In business for people.

Installation manual Easy @ccess
Release 2015

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Introduction

This document describes the steps required to install LegaSuite. As of release 2015, the 7.3C1 version has been used for the development of the panels of the 2015.01 release. It enables you to work with the Easy @ccess user interface of the UNIT4 Consist applications.

Preparation

If you are still working with JWalk (used for the development of panels preceding the 2014.01 release), you should not overwrite the existing software and panels with the new software and panels.

- The LegaSuite sofware and panel descriptions differ from the JWalk sofware and panel descriptions. A new path can be used to successively store the software (BasePack) and panels. Another option is to rename the existing folder and to carry out a default installation.
- If LegaSuite has already been installed, you can overwrite the existing software with a newer version.
- You are advised to save the **legasuite.ini** or **jwalk.ini** file, the **custom.ini** file and the shortcut. Its information is required for later use.

Please register the properties of the shortcut (**Target** and **Start in**). Any parameter value used in the shortcut can be entered in the new shortcut.

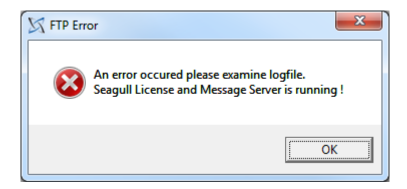
License Manager V4.35

The new 2015 release of our Unit4 products also includes a new version of the License Manager, i.e. V4.35. If you are still using the older version of the License Manager (V4.33), you will have to replace it.

You can verify the version number of the License Manager by entering the command SEALMS/WRKSEALIC on the command line of your server (IBM Power System). You will find the version number at the top of the sequel screen, behind the 'Work with SEAGULL licenses' text.



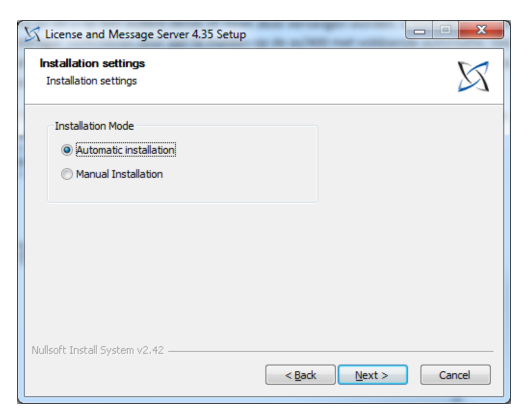
If you proceed with the installation of the new version, you first have to stop the License Manager by entering the command SEALMS/ENDLMSTCP FORCE(*YES). If you fail to do this, the message below will be displayed.



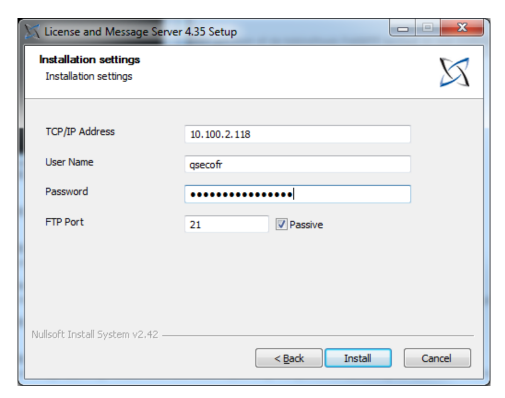
You can download the License Manager software from our <u>Customer Portal</u> (under Producten\Easy @ccess). Execute the *setup.exe* program file which can be found in the *LicenseManager* zip file and follow the steps displayed on the screen. Click the **Next** button.



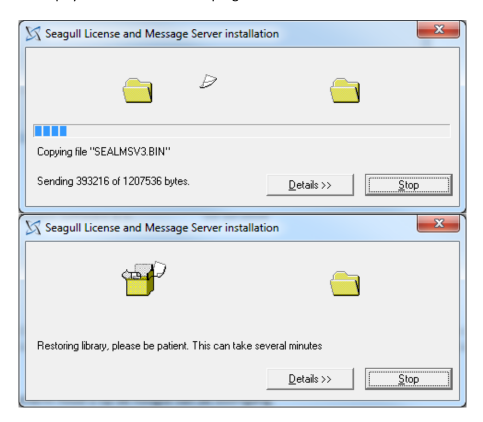
Select Automatic installation and click the **Next** button.



Enter the right data in the following screen and click the **Install** button.



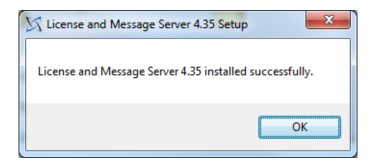
A status screen keeps you informed about its progress.



At the end of the procedure, a screen appears informing you about the successful installation.



After clicking the **OK** button, a confirmation will be displayed.



You can verify the version number of the License Manager by re-entering the command SEALMS/WRKSEALIC on the IBM Power System.



After the installation, you can restart the License Manager by entering the command SEALMS/STRLMSTCP.

BasePack 7.3C1

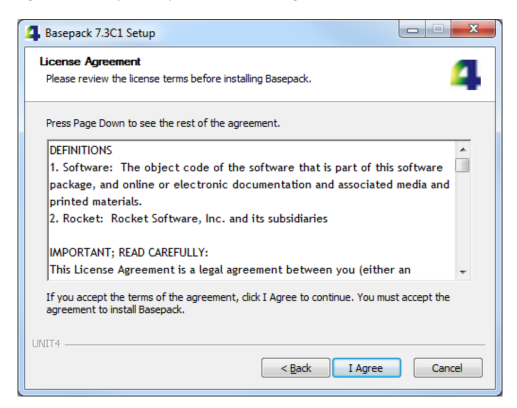
Start the *BasePack 7.3C1 setup.exe* program from the *Basepack 7.3C1* zip file. You can find this program on our <u>Customer Portal</u> (under Producten\Easy @ccess). If you are working with a newer browser, a security warning may be displayed.



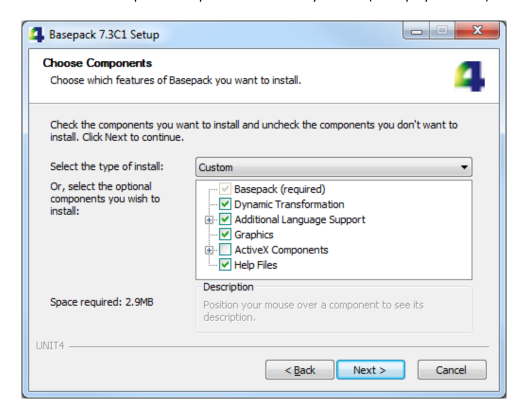
Follow the steps displayed on the screen. Click the **Next** button.



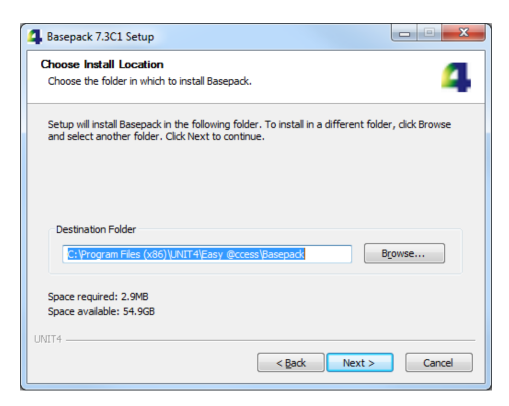
Click the I Agree button, if you accept the terms of the agreement.



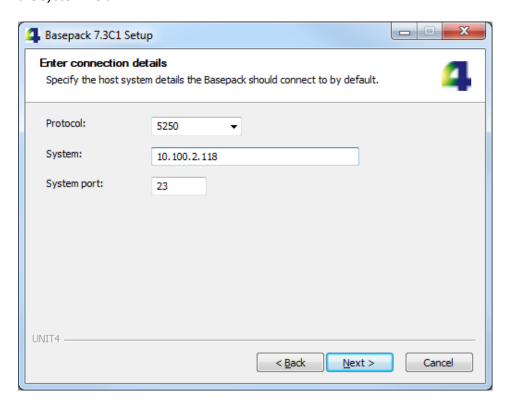
Click the **Next** button to accept the components selected by default (as displayed below).



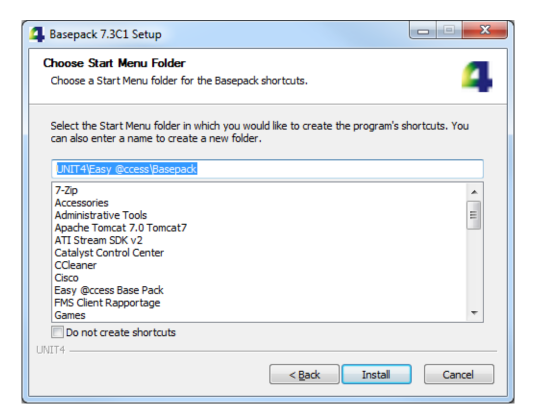
Enter the installation folder. Do not install the LegaSuite software and panels in the same folder used for installing the JWalk software and panels (see the *Preparation* chapter). Below you see the default folder.



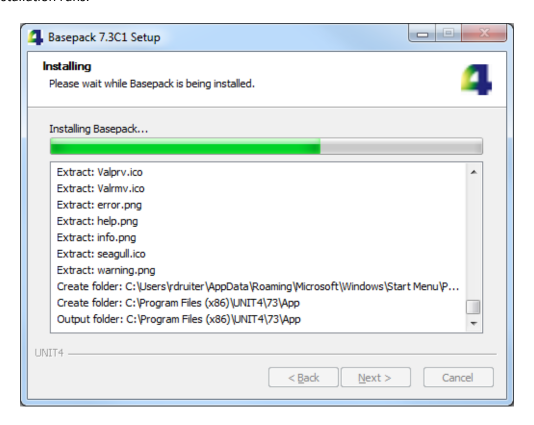
Accept the values entered by default; the IP address (or the name) of the IBM Power System can be entered in the *System* field.



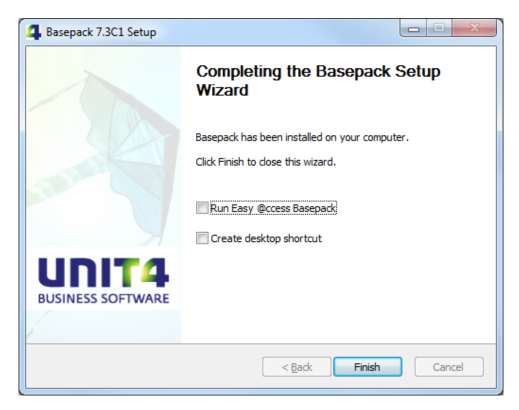
Enter the Start Menu folder and click the Install button.



The installation runs.



Indicate whether the Basepack program must be started immediately and whether a shortcut must be created on the desktop.



Panels

Do not forget to install the panels in the app folder. The panels of all our applications can be installed in the same folder.

The panels are generally located in the ZIP file of the corresponding product. This ZIP file can be found on the *Download* page. If new panels have been created for a particular PTF, these panels will be located on the *Panels* page of the <u>Customer Portal</u> (this only applies to the FMS application). Below you see some screenshots of the installation process.

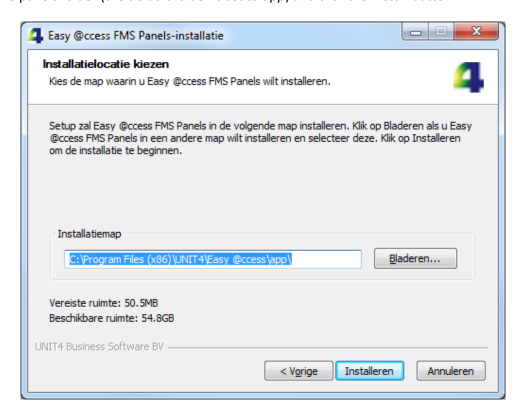
Select an installation language (English or Dutch) and click the **OK** button.



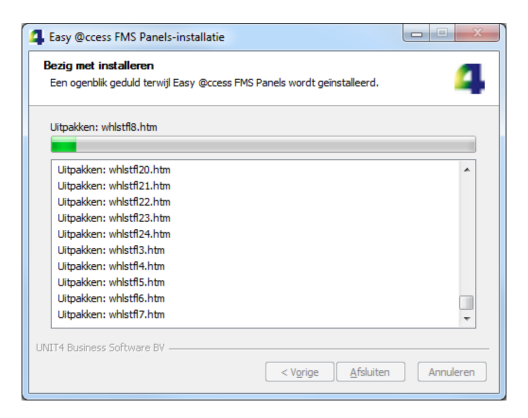
Click the **Next** button.



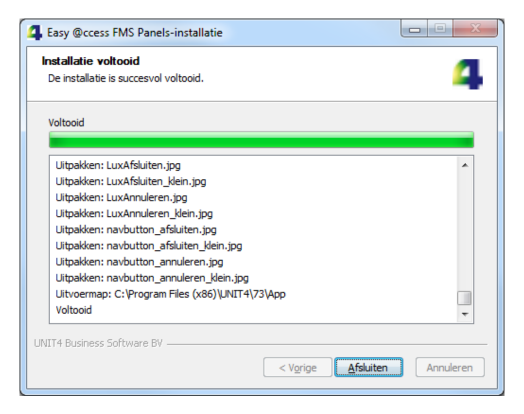
Enter the panels folder (the default folder is set to app) and click the **Install** button.



The following window indicates the progress.



When the installation has been finished, this will be indicated by the *Completed* status on the last line of the following window. Click the **Close** button to exit the installation program.



Please note that you also have to install panels for your other IBM Power System applications of Unit4; these panels may be installed in the same *app* folder.

Print file server

To print spool files directly on a local or network printer, the OS/400 panel set has been extended with the 'Client print' option (on the panels used for working with spool files). This option does not require the configuration of a printer on the IBM Power System.

If a user has limited access possibilities and wants to make use of the 'Client print' option, additional software must be installed on the IBM Power System. This software can be found under *Print file server* on the *Download* page of Easy @ccess. You can start the installation by running the *setup.exe* program.

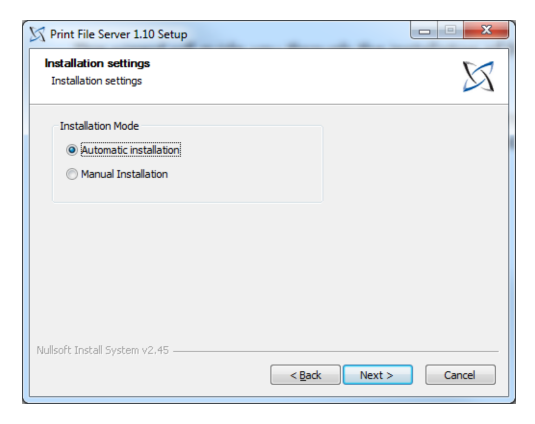
The installation procedure is similar to that of the License Manager. After installation, the SEAPFS library, containing several small programs, will be created on the IBM Power System, enabling the 'Client print' option to make use of the software in this library. If the library has not been installed, the option performs IBM Power System commands in the background (i.e. commands for which a user with limited access is not authorised).

If you deal with users that have been granted limited access, you must verify whether the SEAPFS library has been installed. You do not have to take any further action.

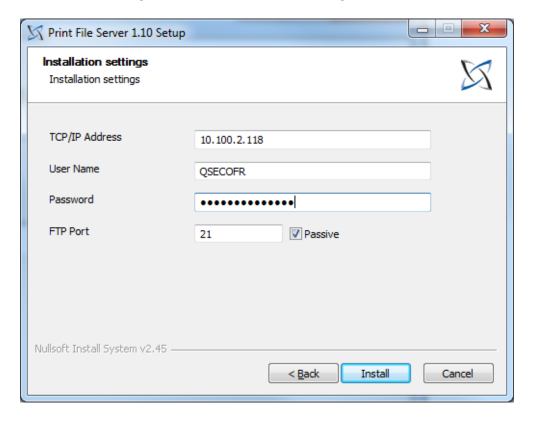
Download the software from our portal and click the *setup.exe* program. Follow the steps displayed on the screen. Click the **Next** button.



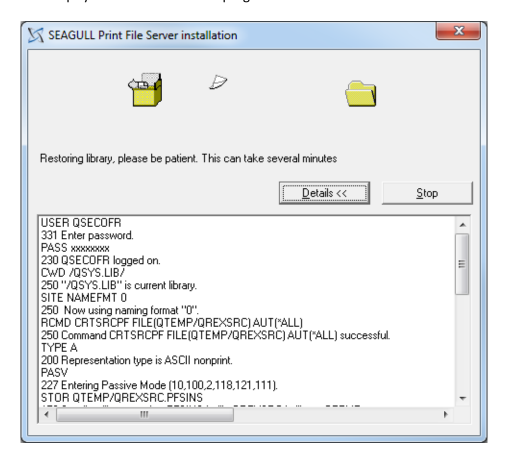
Select Automatic installation and click the **Next** button.



Enter the IP address or the name of the machine, the user and password in successive order. Please verify that the user has been granted sufficient authorization rights. Click the **Install** button.



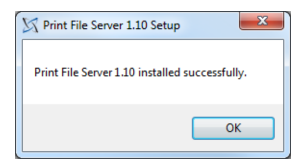
A status screen keeps you informed about its progress.



After the installation, a screen appears with the message that the Print file server has been installed. You are requested to click the **OK** button.



A confirmation window will be displayed informing you that the installation has been completed. You only have to click the **OK** button.



Conclusion

The functionality of the new software is largely similar to that of the old software. The LegaSuite design tool (instead of JWalk) has been used for the development of the panels of the 2015.01 release. It basically comes down to just another name.

Legasuite.ini

The individual settings can be transferred from the existing *legasuite.ini* of *jwalk.ini* file to the new *legasuite.ini* file. These settings can be registered under:

- the default value, e.g. Default=5250, specified at the [Setup] section.
- a section with an own name in brackets [].

If you want to make use of the settings which are registered under a section with an own name, you have to enter this name in the shortcut.

If you no longer make use of an own name (which is considered a parameter), but of the default value specified at the [Setup] section, you must edit the shortcut by removing this parameter.



Please do not remove the settings specified at the [5250] section in the **legasuite.ini** file. You can add your individual settings to this section, or include these settings in your own section.

Custom.ini

The *custom.ini* file is not supplied by our organization. In reality, it is a copy of the *defaults.ini* file. If available, the settings from the *custom.ini* instaed of the *defaults.ini* file will be used. The *custom.ini* file can only be created, after the panels have been installed. You always have to create a new *custom.ini* file due to a change in the settings for a new release.

If you create a *custom.ini* file, the *defaults.ini* file (incl. your settings) cannot be overwritten during the installation of a new version of the panels (from whichever product).

The following information is indicated in the *custom.ini* file: the paths for the help [Help], the export paths for the files to be exported [Exportpaden], and the individual settings (UserLocalFolder=). Please copy the settings from the old *custom.ini* file.

Shortcut

The new shortcut must refer to *legaclt.exe* instead of *jw9c.exe*. Any incidental parameter need not be removed. The *Start in:* line contains the reference to the *app* folder, i.e. the folder used for storing the panels. This can be specified under *WorkingDirectory=* in the *legasuite.ini* file.

Keyboard Mapping

In previous releases you had to adjust the keyboard mapping functionality to, for instance, assign host keys to the Esc key and the Field+ and Field- keys on the numeric part of the keyboard. As of now, this procedure has been recorded in the *legaclt.lwk* file. This file can be found in the *Basepack* directory where LegaSuite has been installed. If you wish, you can adjust the keyboard mapping using two settings in the *legasuite.ini* file. These settings are:

- KeyboardMapping=2
- UserFilesPersonal=1

When editing these settings, an individual *legaclt.lwk* file will be created for the corresponding user; it will be placed in **\AppData\Roaming\Rocket Software\LegaSuite Windows Client**.

The help of LegaSuite provides you with more information about *legasuite.ini* and the settings. After starting a session, you can use the right mouse button to select the help function. Search for *legasuite.ini* and select *INI Settings Reference*. It contains all settings located in the *legasuite.ini* file and an explanation of the aforesaid parameters.

Support

In order to guarantee the continuity of your company results, Unit4 supplies various types of support. What to do if you want to make use of these facilities?

- For a problem involving Unit4 standard software, you are requested to contact the Service
 Desk via our portal (https://my.unit4.com). Upon logging on, your data will be made known
 to us. A concise problem description suffices to tackle your software issue (within opening
 hours).
- Support during the installation and/or implementation of Unit4 software products is available on request. You are requested to timely contact our Project Office, preferably two weeks before the installation. This type of support can be given at any time (during/after business hours), on location or by phone. For this type of support fixed tariffs apply.

You can reach the Project Office by phone at **+31.88.2471434.** Should you require additional information on other types of support, such as training and advice, please do not hesitate to contact our Project Office.