx    | .bino  | ut     |  |  |  |  |
| fz                                                                                                                                        | k               | .ortx    | bino   | ut0000 |  |  |  |  |
| db                                                                                                                                        | i               | _        | .tsf   |        |  |  |  |  |
| dem                                                                                                                                       | .kby            |          |        |        |  |  |  |  |
| dsf                                                                                                                                       | .igs (geometry) |          |        |        |  |  |  |  |
| d3* (d3eigv,                                                                                                                              | .stp (geometry) |          |        |        |  |  |  |  |
| d3acs, d3ftg)                                                                                                                             |                 |          |        |        |  |  |  |  |
|                                                                                                                                           |                 |          |        |        |  |  |  |  |
|                                                                                                                                           |                 |          |        |        |  |  |  |  |
| < Back Next > Cancel                                                                                                                      |                 |          |        |        |  |  |  |  |

g) If running with Administrator privileges, choose whether you want to install the LM-X server files. This is only required if you want this machine to be a license server.

| Oasys Ltd LS-DYNA Env 20.0 x64 Setup                                               | _            |          | ×       |
|------------------------------------------------------------------------------------|--------------|----------|---------|
| LM-X licence server<br>Licence server for Oasys Ltd LS-DYNA Env 20.0 x64           |              |          | <u></u> |
| Do you want to install files for the LM-X licence server on this machine continue. | e? Click Ins | itall to |         |
| Install LM-X server files                                                          |              |          |         |
| < Back Ir                                                                          | nstall       | Ca       | ncel    |

h) The installer should then complete the installation without prompting for any more information. Once finished press Close to finish the installation.

| 📕 Oasys Ltd LS-DYNA Env 20.0 x64 Setup                     | _     |    | $\times$ |
|------------------------------------------------------------|-------|----|----------|
| Installation Complete<br>Setup was completed successfully. |       |    | <u></u>  |
| Completed                                                  |       |    |          |
| Show details                                               |       |    |          |
|                                                            |       |    |          |
|                                                            |       |    |          |
|                                                            |       |    |          |
|                                                            |       |    |          |
| < Back                                                     | Close | Ca | ncel     |

#### 2.3.2 **Post Installation**

- a) Setup Environment Variables
   *Required* Configure the Environment Variables for licensing (see section 3.1).
   See section 3.2 for information on other optional Environment Variables.
- b) Configure the preference file "oa pref", (see section 4).
- *Optional* Configure Oasys SHELL for submitting LS-DYNA analysis (see section 6).

#### **2.3.3** File Associations

By default, the PC installation will automatically set up associations for the following file extensions;

| D3PLOT:          | .ptf, .ctf, .rlf, .dsf         |
|------------------|--------------------------------|
| PRIMER:          | .key, .dyn, .kby, igs, stp     |
| <b>REPORTER:</b> | .ort, .orr, .orp, .orrx, .ortx |
| T/HIS:           | .thf, .xtf, .tsf               |

Other extensions can be chosen as described in (f) above.

# 2.4 Multiple Machine Network Installation

Installing the software onto a network drive for access from multiple machines.

#### 2.4.1 Installation

The easiest way to install onto a network is to:

- 1. Follow the same procedure as section 2.3 to install the software to a local directory (including the post-installation setup below).
- 2. Copy the local installation directory to the network location.
- 3. Uninstall the local copy.
- 4. Run the installer in 'network' mode to add shortcuts and file associations.

#### 2.4.2 **Post Installation**

- a) Setup Environment Variables
   *Required* Configure the Environment Variables for licensing (see section 3.1)
   *Optional* Configure OA\_ADMIN\_xx if you want to configure a central network directory containing preferences and license timeout information.
   See section 3.2 for information on other optional Environment Variables.
- b) Configure the preference file "oa pref", (see section 4)
- c) Configure license timeout information (see section 5)
- d) *Optional* Configure Oasys SHELL for submitting LS-DYNA analysis (see section 6).

#### **2.4.3** File Associations

To set up the file associations and icons the installer can be run in a 'network' command line mode to add program shortcuts and file associations on all the machines that are going to access the software. For more details see section 2.6.

# 2.5 Multiple Machine Local Installation

If you are going to install the software on multiple machines, then you can either:

- a) Follow the interactive procedure outlined in section 2.3 for each machine.
- b) Follow the 'Multiple Machine Network Installation' procedure outlined in section 2.4 for each machine.
- c) Install the software in silent command line mode.

#### 2.5.1 Silent Command line Installation

Instead of running the installer interactively it can be run in a silent command line mode by doing:

Oasys20\_0\_x64\_setup.exe /S [any other args] /D=C:\path to install

The **/s** argument is required to do a silent install.

The /D argument specifies the installation directory. Note that if the installation directory contains spaces it should **NOT** be quoted.

#### The /D argument must be the last argument.

Other command line options can be given. Please see the arguments marked with '#' in section 2.6 for more details. For example:

Oasys20\_0\_x64\_setup.exe /S /desktop=y /ext\_k=y /D=C:\Test\oasys 20

#### 2.5.2 **Post Installation**

- a) Setup Environment Variables.
   *Required* Configure the Environment Variables for licensing (see section 3.1)
   *Optional* Configure OA\_ADMIN\_xx if you want to configure a central network directory containing preferences and license timeout information.
   See section 3.2 for information on other optional Environment Variables.
- b) Configure the preference file "oa\_pref" (see section 4) *If you have cloned an installation you can skip this.*
- c) Configure license timeout information (see section 5).
- d) *Optional* Configure Oasys SHELL for submitting LS-DYNA analysis (see section 6).

#### 2.5.3 File Associations

By default, the silent installation will automatically set up associations for the following file extensions;

| D3PLOT:          | .ptf, .ctf, .rlf, .dsf         |
|------------------|--------------------------------|
| PRIMER:          | .key, .dyn, .kby, igs, stp     |
| <b>REPORTER:</b> | .ort, .orr, .orp, .orrx, .ortx |
| T/HIS:           | .thf, .xtf, .tsf               |

Other extensions can be chosen. Please see section 2.6 for more details.

#### 2.6 Network command line Installation

The installer can be run in 'network' mode on the command line by using the **/network** argument. This is intended for the case of the local machine running executables that are installed on some network disk rather than locally.

#### The local machine has:

#### Pointing to a single common set of executables on a network disk

Desktop icons Start menu entries File associations Uninstall information



It can be used to create icons and file associations on workstations without having to carry out a complete installation on each machine. In addition to creating shortcuts and file associations an entry can also be created in the Start Menu.

When the **/network** argument is used the Oasys LS-DYNA software and manuals are **not** installed. Shortcuts and file associations are made. However, an uninstaller does need to be made (so the shortcuts etc. can be uninstalled if necessary in the future) so some things will still be installed on the machine.

If installing for all users, this location will default to C:\Program Files\Ove Arup\v20.0 x64\.

If installing for the current user, it will default to C:\Users\current.user\AppData\Roaming\Ove Arup\v20.0\_x64\.

The installation folder on the local machine can be changed by giving the **/D** command line argument.

The available arguments are shown below. Those marked with '#' can also be given for silent installs. See section 2.5.1 for more details.

**/network=X:\path\installed** Network location that software is installed in. If the network directory contains spaces the path should **NOT** be quoted.

**/D=local install path** Specifies the local installation directory where the uninstaller will be written (see above for default location). If the installation directory contains spaces it

should **NOT** be quoted.

#### If used the /D argument must be the last argument

**/all** Install the software for all users #. (requires administrator privileges)

/user

Install the software for the current user #

**/desktop=(yes|no|y|n|true|false)** Whether to install icons for software on desktop # Default is false.

**/startmenu=(yes|no|y|n|true|false)** Whether to install entry in start menu # Default is true.

**/startmenufolder=folder name** Folder name in start menu # Default is Oasys Ltd LS-DYNA Env 20.0 x64. If the folder name contains spaces it should **NOT** be quoted.

**/server=(yes|no|y|n|true|false)** Whether to install LM-X server files #. Default is false.

```
/ext_xxx=(yes|no|y|n|true|false)
```

Whether to associate extension with program #

The following extensions are valid for D3PLOT (Those marked with \* are set by default):

| /ext_ptf | *                           |
|----------|-----------------------------|
| /ext_ctf | *                           |
| /ext_rlf | *                           |
| /ext_op2 |                             |
| /ext_fz  |                             |
| /ext_db  |                             |
| /ext_dem |                             |
| /ext_d3  | (for d3eigv, d3acs, d3ftg,) |
| /ext_dsf | *                           |
|          |                             |

The following extensions are valid for PRIMER (Those marked with \* are set by default):

| /ext_key | * |
|----------|---|
| /ext_dyn | * |
| /ext_inc |   |
| /ext_inp |   |
| /ext_k   |   |
| /ext_i   |   |
| /ext_kby | * |
| /ext_igs | * |
| /ext_stp | * |
|          |   |

The following extensions are valid for REPORTER (Those marked with \* are set by default):

| /ext_ort  | * |
|-----------|---|
| /ext_orr  | * |
| /ext_orp  | * |
| /ext_orrx | * |
| /ext_ortx | * |

The following extensions are valid for T/HIS (Those marked with \* are set by default): /ext\_thf \* /ext\_xtf \* /ext\_cur /ext\_binout /ext\_binout0000 /ext\_tsf \*

For example, the command

Oasys20\_0\_x64\_setup.exe /network=P:\path\oasys 20 /all /desktop=y /startmenu=y /ext\_k=y /ext\_dyn=n

will

- set up desktop and start menu shortcuts
- associate files with extension .k with PRIMER
- remove the association for files with extension '.dyn' from PRIMER
- for all users
- to software installed in remote location P:\path\oasys 20

This will be a "proper" installation on the local machine, with all the normal registry entries, but the only files in the local directory will be the uninstaller. Any desktop icons and Start menu entries will point to the appropriate executables in the network location.

To uninstall it use Control Panel, Apps and Features in the normal way.

# **3 ENVIRONMENT VARIABLES**

# 3.1 Environment Variables for licensing

This section describes the process of creating environment variables for licensing.

#### 3.1.1 Oasys Suite License

Either ARUP\_LICENSE\_PATH (preferred) or LMX\_LICENSE\_PATH can be used to locate a valid license for the Oasys software. It is recommended that ARUP\_LICENSE\_PATH is used as this can speed up the checkout of licenses on systems where LMX\_LICENSE\_PATH is used to find other license servers as well.

#### 3.1.1.1 Floating Network License

If the software will be run using a license server this variable should be set to point to the license server machine using the machine's hostname:

ARUP\_LICENSE\_PATH = @hostname

or if a non-default port (other than 6200) has been specified for the license server:

ARUP\_LICENSE\_PATH = port@hostname

If you are using a triad license server (known as High Availability Licensing or HAL for LM-X) then you should specify all three license servers:

ARUP\_LICENSE\_PATH = port@host1;port@host2;port@host3

(Note when installing on both Windows and Linux

On Windows, shown above, multiple server names are separated by semi-colons On Linux multiple server names are separated by colons

Take care if copying environment variable strings between operating systems!)

#### 3.1.1.2 Fixed Stand-alone (node-locked) License

If the software will be using a node locked license file this variable should be set to point to the location of the license file:

ARUP\_LICENSE\_PATH = <*OA\_INSTALL*>\arup.lic

#### 3.1.2 LSTC\_FILE / LSTC\_LICENSE\_SERVER <option>

On Windows machines LS-DYNA can use either a node-locked license or a floating network license system:

#### 3.1.2.1 Floating Network License

If a floating license system is to be used the variables **LSTC\_LICENSE\_SERVER**, and **LSTC\_LICENSE** should be set as follows.

#### LSTC\_LICENSE\_SERVER = hostname (of license server)

LSTC\_LICENSE = network

Setting LSTC\_INTERNAL\_CLIENT to "off" forces LS-DYNA to use an external executable "lstc client" to communicate with the license server rather than the dyna executable itself.

The use of the external program has two potential benefits firstly it allows the latest version of the licensing software to be used. Secondly licenses are returned quicker to the license pool if the LS-DYNA executable terminates abnormally. To use the external program set the environmental variable LSTC\_INTERNAL\_CLIENT to off and copy the program lstc\_client.exe to the same directory that holds the LS-DYNA executable:

LSTC\_INTERNAL\_CLIENT = off

If you are using a triad license server then you should specify all three license servers:

LSTC LICENSE SERVER = '(host1 host2 host3)'

#### 3.1.2.2 Node-locked License

If a node-locked license is to be used for LS-DYNA, then the environment variable LSTC\_LICENSE should be set to local and the environmental variable LSTC\_FILE should be set to the full pathname of the license file. By default, this file should be called 'LSTC\_FILE' and it should be located in the 'executables' directory.

LSTC\_LICENSE = local

LSTC\_FILE = <*OA\_INSTALL*>\LSTC\_FILE

#### **3.2 Optional Environment Variables**

After installing the software, the following optional environment variables can be set up:

| OA_ADMIN_xx       | (only required if OA_ADMIN_xx is used) |
|-------------------|----------------------------------------|
| MENU_AUTO_CONFIRM | (optional)                             |
| FILE_EXIST_ACTION | (optional)                             |
| ECHO_PREFERENCE   | (optional)                             |
| DISPLAY_WIDTH     | (optional)                             |
| DISPLAY_HEIGHT    | (optional)                             |

We recommend that these variables are set up by a user with Administrator privileges to ensure they apply to all users on the system.

#### 3.2.1 OA\_ADMIN\_xx

If a top-level administration directory is to be used **OA\_ADMIN\_20** (for Oasys Suite 20.0) must be defined on all machines on which the software is to be run. This variable should be set to the full pathname of the administration directory.

This variable is often used when replaying command files which, when recorded, pause and ask the user to confirm things (e.g. warning messages). Possible options for this variable are **true**, and **false**. If the variable is set (**true**) these will not pause and will behave as if the user had pressed "OK" – meaning command files can play back without user intervention.

#### 3.2.2 MENU\_AUTO\_CONFIRM

This variable is often used when replaying command files which, when recorded, paused and asked the user to confirm things. (For example, HELP and Warning messages.) Possible options for this variable are, **true** and **false**.

If the variable is set (**true**) then these will not pause and will behave as if the user had pressed "OK" - meaning that command files can play back without user intervention. This variable should only be set if the installation is intended solely for batch usage.

#### 3.2.3 FILE\_EXIST\_ACTION

This variable controls the action to be taken when opening a file for output when the file already exists. Possible options for this variable are **none**, **overwrite** and **append**.

Normally the user will be prompted for the action to be taken when a file selected for output already exists. However, if this variable is set to overwrite or append the relevant action will be taken automatically.

This is generally used when playing automatic post-processing batch scripts and should only be set if this installation is intended solely for batch usage.

#### **3.2.4 ECHO\_PREFERENCE**

If this variable is set to "1" any command line arguments used to start PRIMER, D3PLOT or T/HIS will be echoed to the screen along with any settings read from preference files.

#### 3.2.5 **DISPLAY\_HEIGHT / DISPLAY\_WIDTH**

The software uses system functions to obtain screen dimensions which are used to calculate font sizes. Oasys Ltd have noticed that on some systems, the screen dimensions are not reported correctly.

If fonts used by the Oasys software appear to be the wrong size these 2 variables can be used to override the system calls to define the correct screen dimensions:

set DISPLAY\_HEIGHT = (screen physical height in mm)
set DISPLAY\_WIDTH = (screen physical width in mm)

### **3.3 Setting Environment Variables**

To set these system variables, activate the control panel, using:

#### **Environment Variables** 23 Windows 10 Start $\rightarrow$ Control Panel User variables for roger.hollamby Variable Value then select the System Icon: PATH TEMP %USERPROFILE%\AppData\Local\Temp THIS\_LINK2 E:\Software Development\Version11\thi... %USERPROFILE%\AppData\Local\Temp TMP ivstem New... Edit... Delete System variables followed by the 'Advanced System Variable Value . Settings". In the window that appears then ADSKFLEX\_LICE... @ADESKUK01;@ADESKUK02;@ADESKU... select the "Advanced" tab followed by the ADVISOR\_XE\_2... C:\Program Files (x86)\Intel\Advisor XE ... 'Environment Variables' button. ALTAIR\_LICENS... 6200@atrhym01;6200@atrhym02;6200... ANSYS\_SYSDIR winx64 This will bring up the window displayed on New... Edit... Delete the right. OK 23 New User Variable To set up a new Environment Variable press 'New' and a new menu will appear. Variable name: Variable value: OK Cancel

In the New User Variable dialogue box enter the variable's name in the 'variable' field followed by the value in the 'value' field then select OK to create the new variable.

Finally, after setting up all the new variables, select **Apply** followed by **OK** to dismiss the System Properties menu.

# **4 SETTING UP USER PREFERENCES**

# 4.1 The 'oa\_pref' file

This file contains code-specific preferences that can be used to modify the behaviour of the software suite. It is optional and, where entries (or the whole file) are omitted, programs will revert to their default settings.

#### 4.1.1 **'oa\_pref' naming convention and locations**

The preferences are stored in a file called "oa\_pref". This file can exist in multiple locations which are searched in the following order:

- 1. The optional administration directory defined by the environmental variable (\$0A\_ADMIN or \$0A\_ADMIN\_xx where xx is the release number).
- 2. The site-wide installation directory defined by the environment variable (\$OA\_INSTALL\_xx).
- 3. The user's home directory **\$OA\_HOME** which defaults to **\$USERPROFILE**\$ on Windows.
- 4. The current working directory

(see Section 2 for an explanation of the directory structure).

All four files are read (if they exist) with the last preference read being the one used; this means the file can be customised for a particular job or user if necessary.

Files do not have to exist in any of these locations; if none exists the programme defaults will be used.

**%USERPROFILE%** on Windows is usually:

C:\users\<user id> on Windows 10

Issuing the "**set**" command from an MS-DOS prompt will show the value of this and other variables.

Typically, the following should be set:

- Organisation-wide options in the version in **\$OA** ADMIN **xx** and/or **\$OA** INSTALL.
- User-specific options in **\$HOME** / **\$USERPROFILE %**.
- Project-specific options in the current working directory.

#### 4.1.2 File Format

The file contains preferences for:

- All the software (lines commencing oasys\*)
- SHELL (lines commencing shell\*)
- THIS (lines commencing this\*)
- D3PLOT (lines commencing d3plot\*)
- PRIMER (lines commencing primer\*)
- **REPORTER** (lines commencing reporter\*)

All lines take the format:

<program name> \* <preference name> : <preference value>.

The general copy of the preference file should be present in the **\$OA\_ADMIN\_xx** and/or **\$OA\_INSTALL\_xx** directory. This should contain the preferences most suitable for all software users on the system.

An individual's specific preferences file can be stored in the individual's home area or **\$OA\_HOME**. This can be used to personally customise the software to the individual's needs.

Whenever a program with preferences in the oa\_pref file is fired up, the program will take preferences in the following order:

- 1. from the general preference file in the **\$OA\_ADMIN\_xx** directory (if it exists)
- 2. then the **\$OA\_INSTALL\_xx** directory
- 3. then from the file in the user's home area (**\$OA\_HOME**)
- 4. then from the current working directory

Preferences defined in the general oa\_pref file can be superseded by an entry of the same name in the user's personal file but they can't be removed by it.

Preferences can be locked. If a preference is locked it cannot be changed in an oa\_pref file in a more junior directory. To lock a preference, use the syntax **'program#'** rather than **'program\*'**.

An example of the file is shown below to illustrate the content of the file

```
# Preferences file for software.
#
# Preferences for SHELL
shell*queue_cpu: 0
#
# Preferences for THIS
this*laser_paper_size: A4
#
# Preferences for D3PLOT
d3plot*overlay_colour: grey
#
# Preferences for PRIMER
primer*overlay mode off
```

An example of a locked preference would be:

primer#background colour: white

Note usage of "#" instead of "\*".

#### 4.2 The Preferences Editor

The editor can be accessed from within the SHELL or from within D3PLOT, T/HIS, PRIMER or REPORTER. The preference settings for each program are listed in the appropriate manual.

#### 4.2.1 The Preferences Editor Layout

The preferences editor window is divided into two frames with a menu bar across the top.

| -                                                                                                                      | Preferences for Primer | ? <b>-</b> □×  |
|------------------------------------------------------------------------------------------------------------------------|------------------------|----------------|
| File Edit                                                                                                              | Search:                | ? Dismiss Help |
| <ul> <li> All programs</li> <li> D3PLOT</li> <li> PRIMER</li> <li> REPORTER</li> <li> SHELL</li> <li> T/HIS</li> </ul> |                        |                |
|                                                                                                                        | Preferences            |                |

#### 4.2.2 Menu Bar

| I | File | Edit | Search: | ? | Dismiss | Help |
|---|------|------|---------|---|---------|------|
|   |      |      |         |   |         |      |

#### File options:

**Save/Save as...** : Save current preference settings. This will save the personal oa\_pref file in the user's home directory. Only those preferences which differ from the preferences saved in the general oa\_pref file will be saved.

Exit: Exit the preferences editor without saving.

#### Edit options:

**Check Preferences**: Checks the current preferences for any errors. These errors will be listed in a separate window detailing the preferences with the errors and the nature of those errors.

**Expand all branches**: Expands the categories in the <u>left-hand-frame</u>.

**Collapse all branches**: Collapses the categories in the <u>left-hand-frame</u>.

Reset all: Resets all values.

**Reset all to OA\_INSTALL values**: Resets all values to the defaults stored in the main \$OA\_INSTALL preference file.

| File    |
|---------|
| Save    |
| Save as |
| Exit    |

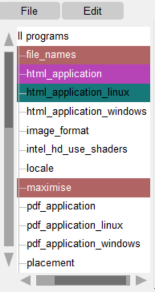
| Edit                           |
|--------------------------------|
| Check preferences              |
| Expand all branches            |
| Collapse all branches          |
| Reset all                      |
| Reset all to OA_INSTALL values |
| Reset all to OA_ADMIN values   |

### 4.2.3 The Preferences Editor Left Hand Frame

The left-hand frame will contain the names of all preferences available to set. Preferences will be listed under the headings: PRIMER, D3PLOT, T/HIS, REPORTER and SHELL according to which program they are applicable to.

These categories can be expanded to reveal their respective preferences/contracted to hide their preferences by clicking on the box to the left of the respective category, alternatively, use the edit drop down menu and select Expand all branches or collapse all branches.

| Green   | Means that the option has been read from your<br>\$HOME/\$USERPROFILE file. |
|---------|-----------------------------------------------------------------------------|
| Red     | Means that the option has been read from the \$OA INSTALL file.             |
| Magenta | Means that the option had been read from the<br>\$OA ADMIN file.            |



Preferences which aren't highlighted indicate preferences that haven't been set.

Preferences in **bold** type indicate preferences which haven't been assigned the default value.

A list of all the preferences available and their default value can be found in any oa\_pref file written by the preferences editor.

#### 4.2.4 The Preferences Editor Right Hand Frame

The right-hand frame will contain information about the currently selected preference and provides the opportunity to edit this preference:

| Name:        | d3plot*save_window_positions                       |
|--------------|----------------------------------------------------|
| Туре:        | <logical></logical>                                |
| Default:     | TRUE                                               |
| Description: | Save position of undocked windows between sessions |
| Active:      |                                                    |
| Value:       | TRUE                                               |

- Name: States the name of the currently selected preference.
- **Type:** Specifies the type of variable applicable to this preference.
- **Default:** States the default value of the preference.
- **Description:** Provides a brief description of the function performed by this preference.
- Active tab: Highlighted in Green when the preference has been assigned a value. Press this tab to activate/ deactivate the currently selected preference. If the currently selected preference was defined in the general oa\_pref file, deselecting this will bring up an error message as it is not possible to deselect preferences stored in the general oa\_pref file.
- Value: States the currently selected value for the preference. Clicking on the arrow to the left of this box brings up a drop-down menu which lists the possible values this preference can take and allows the user to select one of these values.

# 4.3 Locking Preferences

Preferences can be locked. Beside each option in the preference editor is a padlock symbol. If the symbol is green then the option is unlocked, if it is red then it is locked. If a preference option has been locked in a file that the user cannot modify then an error message will be generated if the user tries to edit that option.

If a user manually edits the "oa\_pref" file to try and set an option that has been locked in another preference file, then the option will be ignored in the user's preference file.

An unlocked preference is defined in the oa\_pref file by:

<programme> \* <preference> : <value>

A locked preference replaces the "\*" with a "#", thus:

<programme> # <preference> : <value>

# **5 AUTOMATIC LICENSE TIMEOUTS**

# 5.1 Configuring automatic timeouts

Each application can be setup to exit automatically if it remains idle for a specified time. When the application exits it will automatically release any licenses that are being used and return them to the pool of free licenses.

The automatic license timeouts are controlled by a file called 'timeouts' located in the directory defined by the OA\_ADMIN\_xx or OA\_INSTALL\_xx environment variable.

The format of this file is:

<application name> <idle time> <grace period> (<% age in use>)

e.g.

| #      |    |   |    |
|--------|----|---|----|
| primer | 60 | 5 | 80 |
| d3plot | 60 | 5 | 50 |
| this   | 60 | 5 |    |
| #      |    |   |    |

The times are defined in minutes. The idle time should be > 0 and the grace period should be  $\ge 0$ , both times are required.

The "% age in use" column is optional and may be omitted. If defined it should be a value in the range 1 to 100 which is a percentage of licenses in use for that product. The timeout process will only take effect if more than this percentage of licenses are in use, meaning that if usage is below this percentage a session will be allowed to remain open indefinitely.

If this column if omitted an implicit value of 0% is assumed, meaning that timeouts will occur regardless of the number of licenses checked out for that product.

Any line in the file starting with '#', '%' or '\$' is counted as a comment line.

Blank lines are ignored.

Input is not case-sensitive.

Input is free format, but each programme's settings must be on a single line.

When the idle time is exceeded a warning message will be displayed within the application's master window. This message will be displayed for the grace period specified; the application will be terminated if no response is detected. Giving a response resets both <idle> and <grace> counters so that a further <idle time> must elapse before a further warning is issued.

Automatic timeouts are only active if this "timeouts" file is present, and then only for products with entries in the file. If it is not defined, or a product does not have an entry, no timeouts will take place and sessions will be allowed to remain open indefinitely.

#### What happens to the program when it terminates.

If programs terminate due to a license timeout the following occurs:

- PRIMER: a copy of any models currently loaded will be saved in the user's home area or \$OA\_HOME if defined, then it will exit.
- D3PLOT: will just exit.
- T/HIS: will just exit.

In all cases, the controlling terminal window receives a message explaining what has happened and why, and this terminal window will remain mapped on Windows systems.

The warning notice is displayed within the master window of the application, not on the desktop. This is intentional to prevent users starting the application to grab a license then iconising/minimising it until they need it as the warning message will not be seen if the application is minimised.

#### Auto-Termination message in the LMX log file

From Oasys version 20 onwards a message will be written to the LMX log file when a process is auto-terminated. This will be of the typical form:

Auto-termination of <*code*> (pid <*ppp*> on <*host*>) after <*mm*> minutes idle time...

| Where < <i>code</i> > | is PRIMER, D3PLOT, etc        |
|-----------------------|-------------------------------|
| <i><ppp></ppp></i>    | is the process id             |
| <host></host>         | is the machine hostname       |
| <i><mm></mm></i>      | is the number of idle minutes |

This makes it possible to detect how often auto-timeout is happening, which can be particularly useful when trying to track down reasons for batch processes being terminated.

#### Protecting the timeouts file against tampering

The timeouts file must be write-protected against users either by protecting the file, or the directory in which it exists, otherwise users will be able to change the file content.

### 5.2 Interrogating LM-X license usage

The LM-X utility "lmxendutil" is shipped as part of the standard installation and will be installed in the same directory as the other executables.

The status of license usage can be listed at any time by using the command '\$0A\_INSTALL\_XX/Imxendutil -licstat', which will list all licenses checked out from servers known to this machine.

Further commands are available: the command '**\$0A\_INSTALL\_***xx/Imxenduti1 -help*' will list all the available options, and you will find full information about this and other aspects of LM-X licensing in the document \$OA\_INSTALL\_xx/manuals/Imxuser/LMX-end-users-guide-202202.pdf.

# 6 CUSTOMISING SHELL FOR LS-DYNA JOB SUBMISSION

In addition to accessing the Oasys Suite software, the Oasys SHELL can be used to submit LS-DYNA jobs. To use the SHELL to submit LS-DYNA the following should be configured:

- 1. General Submission Options
- 2. The versions of LS-DYNA available
- 3. Queuing Options
- 4. MPI commands for MPP submission

For more details on how to perform all of these please see the Oasys SHELL manual.

# 7 **TUNING THE GRAPHICS DRIVER**

Oasys Suite software makes intensive use of 3D graphics, putting a lot of stress on the graphics card. High-performance workstations and PCs tend to have one of the following cards installed:

- NVIDIA Quadro series, or sometimes GeForce (really a gaming card)
- AMD/ATI FirePRO series, or sometimes Radeon (really a gaming card)

It is our experience that as of late 2015 the up to date drivers for these cards will work satisfactorily with Oasys Suite software without further tuning.

If you experience problems the first step should be to install the most recent graphics driver for your card, which can be found at:

| NVIDIA  | http://www.nvidia.com | (Choose "Drivers")           |
|---------|-----------------------|------------------------------|
| AMD/ATI | http://www.amd/com    | (Choose "Drivers + support") |

If you still experience problems, typically visual artefacts and/or "stuttery" animation performance, the diagnostic process below may help. However, the advice below is only relevant for older (say pre 2013) cards and drivers and it is recommended that you contact Oasys Ltd for help and advice.

# 7.1 Finding out what graphics card and driver are installed

It is recommended that if your graphics driver is significantly out of date that you consider upgrading it to a more recent version. This is not mandatory, and if the machine is working well there is a strong case for "if it isn't broken, don't fix it"; but certainly, the first step to be taken if graphics problems arise is to upgrade an out of date driver.

Windows 10:

- Right-click on the desktop background, select Display Settings.
- Click on Display Adapter Properties, or if this not present on Advanced display settings, followed by Display Adapter Properties.

# 7.2 Tuning an NVIDIA graphics card driver

From Oasys Suite 12.1 onwards Oasys Ltd software installs application-specific settings in NVIDIA graphics drivers, meaning that these are used instead of the default settings. This process happens automatically, and no user intervention should be required.

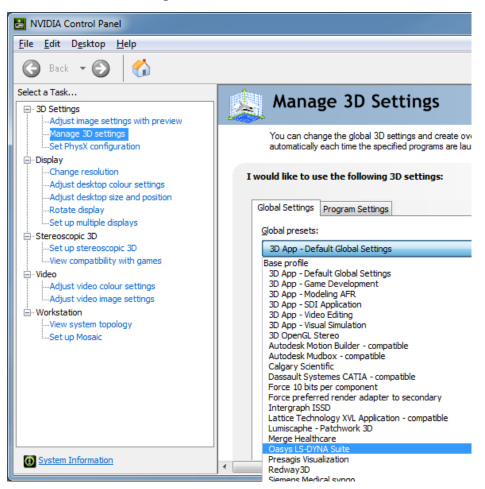
If you experience problems your first step should be to update your graphics driver, and you should only go through the process below if that is not possible, or if your card is old (say pre 2013).

Right click anywhere on the desktop background and select NVIDIA Control Panel.

From the "Select a task" tree on the left-hand side of this panel select:

3D Settings, Manage 3D settings.

You should then see a figure like that shown below.



The default setting for NVIDIA drivers is "**3D** App – **Default Global Settings**" as shown here, which works well for benchmark tests but is normally not satisfactory for real world engineering applications.

By using the pop down button to the right of this you will see a list of possible settings, which are predefined configurations for a range of software.

In the example, the option "Oasys LS-DYNA suite" is available as shown here, but this may not be available in older driver software, in which case we would recommend the use of "Dassault Systems Catia – compatible" instead.

You need to choose whether to configure the driver for all applications on this machine (**Global settings**) or for just selected applications (**Program settings**).

It is our experience that on a machine used for CAE work the best and simplest approach is to use **Global settings**, since the Oasys (or Catia) settings will work satisfactorily for most CAE programmes. Any applications which already have specific settings defined for them, see the list under **Program settings**, will use those anyway, so by defining global settings you are simply setting the default for any applications that do not have a specific entry.

However, if you wish to make the setting application-specific you will need to use **Program** settings, add the specific Oasys software to the list, and select the correct settings.

## 7.3 Tuning an AMD / ATI graphics card driver

No application specific tuning options are available for Oasys Ltd software on AMD/ATI graphics drivers.

If you experience problems your first step should be to upgrade your graphics driver, and if that doesn't work contact Oasys Ltd for advice.

## 8 THE LM-X LICENSING SYSTEM

Starting from Oasys Suite 17.0, the software switched from Flexera FLEXIm to X-Formation LM-X for licensing. FLEXIm is not used for Oasys licensing from version 20.0 onwards. For Oasys Suite 20.0 the software has been compiled using version 5.2 of LM-X.

Oasys Suite's LM-X licensing is also backwards-compatible with Oasys Suite versions from 15.x onwards, meaning that these earlier versions will continue to work when you update your licence server to the latest version.

The following details show how to configure the LM-X license manager for Oasys Suite 20.0.

## 8.1 Introduction

If you are using a node-locked license that does not require a floating license server, please refer to section 8.2.6 directly.

If you are using LM-X floating license server, please start from the Installation-Preparation section and follow the guide.

Useful cross-references of terminologies between LM-X and the previous FLEXIm system are included in Appendices.

## 8.2 Installation

This section details the installation process of the LM-X Licensing System.

## 8.2.1 **Preparation**

This section summarises the preparatory steps to install and run the LM-X license server on Windows:

- Determine the OS platform for the license server.
- Check the system requirements for the license server.
- Check the system requirements for the license server.
- Obtain a valid floating license file for the license server HostID.
- Download, install and configure the LM-X license server software to serve the floating license.

#### 8.2.2 Supported Platforms

Oasys Suite's LM-X license server software is available for 64-bit Windows and Linux systems. All the files needed to install LM-X license server can be obtained from the Oasys Suite website. By default, a floating server license will be provided for a physical machine.

#### 8.2.2.1 Compatibility with other license server software

Besides running Oasys Suite's LM-X license server, you can also run multiple other LM-X license servers (for other software) on the same physical machine. You just need to specify different unique TCP ports for each LM-X server, in the configuration (.cfg) files.

LM-X license server also does not interfere with FLEXIm-based license server, if they have different unique server TCP ports specified.

#### 8.2.3 System Requirements

This section details the system requirements for running LM-X License Server.

## 8.2.3.1 System Requirements for LM-X License Server

• CPU

Generally, the LM-X license server will use very little CPU resource.

#### • Disk Storage Space

The LM-X license server software requires about 50 MB of disk storage space to install. Generally, a minimum of 500 MB of storage space should be sufficient to store license server log files.

#### • Memory

The system RAM used by LM-X license server varies, with typical memory usage in the order of 100s of MB.

#### • Network

Modern networks running via Ethernet or high-speed WiFi should be sufficient. The license server uses TCP/IP for server-client communications, and only uses one specified TCP port for these purposes. The default port is 6200 and can be changed in the configuration file.

#### • Multiple Server and High Availability Licensing (HAL)

LM-X supports both HAL and multiple-server lists. HAL requires three configured servers, with a quorum of two active servers needed to serve up the pool of floating licenses. This allows one of the three machines to go down without affecting license availability.

Multiple license servers can also be used to divide up the total floating license pool, and Oasys Suite clients can access the licenses via a server list specified in the client machine's environment variable.

## 8.2.4 **Obtaining HostID**

For floating server license, this will be the computer that will act as the LM-X license server.

For node-locked license, this will be the computer(s) where the Oasys Suite software will be used.

To generate this information, run `lmxendutil -hostid` (lmxendutil tool from the LM-X Endusers Tools package) on the computer of interest. Imxendutil can be downloaded for Windows <u>here</u>.

#### Example:

```
lmxendutil -hostid
LM-X End-user Utility
Copyright (C) 2002-2019 X-Formation. All rights reserved.
ETHERNET: ens5
HostID: 0A1B2C3D4E5F
HOSTNAME: computer
HostID: computer
USERNAME: pcuser
HostID: pcuser
```

An alternative method is to run lmxconfigtool.exe GUI tool (download link for Windows <u>here</u>), and check the HostID tab, where the HostID info can be saved to file.

Send the full text output generated (like the example above) to your Oasys Suite distributor with your license request, noting whether it is for node-locked license or for floating server license.

## 8.2.5 Installing LM-X License Server on Windows

On Windows, you will need admin rights to install and setup the LM-X license server software as a Windows Service to auto-start during server reboot. If you do not have such rights, or do not want to setup LM-X license server auto-start, you can choose to skip the relevant steps during the installation process.

Network traffic on the port used by the LM-X license server (defaults to TCP port 6200) will need to be allowed. You may need to enable such network traffic on both the license server and the Oasys Suite client machines if you have any firewall or security software running.

To allow TCP port 6200: Select the **Start** button > **Settings** > **Update &** 

# Security >Windows Security and then Firewall & network protection > Advanced Settings

- Windows Defender Firewall with Advanced Security X File Action View Help 🖄 🖬 🗟 🚺 🖬 Windows Defender Firewall with **Inbound Rules** Actions K Inbound Rules ~ Inbound Rules Name Cutbound Rules 3DS Max 🔣 New Rule... La Connection Security Rules 3DS Max Monitoring Y Filter by Profile 🔮 3DS Max Y Filter by State 🕑 3DS Max Y Filter by Group 🔮 Asta 🔮 Asta View 🔮 AUS Archvision Download Manag Refresh 🔇 AUS Archvision Download Manag Export List... 🔮 AUS Archvision Download Manag 🔮 AUS Archvision Download Manag Help AUS Arcvision Content Manager 🔮 AUS Arcvision Content Manager AUS Arcvision Content Manager 🥑 AUS Arcvision Content Manager AUS Capturewiz 🔮 AUS Capturewiz 🔮 AUS Capturewiz >
- Select 'Inbound Rules' (on the license server machine).

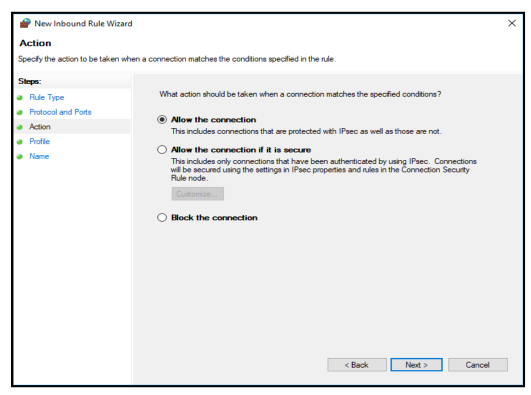
Under 'Actions', select 'New Rule'.

#### Allow port '6200'

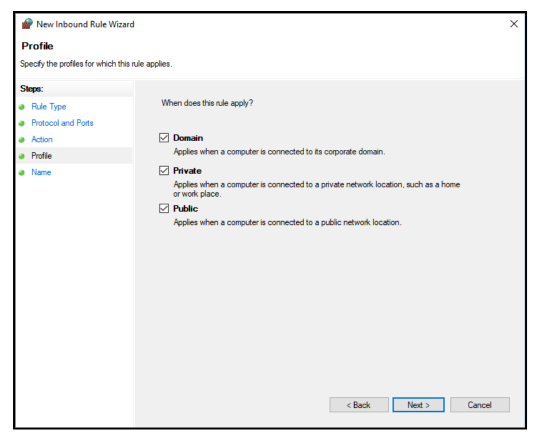
| 🔗 New Inbound Rule Wizard                                               |                                                                                                                                                                | Х |
|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| Rule Type                                                               |                                                                                                                                                                |   |
| Select the type of firewall rule to c                                   | reate.                                                                                                                                                         |   |
| Steps:                                                                  |                                                                                                                                                                |   |
| Rule Type                                                               | What type of rule would you like to create?                                                                                                                    |   |
| <ul> <li>Protocol and Ports</li> <li>Action</li> <li>Profile</li> </ul> | Program     Rule that controls connections for a program.                                                                                                      |   |
| <ul> <li>Name</li> </ul>                                                | Port     Rule that controls connections for a TCP or UDP port.     Select Port                                                                                 |   |
|                                                                         | <ul> <li>Predefined:</li> <li>AlJoyn Router</li> <li>Rule that controls connections for a Windows experience.</li> <li>Custom</li> <li>Custom rule.</li> </ul> | 1 |

| 1  | New Inbound Rule Wizard          |                                                                  | Х |
|----|----------------------------------|------------------------------------------------------------------|---|
|    | rotocol and Ports                |                                                                  |   |
| Sp | ecify the protocols and ports to | which this rule applies.                                         |   |
| St | eps:                             |                                                                  |   |
| ۲  | Rule Type                        | Does this rule apply to TCP or UDP?                              |   |
| ۲  | Protocol and Ports               | • тср                                                            |   |
| ۲  | Action                           | ○ UDP                                                            |   |
| ۲  | Profile                          |                                                                  |   |
| ۰  | Name                             | Does this rule apply to all local ports or specific local ports? |   |
|    |                                  | O All local ports                                                |   |
|    |                                  | Specific local ports:     6200                                   |   |
|    |                                  | Example: 80, 443, 5000-5010                                      |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  |                                                                  |   |
|    |                                  | < Back Next > Cancel                                             |   |
|    |                                  |                                                                  |   |

#### Allow the connection



#### Apply rule to all options



Give rule a name and click 'Finish'

| 🔗 New Inbound Rule Wizard                   |                         | × |
|---------------------------------------------|-------------------------|---|
| Name                                        |                         |   |
| Specify the name and description of this ru | le.                     |   |
| Steps:                                      |                         |   |
| Rule Type                                   |                         |   |
| Protocol and Ports                          |                         |   |
| <ul> <li>Action</li> </ul>                  |                         |   |
| Profile                                     | Name:<br>LM-X Licensing |   |
| Name                                        |                         |   |
|                                             | Description (optional): |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             |                         |   |
|                                             | < Back Finish Cancel    |   |
|                                             |                         |   |

## 8.2.5.1 Install the LM-X License Server Software

When installing the Oasys Suite 20.0 software, the installation process will have given the option to install LM-X license server. Alternatively, the LM-X license server can be installed by following the steps below.

1. Download the relevant LM-X server installation package from the website.

| Oasys Ltd 20.0 LM-X server Setup – 🗆 🗙 |                                                                                                                                                                                            |  |  |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
|                                        | Welcome to Oasys Ltd 20.0 LM-X<br>server Setup                                                                                                                                             |  |  |
|                                        | Setup will guide you through the installation of Oasys Ltd<br>20.0 LM-X server.                                                                                                            |  |  |
|                                        | It is recommended that you close all other applications<br>before starting Setup. This will make it possible to update<br>relevant system files without having to reboot your<br>computer. |  |  |
|                                        | Click Next to continue.                                                                                                                                                                    |  |  |
|                                        |                                                                                                                                                                                            |  |  |
|                                        | Next > Cancel                                                                                                                                                                              |  |  |

2. While logged in as a user with admin rights, execute the installer file.

| Oasys Ltd 20.0 LM-X server Setup                                                                                                                  | _          |           | ×        |
|---------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------|----------|
| <b>Choose Install Location</b><br>Choose the folder in which to install Oasys Ltd 20.0 LM-X server.                                               |            |           | <b>P</b> |
| Setup will install Oasys Ltd 20.0 LM-X server in the following folder. To folder, click Browse and select another folder. Click Next to continue. | install in | a differe | nt       |
| Destination Folder<br>\Program Files\X-Formation\Oasys Ltd LM-X End-user Tools 5.2                                                                | Bro        | wse       |          |
| Space required: 30.6 MB<br>Space available: 219.1 GB                                                                                              |            |           |          |
| < <u>B</u> ack <u>N</u> ex                                                                                                                        | t>         | Car       | ncel     |

3. Follow the steps, responding to the question prompts.

| Oasys Ltd 20.0 LM-X server Setup                                                          | _               |          | ×        |
|-------------------------------------------------------------------------------------------|-----------------|----------|----------|
| <b>Choose Install Options</b><br>Choose the options to install Oasys Ltd 20.0 LM-X server |                 |          | <b>-</b> |
| Select which parts of the LM-X licence server to install on this mach continue.           | nine? Click Ins | itall to |          |
| Install LM-X server files                                                                 |                 |          |          |
| ✓ Install LM-X server as a service                                                        |                 |          |          |
|                                                                                           |                 |          |          |
| < Back                                                                                    | Install         | Ca       | ncel     |

This will launch a separate installer to install the LM-X server files.

The installer should then complete the installation without prompting for any more

#### information. Once finished press Close to finish the installation.

| 📕 Oasys Ltd 20.0 LM-X server Setup                         |        | _     |     | $\times$ |
|------------------------------------------------------------|--------|-------|-----|----------|
| Installation Complete<br>Setup was completed successfully. |        |       |     | <b>-</b> |
| Completed                                                  |        |       |     |          |
| Show details                                               |        |       |     |          |
|                                                            |        |       |     |          |
|                                                            |        |       |     |          |
|                                                            | < Back | Close | Can | cel      |

4. Once the installer has completed, you should be able to navigate to the <install\_directory> and check the installed files.

| Image: Image | pols 5.2                                                                                                                                |            |                  |                           |                       | - |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------|------------------|---------------------------|-----------------------|---|
| Image: Weight of the second secon | Move Copy<br>to * to *                                                                                                                  | New item • | Properties       | Select all<br>Select none |                       |   |
| Clipboard                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Organize                                                                                                                                | New        | Open             | Select                    |                       |   |
| ← → ∽ ↑ 🖡 · OSDisk (C:) ≯ Prog                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ← → × ↑ 🖡 - OSDisk (C:) > Program Files > X-Formation > Oasys Ltd LM-X End-user Tools 5.2 v 🖸 🔎 Search Oasys Ltd LM-X End-user Tools 5. |            |                  |                           | -X End-user Tools 5.2 |   |
| SMy Computer - MCCLTCND8248XCS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ^ Name                                                                                                                                  | ^          | Date modified    | Туре                      | Size                  |   |
| 📙 3D Objects                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | liblmxvendor.dll                                                                                                                        |            | 11/01/2022 09:51 | Application ex            | tens 407 KB           |   |
| besktop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | LicserverClient.jar                                                                                                                     |            | 30/11/2021 21:26 | JAR File                  | 14,592 KB             |   |
| Documents                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 🔒 Imxconfigtool.exe                                                                                                                     |            | 30/11/2021 21:27 | Application               | 9,827 KB              |   |
| Downloads                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Imxendutil.exe                                                                                                                          |            | 30/11/2021 21:28 | Application               | 8,889 KB              |   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Imx-serv.cfg                                                                                                                            |            | 16/02/2023 16:13 | CFG File                  | 17 KB                 |   |
| 🚺 Music                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Imx-serv.exe                                                                                                                            |            | 30/11/2021 21:26 | Application               | 9,250 KB              |   |
| 崖 Pictures                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 🗸 📄 xficon.ico                                                                                                                          |            | 30/11/2021 21:11 | Icon File                 | 5 KB                  |   |

5. Please note that the license server configuration is stored in plain text in the lmxserv.cfg file, including the LM-X license server remote access password. It is your (or your system administrator's) responsibility to limit access to this file, to prevent problems caused by misconfiguration.

#### 8.2.5.2 Install your floating license file

- 1. Your floating license file (arup.lic file) is provided by Oasys Ltd. or your Oasys Suite distributor.
- 2. If you do not have a license file, please contact your Oasys Suite distributor. You will need to provide the hostname and Ethernet HostID of your license server, as described in section 8.2.4.
- 3. Please place your floating license .lic file in the LM-X server <install\_directory>.
- 4. When the LM-X license server (lmx-serv executable) is started, it should be able to automatically find the license .lic file(s) in the <install\_directory>. If necessary, use the relevant line LICENSE\_FILE = <licensefilepath> in the lmx-serv.cfg file to point to the correct license file.

#### 8.2.5.3 Configure the LM-X license server

- 1. The LM-X license server configurations are in the lmx-serv.cfg file.
- 2. If necessary (e.g. if you are running multiple LM-X license servers for software other than Oasys Suite), change the default port number from 6200 to an available TCP port by editing the TCP\_LISTEN\_PORT = port> line in lmx-serv.cfg.
- 3. Change the REMOTE\_ACCESS\_PASSWORD in the REMOTE\_ACCESS\_PASSWORD = <password> line in lmx-serv.cfg, which is used with the lmxendutil tool to remotely stop/restart the license server and remove licensed users. Please see the section 8.3 of this guide.

## 8.2.6 Using LM-X Node-Locked License on Windows

To obtain a node-locked license, you will need to provide the hostname and Ethernet HostID of the client machine(s) that will be running Oasys Suite.

- 1. To obtain the HostID, please refer to section 8.2.4.
- 2. Send the resulting HostID text output to your Oasys Suite distributor.
- 3. Upon receiving both the machine HostID information file and a signed copy of our Standard License Agreement, we will issue your Oasys Suite license file, arup.lic, to you directly via email.
- 4. Save the node-locked license **arup.lic** file in a local directory on the machine.
- 5. Set an environment variable called ARUP\_LICENSE\_PATH to point to arup.lic file. Please refer to section 3.
- 6. Start-up Oasys Suite and the software should automatically find the node-locked license.

## 8.3 **Operations**

This section describes the operation and maintenance of Oasys Suite's LM-X license server.

#### 8.3.1 License Server Operations

This section details the operation of Oasys Suite's LM-X license server.

## 8.3.1.1 LM-X Programs

X-Formation provides the LM-X license server tools and programs, including **lmx-serv** and **lmxendutil**. Executables in Windows will have file extension .exe.

| Tool                                                  | File Name           | Description                                                                                                                                                                                                                                                      |
|-------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LM-X End-user<br>utility                              | lmxendutil(.exe)    | Command line tool that lets you get the HostID values for the computer system and run operations on an LM-X license server.                                                                                                                                      |
| LM-X End-user<br>Configuration Tool<br>(Windows only) | lmxconfigtool.exe   | LM-X End-user Configuration Tool, which performs similar functions as Imxendutil but uses a Windows GUI.                                                                                                                                                         |
| LM-X License<br>Server                                | lmx-serv(.exe)      | Running this application starts the LM-X license server. It reads<br>the associated configuration .cfg file (if one exists) to determine<br>user settings such as the log file output path, whether certain<br>users should be denied checkout of licenses, etc. |
| LM-X License<br>Server Client<br>(Windows only)       | LicserverClient.jar | An independent Windows application that helps you to monitor<br>and manage your LM-X License Server.<br>Requires Java Runtime Environment (JRE) to use.                                                                                                          |

#### **8.3.1.2 lmx-serv(.exe)**

Running this application starts the LM-X license server. At a minimum, a valid configuration file must reside in the installation directory and a valid license file must be obtained to run the license server. All user settings can be specified in a valid .cfg file.

```
lmx-serv [options]
```

Execution options for Imx-serv -b = Run license server in background -c <config\_file> = Specify which config file to use -l <license\_path> = Specify license file or path to license file(s) -lf <logfile> = Specify path to logfile -port <port\_num> = Specify TCP port number to use -h = Show help info for Imx-serv

#### 8.3.1.3 Imxendutil(.exe)

Command line tool that lets you get the HostID values for the computer system, display license statistics, restart and stop license server, remove users, etc.

lmxendutil [options]

```
Execution options for Immenduti1

-hostid = Display HostIDs for this system

-licstat [-host <host> -port <port> etc.] = Display license statistics (run Immenduti1 -help for

full list of options)

-restartserver [-host <host> -port <port> -password <password>] = Restart license server

-shutdownserver [-host <host> -port <port> -password <password>] = Stop a license server

-removeuser -clientusername <user> -clienthostname <clienthost> [-host <host> -port <port>

-password <password>] = Remove a specific user at a specific host from a license server

-help = Show help info for Immenduti1
```

### 8.3.1.4 LM-X Configuration File (.cfg)

The .cfg file is also known as the Options file and allows the license administrator to control various operating parameters of LM-X license server. A complete listing of the options is listed in the Windows sample below for reference:

```
# LM-X License server sample configuration file
#
# Copyright (C) X-Formation. All rights reserved.
#
# https://www.x-formation.com
#
#****
# lmx-serv.cfg notes:
# 1) Any line beginning with a '#' is a comment.
# 2) User and host names are case-insensitive, but you're advised to
    use those present in the log file to avoid typos.
#
# 3) License clients can be specified by user name (USER),
   or computer name (HOST), or IP address (IPADDR).
#
# TCP/UDP port number the license server will listen on.
# TCP port is used for data traffic protocol.
# UDP port is used for automatic server discovery protocol.
# The default TCP port is 6200.
# The UDP port is fixed to 6200 and cannot be changed.
# See http://www.iana.org/assignments/port-numbers
TCP LISTEN PORT = 6200
# Limit which networks the license server allows for client
# connections.
# When this setting is specified, the license server will only
# accept clients that connect from a network that uses the
# specified IP addresses. You can specify only one address
# for each IP version (one for IPV4 and one for IPV6), separated
# by a space.
# This setting is useful when the license server is connected to
# more than one network (has more than one IP address) and you
# want to limit allowed connections based on which network the
# client is on.
# When this setting is unspecified, the license server accepts
# clients from all available networks.
#
# Syntax:
# TCP BIND ADDRESS = <IP address 1 IP address 2>
#****
        # Example:
# TCP BIND ADDRESS = 192.168.21.321 8000:8000:8000:8000:abcd:1234:12df:fd54
# Specify High Availability Licensing (HAL) servers.
# HAL enables redundant servers, so if one server
# goes down, two others will still work.
#
```

# HAL consists of 3 specified servers, at least 2 of which # must be up and running at all times. # Each HAL SERVER line indicates a license server # that has HAL enabled by its license(s). Each HAL server # has a specific role, and should be specified in terms of how # many resources each server has: # HAL SERVER1 is your master server, which # allows both CHECKOUT and BORROW. # HAL SERVER1 should be your most powerful server. # HAL SERVER2 is your first slave server, # which allows CHECKOUT but denies BORROW # in the event that your master server goes down. # HAL SERVER2 should be your second most powerful server. # HAL SERVER3 is part of your configuration to ensure # that everything works as expected, and does not # allow any CHECKOUT or BORROW requests. # HAL SERVER3 should be your least powerful server. # # Syntax: # # HAL SERVER<server number> = [port]@hostname # or # HAL SERVER<server number> = [port]@IP address # # Port is optional. # # Important: The HAL SERVER list must be identical # on all your servers for HAL to function properly. # See the LM-X End Users Guide for further information # about setting up HAL servers. # # Examples: # HAL SERVER1 = 6200@server1 # HAL SERVER2 = 6200@server2 # HAL SERVER3 = 6200@server3 # Set the log file path: # It is preferred to write out the full path. #\*\*\*\*\*\*\*\*\*\*\*\* \* \* \* \* \* \* # Examples: # LOG FILE = c:\program files\lmx-server.log # LOG FILE = /home/user1/lmx-serv.log LOG FILE = C:\path\to\license\server\lmx-serv.log # Set the log file format. # The following formats are valid: # NORMAL, EXTENDED # Setting the log file format to EXTENDED causes # additional information to be included in the log # file, such as license server HostIDs, whether the # license server is a virtual machine, etc., which # is useful for debugging purposes.

```
#
# Examples:
LOG FORMAT = NORMAL
# Exclude messages from the log.
# The following messages can be excluded:
# CHECKOUT, CHECKIN, STATUS, BORROW, BORROW RETURN,
# REMOVE USER, REMOTE RESTART, REMOTE_SHUTDOWN or
# AUTOMATIC DISCOVERY.
#
# Syntax:
# LOG EXCLUDE = <message1, message2, etc.>
# Example:
# LOG EXCLUDE = CHECKOUT, CHECKIN, STATUS
# Set the minimum elapsed time for user removal.
# This will set a minimum time that must elapse from the connection
# before a user can be removed using lmxendutil.
# This time is entered in seconds, and must be equal to or greater than
# the number of seconds specified by your application vendor.
# Default minimum time is 120 seconds.
# If the time is set to -1, user removals will not be allowed.
# Example:
# MIN USER REMOVE TIME = 120
# Set a license file path:
#
# On Windows: If no file is set, the license server
# will look for <vendor>.lic in the same directory as the license server.
# On Unix: If no file is set, the license server will look for
# /usr/x-formation/<vendor>.lic
# In both cases, the filenames must be lowercase.
#
# You can specify one or multiple paths as needed.
#
# Examples:
# LICENSE FILE = d:\server\network.lic
# LICENSE FILE = c:\extra file.lic
# LICENSE FILE = /home/user1/floating license.lic
# LICENSE FILE = /home/user1/floating license2.lic
LICENSE FILE = C:\path\to\license\server\arup.lic
# Specify a pay-per-use usage database, which can be used for billing
# purposes.
# The format of this database and an example of data printout is
# described in the LM-X end user documentation.
     *****
# * * * *
# Examples:
```

```
# USAGE DATABASE = d:\server\usage.db
# USAGE DATABASE = /home/user1/usage.db
# Specify pay-per-use detail level.
# NORMAL includes basic usage information.
# EXTENDED includes user information in addition
# to the basic usage information.
# USAGE LEVEL = NORMAL
# Specify the number of actions after which
# pay-per-use database records will be committed
# to the pay-per-use database file.
# USAGE WRITE INTERVAL = 1000
#****************
# Enable pay-per-use username anonymization. Usernames
# will be hashed and stored in database anonymously.
# By default, anonymization is disabled.
# USAGE ANONYMIZATION = TRUE
# Specify the remote administration password that is used when remotely
# stopping and restarting the license server and removing users from it.
# The password is case-sensitive.
REMOTE ACCESS PASSWORD = H@rdT0GuessPassword
# Enable fast queuing when license queuing is enabled.
#
# Fast queuing allows requests that can be fulfilled immediately to
# be fulfilled. For example, if a client is waiting for two
# licenses, and only one license is immediately available,
# another client that needs only one license can bypass the
# queue and take the single license without waiting.
# Default behavior of license queuing is to put the
# client at the end of the queue regardless whether
# the license request could be satisfied.
# Syntax:
# FAST QUEUE = <feature1, feature2, etc.>
# or
# FAST QUEUE = ALL
# Example:
\# FAST QUEUE = f2, d5, app2
# Group user names, host names or IP addresses
# to reduce redundancy in configuration file.
#
# Syntax:
# GROUP <group name> = <list of members>
```

# Example: # GROUP admins = joe bob # GROUP users = admins harry # GROUP hosts = host1 host2 # Allow/deny specific clients the ability to use the license server. # The allow/deny rules work as follows: - Rules are attempted to be matched in the order they are written. # - If no rule matches the specific client, then that client is allowed. # - For ALLOW\_IPADDR\_\* and DENY\_HOST\_\* rules, you can specify addresses # using IPv4 and IPv6. If you are using both protocols, ensure that you have set rules for both of them. # Syntax: # ALLOW IPADDR ALL = <one or more IP addresses> # ALLOW IPADDR <feature name> = <one or more IP addresses> # (For IPv4 must be either specific A.B.C.D or with wildcards A.\*.B.\*) # (For IPv6 must be either specific A:B:C:D:E:F:G:H or with wildcards A:\*:C:\*:E:\*:G:\*) # DENY\_IPADDR\_ALL = <one or more IP addresses> # DENY IPADDR <feature name> = <one or more IP addresses> # (For IPv4 must be either specific A.B.C.D or with wildcards A.\*.B.\*) # (For IPv6 must be either specific A:B:C:D:E:F:G:H or with wildcards A:\*:C:\*:E:\*:G:\*) # ALLOW HOST ALL = <one or more hostnames or "localhost" for current machine> # ALLOW HOST <feature name> = <one or more hostnames or "localhost" for current machine> # DENY\_HOST\_ALL = <one or more hostnames or "localhost" for current</pre> machine> # DENY HOST <feature name> = <one or more hostnames or "localhost" for</pre> current machine> # ALLOW USER ALL = <one or more users> # ALLOW USER <feature name> = <one or more users> # DENY USER ALL = <one or more users> # DENY USER <feature name> = <one or more users> # # Example 1: # ALLOW IPADDR ALL = 192.168.1.\* 192.168.2.\* # ALLOW USER ALL = Administrator root # DENY IPADDR ALL = \*.\*.\*.\* # This will allow only clients on 2 subnets, user Administrator and # root from any host and deny everyone else. This applies # to all features. # Example 2: # DENY HOST f2 = localhost untrusted crackerjack # ALLOW IPADDR f2 = 192.168.\*.\* # DENY IPADDR f2 = \*.\*.\*# This will deny clients on localhost, deny the machines with # hostname 'untrusted' and 'crackerjack', allow clients on the internal # network, and deny everyone else. This applies to the feature f2. # Example 3: # ALLOW IPADDR ALL = 2001:0db8:85a3:0000:0000:8a2e:0370:\* 2001:0db8:85a3::8a2e:a460:\* 1:5567::12c5:\* # DENY IPADDR ALL = \*:\*:\*:\*:\*:\*:\*

```
# DENY IPADDR ALL = *.*.*
# This will allow only clients on 3 IPv6 subnets.
# This applies to all features and users.
# Example 4:
# DENY USER ALL = admins
\# ALLOW HOST f1 = hosts
# This will deny all members of group admins and allow all
# host names from group hosts to get feature f1.
# Allow/deny specific clients from borrowing licenses.
#
# Syntax:
# ALLOW BORROW IPADDR ALL = <one or more hosts>
# ALLOW BORROW IPADDR <feature name> = <one or more hosts>
# (Must be either specific A.B.C.D or with wildcards A.*.B.*)
# DENY BORROW IPADDR ALL = <one or more hosts>
# DENY BORROW IPADDR <feature name> = <one or more hosts>
# (Must be either specific A.B.C.D or with wildcards A.*.B.*)
# ALLOW_BORROW_HOST_ALL = <one or more hosts>
# ALLOW_BORROW_HOST_<feature name> = <one or more hosts>
# DENY BORROW HOST ALL = <one or more hosts>
# DENY BORROW HOST <feature name> = <one or more hosts>
# ALLOW BORROW USER ALL = <one or more users>
# ALLOW BORROW USER <feature name> = <one or more users>
# DENY BORROW USER ALL = <one or more users>
# DENY BORROW USER <feature name> = <one or more users>
# Example 1:
# ALLOW BORROW USER ALL = daisy harry tom
# DENY BORROW HOST ALL = server1 machine5
# DENY BORROW IPADDR ALL = 192.168.3.* 192.168.4.*
# This will allow the specific users, and deny host and
# IP addresses on the list from borrowing any feature.
# Everyone else will be allowed.
# Example 2:
# ALLOW BORROW USER f2 = lazyjack rabbit joeuser
# DENY BORROW IPADDR f2 = *.*.*.*
# This will allow the specific users and deny everyone
# else from borrowing f2.
#
# Example 3:
# DENY BORROW USER f2 = users
# This will deny all members of group users from borrowing
# feature f2.
# Limit the number of licenses that can be used by individual users
# or groups to implement fair/desired distribution of licenses.
# Syntax:
# LIMIT USER <feature name> <limit count> = <one or more users>
# LIMIT HOST <feature name> <limit count> = <one or more hosts>
# LIMIT IPADDR <feature name> <limit count> = <one or more hosts>
# (Host must be specified completely A.B.C.D or with wildcards A.*.B.*)
# Limiting of users is done by a first match rule, so if a user
# belongs to more than one group specified in restrictions, the first
```

```
# restriction will apply to that user.
# Example 1:
# LIMIT USER f2 5 = harry joe sam
# LIMIT IPADDR f3 3 = 192.168.2.* 192.168.4.*
#
# Example 2:
# LIMIT USER ALL 1 = users
# Reserve a number of licenses that can be used by individual users
# or groups to implement fair/desired distribution of licenses.
# Syntax:
# RESERVE_USER_<feature name>_<reserve count> = <one or more users>
# RESERVE_HOST_<feature name>_<reserve count> = <one or more hosts>
# RESERVE IPADDR <feature name> <reserve count> = <one or more hosts>
# (Host must be specified completely A.B.C.D or with wildcards A.*.B.*)
#
# Reservation of users is done by a first match rule, so if a user
# belongs to more than one group specified in the rules, the first
# rule will apply to that user.
# Example 1:
# RESERVE_USER_f2_5 = harry joe sam
# RESERVE IPADDR f3 3 = 192.168.2.* 192.168.4.*
#
# Example 2:
# RESERVE_USER_f1_5 = users admins
# RESERVE HOST f2 3 = hosts
# Limit the number of licenses that can be borrowed to prevent
# all licenses from being borrowed at the same time.
#
# Syntax:
# BORROW LIMIT COUNT ALL = <limit count>
# BORROW LIMIT COUNT <feature name> = <limit count>
#
#****************
# Example 1:
# BORROW LIMIT COUNT f2 = 1
# BORROW LIMIT COUNT ABCDEF = 5
# Limit the number of hours licenses can be borrowed
# to prevent licenses from being borrowed for too long.
# Syntax:
# BORROW LIMIT HOURS ALL = <limit hours>
# BORROW LIMIT HOURS <feature name> = <limit hours>
# Example:
# BORROW LIMIT HOURS f2 = 1
# BORROW LIMIT HOURS ABCDEF = 5
```

```
# Specify how often to rotate the log file.
# Valid values are "day," "week," or "month."
# The log file rotation occurs at midnight for any of these settings.
# Setting this to any value other than those given above disables log file
rotation.
# Syntax:
# LOGFILE ROTATE INTERVAL = <rotation interval>
# Example:
# LOGFILE ROTATE INTERVAL = day
# Specify licenses directly within the configuration file.
#
# Specify any features from one or more license files
# to eliminate the need for both a license file and
# configuration file for the license server.
# The content must be specified within the __START_LICENSE_
# and __END_LICENSE__ clauses.
START LICENSE
# Example:
#
# FEATURE f1
# {
  VENDOR = XYZ
#
#
   . . .
# }
```

\_\_END\_LICENSE\_\_\_

#### 8.3.1.5 Stopping the LM-X License Server

- 1. Click on Windows Start menu or press the Win logo shortcut key on your keyboard.
- 2. Type services to search for and select the "Services" app.
- 3. Right click on "Oasys Ltd LM-X License Server X.X" and select Stop.

## 8.3.1.6 Environment Variables for Licensing

The ARUP\_LICENSE\_PATH environment variable is set to point to the license file/server.

| Variable          | Description                                                                                                                                                            |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ARUP_LICENSE_PATH | Sets the path to the node-locked license file<br>or address of the LM-X license server.<br>Multiple input can be combined using<br>; (semicolon character) on Windows. |

#### 8.3.1.7 Floating Network Server License

Either ARUP\_LICENSE\_PATH (preferred) or LMX\_LICENSE\_PATH can be set to locate a valid license for the Oasys Suite software. ARUP\_LICENSE\_PATH is recommended for faster checkout of licenses.

Set the environment variable ARUP\_LICENSE\_PATH and point it to the license server host along with an optional port (defaults to port 6200). The following formats are both legal:

ARUP\_LICENSE\_PATH = hostname%tcpport
ARUP\_LICENSE\_PATH = [tcpport]@hostname

If you are using a HAL license server then you should specify all three license servers, as described in section 8.3.2.

#### 8.3.1.8 Fixed stand-alone (node-locked) license

If the Oasys Suite software will be using a node-locked license file, this variable should be set to point to the location of the license file, for example:

ARUP LICENSE PATH = <install directory>/arup.lic

#### 8.3.2 High Availability Licensing (HAL)

Activating HAL introduces fault tolerance, because the licensed applications no longer depend on a single point of failure on a single license server.

#### 8.3.2.1 How HAL works

HAL uses three license servers, each assigned a specific role. The first license server is the primary server and allows clients to both checkout and borrow licenses. The second license server can allow clients to checkout licenses only, in the event the first license server is down. The third license server denies all requests but is required as part of the configuration to ensure high availability. To use HAL, your license must be HAL-enabled by your Oasys Suite distributor.

Note

1. HAL requires three license server machines capable of serving the licenses and having stable network connection between the servers. Network problems will

make the system unstable and license checkouts unreliable. HAL also requires the connecting clients to be able to connect to all three servers.

2. HAL does not increase the number of available licenses or features or provide any load-balancing of the three license servers. It is meant to only provide a fault-tolerant license management solution in case of hardware failure.

#### 8.3.2.2 How to install HAL license servers

1. Decide the primary, secondary, and tertiary servers, with the following roles:

| HAL server<br>Number | Role                                                                                                                                         |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 1 - Primary          | This HAL server can allow clients to both checkout and borrow licenses, just like a normal license server.                                   |
| 2 - Secondary        | If the primary HAL server is down, this secondary server can allow clients to checkout licenses.                                             |
| 3 - Tertiary         | This tertiary HAL server will deny all requests, but is required as a part of the "quorum of two" configuration to ensure high availability. |

2. Edit the config file (lmx-serv.cfg) to add the lines below to specify the three servers that will be used in your HAL configuration.

HAL\_SERVER1 = port@primaryServer HAL\_SERVER2 = port@secondaryrServer HAL\_SERVER3 = port@tertiaryServer

- 3. Install the same HAL-enabled license arup.lic file on all three servers.
- 4. Start all three license servers.
- 5. Open the log file to verify that the HAL license servers are started and working normally, indicated by the line "Ready to serve..." as shown in the following example:

```
[2019-11-29 11:03:50] License server using TCP IPv4 port 6200.
[2019-11-29 11:03:50] License server using TCP IPv6 port 6200.
[2019-11-29 11:03:50] License server using UDP IPv4 port 6200.
[2019-11-29 11:03:50] Reading licenses...
[2019-11-29 11:03:50] License file(s):
[2019-11-29 11:03:50] ./arup.lic
[2019-11-29 11:03:50] Log file path: /path/to/license/server/lmx-serv.log
[2019-11-29 11:03:50] Log to stdout: No
[2019-11-29 11:03:50] Log format: Normal
[2019-11-29 11:03:50] Configuration file path: /path/to/license/server/lmx-
serv.cfq
[2019-11-29 11:03:50] Serving following features:
[2019-11-29 11:03:50] arup (v2020.0231) (2 license(s)) shared on: HOST USER
CUSTOM license type: exclusive
[2019-11-29 11:03:50] d3plot (v2020.0231) (2 license(s)) shared on: HOST
USER CUSTOM license type: exclusive
```

```
[2019-11-29 11:03:50] primer (v2020.0231) (2 license(s)) shared on: HOST
USER CUSTOM license type: exclusive
[2019-11-29 11:03:50]
[2019-11-29 11:03:50] HAL: Peer server: 6200@secondaryserver
[2019-11-29 11:03:50] HAL: Peer server: 6200@tertiaryserver
[2019-11-29 11:03:50] HAL: This license server is configured as a HAL
MASTER.
[2019-11-29 11:03:50] HAL: CHECKOUT requests on this license server are not
allowed!
[2019-11-29 11:03:50] HAL: BORROW requests on this license server are not
allowed!
[2019-11-29 11:03:50] To administrate the license server go to your enduser
directory and run the License Server Client.
[2019-11-29 11:03:50] Ready to serve...
[2019-11-29 11:03:55] HAL: Connection with HAL peer 6200@secondaryserver is
up!
[2019-11-29 11:03:55] HAL: CHECKOUT requests on this license server are
allowed!
[2019-11-29 11:03:55] HAL: BORROW requests on this license server are
allowed!
[2019-11-29 11:04:15] CHECKOUT by user@domain [192.168.1.2]: arup
[2019-11-29 11:04:15] CHECKOUT by user@domain [192.168.1.2]: primer
[2019-11-29 11:04:22] CHECKIN by user@domain [192.168.1.2]: primer
[2019-11-29 11:04:22] CHECKIN by user@domain [192.168.1.2]: arup
```

It may take up to 30 seconds, when the connection between the servers is detected, for the log file to report that requests on the server are allowed.

Note: you must disable or configure your firewall on each HAL server to allow the necessary network traffic for HAL to function properly.

#### 8.3.2.3 Setting up client machines to use HAL

The proper Windows environment variable format for a HAL license setup is shown below, with the servers listed in order of their roles of primary, secondary, and tertiary server.

Example:

```
ARUP_LICENSE_PATH=6200@primaryServer;6200@secondaryServer;6200
@tertiaryServer
```

#### 8.3.3 Usage Logs

The LM-X license server can produce a log file that details activity such as client connections or disconnections, license checkout/checkin, and another server activity

In the configuration .cfg file, you can control the following settings for the license server log:

- Specify normal or extended logging. When using extended logging note that:
  - Extended logging results in greater detail in the log file.
  - Extended logs can be imported into License Statistics to obtain denied request statistic
- Specify the interval for log file rotation. Generally, data written to the log file is useful only for a limited time, so log rotation is recommended for removing old log data and reducing the storage requirements of the log file.

• Specify the desired output location for the log.

Over time, the log file can grow to a substantial size depending on licensing activity, so it is best to write the log to a local file system rather than across a network.

If the log file is deleted, the license server will create a new log file on the next write.

#### 8.3.4 Usage data in the log file

From V20 onwards some very simple usage data is recorded in the LM-X log file. A typical example is

[2023-02-16 16:55:43] Clicked Tools: Safety by John.Doe@machine\_xyz\_123: primer 0.0 [33984] [2023-02-16 16:55:44] Clicked Dummies by Jane.Doe@machine pqr 789: primer 0.0 [33985]

#### This information is not transmitted to Oasys in any way, it remains private on your system.

The purpose of this logging is to provide clients with a more granular view of product usage which can optionally be shared with Oasys in a cut-down form that will inform our development and optimisation efforts and support improvements to the product and to the user experience.

We will provide analysis tools which allow you to extract this information from the log file and view it through defined reports which will enhance understanding of usage via a number of views, providing rich insight over and above what can be gained from license management systems. Provision of data collected from these tools to Oasys will be entirely under the control of the client, with only non-sensitive, user-anonymous and visible information being generated for this purpose.

## 8.4 Appendices

#### 8.4.1 License File Format

The basic format of the license file is described here. The example below shows one typical FEATURE block — there may be many of these in a license file.

```
FEATURE primer
{
    VENDOR=ARUP COUNT=2 VERSION=2021.1231 END=2021-12-31 SHARE=HOST|USER|CUSTOM
LICENSEE="Oasys Suite customer"
OPTIONS="UNLIMITED"
KEY=Qb0yo]tpFa[6b12rjU7JXXQljy8I47XD6kMPlFNuroJP2R9pzbI7JpCaSlOrSCGrv9cekuZ
w7ykYjRwY3nWrn0p1xMXRSTlWmuMR \
```

BRJhWI3CG0XQ15anuHUHszCmFeiO2[YA0]5bSnuNypPWtUzqKNQUlBF8lrj0AnNe6WfyORsLxxN 92HJv7yfpmbAFKXXzPOXL3z6Q \

ftoaOUBJsAo2K3ABG3HI7krIt0OFXDl1[XgGnh2zTqsXASFeLMBrLLJnob3K6vlckoTCzUsEEGx uNDu]VX8ucecmNg[m]NBiYNMp \

bbbfoXBXaEB5UL8NI2FtlxKG4woyvdwfGlb66iP57DLylTfAtI4TfHVfF]nFfF[285RIJKXvYQJ PDAYjchvM7HLM2QImJI1lY8gD \

}

## 8.4.2 Extended Licenses for Multiple Programs

A PRIMER floating server license can be extended to be used by the Oasys post-processing software (D3PLOT and T/HIS). Short-term trial licenses for the Oasys post-processing software are also available. Please contact your local distributor for more information.

| Situation                                                                                            | License details                                                                                                                                                                                                                                                                         |
|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Extend PRIMER floating server<br>licenses to work with D3PLOT and<br>T/HIS.                          | primer + primer_post floating server license<br>An individual using PRIMER and D3PLOT on their machine will<br>use two PRIMER licenses.<br>An individual using PRIMER, D3PLOT and T/HIS will also use two                                                                               |
|                                                                                                      | PRIMER licenses. In this instance, D3PLOT and T/HIS share a PRIMER license.                                                                                                                                                                                                             |
|                                                                                                      | D3PLOT and T/HIS can be prevented from using PRIMER licenses<br>by setting the following preference in the oa_pref file.<br>oasys*post_uses_primer = FALSE                                                                                                                              |
| PRIMER customer with trial access<br>to D3PLOT and T/HIS for floating<br>server licenses.            | primer + post_trial floating server license<br>An individual can use PRIMER, D3PLOT and T/HIS simultaneously<br>on their machine. Doing so will use one 'primer' server license and<br>one 'post_trial' server license.<br>Once the trial license expires, only PRIMER can be accessed. |
| PRIMER customer with trial access<br>to D3PLOT and T/HIS for node-<br>locked licenses.               | primer + post_trial node-locked license<br>An individual can use PRIMER, D3PLOT and T/HIS simultaneously<br>on the machine with the node-locked license.<br>Once the trial license expires, only PRIMER can be accessed.                                                                |
| D3PLOT customer with trial access<br>to T/HIS. This will enable the use of<br>the D3PLOT-T/HIS link. | d3plot + post_trial<br>An individual can use D3PLOT and T/HIS simultaneously, utilising<br>the features enabled by D3PLOT-T/HIS link.<br>Once the trial license expires, only D3PLOT can be accessed.                                                                                   |

#### 8.4.3 Licenses for Single or Multiple Programs

You can buy floating server or node-locked licenses which allow access to all programs in the Oasys Suite software.

| Program                         | License required                |
|---------------------------------|---------------------------------|
| PRIMER                          | primer                          |
| D3PLOT                          | d3plot                          |
| T/HIS                           | this                            |
| D3PLOT and T/HIS link           | d3plot + this                   |
| REPORTER                        | reporter*                       |
| All programs in the Oasys Suite | primer, d3plot, this + reporter |

It is also possible to buy floating server or node-locked licenses for individual programs.

\*REPORTER is also able to run without the reporter license. In this situation the software checks for any available Oasys license and then releases it again.

## 8.4.4 **Restricted-use Licenses for All Programs**

We provide restricted-use licenses free of charge through our <u>website</u> for certain domain names, for example for students at UK Universities.

These licenses can also be sold commercially by a local distributor.

Similar licenses are available, restricted to a different number of nodes or curves.

| Program                                                                                                                                  | License                                     |
|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| All programs in the Oasys<br>Suite, restricted to models<br>with less than 10,000 nodes<br>(PRIMER and D3PLOT) and<br>12 curves (T/HIS). | primer, d3plot and this licenses restricted |

## 8.4.5 Oasys REPORTER and SHELL Licensing

#### **REPORTER:**

If you have licenses for any of our programs, you are licensed to use REPORTER to interact with that program.

For example, if you have a "primer" license, you can use PRIMER, or use REPORTER to create reports with PRIMER objects in them.

#### SHELL:

The Oasys SHELL can be used without a license.

#### 8.4.6 Using the Extended PRIMER License – FAQ's

1. License check-out priority – When customer has both the extended PRIMER license (primer + primer\_post) and D3PLOT license (d3plot), which license will be checked out first when running D3PLOT?

D3PLOT will always look for a D3PLOT license first. If no D3PLOT licenses are available, it will then try and use a PRIMER license. If D3PLOT uses a PRIMER license then by default a window is displayed warning the user about this.

2. Can a user on one machine have an unlimited number of PRIMER sessions with one primer license (as was previously the case)?

This has not changed if they are running versions 17, 16, or 15 - if a user runs multiple copies of PRIMER on the same machine then they all share a single license.

3. Can you let me know how to prevent D3PLOT and T/HIS using a PRIMER license?

To disable license sharing the following preference can be set:

| d3plot*post_uses_primer: | FALSE | (disables D3PLOT from using a PRIMER license)         |
|--------------------------|-------|-------------------------------------------------------|
| this*post_uses_primer:   | FALSE | (disables T/HIS from using a PRIMER license)          |
| oasys*post_uses_primer:  | FALSE | (disables D3PLOT & T/HIS from using a PRIMER license) |

4. How many extended PRIMER licenses does an individual use?

D3PLOT (or T/HIS) using a PRIMER license is counted separately to a user running PRIMER so an individual on one terminal, running the following combinations of program uses these licenses:

| 1 x PRIMER only         | 1 primer license                               |
|-------------------------|------------------------------------------------|
| 2 x PRIMER              | 1 primer license                               |
| PRIMER + D3PLOT         | 2 primer licenses                              |
| 2 x PRIMER + 2 x D3PLOT | 2 primer licenses                              |
| PRIMER + T/HIS          | 2 primer licenses                              |
| PRIMER + T/HIS + D3PLOT | 2 primer licenses (D3PLOT and T/HIS share one) |

## 8.4.7 LM-X Error Codes

The following table lists the possible error codes that are returned upon any failure:

| Return<br>Code # | Return Code           | Description                                   |
|------------------|-----------------------|-----------------------------------------------|
| 0                | LMX_SUCCESS           | Operation successful.                         |
| 1                | LMX_UNKNOWN_ERROR     | Unknown error occurred.                       |
| 2                | LMX_INVALID_PARAMETER | Invalid input parameter.                      |
| 3                | LMX_NO_NETWORK        | Unable to initialize network subsystem.       |
| 4                | LMX_BAD_LICFILE       | License file is using unknown/invalid syntax. |
| 5                | LMX_NO_MEMORY         | No more available memory.                     |
| 6                | LMX_FILE_READ_ERROR   | Unable to read file.                          |
| 7                | LMX_BAD_DATE          | Invalid date.                                 |
| 8                | LMX_BAD_KEY           | Invalid license key.                          |
| 9                | LMX_FEATURE_NOT_FOUND | Feature not found.                            |
| 10               | LMX_BAD_HOSTID        | HostID does not match license.                |

| Return<br>Code # | Return Code             | Description                                                     |
|------------------|-------------------------|-----------------------------------------------------------------|
| 11               | LMX_TOO_EARLY_DATE      | Software activation date is not yet reached.                    |
| 12               | LMX_TOO_LATE_DATE       | Software expired.                                               |
| 13               | LMX_BAD_VERSION         | Software version does not match license.                        |
| 14               | LMX_NETWORK_ERROR       | Unexpected network-related error occurred.                      |
| 15               | LMX_NO_NETWORK_HOST     | Unable to connect to license server.                            |
| 16               | LMX_NETWORK_DENY        | Rejected actively from license server.                          |
| 17               | LMX_NOT_ENOUGH_LICENSES | Request for more licenses than available on license server      |
| 18               | LMX_BAD_SYSTEMCLOCK     | System clock has been set back.                                 |
| 19               | LMX_TS_DENY             | Feature not allowed to run on terminal server clients.          |
| 20               | LMX_VIRTUAL_DENY        | Feature not allowed to run on a virtual machine.                |
| 21               | LMX_BORROW_TOO_LONG     | The specified borrow period is too long.                        |
| 22               | LMX_FILE_SAVE_ERROR     | Unable to save file.                                            |
| 23               | LMX_ALREADY_BORROWED    | Feature already borrowed.                                       |
| 24               | LMX_BORROW_RETURN_ERROR | Unable to return borrowed feature.                              |
| 25               | LMX_SERVER_BORROW_ERROR | Deprecated. License server returned borrow error.               |
| 26               | LMX_BORROW_NOT_ENABLED  | Borrow functionality not enabled on client side.                |
| 27               | LMX_NOT_BORROWED        | The feature that was attempted to be returned was not borrowed. |

| Return<br>Code # | Return Code                        | Description                                                         |
|------------------|------------------------------------|---------------------------------------------------------------------|
| 28               | LMX_DONGLE_ERROR                   | Dongle is not attached or does not function correctly.              |
| 29               | LMX_SOFTLIMIT                      | Request exceeds the number of softlimit licenses available.         |
| 30               | LMX_BAD_PLATFORM                   | Platform not permitted by license.                                  |
| 31               | LMX_RESET_SYSTEMCLOCK_EXCEE<br>DED | Deprecated. Number of allowed reset system clock attempts exceeded. |
| 32               | LMX_TOKEN_LOOP                     | Infinite token loop detected.                                       |
| 33               | LMX_BLACKLIST                      | Feature is blacklisted.                                             |
| 34               | LMX_VENDOR_DENY                    | Feature checkout rejected by vendor-<br>defined rules.              |
| 35               | LMX_NOT_NETWORK_FEATURE            | Unable to use local license as a network license.                   |
| 36               | LMX_BAD_TIMEZONE                   | Checkout is not permitted in the client time zone.                  |
| 37               | LMX_SERVER_NOT_IN_USE              | License server is not currently in use.                             |
| 38               | LMX_LICSERVICE_ERROR               | Deprecated. Problem with License Distribution Service.              |
| 40               | LMX_NOT_IMPLEMENTED                | Functionality not implemented.                                      |
| 41               | LMX_BORROW_LIMIT_EXCEEDED          | License server limitation on number of borrowed features exceeded.  |
| 42               | LMX_SERVER_FUNC_ERROR              | License server function error occurred.                             |
| 43               | LMX_HEARTBEAT_LOST_LICENSE         | License is lost due to heartbeat failure.                           |
| 44               | LMX_SINGLE_LOCK                    | Unable to obtain single-usage lock.                                 |
| 45               | LMX_AUTH_ERROR                     | Cannot authenticate user on license server.                         |

| Return<br>Code # | Return Code                           | Description                                                                              |
|------------------|---------------------------------------|------------------------------------------------------------------------------------------|
| 46               | LMX_NETWORK_SEND_ERROR                | Error sending message over network.                                                      |
| 47               | LMX_NETWORK_RECEIVE_ERROR             | Error receiving message over network.                                                    |
| 48               | LMX_QUEUE                             | Feature has been queued.                                                                 |
| 49               | LMX_BAD_SECURITY_CONFIG               | LM-X security configuration file mismatch.                                               |
| 50               | LMX_FEATURE_HAL_MISMATCH              | Feature has different HAL settings<br>than other features on the same license<br>server. |
| 51               | LMX_NOT_LOCAL_FEATURE                 | Unable to use network license as a local license.                                        |
| 52               | LMX_FEATURE_NOT_REPLACEABLE           | Unable to replace missing feature.                                                       |
| 53               | LMX_HOSTID_NOT_AVAILABLE              | HostID is not available on the current machine.                                          |
| 54               | LMX_FEATURE_ALREADY_RESERVE<br>D      | Feature is already reserved.                                                             |
| 55               | LMX_FEATURE_ALREADY_CHECKED<br>_OUT   | Feature is already checked out.                                                          |
| 56               | LMX_RESERVATION_NOT_FOUND             | Reservation not found.                                                                   |
| 57               | LMX_API_NOT_REENTRANT                 | Calling an API function from a callback function is not allowed.                         |
| 58               | LMX_LICENSE_UPLOAD_ERROR              | Problem with license file upload.                                                        |
| 59               | LMX_INTERNAL_LICENSE_NOT_EMB<br>EDDED | Internal LM-X license file is not embedded.                                              |
| 60               | LMX_SYSTEM_INTERPROCESS               | Interprocess resource locking error.                                                     |
| 61               | LMX_CANNOT_LOAD_SHARED_LIBR<br>ARY    | Cannot load LM-X library. (We recommend that you check the permissions for the           |

| Return<br>Code # | Return Code                          | Description                                       |
|------------------|--------------------------------------|---------------------------------------------------|
|                  |                                      | C:\Users\USERNAME\AppData\Local<br>\Temp folder.) |
| 62               | LMX_SERVER_VERSION_TOO_LOW           | License server version is lower than the client.  |
| 63               | LMX_VENDOR_NAME_MISMATCH             | License vendor names do not match.                |
| 64               | LMX_SECURITY_CONFIG_NOT_EMBE<br>DDED | LM-X security configuration file is not embedded. |

#### 8.4.8 Uninstall LM-X License Server

- 1. Stop the License Manager.
- 2. Open the Windows Control Panel and select "Programs and Features" control panel icon.
- 3. Locate and highlight the "LM-X End-user Tools <Version> Package" and click the Uninstall button.
- 4. Click Finish to complete the process.

#### 8.4.9 Cross-references between LM-X and FLEXIm

This section provides some basic cross-reference information for customers familiar with FlexNet/FLEXIm.

#### 8.4.9.1 License File

LM-X and FLEXIm license files are similar — they are both plain text files containing feature blocks. Unlike for FLEXIm, you should not need to edit the LM-X license file that you receive from your Oasys Suite distributor.

#### 8.4.9.2 License Paths

Both LM-X and FLEXIm use environment variables to define the license paths. For HAL or multiple-server setup, define a list separated by ; (semicolon character) on Windows.

| License<br>Type | FLEXIm Values                                      | LM-X Values                               |
|-----------------|----------------------------------------------------|-------------------------------------------|
| Floating server | OASYS_LICENSE_FILE=port@host                       | ARUP_LICENSE_PATH=port@host               |
| Node-<br>locked | OASYS_LICENSE_FILE= <path>/oasys_flex1m.dat</path> | ARUP_LICENSE_PATH= <path>/arup.lic</path> |

#### 8.4.9.3 Comparison of license server setup

When setting up a floating network license, you must set up a license server. The table below specifies the files required for a floating network license setup and how they relate to FlexNet/FLEXIm files.

| FlexNet/FLEX1m       | LM-X                  |
|----------------------|-----------------------|
| License server       | License server        |
| Windows: lmgrd.exe   | Windows: lmx-serv.exe |
| Linux: lmgrd         | Linux: lmx-serv       |
| Vendor daemon        | Vendor daemon         |
| Windows: vendord.exe | Windows: lmx-serv.exe |
| Linux: vendord       | Linux: lmx-serv       |
| License file:        | License file:         |
| oasys_flexlm.dat     | arup.lic              |
| Option file:         | Configuration file:   |
| vendord.opt          | lmx-serv.cfg          |

For LM-X, instead of specifying port numbers, SERVER lines and optional information in the license file and option file (for FLEXIm), you specify this information in the license server configuration file, Imx-serv.cfg. Some settings, such as license file and log file paths and port number, may also be specified at the command line when running the license server.

When you want to set up your network license server, make sure that you have the lmx-serv executable, lmx-serv.cfg, and your network license arup.lic.

#### 8.4.9.4 Comparison of license server parameters

| Action to perform                                                        | FlexNet/FLEX1m                 | LM-X                                                                                                                                                                                         |
|--------------------------------------------------------------------------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| See if the license server is<br>up or who is using the<br>license server | lmutil lmstat<br>lmutil lmdiag | lmxendutil -licstat -host<br><host> -port <port></port></host>                                                                                                                               |
| See the hostid of the client or server machine                           | lmutil lmhostid                | lmxendutil -hostid                                                                                                                                                                           |
| Remotely shutdown the license server                                     | lmutil lmdown                  | <pre>lmxendutil -shutdownserver - host <host> -port <port> - password <password></password></port></host></pre>                                                                              |
| Remotely restart the license server                                      | lmutil lmreread                | <pre>lmxendutil -restartserver - host <host> -port <port> - password <password></password></port></host></pre>                                                                               |
| Remove a user from the license server                                    | lmutil lmremove                | <pre>lmxendutil -removeuser - clientusername <username> - clienthostname <clienthost> -host <host> -port <port> - password <password></password></port></host></clienthost></username></pre> |