

- n Setup
- Web Client Installation
- Configuration
- D SAP R/ Link
- o OCR/ Barcode
- n Business Rules Server
- O SAPILM
- Administration System
- n Basics Server Administration with MMC
- Java Core Server
- n User Management
- n Reports
- o Plug-ins
- D Business Rules Server
- Audit and Quality Assurance
- o COLD
- Encryption
- n digiSeal Archive
- a Rendering
- Administration Settings
- > Administration Clients
- > Administration Scenarios
- > End User
- > Workflow
- > Best Practices > Components
- > Integration Server
- > Development

and download and install it.

Update Java

If you updated Java after the Saperion installation, you must change the Java version in the "wrapper.conf" file. To do so, complete the following steps:

- 1. In the "[drive:]\\[path\\Saperion\scr\scr-javacoreserver\config" directory, open the "wrapper.conf" file.
- 2. In the following section of the file, type your current Java version ("<Java version>"):

wrapper.java.command=C:\PROGRAM FILES\JAVA\<Java version>\BIN\java

About the Microsoft Visual C++ redistributable package

To run applications developed with Microsoft Visual C++ on a computer that does not have Visual C++ 2012 installed, you need runtime components of the the Visual C++ libraries. You can install these with the Microsoft Visual C++ 2012 Redistributable Package (x64).

The package installs runtime components of C Runtime (CRT), Standard C++, ATL, MFC, OpenMP and MSDIA libraries. For libraries that support the side-by-side deployment model (CRT, SCL, ATL, MFC, OpenMP), the components are installed into the native assembly cache, also called the "WinSxS" folder, on versions of the Windows operating system that support side-by-side assemblies.

These C components are required so the JNI (Java Native Interface) can connect with the Saperion Java Core Server. The connection takes place via a defined C-Java interface and a Modula-C interface on the Core side. While the C-Java connection is a standardized component, a Modula-Java connection does not exist.

Make sure you have the latest service pack and critical updates for the version of Windows that you are running. Refer to the Microsoft Windows update site to find the latest security updates.

Distribute custom files

While installing Saperion, you can distribute individual files to your client installations by copying such files into the "CustomFiles" folder. You might have files such as a PROGRAM.INI adapted to your own requirements or company-internal OCX-files that you would like to distribute. The installer copies these files automatically from the "CustomFiles" folder into the Saperion installation directory during a new installation, update or repair.

When distributing OCX files, make sure that the corresponding DLLs are also available.

To distribute individual files, complete the following step.

1. Copy the required files into the following directory: "[drive:]\{path}\x86\components\CustomFiles".

© 2008-2018 Hyland Software, Inc. and its affiliates | Terms of Use | Contact