



SCIENCE + SOFTWARE = SUCCESS

Installation Instructions for ADMET Predictor 11.0 Using a Standalone/Fixed License

Before you begin

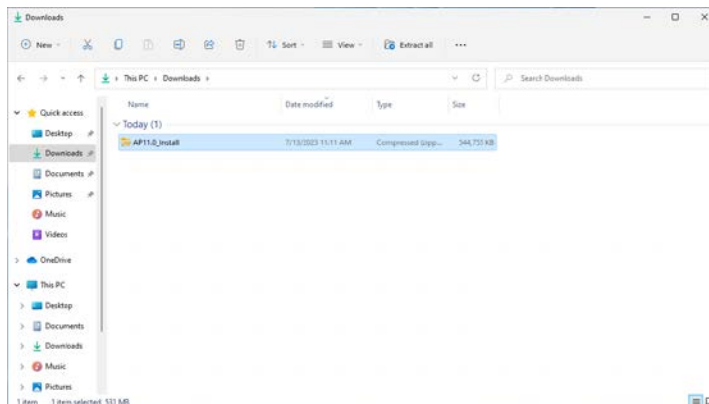
In order to install ADMET Predictor, you must have administrative privileges. These instructions assume that neither ADMET Predictor 11.0 nor the Flexera licensing system has been installed on the computer.

In order to install the Flexera License Server, you must have Administrative privileges.

Flexera License Server Manager requires that Java 6 or higher is installed prior to installing the Flexera License Server. For LMADMIN version 11.19, Flexera recommends the use of Java 64-bit 8u301 or earlier. Java versions 8u211 and later require a Java SE subscription from Oracle. We use 8u11.

During the ADMET Predictor installation process, a file named **SLP_HOSTID_Info.txt** will be created on your desktop. This file needs to be emailed to licensing@simulations-plus.com to create your license file. We will generate a license file (*LicenseFile.lic*) that is specific to your computer. The file will be emailed to you and needs to be imported into the Flexera licensing system to run the ADMET Predictor application. The directions for importing the file are at the end of this document.

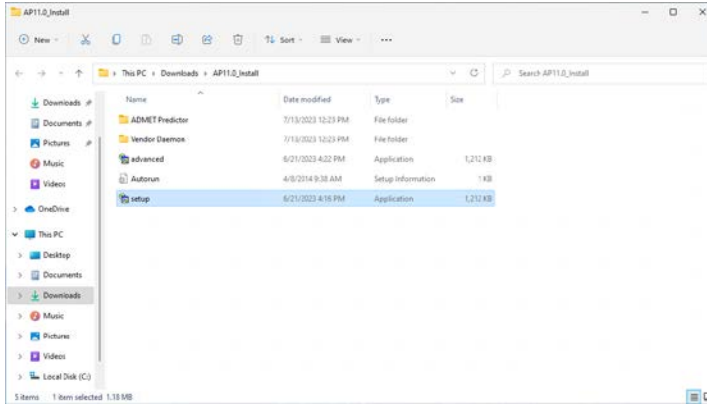
Installation



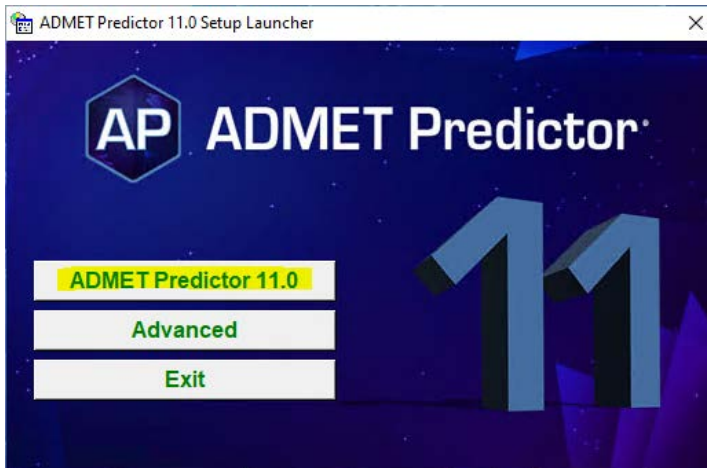
The first step in the process is to extract the files from the AP11.0_Install.zip file.

Right-click on the AP11.0_Install.zip and select "Extract All...".

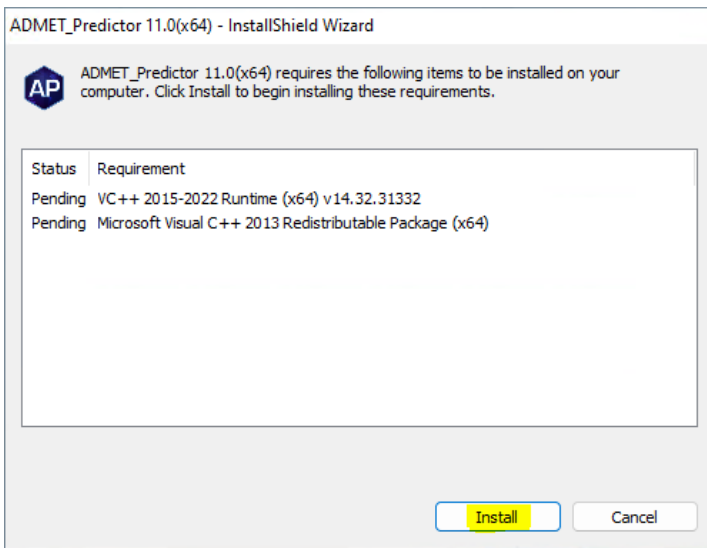
Accept the default destination folder and click on "Extract".



In the AP11.0_Install directory, right-click on “setup.exe” and select “Run as administrator”.

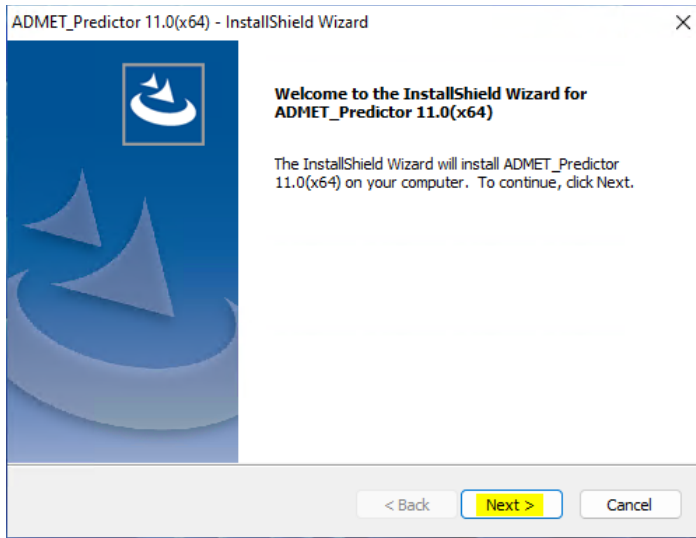


This will bring up the installation menu. Select “ADMET Predictor 11.0”.



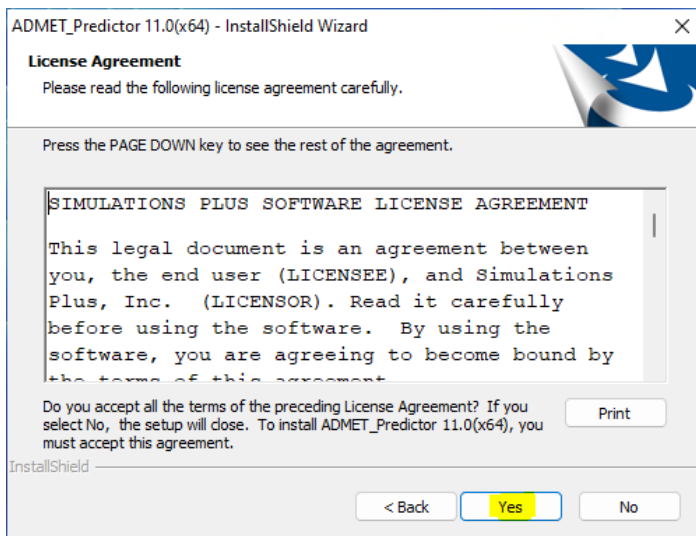
ADMET Predictor requires several items may already be installed on your system. These items will be installed as needed.

Click on “Install” and the required items will be installed.



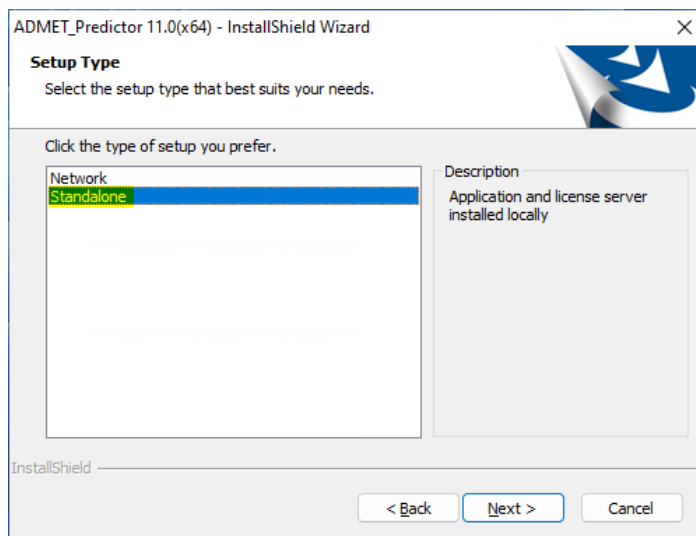
The ADMET Predictor installation wizard will begin.

Click on “Next” to begin.



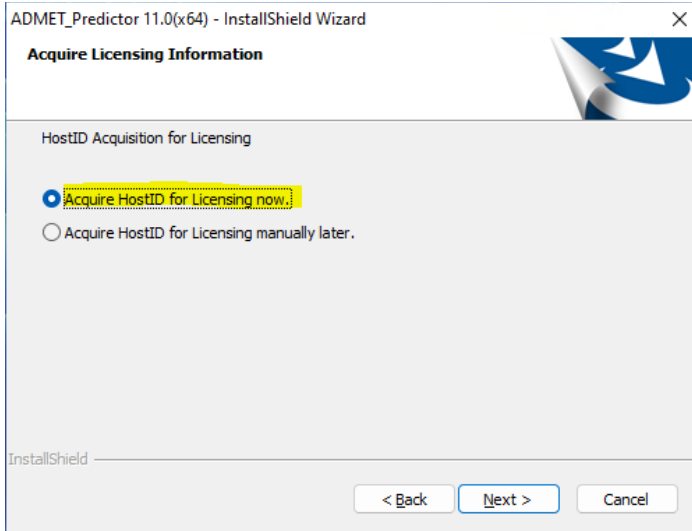
The license agreement will be displayed.

Select “Yes” if you agree to the licensing terms and continue the installation.



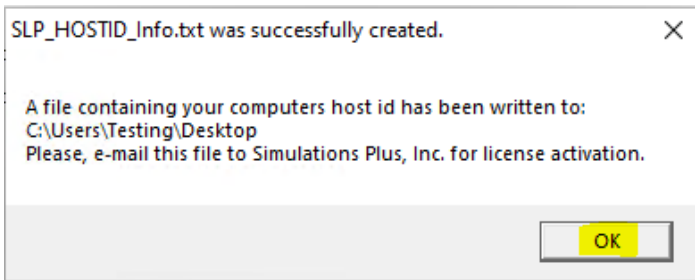
Now select the setup type.

Select “Standalone”, then click “Next” to continue.



Ensure “Acquire HostID for Licensing now” is selected.

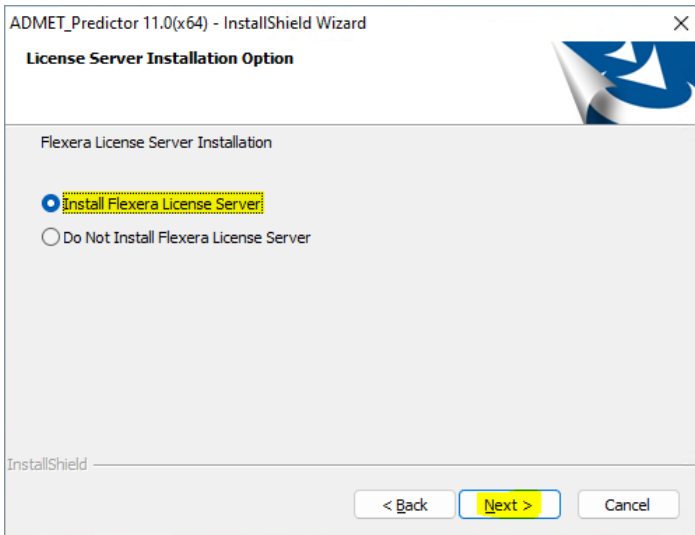
Then click on “Next”.



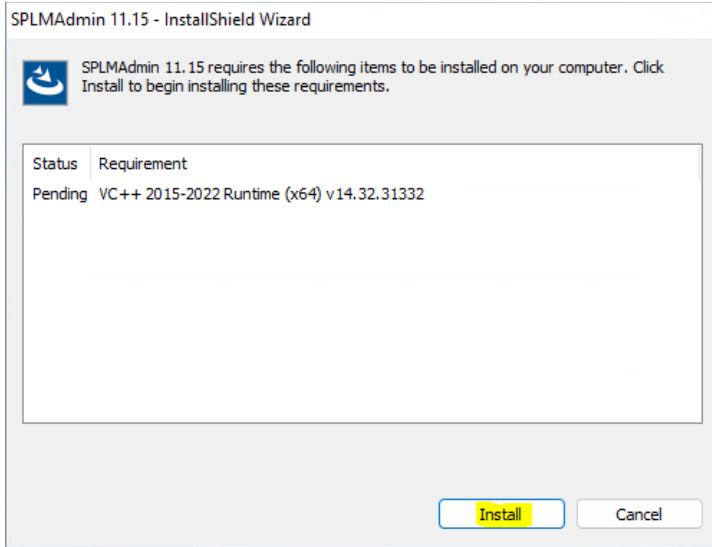
This pop-up indicates that the SLP_HOSTID_Info.txt file has been created and saved to your Desktop.

Please email this file to licensing@simulations-plus.com.

Click “OK” to continue.



Select “Install Flexera License Server”, then click “Next” to continue.



Flexera requires several items may already be installed on your system. These items will be installed as needed.

Click on "Install" and the required items will be installed.

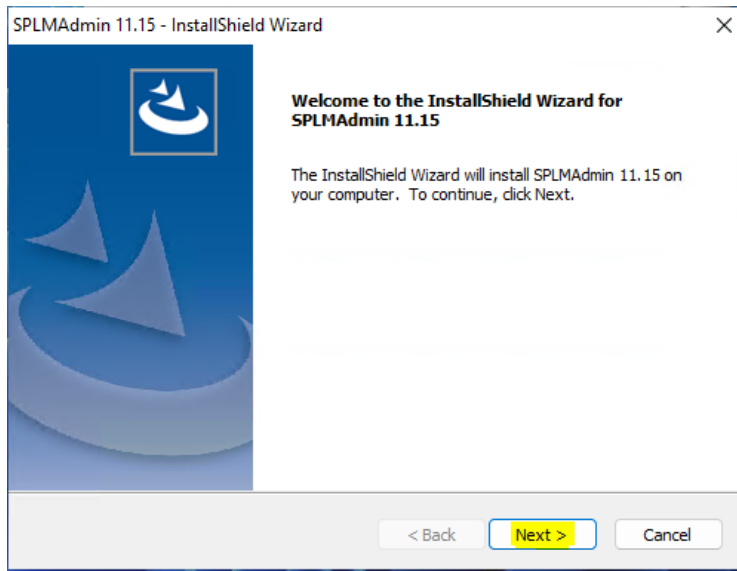


One of the prerequisites is Java environment.

Click "Install".

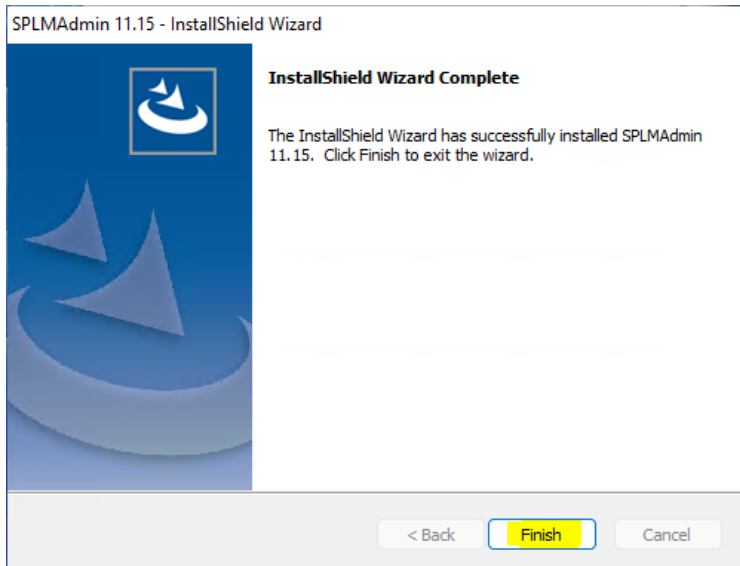


When Java installation finishes successfully, click "Close".

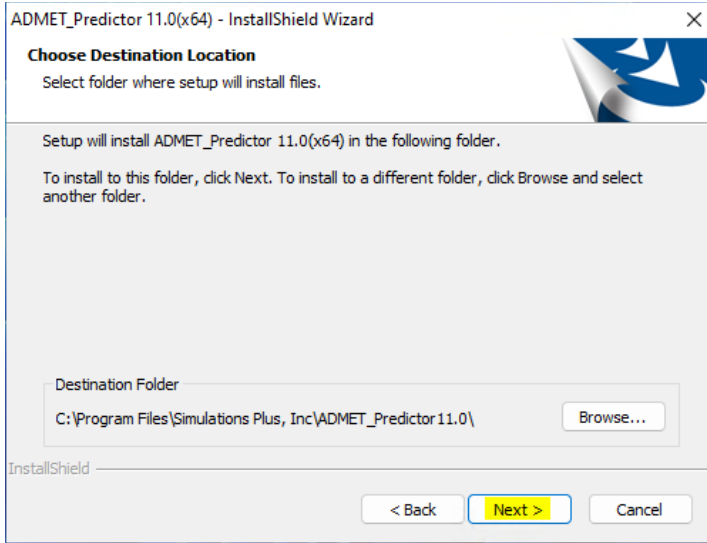


The installer has everything it needs to begin installing files.

Click the “Next” button to continue.



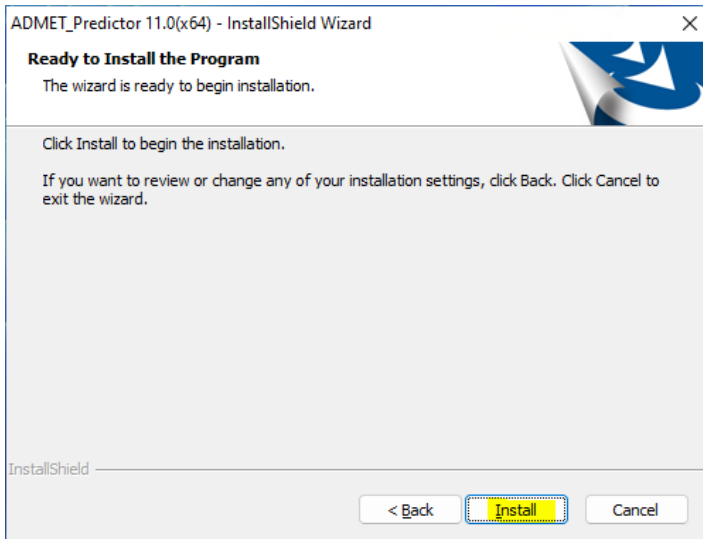
Once lmadmin has been installed, click on “Finish” to continue with installation of ADMET Predictor.



After the Flexera licensing system is installed, the ADMET Predictor application installation will begin. Select the installation directory for ADMET Predictor.

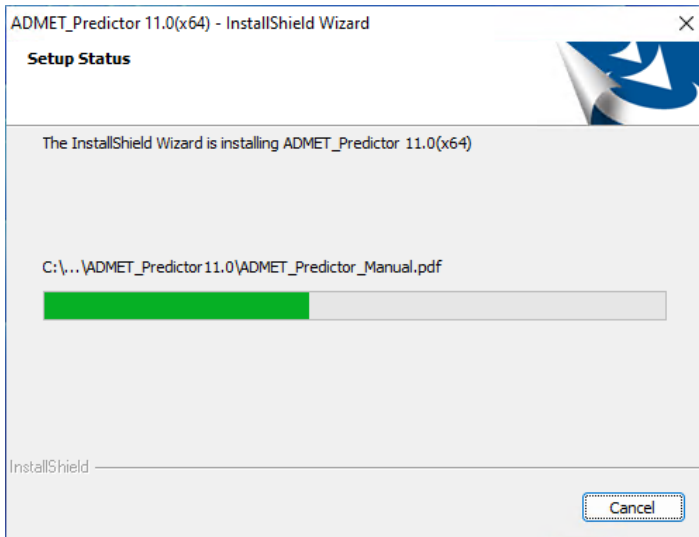
Unless you have a specific need to install in a different directory, the default location is recommended.

Click "Next".

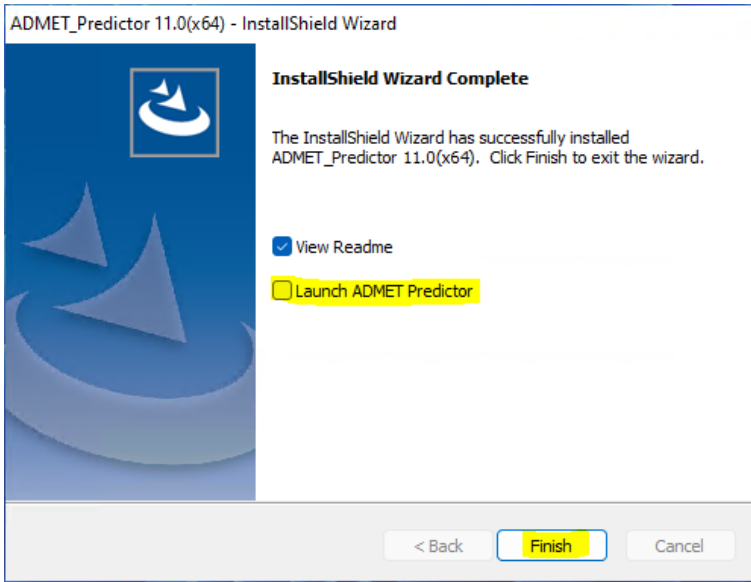


The installation has the information it needs to continue.

Click "Install" to install ADMET Predictor on your computer.



A progress bar will be displayed while ADMET Predictor installs the required files and components.



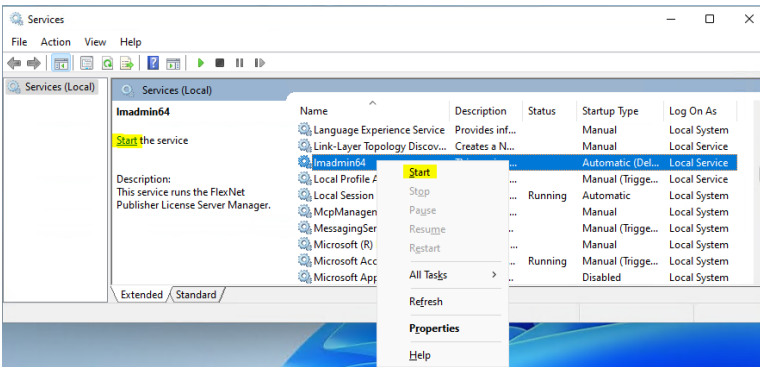
When the installation is complete, the Finish dialog will be displayed.

Uncheck the “Launch ADMET Predictor” option. We will install the license before starting the application.

Click on “Finish” to complete the installation.

ADMET Predictor is now installed on your computer.

Importing the license file into Flexera



Before importing a license make sure the daemon, Imadmin64, is running. This can be achieved by typing “Services” in the Start menu and finding Imadmin64 on the list of services.

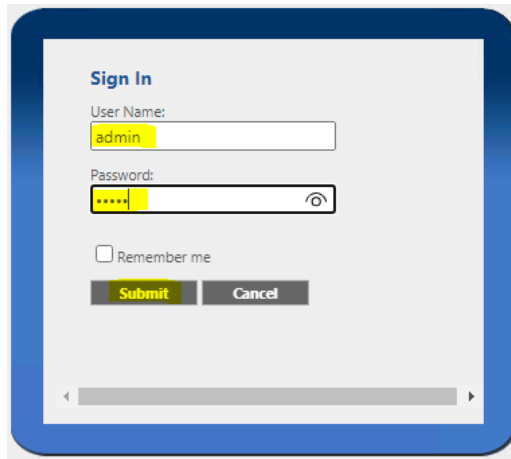
If the service is down, either click on “Start” highlighted in yellow or right-click on Imadmin64 and select “Start”.



Open an internet browser such as Firefox or Chrome.

Type `http://localhost:8090` into the address window and hit the Enter key.

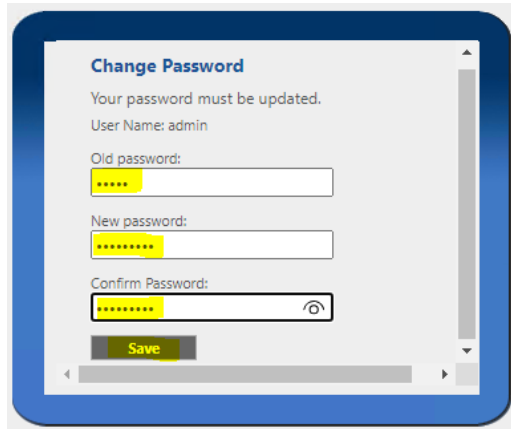
Click on “Administration” in the upper right-hand corner.



The image shows a 'Sign In' dialog box with a blue border. It contains the following elements: a title 'Sign In', a 'User Name:' label with a text input field containing 'admin', a 'Password:' label with a password input field containing six asterisks and a toggle icon, a 'Remember me' checkbox which is unchecked, and two buttons: 'Submit' and 'Cancel'.

You will be prompted for the “User Name” and “Password”.

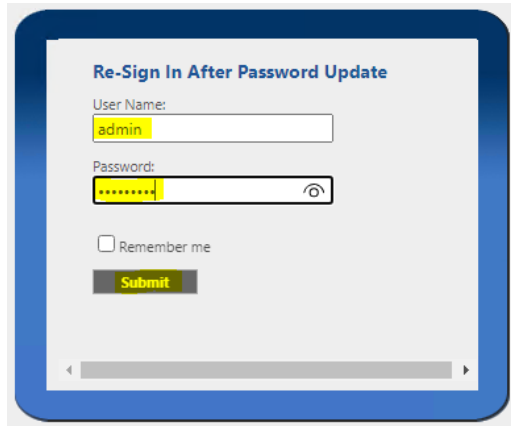
Enter “admin” in both fields and click on “Submit”.



The image shows a 'Change Password' dialog box with a blue border. It contains the following elements: a title 'Change Password', a message 'Your password must be updated.', 'User Name: admin', 'Old password:' label with a password input field containing six asterisks, 'New password:' label with a password input field containing seven asterisks, 'Confirm Password:' label with a password input field containing seven asterisks and a toggle icon, and a 'Save' button.

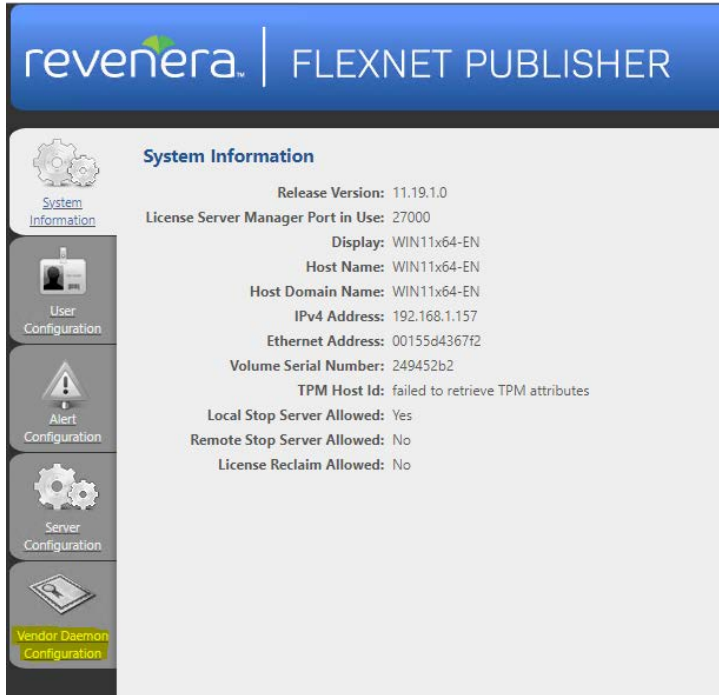
You will be prompted to change the password. We recommend that you use “admin1234”.

Thus, enter “admin” for old passwords and “admin1234” for new password. Then click “Save” followed by “OK” on the ensuing “successfully changed” dialog box.



The image shows a 'Re-Sign In After Password Update' dialog box with a blue border. It contains the following elements: a title 'Re-Sign In After Password Update', 'User Name:' label with a text input field containing 'admin', 'Password:' label with a password input field containing seven asterisks and a toggle icon, a 'Remember me' checkbox which is unchecked, and a 'Submit' button.

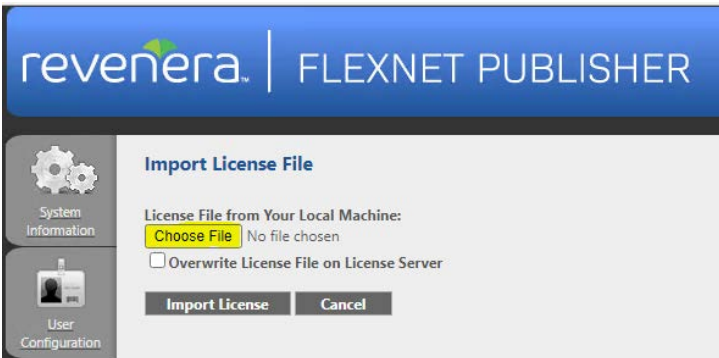
You will be one more time prompted to type the user name and new password to access Flexera portal. Click “Submit”.



Click on the “Vendor Daemon Configuration” tab in the lower left-hand corner.



Click on “Import License”.



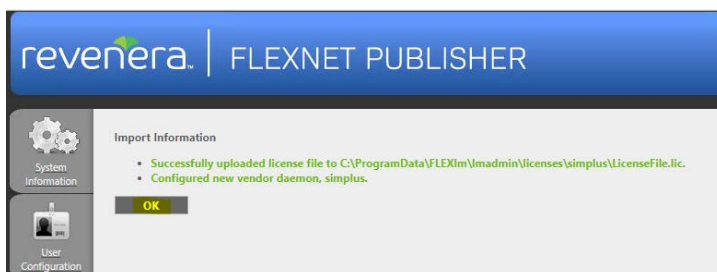
Click on “Choose File”.

Navigate to the directory containing the “LicenseFile.lic” file that was emailed to you and select it.



Ensure “Overwrite License File on License Server” is checked.

Then click on “Import License”.



This dialog will be displayed if importing the license was successful.

Click “OK”.



Click on “Dashboard” and then “Concurrent” to display modules that are licensed.

This may take a few seconds to update.

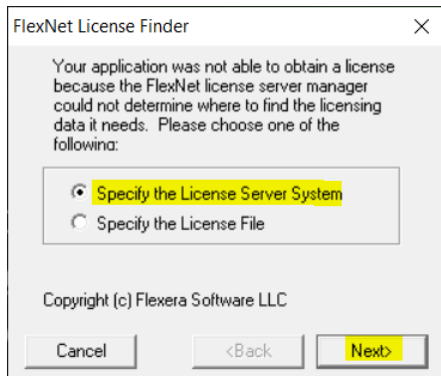
You should see your ADMET Predictor license and optional module licenses. You are ready to start the ADMET Predictor application.



THE FOLLOWING STEPS ARE TO BE PERFORMED ONLY AFTER YOU HAVE IMPORTED THE LICENSE FILE PROVIDED TO YOU FROM SIMULATIONS PLUS INTO YOUR LICENSE SERVER.



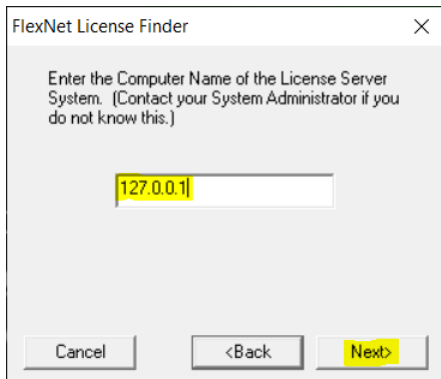
Double-click on the ADMET Predictor icon to launch ADMET Predictor.



The FLEXnet License Finder dialog will be displayed the first time you run ADMET Predictor.

Select the “Specify the License Server” option.

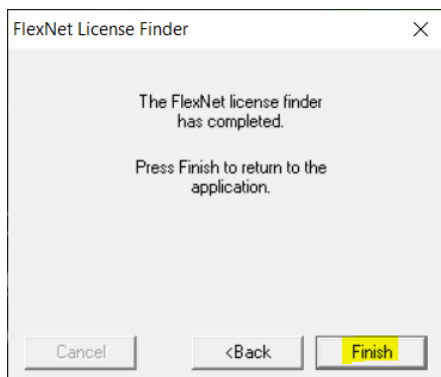
Click “Next”.



You will be asked to enter the name of the License Server.

Enter “127.0.0.1” (no quotation marks).

Click “Next” to continue.



The FLEXnet License Finder dialog should display the completed dialog.

Click on “Finish”. ADMET Predictor will now open.

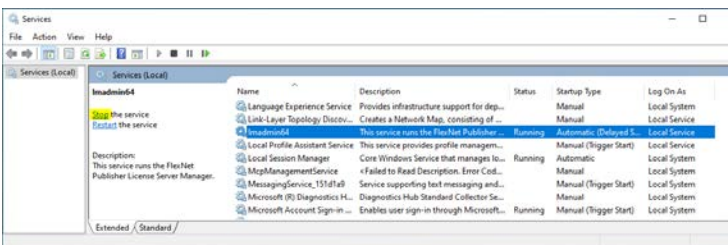
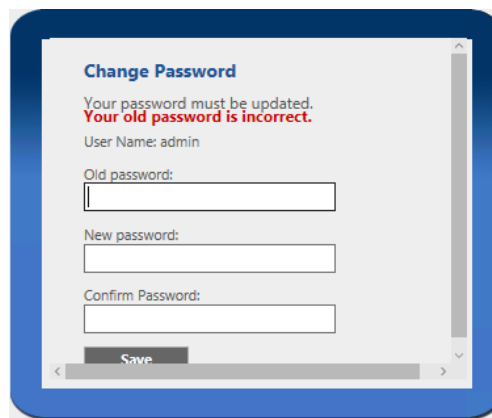
If you need any further assistance, please feel free to contact us at support@simulations-plus.com.

Set the Default Password



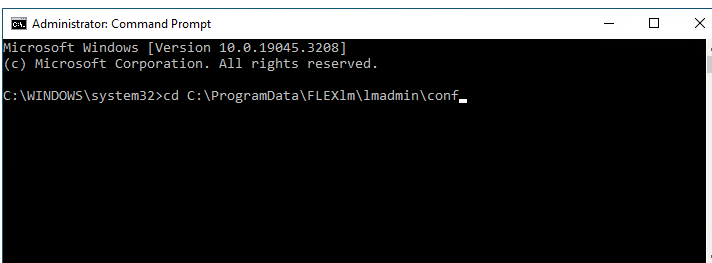
THE FOLLOWING STEPS ARE TO BE PERFORMED ONLY IF YOU INSTALLED FLEXERA AND YOU ARE UNABLE TO CHANGE THE DEFAULT PASSWORD.

If you experience a problem changing the default password, as seen on the screenshot, please follow the steps below, then go back to the main instructions to continue with importing the license.



Make sure Imadmin64 is not running. You can do this by opening *Services* and finding Imadmin64 in the list.

Stop Imadmin64 either by clicking on Imadmin64 and then on “Stop” in the left top corner of the window, or by right-clicking on Imadmin64 and selecting “Stop” from the context menu.



Launch the command line window as an administrator. Change the path to C:\ProgramData\FLEXIm\Imadmin\conf by typing the command:

```

cd
C:\ProgramData\FLEXIm\Imadmin\co
nf

```

and hitting Enter.

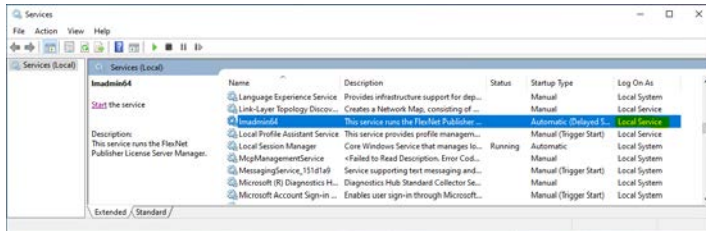
Execute the following command:
icacls server.xml /grant "<log on as local service>":M

IMPORTANT:

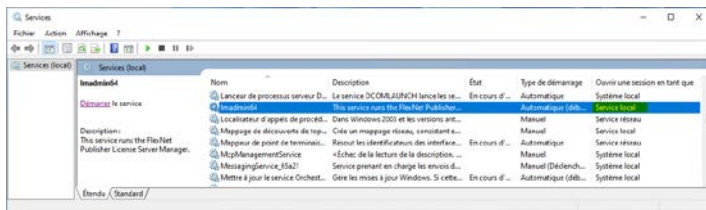
The **<log on as local service>** value is different in various languages, and it needs to be exactly as it appears in the Services window, in the “Log On As” column, when the equivalent of Local Service is selected. For example, the screenshot here is taken on an English operating system and it is called “Local Service”, so the command would be:
icacls server.xml /grant "Local Service":M

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19045.3288]
(c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>cd C:\ProgramData\FLEXIm\ladmin\conf
C:\ProgramData\FLEXIm\ladmin\conf>icacls server.xml /grant "Local Service":M
```



icacls server.xml /grant "Local Service":M



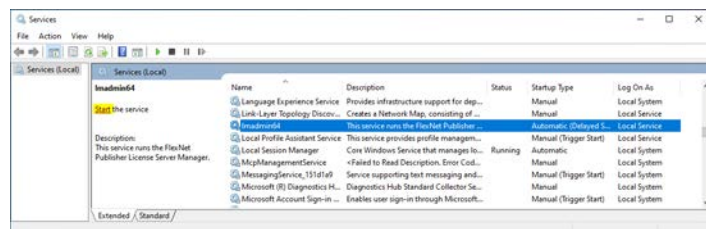
In French the service is called “Service local”, so the command would be:
icacls server.xml /grant "Service local":M

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19045.3288]
(c) Microsoft Corporation. All rights reserved.

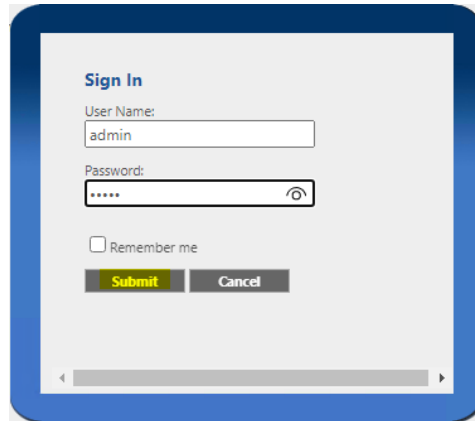
C:\WINDOWS\system32>cd C:\ProgramData\FLEXIm\ladmin\conf
C:\ProgramData\FLEXIm\ladmin\conf>icacls server.xml /grant "Local Service":M
processed file: server.xml
Successfully processed 1 files; Failed processing 0 files
C:\ProgramData\FLEXIm\ladmin\conf>
```

If the command executes successfully, you should receive a message as seen in the screenshot.

You may close the command window now.



Restart Imadmin64 either by clicking on Imadmin64 and then on “Start” in the left top corner of the window, or by right-clicking on Imadmin64 and selecting “Start” from the context menu.



Sign In

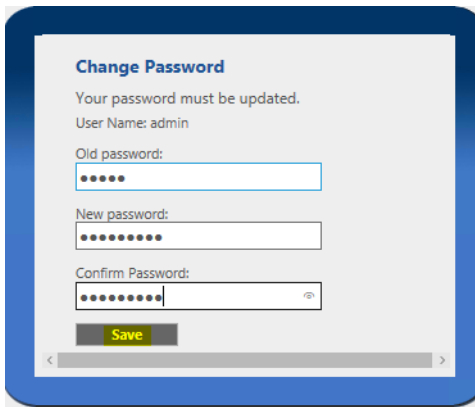
User Name:
admin

Password:
.....

Remember me

Submit **Cancel**

Go back to the browser, close the tab with Flexera interface (<http://localhost:8090>) if you have not done so, and reopen it in a new window or a new tab. Then log in again using default credentials, with “admin” as both the user name and password, and click on “Submit”.



Change Password

Your password must be updated.
User Name: admin

Old password:
.....

New password:
.....

Confirm Password:
.....

Save

You should be prompted to change the password to a new one, of at least 8 characters. We recommend that you use “admin1234”.

After setting the new password, go back where you left off in the main instructions to continue with importing the license.