Running the All-In-One Installer

The Servoy All-In-One installer is capable of installing both the Servoy Application Server and Servoy Developer.

This chapter describes the process of installing the Servoy Application Server. For information on the installation of Servoy Developer, refer to the Developer User Guide.

The All-In-One installer requires the target environment to have a Graphical User Interface in order to run the installer. For environments without a GUI, see P erforming an Unattended Installation.

Choosing the Correct Installer

The Servoy All-In-One installer comes in 2 variations:

- The cross platform installer (.jar)
- The Windows executable installer (.exe)

The cross platform installer can also be used on the Windows platform, but some virus scanners block the execution of .jar files. Therefore, the Windows executable installer is provided as alternative.

Running the Installer

To start the installation, execute the installer. Depending on the platform, either double click the servoy_installer.jar or execute the following through the command line or terminal window:

java -jar servoy_installer.jar

When double clicking, the cross platform installer may open the servoy_installer.jar as an archive file instead of an executable, because the .jar extension may not be configured to be opened with Java. Either use the command line option, use the platform's **Open with** option or configure the platform to open .jar files using Java.

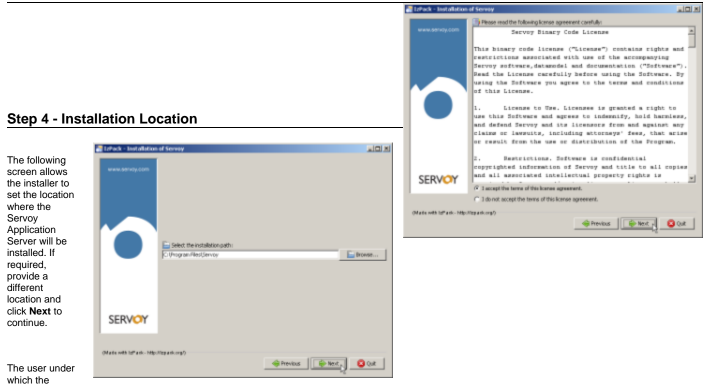
Stepping Through the Installer

Step 1 - Welcome Page



Accept the License agreement and click Next to continue.

.IOI XI



Servoy

Application Server will run requires read/write access rights on the directory in which the Servoy Application Server is installed.

Step 5 - Options

The following screen allows the specification of which optional packs to include in the installation.

For a Servoy Application Server only installation, uncheck the **Developer** and **Exampl e Files** packs.

When the installation does not require PostgreSQL for either the Servoy Repository or solution data, or when the PostgreSQL engine is already installed, uncheck the **Databa se** pack. Check the Installing on Existing Databases chapter for more information when unchecking this pack.

When the Servoy Application Server needs to run as a service under the operating system, check the **Application Server Service** pack.

Clicking Next will start the installation of the Servoy Application Server.



all toPack - Installation of S

Available Packs

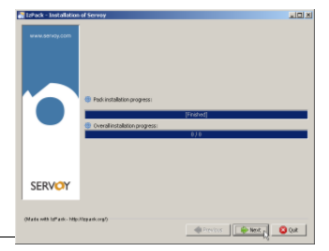
Pack	Mandatory	Contents
Application Server	Yes	Servoy Application Server
Developer	No	Servoy Developer
JDBC Driver Files	Yes	JDBC drivers shipped with Servoy by default
Database	No	PostgreSQL database engine as well as the sample databases shipped with Servoy
Runtime Builder	No	Servoy Developer plugin to create the Servoy Runtime Client
Application Server Service	No	Feature to install the Servoy Application Server as a Service
Example Files	No	Sample solutions

3 of 4

Headless Client Sample	No	Servoy Headless Client sample
Documentation Files	Yes	Servoy Client documentation
Beans	No	All default beans
Plugins	No	All default plugins
Look and Feel Files	No	Several Java Swing Look and Feel files for customizing the Servoy Smart Client appearance
PDF Support Package	No	PDF Output Plugin to support for working with PDFs to Servoy

Step 6 - Installation Progress

The following screen shows the installation progress. When finished, click $\ensuremath{\textbf{Next}}$ to continue.



Step 7 - Shortcuts

	📲 IzPack - Installation	of Servey		
The following screen allows the creation of shortcuts in the Start Menu. This option is only available on Windows. Uncheck the Cre ate shortcuts in the Start Menu if not required, and click Next .		Setup Shortcuts Create shortsus in the Rat Hers Advertative Tools Advertative Tools		create altertost for: (* current user (* al users
	SERVOY	Berroy		Default
	(Mate with 1d*ask-14b)	Neg a (k.org?)	🔶 Previous 🛛 📦 N	ent 🖸 Out

Step 8 - Installation Script

The last screen allows for the creation of an installer script for Performing an Unattended Installation.

The installation is now complete and, with default configuration, the Servoy Application Server is ready to use.

If the Database option was unchecked, check out Installing on Existing Databases.

Refer to the chapter Configuring the Server to learn more about further configuration of the Servoy Application Server. For example, to run the Servoy Application Server on different ports than the default ones.

See chapter Operating the Server for information on how to start the Servoy Application Server.

🛃 LePack - Installatio	al Servay	al di X
	Bostallation has completed successfully. An uninstaller program has been created in: Cilpocaments and Settings(Poul Bisher/Setting(trg))28(Uninstaller Cilpocaments an automatic installation script	
SERVOY		
OM and a webb logP article little		Done