

Smart Client

Smart Clients are one of the ways to deploy Solutions to end users.

A Smart Client is a native application, that gets launched from the Servoy Application Server using [Java WebStart](#) technology. The Smart Client installs itself on the client machine on first launch and from there onward will keep itself up to date, by checking for updates on each consecutive launch.

A Solution running in a Smart Client has access to the local file system or local appliances, like printers attached to the machine on which the Smart Client runs.

While the Smart Client caches itself and the solutions that it runs in binary format on the local machine for fast startup, it does not cache any user data in between sessions, but relies on a connection to the Servoy Application Server while running for data retrieval.

In This Chapter

- [Smart Client System Requirements](#)
 - [Network Settings](#)
 - [Java Standard Edition Runtime Environment, Including Java Web Start](#)
- [Installing Smart Clients](#)
- [Removing Smart Client Installations](#)
- [Starting Smart Clients](#)
 - [Solution Browsing](#)
 - [Activating Existing Smart Clients Through Deeplinks](#)
 - [Profiles](#)
- [Servoy Application Server Configuration Related to Smart Clients](#)
- [Client Side Settings Through the Java Control Panel](#)
- [Smart Client Footprint](#)

Smart Client System Requirements

Servoy Smart Client		
Windows	Linux	OS X
Intel Pentium or higher 256Mb RAM 50Mb Free disk space Java Standard Edition Runtime Environment 6.0 or higher	Intel Pentium or higher 256Mb RAM 50Mb Free disk space Java Standard Edition Runtime Environment 6.0 or higher	Intel CPU 1 Ghz or higher 256Mb RAM 50Mb Free disk space Mac OS X 10.4 or higher Java Standard Edition Runtime Environment 6.0 or higher
Networking: TCP/IP		

Network Settings

In order to be able to start and run Smart Clients the Application Server needs to be properly reachable from the machine on which the Smart client is to be started. Depending on the network route from the client machine to the server, different configuration might need to be applied. See [Network Related Settings](#) for more information.

Java Standard Edition Runtime Environment, Including Java Web Start

A Smart Client requires Java Standard Edition Runtime Environment (JRE) to operate and Java Web Start to launch. Java Web Start is included in Sun /Oracle's JRE distributions. On most machines, a JRE installation will be present by default.

The Application Server hosts a webpage that can be used to check if a valid JRE is installed on the client machine and if not, to automatically install it. This page can be accessed in the browser through the following url: `{serverURL}/autoinstallvm.html`. This autoinstallvm page is also linked from the Smart Client launch page (`{serverURL}/index.html`)

The JRE can also be manually downloaded and installed. See [Java Runtime](#) for more information.

Installing Smart Clients

Smart Clients install themselves on first launch. On first launch, the Java Web Start process will install the Smart Client in a cache on the client machine. On subsequent starts, the Java Web Start mechanism will check to see if the application is already cached and will start from the cache if available.

On start, it will validate the version in the cache with the version available on the Application Server and will automatically update if a new version is available.

Smart Client launch by accessing the relevant URL on the Application Server (see [Starting Smart Clients](#) below). All required libraries will be automatically downloaded and locally cached by the Java Web Start process. The started solution will be cached by the Smart Client in the [Servoy cache](#).

Desktop integration

The Smart Client can automatically integrate with the desktop of the client machine. Whether or not this happens depends on both client-side settings in the Java environment as well as server-side settings on the Application Server. See [Client side settings through the Java Control Panel](#) for more information on the client-side Java WebStart settings and [Servoy Application Server configuration related to Smart Clients](#) for more information on the Application Server settings.

Removing Smart Client Installations

Smart Clients are launched via Java WebStart installed on the client machine. Java WebStart caches every application that it launches. This cache can be viewed through the Java Control Panel or the cache viewer can be opened directly from the commandline using the following command:

```
javaws -viewer
```

For more information on the Java control Panel, see [Client side settings through the Java Control Panel](#)

Starting Smart Clients

By default, the Servoy Application Server comes with a web page for starting Smart Clients, located at `{serverURL}/index.html`. This web page also provides a link to check if a Java Standard Edition Runtime Environment is installed.

Servoy Smart Client can also be started by accessing a URL on the Servoy Application Server. Depending on the configuration of the Servoy Application Server, an icon might be placed on the users desktop to start the application thereafter.

Smart Client Start URL	What is does	Comment
<code>{serverURL}/servoy-client/servoy_client.jnlp</code>	Opens a Smart Client and shows the 'Select Solution' dialog.	The 'Select Solution' dialog will not be displayed if solution browsing is disabled, see Solution browsing . In this case the user will not be able to open a solution.
<code>{serverURL}/servoy-client/{mySolutionName}.jnlp</code>	Opens a Smart Client and launches the specified solution	
<code>{serverURL}/servoy-client/mySolutionName.jnlp?a={value}</code>	Opens a Smart Client and launches the specified solution. The argument value is passed into the Solutions onOpen event handler.	
<code>{serverURL}/servoy-client/{mySolutionName}.jnlp?a={value}&{name1}={value1}&{name2}={value2}</code>	The same as the previous scenario, but with additional custom keys for additional arguments	
<code>{serverURL}/servoy-client/{mySolutionName}.jnlp?m={myMethodName}</code>	Opens a new Smart Client OR activates an already running Smart Client.	Activation of an existing Client is only possible when enabled, see Deeplinking into existing Smart Client for more info. In case of activating an existing Smart Client, the specified deeplink method will be fired. In case of a new Smart Client, the deeplink method will be fired once the onOpen event handler of the solution has fired
<code>{serverURL}/servoy-client/{mySolutionName}.jnlp?m={myMethodName}&a={value}</code>	The same as the previous scenario, but specifying a single value to be passed as an argument into the onOpen event handler and deeplink method	
<code>{serverURL}/servoy-client/{mySolutionName}.jnlp?m={myMethodName}&a={value}&{name1}={value1}&{name2}={value2}</code>	The same as the previous scenario, but with additional custom keys for additional arguments	



Short vs. long syntax

The urls above use the short syntax. Instead of using the short syntax, the following mapping allows using the longer syntax:

- ss > solutions (Web Client only)
- s > solution (Web Client only)
- m > method
- a > argument

Solution Browsing

By default, when using the first option above to launch a Servoy Smart Client (or through the default web page for starting Smart Clients mentioned earlier), when the Smart Client is started, the user will be presented with a list of all available solutions. Through the [servoy.allowSolutionBrowsing](#) option under [Solution On Settings](#) on the Admin page of the Application Server, this dialog can be disabled. When disabled, the deeplink options that specify the solution must be used or else the user is presented with a Smart client without an option to start a solution.

Activating Existing Smart Clients Through Deeplinks

Servoy provides the ability to execute a method in an already running Smart Client using the standard Smart Client start url's, if the url contains a deeplink method ('&m={methodName)'). In order for a deeplink into an existing Smart Client to work, the following conditions need to be met:

- The [servoy.allowExistingClientActivate](#) setting on the Admin page needs to be set to true
- The already running Smart Client needs to be started using a URL
- The deeplink url to activate the already running Smart Client needs to be handled through the same browser/application with which the already running Smart Client was launched
- The browser/application used to handle the deeplink url/launch the already running Smart Client must support Cookies
- The deeplink url must contain a deeplink method: '&m={methodName}'

If any of these conditions are not met, the deeplink will result in the opening of a new Smart Client



?x=x

The deeplinking into an existing Smart Client is partly based on browser cookies. When starting the Smart Client from, for example a desktop shortcut, while deeplink from within an email in a mail client, it can happen that the first deeplink from the mail client opens a new Smart Client anyway. A possible workaround for this is added '?x=x' to the shortcut's URL, like `{serverURL}/servoy-client/{mySolutionName}.jnlp?x=x`

Profiles

The Admin page of the Servoy Application Server exposes several settings that determine how the Smart Client communicates with the Application Server. As it can happen that one (group of) Smart client(s) requires different settings than other Smart Clients, the Application Server supports so-called Profiles.

Profiles, identified by a unique name, can contain one or more settings relevant to the Smart Client. The values for settings specified in a Profile override the value for those settings set on Application server level, when the Smart Client is connecting to the Application Server through the Profile.

In order for a Smart Clients to connect to the Application Server using a particular profile, the Profile name needs to be added to the URLs mentioned above. For example:

Smart Client Start URL	What is does
<code>{serverURL}/servoy-client/{profileName}/{mySolutionName}.jnlp</code>	Opens a Smart Client and launches the specified solution, while using the settings provided in the specified Profile

For more information on Profiles and an overview of which settings can be controlled through them, see [Profiles](#).

Servoy Application Server Configuration Related to Smart Clients

The Smart Client related settings are exposed through the Servoy Admin page, in several locations:

Setting	Where	Description
Network connection settings	Network Settings page	For more information on the Network configuration for Smart Clients see Network Related Settings
Profiles	Profiles page	For more information on Profiles see Profiles
Smart Client Settings	Servoy Server home > Smart Client Settings	Settings related to desktop shortcut creation, default Look and Feel, allow activation etc.
Memory /Performance Settings	Servoy Server home > Memory /Performance Settings	Several settings related to memory settings for the Smart Client. For more information see Smart Client Memory Management
Branding	Servoy Server home > Branding	For more information on Branding see Branding
Locale Settings	Servoy Server home > Locale Settings	Several settings related to localization.
Solution Settings	Servoy Server home > Solution Settings	Provides to option to disable Solution browsing by the user

Client Side Settings Through the Java Control Panel

A Sun/Oracle JRE installation can be configured and managed through the Java Control Panel. How to access the Java Control Panel differs per (version of) Operating System, for example:

- Windows: **Start > Settings > Control Panel > Java**
- OSX: **Applications > Utilities > Java Preferences**
- Linux (Ubuntu): **System > Preferences > Java**

The Java Control Panel provides functionality to manage and configure a JRE installation, configure several settings related to Java WebStart and gives access to the installed application through Java WebStart

What	Where	Description
Shortcut creation	Advanced > Settings > Shortcut Creation	While the Servoy Application Server has a setting which determines if Servoy tries to create a shortcut on the user's desktop when launching a Smart Client, the Java WebStart configuration allows the user to configure if WebStart applications are allowed to do so
Network settings	General > Network Settings > Network Settings	Allows the configuration how the Java WebStart application accesses the internet
Java Console	Advanced > Settings > Java console	Opens an additional logging window when a Java Webstart application is launched
Temporary Internet files	General > Temporary Internet Files > Settings	Here the location where the Java WebStart cache is stored can be configured
Logging & tracing	Advanced > Settings > Debugging	Exposes the ability to enable tracing and logging. The tracing output will appear in the Java console and also in the log if Logging is enabled
Managing installed applications	General > Temporary Internet Files > View	Shows all the applications that are installed in Java WebStart and allows the applications to be removed

Smart Client Footprint

A Smart Client has a very small footprint on the client machine. For startup performance reasons, both the Smart Client libraries as well as the Servoy Solution binaries are cached.

What	Where	Description
Java WebStart cache	Depends on the configuration ()	The cache of all libraries and resources downloaded by Java WebStart
Servoy cache	.server directory in the user's home directory	Contains the cached solutions, i18n-messages and client settings