sedex Client 5.1:
Installation and User Manual

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Parties involved
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Users:  IT staff installing and operating a sedex client.

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<td>L. Swanson</td>
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L. Swanson | Chapters about command line and unattended installations; modified paragraph on migrating AAR files; comment on absolute paths |
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Important Notices

New sedex network addresses

The network addresses used to communicate with the sedex server changed in version 5.0! From now on, sedex uses the same host and port for all of its outgoing communications:

- https://sedex-service.admin.ch, port: 443

For more information, see section 2.1.7.

WebSocket

WebSocket is an outgoing connection from the sedex client which allows the sedex server to notify sedex clients about new events, e.g. when a new sedex message arrives on the sedex server.

WebSocket is based on http and tcp and should work in most network environments without problems. If your network does not properly support WebSocket, you must turn it off and use the polling mechanism used by previous versions of the sedex client.

To disable WebSocket communication, add the following line to the bottom of the controller/conf/sedexController.properties configuration file.

```properties
controller.notification.enabled=false
```

The changes will be activated after a restart of the sedex client.

For more information about WebSocket, see http://en.wikipedia.org/wiki/WebSocket.

RMI

Previous versions of the sedex client (4.x and below) started an RMI registry as an external process. This external process continued running even if the sedex client was stopped.

With the new version of the sedex client, the RMI registry runs in the same process as the client and therefore is shut down when the client stops.
1 Introduction

Welcome to the installation and user manual for the sedex client!

This document describes the installation and configuration of the sedex client. The sedex client is a Java application that together with the sedex server implements a secure asynchronous messaging middleware. The sedex client is required on end user systems that have to exchange messages between domain specific applications via the sedex platform. Typically, these end user systems are hosts located at Swiss communes, cantons, and federal offices like BFS, ZAS, and Infostar.

1.1 sedex Client

The sedex client provides the following core functionalities:

- secure transport of sensitive data (international and Swiss standard on data security level 3)
- sender-side message encryption for target recipients – only the recipients can decrypt the message (known as end-to-end security)
- message content integrity check by the means of digital signatures
- reliable transport for very large data files (1 GB or higher, compressed or uncompressed)
- sending/receiving of messages is non-repudiable
- audit trail of the message exchange (envelope information only)

Note: The sedex system is asynchronous by design. This means that in practice a message may reach a recipient within about 5 minutes. But generally no guarantee can be given about the message transfer durations to be expected. For example, if the recipient’s client is down or offline, the message may never reach the receiver. In such a case, after 30 days of non-delivery, a corresponding receipt will be generated by the system to inform the sender.
1.2 Overview of the sedex System

The sedex platform is a service-oriented client-server system. The following diagram is an overview of the sedex architecture:

The sedex messaging system can be divided into client side components, server side components, and external systems.

Components on the client side include:

- **The sedex controller** is the central steering process that controls and monitors the two other main processes of the sedex client (for details see next two components). The sedex-controller is e.g. able to control the sedex client components locally and/or remotely and to perform automatic updates of the sedex client software.

- **The sedex adapter** is the main process of the sedex client, offering the functions that enable the secure and reliable exchange of messages on the client side. The sedex adapter is controlled by the sedex controller.

The sedex adapter is composed of the following layers:

- **OSCI client** and **ClientEnabler** implement the standardized OSCI protocol for a secure message exchange based on certificates. It communicates with the OSCI hub.

- **sedex library** uses the ClientEnabler and adds functions such as message segmentation, public keys lookup, logging, status persistency, status monitoring, and alerting.

- **sedex adapter** is a Java standalone application that uses the sedex library and ClientEnabler to provide the secure and reliable exchange of sedex messages. It adds functions such as message envelope validation, message mapping to the subscription topic, configuration, routing, and authorization. The sedex adapter offers the interface between the sedex system and the participant end systems.

- **The sedex Webservice Proxy** is an optional process that offers the utility function of a secure proxy for SOAP web services. It is not needed for the normal sedex
message exchange. The Webservice Proxy is controlled by the sedex controller. The WebService Proxy is not covered by this manual. See the separate WebService Proxy manual for details.

Components on the server side are:

- **OSCI hub** (low level messaging hub) covers the core functions of the server for a secure and reliable exchange of messages following the OSCI standard. A sedex message is mapped to one or more such OSCI messages. The OSCI hub provides an inbox for each participant having a valid sedex certificate. The OSCI client communicates via HTTPS with the OSCI hub in polling mode. Normally, the polling interval is 5 minutes.
- **eGov Services** complement the functions of the OSCI hub with generic functions like central logging.
- **sedex server** offers services for the clients enabling the sedex message exchange (e.g. message authorization and routing). Other services allow the configuration of the system and especially the administration of the sedex participants.
- **IdM Directory** (Identity Management): Meta directory of the system participants. The certificates of the participants are published in this directory.
- **sedex database** is used to centrally store data of the server side components. E.g. the messages are stored in this DB when they are sent to the OSCI hub.
- **Update webhost** is where the update packages for remote updates of the sedex clients are stored. If locally enabled in the client, the sedex controller can download sedex client updates from this server.

External systems are:

- **Office directory** ("Amtsstellenverzeichnis"): The office directory holds data on Swiss communes, cantons, and federal offices like BFS, ZAS, Infostar. Currently, the office directory is administered by the Bundesamt für Statistik BFS (Federal Statistical Office). It will probably be superseded by the Bundeskanzlei (Federal Chancellery) office directory in the future.
- **Swiss Government PKI** (formerly known as AdminPKI) is the Certificate Authority of the Bundesamt für Informatik BIT (Federal Office for Information Technology and Telecommunication) that delivers qualified certificates for physical entities (persons) as well as legal entities (organizations).
- **SAM**: sedex customer care management system at the BFS. SAM takes care of the contracts with the sedex participants, and therefore their authorization and representation.
- **BO**: Business intelligence platform based on Business Objects by SAP. Allows sophisticated generation of reports, e.g., for accounting purposes. The relevant data is loaded through an ETL process into a sedex data mart.
- **End systems**: End user systems that use the sedex platform for message exchange. Typical users are communes, cantons, and federal registers.
1.3 Messaging Interface to the sedex Client for End User Systems

1.3.1 File-based Messaging Interface

An easy to understand file-based messaging interface is used to exchange messages between the end user system and the sedex client. The following folders together are providing this interface (<sedex_home> is the directory where the sedex client is installed.)

- <sedex_home>/interface/outbox
  Messages ready to be sent have to be placed in this folder.
- <sedex_home>/interface/inbox
  Messages that have been received for this participant can be found in this folder.
- <sedex_home>/interface/receipts
  Technical receipts for messages submitted for sending can be found in this folder.
- <sedex_home>/interface/processed
  Processed (i.e., sent or rejected) messages can be found in this folder.

1.3.2 Message format

A sedex message consists of two files:

- **an envelope file** (containing metadata of the message)
  - Format: XML
  - Must conform to the envelope schema definition (XSD, eCH-0090 standard)
  - Convention for the file name: envl_XXX.xml

- **a data file** (containing the payload of the message)
  - Format: arbitrary content format
  - Convention for the file name: data_XXX.YYY

The base part in the names (XXX in the example) of both envelope and data file must be identical (e.g., a unique identifier generated by the end user system). The sedex client will not send but reject a message if the envelope does not conform to the XML schema eCH-0090 (an error receipt will be generated).

1.3.3 Sending and receiving messages

Sending a sedex message is easy: The end user system has to save (1) the data file and (2) the envelope file (in this order) in the outbox directory of the sedex client.

Receiving a sedex messages is easy, too: The end user system has to poll the inbox directory of the sedex client for (1) a new envelope file and (2) a new data file (in this order).

The detailed structure of the envelope and the interface between end user system and sedex client is specified in [1] (see references below).
1.3.4 Best Practices

- It is recommended to define directories for the interface, logs, and monitoring files that are not subdirectories of the sedex client root directory. This has several advantages:
  - The location of a sedex client installation can be changed or a sedex client can be migrated without requiring changes to the end-user applications.
  - Different system-level privileges can be set for the directories and the sedex client installation itself.

1.4 References

[1] sedex-Handbuch V4.0.3 (15.11.2012)

[1] Manuel sedex V4.0.3 (15.11.2012)
2 Operational Requirements

The sedex client is a set of two standalone Java applications (three, if the optional Web service proxy is installed).

The client has to be installed on a host in a network zone which is connected to the sedex servers via http/https protocols (see 2.1.7 for details).

The client can be installed either on a dedicated host or on the same host where the end user application is running, as long as the server fulfills the system requirements (see below for details).

Basically, there are two different ways how the sedex client can be installed:

- manual install from the ZIP file (covered in chapter Erreur ! Source du renvoi introuvable.)
- guided automatic install using the installer application (covered in chapter 3)

2.1 System requirements

2.1.1 Supported Platforms

The sedex client is (nearly) a pure Java application. As such it should run on all platforms supporting Java 1.7.0 or 1.8.0 (→ “Write once run everywhere.”). However, the sedex client has been fully tested on the following platforms only with Java 1.7 and 1.8:

- Windows Server 2003 R2 64Bit
- Windows Server 2008 R2 64Bit
- Windows Server 2012 RTM 64Bit
- Windows 7
- SuSE Linux 11.0
- Linux Ubuntu 12.04
- CentOS 6.2

2.1.2 Client needs to be auto-startable (service/deamon)

In normal installations the sedex client has to run permanently.

To ensure an automatic restart of the client after a reboot of the host, the sedex controller process can be configured to run as a service (on Windows) or as a daemon from a start script (on Unix).

Alternatively, user-specific mechanisms may be used to make sure that the sedex controller process is started after a reboot of the host.

**Note:** Only the sedex controller process has to be made auto-startable, as the other processes are started/stopped indirectly through the sedex controller.
2.1.3 CPU

As the sedex client is more an I/O intensive application than a CPU intensive one, normally any CPU capable of running one of the supported operating systems should be sufficient. The CPU performance may become a bottleneck on high traffic installations only.

2.1.4 RAM

There should be total of at least 512 MB of free memory available for all the processes of the sedex client together.

2.1.5 Disk Space

The disk space needed for the sedex client applications files is below 200 MB. The total disk space needed for the sedex client at runtime heavily depends on the number and size of messages being sent and received and how fast these messages are processed and cleaned up by the end user system. More precisely, the concrete disk space consumed depends on how long messages are stored in the inbox, outbox, and processed folders, respectively how long receipts are stored in the receipts folder.

As a simple heuristic, the following rules may be considered.

Sending messages

The disk space required for all messages being sent may go up to a maximum of 4 times of the original messages size.

- The outbox directory must be capable of holding all messages.
- Internal copies of all the messages are generated.
- The internal copies may be broken into segmented copies.
- The processed messages folder must be capable of holding all messages.

**Note:** While the sedex client will remove the messages that have been sent/processed from the outbox folder, it will by default not remove any file from the processed folder. Therefore, the processed messages directory must be cleaned up by the end user system, or the sedex client has to be configured to do a periodic cleanup by itself (see 10.1 “Cleanup” for details).

Receiving messages

The disk space required for all messages being received may go up to a maximum of 3 times of the received messages size.

- The inbox directory must be capable of holding all messages.
- The segmented messages are internally received and stored.
- The segmented messages are internally assembled to complete messages.

**Note:** The sedex client will never remove received messages from the inbox folder. Therefore the inbox folder must be cleaned up by the end user system.
2.1.6 Maximum Message Size

The maximum size of a single message the sedex client can send is currently limited to 10GB.
2.1.7 Firewall

The firewall has to be configured so that the sedex client can communicate with the sedex server components. Outgoing connections to the following network endpoints are created:

- [sedex-service.admin.ch](http://sedex-service.admin.ch) port 443, https protocol

2.1.8 Network Speed

sedex needs a connection that allows to upload at least **5 Megabytes data within 5 minutes**. Therefore, the **recommended minimum upload speed is 150 kbit/s**.

**Note:** This recommendation assumes that the whole bandwidth of the connection is available for the sedex client. If the client has to share the available bandwidth with other applications, the bandwidth needed has to be secured for the sedex client.

In practice, the minimum upload/download speed has to be adapted to the message volume being handled by the client. The following table gives an overview of the typical durations required for the transfer of messages:

<table>
<thead>
<tr>
<th>Message Size</th>
<th>150 kbit/s</th>
<th>300 kbit/s</th>
<th>1'000 kbit/s</th>
<th>10'000 kbit/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 MB</td>
<td>4.5 minutes</td>
<td>2.3 minutes</td>
<td>36 seconds</td>
<td>3.6 seconds</td>
</tr>
<tr>
<td>50 MB</td>
<td>44.5 minutes</td>
<td>22.3 minutes</td>
<td>6.6 minutes</td>
<td>36 seconds</td>
</tr>
<tr>
<td>500 MB</td>
<td>7.4 hours</td>
<td>3.7 hours</td>
<td>1.2 hours</td>
<td>6.7 minutes</td>
</tr>
<tr>
<td>1000 MB</td>
<td>14.8 hours</td>
<td>7.4 hours</td>
<td>2.3 hours</td>
<td>13.4 minutes</td>
</tr>
</tbody>
</table>

**Table 1: Message transfer times**

**Note:** These transfer times are calculated for one message, i.e., one data file only. If the data size is distributed over several smaller messages, the communication overhead per message has to be taken into account, especially if large numbers of very small messages are sent (messages of a few KB in size only).
## 2.2 Folder Structure of the sedex Client

As the sedex client has the ability to install software updates by itself, it needs write access to all folders within the root directory of the sedex client (denoted as `<sedex_home>`).

The following table shows the default folder structure of an installed sedex client within the root directory:

<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/adapter</td>
<td><strong>sedex adapter component main folder</strong></td>
</tr>
<tr>
<td>/adapter/axis2</td>
<td>Web service proxy component main folder (Note: the web service proxy depends on the adapter and thus is a subcomponent of the sedex adapter component)</td>
</tr>
<tr>
<td>/adapter/bin</td>
<td>Scripts used for starting and stopping the sedex adapter by the sedex controller (not by the end user).</td>
</tr>
<tr>
<td>/adapter/conf</td>
<td>Configuration files for the adapter and the web service proxy:</td>
</tr>
<tr>
<td></td>
<td>sedexAdapter.properties</td>
</tr>
<tr>
<td></td>
<td>Adapter configuration</td>
</tr>
<tr>
<td></td>
<td>adapter-logback.xml</td>
</tr>
<tr>
<td></td>
<td>Adapter logging configuration</td>
</tr>
<tr>
<td></td>
<td>certificateConfiguration.xml</td>
</tr>
<tr>
<td></td>
<td>Adapter credentials (certificate and password)</td>
</tr>
<tr>
<td></td>
<td>wsproxy.properties</td>
</tr>
<tr>
<td></td>
<td>Web service proxy configuration</td>
</tr>
<tr>
<td></td>
<td>wsproxykey.properties</td>
</tr>
<tr>
<td></td>
<td>Web service proxy credentials (cert. and password)</td>
</tr>
<tr>
<td></td>
<td>wsproxy-log4j.xml</td>
</tr>
<tr>
<td></td>
<td>Web service proxy logging configuration</td>
</tr>
<tr>
<td>/adapter/deploy</td>
<td>Deploy directory for web service proxy</td>
</tr>
<tr>
<td>/adapter/internalmessages</td>
<td>Temporary directory for internal messages. Has to be writable by the adapter process.</td>
</tr>
<tr>
<td>/adapter/jce</td>
<td>Java Cryptography Extension policy files for unlimited strength. Provided for Sun-based and IBM-based Java runtime environment.</td>
</tr>
<tr>
<td>/adapter/lib</td>
<td>All the required Java libraries for the adapter.</td>
</tr>
<tr>
<td>/adapter/schema</td>
<td>All necessary XML schema files, e.g. the eCH0090 schema (sedex message envelope).</td>
</tr>
<tr>
<td>/adapter/certificate</td>
<td>Private PKI user keys and certificates for the secure communication.</td>
</tr>
<tr>
<td>/controller</td>
<td><strong>sedex-controller component main folder</strong></td>
</tr>
<tr>
<td>/controller/backup</td>
<td>Before a remote update is carried out, a backup is created in this folder. Has to be writable by the controller process.</td>
</tr>
<tr>
<td>/controller/certificates</td>
<td>Certificate for checking author and integrity of a remote update package.</td>
</tr>
<tr>
<td>/controller/conf</td>
<td>Configuration files for the sedex controller:</td>
</tr>
<tr>
<td></td>
<td>sedexController.properties</td>
</tr>
<tr>
<td></td>
<td>Controller configuration</td>
</tr>
<tr>
<td></td>
<td>controller-logback.xml</td>
</tr>
<tr>
<td></td>
<td>Controller logging configuration</td>
</tr>
<tr>
<td></td>
<td>controller-wraper.conf</td>
</tr>
<tr>
<td></td>
<td>Configuration of the service/daemon wrapper</td>
</tr>
<tr>
<td>Directory</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>/controller/download</td>
<td>Remote update packages are downloaded into this folder. Has to be writeable by the controller process.</td>
</tr>
<tr>
<td>/controller/lib</td>
<td>All the required Java libraries for the controller.</td>
</tr>
<tr>
<td>/controller/schema</td>
<td>All necessary XML schema files.</td>
</tr>
<tr>
<td>/controller/temp</td>
<td>Temporary working directory for the controller. Has to be writeable by the controller process.</td>
</tr>
<tr>
<td>/interface</td>
<td><strong>The messaging interface between the sedex client and the end user system.</strong> Note: All these folders may be configured to exist outside of the &lt;sedex_home&gt; directory. See 10.2 for details on the configuration.</td>
</tr>
<tr>
<td>/interface/inbox</td>
<td>Default folder for incoming messages. Note: The sedex client never deletes messages from this folder. The end user system has to delete messages that are no longer needed.</td>
</tr>
<tr>
<td>/interface/outbox</td>
<td>Default folder for outgoing messages.</td>
</tr>
<tr>
<td>/interface/processed</td>
<td>Default folder for processed (i.e., sent or rejected) messages. Note: The sedex client never deletes messages from this folder. The end user system has to delete messages that are no longer needed.</td>
</tr>
<tr>
<td>/interface/receipts</td>
<td>Default folder for receipts. Note: The sedex client never deletes receipts from this folder. The end user system has to delete receipts that are no longer needed.</td>
</tr>
<tr>
<td>/interface/sedextempmessage</td>
<td>Default working folder for temporary message files.</td>
</tr>
<tr>
<td>/logs</td>
<td><strong>Default folder for all log files.</strong> Note: All these folders may be configured to exist outside of the &lt;sedex_home&gt; directory. See 10.4 for details on the logging configuration.</td>
</tr>
<tr>
<td>/logs/adapter</td>
<td>Log files written by the adapter.</td>
</tr>
<tr>
<td>/logs/controller</td>
<td>Log files written by the controller.</td>
</tr>
<tr>
<td>/logs/wsproxy</td>
<td>Log files written by the web service proxy.</td>
</tr>
<tr>
<td><strong>Misc folders</strong></td>
<td></td>
</tr>
<tr>
<td>/bin</td>
<td>User scripts for starting and stopping the sedex controller. Administrators should use these scripts to start/stop the sedex client.</td>
</tr>
<tr>
<td>/jre</td>
<td>Java Runtime Environment</td>
</tr>
<tr>
<td>/lib</td>
<td>All the required Java libraries for the service/daemon wrapper</td>
</tr>
<tr>
<td>/temp</td>
<td>Working directory for temporary files.</td>
</tr>
</tbody>
</table>
3 Automatic Installation Using the graphical Installer

This chapter describes the automatic and guided installation of the sedex client using the installer program. Chapter 4 describes the manual installation of the sedex client from a ZIP file. Chapter 7 describes how to migrate an existing sedex client to a new version.

Overview:
To install the sedex client using the installer program, carry out the following steps (the following sections describe the steps in detail):
1. Choose an installer distribution
2. Verify prerequisites
3. Download one of the installer programs
4. Run the installer program
5. Additional installation tasks on non-Windows systems
6. Installation check
7. Final notes

Notes:
Always use one of the installer programs to do a fresh installation of the sedex client. Never do a new installation by copying an existing installation.

3.1 Choose an Installer Distribution
The automatic installer program for the sedex client is a Java based application and available in the form of two different distributions:

1. **Java installer (JAR)** → for all operating systems
   The Java installer (a JAR file) contains the Java installer program and can be run on any operating system offering a preinstalled Java Runtime Environment (JRE) for Java 1.7.

2. **Windows Installer (EXE)** → for Windows only
   The Windows installer (an EXE file) contains the Java installer together with an integrated Java Runtime Environment (JRE) for Java 1.7. Using this EXE installer does not need a preinstalled Java Runtime Environment (JRE), as it has its own.

Choose one of the two available installer program distributions:

- For Windows systems, the Windows installer program (EXE) is recommended.
- For all other systems, the JAR installer program must be used.
3.2 Verify Prerequisites

See chapter 2 for general operational requirements for running a sedex client.

The other prerequisites depend on the type of installer you choose:

- **Prerequisites for the Java installer (JAR):**
  - A preinstalled Java Runtime Environment (JRE) for Java 1.7 is required to run the Java installer and the installed sedex client. Environment variable JAVA_HOME has to be set to point to that JRE.
  - On Linux based systems, the X Window System graphical desktop has to be available.

- **Prerequisites for the Windows installer (EXE):**
  There are no further requirements to run the Windows installer. The Windows installer already contains an integrated Java Runtime Environment (JRE) to run the installer itself and automatically installs a dedicated JRE to run the installed sedex client.

**Note:** On Windows systems, both installer programs (EXE and JAR) will automatically install a dedicated JRE for the sedex client.

3.3 Download one of the installer programs

Download one of the installer programs:

- For Windows systems, the Windows installer program (EXE) is recommended.
- For all other systems, the JAR installer program must be used.

3.4 Run the installer program

To install the sedex client, run the installer program:

- On most systems, both installer programs (JAR and EXE) can be started by a double click.
- To run the JAR installer from a command line interface, you can alternatively type:
  ```
  java -jar [file name].JAR
  ```

Once running, the program will guide you through a sequence of dialogues and do the automatic installation.

The following pages show the steps during a typical installation on Windows.
Language Selection
This screen allows you to choose the language used to guide you through the installation:

Welcome
This screen shows some important information about the installation. Please read and follow the instructions.
Additional Information
This screen shows some important information about the network access needed by the sedex client. Please read and follow the instructions.
Migrate or install

This screen allows you to choose whether to migrate an existing installation or install a fresh version. Select the new installation.

![Migrate or install screen](image-url)
Installation Path

This screen allows you to choose the root directory for the installation. You can install more than one sedex client on any given system by running the installer several times and choosing different directories in this step.

Note: If you will be running multiple sedex clients on one host, you must select a different installation path for each installation!
Select Installation Packages
This screen allows you to select the components to be installed.

Components

- sedex controller
  The sedex controller monitors and controls all processes of the sedex client and thus has to be installed.

- sedex adapter
  The sedex adapter enables the message exchange over the sedex platform and thus has to be installed.

- sedex web service proxy
  The web service proxy enables the access to defined web services using the sedex certificate. Normally, this functionality is not necessary and thus optional.
sedex Client Installation and User Manual (English)

sedex Client Configuration 1 (Adapter)

This screen requests you to provide adapter configuration values. All the fields must be filled using the values provided by the BFS.

- The sedex adapter ID of this client installation.
- Use an existing certificate or generate a new one.

**If you have an existing certificate:**

- The private certificate file used by this client. The file you specify here will automatically be copied into the adapter directory structure. This allows you to indicate a path to the certificate that will not be available after the installation (USB stick etc.). The specified file must end with the `.p12` file name extension.
- The password for the private certificate used by this client.
If you need to create a new certificate:
The sedex client can request a new sedex certificate. To do this, ask your sedex domain administrator to create a certificate request.

- The certificate request ID (CRID), received from your sedex domain administrator.
- The password (OTP) for the given CRID, typically received in an e-mail.
Services Configuration (Monitoring and Web Service Proxy)

This screen allows you to specify the two services offered by the sedex client:

- **Monitoring**
  The sedex client periodically publishes its state for monitoring purposes by the administration staff maintaining the server.
  - HTTP monitor port
    At this port, a simple webpage is published showing the state of the sedex client. Default value is port 8000.
  - Path for monitor file
    At this path, a simple text file is published showing the state of the sedex client.

- **Web service proxy**
  Listening port of the web service proxy. Default value is 8080.
  Note: The web service proxy will only be available if selected in step 3 of the installation.

![Services Configuration Screen](image)

**Note:** If you will be running multiple sedex clients on one host, you are required to select different ports for each installation!
Network Configuration

This screen allows you to specify an HTTP proxy server and its service port number if the sedex client accesses the sedex system through an HTTP proxy server.
Directories 1 (Message Directories)

This screen allows you to specify the different message directories for the sedex client. These folders are the interface to the end user applications.

**Note:** If migrating from a previous version of the sedex client, provide the corresponding existing directories which have been used up until now. Using the default directories may prevent the end user application from sending and receiving messages.

**Note:** A technical folder (sedextempmessage) containing the messages being sent will be created in the parent folder of the outbox. This folder must not be deleted on an active system.
Directories 2 (Logs Directory)
This screen allows you to specify the root directory for the log files of the sedex client. In this directory a subdirectory will be generated for each client component (named controller, adapter, wsproxy).
Summary Configuration Data

This screen displays a summary of all entered values so that you can review them before starting the installation.
Installation

Now the progress of the client installation will be displayed. As soon as the progress bar shows “[Finished]”, press the “Next” button.
Installation Finished

The installer can generate an XML-based script describing each step of the installation and the input you provided on each of the preceding screens. The file can be saved to document the installation or to do automatic reinstallations with the same values.

To generate the script, press the button in the middle of the screen.

Note: To reinstall the sedex client with the generated XML file, type the following command using a command line interface:

```java
java -jar [InstallerFileName].JAR [GeneratedXmlFile].XML
```

The installer will leave logs of the installation in `<sedex_home>/temp`. 
3.5 Additional installation tasks on non-Windows systems (e.g., Unix)

This section can be skipped for installations on Windows systems.

On non-Windows systems, especially on Unix based systems, the following steps have to be done:

- Environment variables configuration
  See section Erreur ! Source du renvoi introuvable. of the manual installation instruction for details.

- Install JAVA JCE unlimited strength policy files
  See section Erreur ! Source du renvoi introuvable. of the manual installation instruction for details.

3.6 Installation Check

Chapter 8 describes how to verify that the installation works properly.

3.7 Final Notes

To make sure that the sedex client is started automatically after the system is rebooted, it is required to be configured as a service (Windows) or called from a start script on Unix.

Chapter 9 describes the different ways to start a sedex client.
4 Automatic Installation Using the Interactive Command Line Installer

The sedex client can be installed from a command line based installer. This method is intended for installations on operating systems without a graphical user interface.

This installer can be used to either install a new client or migrate an existing installation.

Type the following command in a command line window to start the installer:

```
java -jar sedex-client-5.1.0.jar -console
```

The installation steps are the same as those described in Chapter 3.

Caution: If you want to migrate an existing client, first read chapter 7.
5 Silent Installation using a configuration file

5.1 Overview

A silent installation of the sedex client can be carried out by using a configuration script.

Choose the correct template and modify the values to your environment and requirements. Typically, you only have to modify the values which have comments above them.

5.2 Available templates

The following scripts are distributed with the sedex client:

- Fresh installation requiring a new certificate: install_create_certificate.xml
- Fresh installation reusing an existing certificate (.p12 file): install_existing_certificate.xml
- Migrate a 4.x or newer client to a different home folder: migrate_different_folder.xml
- Migrate a 4.x or newer client use the existing home folder: migrate_same_folder.xml

5.3 Usage

Type the following command in a command line window to start the installation:

```
java -jar [sedex-client-installer] [installation-script]
```

e.g. `java -jar sedex-client-5.1.0.jar install_create_certificate.xml`

Caution: If you want to migrate an existing client, first read chapter 7.
6 Manual Installation from ZIP File

Important Note: The manual installation from the ZIP file cannot be used to migrate an existing sedex client installation. It is strongly recommend you use the silent configuration file-based installation described in chapter 5.

If necessary, the ZIP installation file can be requested from sedex support.

This chapter describes the manual installation of the sedex client. Chapter 7 describes how to migrate an existing sedex client to a new version.

Overview:
To install the adapter manually, carry out the following steps (the following sections describe the steps in detail):

1. Verify prerequisites
2. Extract the sedex client archive
3. Add executable rights (on Unix systems only)
4. Environment variables configuration
5. Install JAVA JCE unlimited strength policy files
6. sedex controller configuration
7. sedex adapter configuration
8. Logging configuration
9. Installation check

6.1 Verify Prerequisites

See chapter 2 for general operational requirements for running a sedex client.

Additionally, the JDK or JRE of Java 7 or 8 must be available on the target machine to run the sedex client.

Note: No Java Runtime Environment is needed during the installation process.

6.2 Extract the sedex Client Archive

The sedex client for manual installation is shipped as one ZIP file.

Download and extract the ZIP file into a new folder of your choice (e.g., folder "SedexClient").

Note: The new folder containing the sedex client will be denoted as <sedex_home> for the rest of this manual.

6.3 Add Executable Rights (on Unix Systems only)

When installing on a Unix based system, some additional steps are necessary after the extraction of the archive:

1. Change into the directory <sedex_home>/bin
2. Change the permissions of the controller start/stop scripts to executable:
   chmod +x controller-start.sh controller-stop.sh

3. Change into the directory <sedex_home>/adapter/bin

4. Change the permissions of the adapter start/stop scripts to executable:
   chmod +x adapter-start.sh adapter-stop.sh

5. Change the permissions of the web service proxy start/stop scripts to executable:
   chmod +x wsproxy-start.sh wsproxy-stop.sh

6. Change into the directory <sedex_home>/adapter/axis2/bin

7. Change the permissions of the Axis2 start/stop scripts to executable:
   chmod +x *.sh

### 6.4 Environment Variables Configuration

The following system environment variables must be set:

- **JAVA_HOME** must contain the path to the Java 6 SE installation folder

   Usually, the JAVA_HOME variable is either set as a system variable in Windows or is set during login on Unix by adding the variable assignment to a shell startup script, for example ~/.profile.

   **To set the environment variable, e.g., the following CLI commands can be used:**

   **Windows**:
   
   ```
   set JAVA_HOME=C:\Program Files\Java\jre1.7.0_75
   ```

   **Unix (depends on the specific Unix shell used, here shown for bash):**
   
   ```
   export JAVA_HOME=/usr/java/jre1.7.0_75
   ```

### 6.5 Install Java JCE Unlimited Strength Policy Files

Due to US export restrictions, the default Java JCE policy files bundled in JRE 6 allow limited cryptography only. As sedex needs to have really strong security, thus the “Unlimited Strength Java(TM) Cryptography Extension Policy Files” have to be installed manually in your <JAVA_HOME>.

The sedex client already provides the needed JCE policy files from Sun/Oracle and IBM. These files can be found in:

- <sedex_home>/adapter/jce/sun
- <sedex_home>/adapter/jce/ibm

To install these policy files, simply copy all *.jar files contained in the corresponding folder into the following directory of your Java installation (overwrite existing files):

- <JAVA_HOME>/lib/security on Windows systems
- <JAVA_HOME>/bin/lib/security on Unix systems
Note: In Switzerland, the provided policy files can also be downloaded directly from Oracle or IBM websites.

6.6 sedex Controller Configuration

The sedex controller configuration file is:
<sedex_home>/controller/conf/sedexController.properties.

While chapter 10.1, “Controller Configuration,” describes all configuration values for reference purposes, the following table is narrowed down to the variables which must be set in order to get an operational sedex client.

Optional variables have to be set if necessary. E.g., the HTTP proxy server variables have to be set only if access to the web has to go through an HTTP proxy server in your organization.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sedex.home</td>
<td>Path to the base root directory of the sedex client. This corresponds to the root in the ZIP file. For example, “C:/Program Files/SedexClient” The value used is referred to by “&lt;sedex_home&gt;” elsewhere in this document. Note: It is important to use the “/” path separator, even on Windows installations.</td>
</tr>
<tr>
<td>controller.monitoring.server.port</td>
<td>The port for accessing the controller’s monitoring information page using an HTTP client. Is set to “6000” by default. This value has to be changed if the port is in use already.</td>
</tr>
</tbody>
</table>

Note: The configuration of the optional web service proxy component is not covered in this manual. If you intend to run the web service proxy component, then follow the dedicated installation and user manual for the web service proxy.

6.7 sedex Adapter Configuration

The sedex adapter configuration file is:
<sedex_home>/adapter/conf/sedexAdapter.properties.

While the chapter 10.2 “Adapter Configuration” describes all configuration values for reference purposes, the following table is narrowed down to the variables which must be set in order to get an operational sedex client.

Optional variables have to be set if necessary. E.g., the proxy variables have to be set only if access to the web has to go through an HTTP proxy server in your organization.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sedex_home</td>
<td>Path to the base root directory of the sedex client. This corresponds to the root in the ZIP file. For example “C:/Program Files/SedexClient” Note: It is important to use the path separator “/”, even on Windows installations.</td>
</tr>
<tr>
<td>adapterSedexId</td>
<td>The sedex ID of the client. Example: “1-123-1”</td>
</tr>
</tbody>
</table>
Further, you need to configure your sedex certificate.

**Variant 1: If you already have a valid sedex certificate file (*.p12):**

You need to configure the path and password to your private certificate file. The sedex adapter certificate configuration file is:

```
<sedex_home>/adapter/conf/certificateConfiguration.xml
```

Replace the two placeholders (1) and (2) with the actual values:

1. Insert the path to your private certificate file (.p12) between `<location>` and `</location>`. You can use `${sedex_home}` to specify a path relative to sedex_home, but you can also use an absolute path.

   E.g. `<location>${sedex_home}/certificates/prod-bit/T501.p12</location>`

   **Note:** It is important to use the path separator “/”, even on Windows installations.

2. Insert your password for the certificate between `<password>` and `</password>`. E.g. `<password>myPassword123</password>`

**Variant 2: Create a New sedex Certificate:**

If you do not have a certificate, you can create a new one. What you need in order to do this is a certificate request ID (CRID) and a one-time password (OTP), received from your sedex domain administrator.

If you have a CRID and an OTP, do the following:
copy the file
adapter\conf\certificateConfiguration.xml.certificateRequest to adapter\conf\certificateConfiguration.xml

Now you have to edit the new file
<sedex_home>/adapter/conf/certificateConfiguration.xml

```xml
<?xml version="1.0" encoding="ISO-8859-1" standalone="yes"?>
<certificateConfiguration
   xmlns="http://www.sedex.ch/xmlns/certificateConfiguration/1">
   <initialCertificateRequest>
      <requestId>(1)</requestId>
      <oneTimePassword>(2)</oneTimePassword>
   </initialCertificateRequest>
   <transportCertificate>
      <location>${ADAPTER_HOME}/certificate/prod-bit/transportCertificate.cer</location>
   </transportCertificate>
   <webserviceTruststore>
      <location>${ADAPTER_HOME}/certificate/prod-bit/adaptertrust.jks</location>
      <password>trustme</password>
      <truststoretype>JKS</truststoretype>
   </webserviceTruststore>
</certificateConfiguration>
```

Replace the two placeholders (1) and (2) with the actual values:

(1) Insert your certificate request ID (CRID) between `<requestId>` and `</requestId>`.
    You may have received this ID from your sedex domain administrator.
    E.g. `<requestId>c1eee6d7-8035-4513-a672-362198fd7a29</requestId>

(2) Insert your one time password (OTP) between `<oneTimePassword>` and `</oneTimePassword>`.
    E.g. `<oneTimePassword>TJYT-LLAR-NBZN-XLCM</oneTimePassword>`

### 6.8 Logging Configuration

All components of the sedex client are writing messages to log files. By default, these log files are configured to be created in the folder `<sedex_home>/logs`.

**Note:** There is no need to edit the logging configuration unless you have to.

If you have good reasons to change the logging configuration, you can find the Logback configuration files here:

- `<sedex_home>/adapter/conf/adapter-logback.xml`
- `<sedex_home>/controller/conf/controller-logback.xml`
In these files, it is, e.g., possible to change the path to the log files and their rotation strategy. See Logback documentation for details.

6.9 Final Notes

To make sure that the sedex client is started automatically after the system is rebooted, it is required to be configured as a service (Windows) or called from a start script on UNIX. See chapter 9 for the different ways to start a sedex client.
7 Migrating sedex Clients

Chapter 7.1 describes how the client installer (v5.1.0 and later) can provide support for migrating an existing sedex client installation (v4.0.0 and later) to the current version. Chapter Erreur ! Source du renvoi introuvable. describes how versions before v4.0.0 must, and other version can, be migrated manually.

7.1 Warnings

The installer can help migrate an existing sedex client to a new version, but it cannot automatically do the complete migration. Be sure to take the points in this section into account!

7.1.1 Interface Directories

If the interface directories are under the root directory of the current sedex client and the client will be migrated to another root directory, the end-user applications should be prevented from writing messages to, or retrieving messages or receipts from, the interface directories. Failing to do so will cause an inconsistent state and messages or receipts will be lost.

If a migration changes the paths of the interface directories, the end-user applications need to be modified to use the new paths.

7.1.2 Absolute Paths

During a migration, most relative paths in the client’s configuration are converted to absolute paths.

7.1.3 Message and Receipt States

Because the message and receipt states are carried over to the migrated client, it is very important not to restart the old client after a migration has taken place. That would produce an inconsistent state and messages or receipts would be lost.

7.1.4 Sedex Client Running as Service

If the sedex client has been running as a Windows service and is migrated to a new directory, the Windows service needs to be modified to take the new directory name into account.

7.1.5 Downgrading

Reverting to an earlier version of the sedex client is strongly discouraged. A downgrade can result in the loss of messages and receipts. If a problem arises during or with the migrated installation, consult the Frequently Asked Questions (FAQ) V4.1 (25.08.2011) and contact the BfS’s Service Clientèle.
7.2 Migration Support

This section describes how the installer supports the migration of a sedex client to the most recent version.

7.2.1 Verify Prerequisites

- The installer only supports the migration of sedex client v4.0.0 and higher.
- Only functional sedex clients can be successfully migrated. The migration does not repair broken installations or replace expired certificates. If a sedex client does not run properly or cannot connect to the sedex server and transmit messages, fix it before migrating it.
- The installer must have write privileges for the target root directory of the migrated sedex client.
- The rmiregistry process (for v4.*) and any v5+ sedex clients be stopped before migrating a sedex client (see 5.3.1, step 6).

7.2.2 Supported Migration Locations

The installer can migrate an existing client as follows:

- Migrate to a new root directory
- Migrate “in place” in the existing root directory. In this case, the installer will create a backup copy of the current installation before migrating. The backup directory is named the same as the existing root directory, but has “-backup” appended to it.

7.2.3 What Is Migrated or Updated

- The current states of messages and receipts are carried over to the migrated client.
- The current client’s properties and configurations (configured in *.properties, *.xml, or *.conf files) will be handled as follows:
  - Any new property keywords and their values will be used for the migrated client.
  - Except for special cases (none currently exist), the values of property keywords which were configured in the old version will be carried over to the migrated client.
  - Paths that were specified with the original installer (ex. interface directories) will be handled by the migration as follows:
    - Paths configured to point to subdirectories of the current client’s root directory will be modified if necessary to point to the same subdirectories under the new root directory.
    - Paths configured to point to directories outside of the current client’s root directory will be carried over unchanged for the migrated client.
Because the old client must be in a functional state, the migrated client will be configured to use the old client’s organization and transport certificates and trust stores. If you want to use newer versions, they must be obtained from the BFS and copied into place manually.

The AAR files for the old client are compared with those delivered with the installer and the newest AAR files are used. It is still possible, that the BFS has even newer AAR files available (created after the installer was built).

7.2.4 What Is Not Migrated or Updated

- Start and stop scripts are not migrated. If you have modified them, you will have to carry those changes over manually.

- Log files and configurations of the log contents (adapter-log*.xml) will not be migrated. They will still be available either under the old client root directory or under the backup of the old client root directory.

7.2.5 Preparing to Migrate

Perform steps Erreur ! Source du renvoi introuvable., Erreur ! Source du renvoi introuvable., and Erreur ! Source du renvoi introuvable. in section Erreur ! Source du renvoi introuvable..

7.2.6 The Migration

Perform the steps described in sections 3.1 through selecting the language in section 3.4. Then continue as follows.

Migrate or install

This screen allows you to choose whether to migrate an existing installation or install a fresh version. Select to migrate.
Important information regarding the migration

This screen lists things that need to be taken into account to perform successful and complete migration.
Root directory of client to migrate

This screen allows you to specify the root directory of the sedex client which will be migrated. You can choose to have the migration placed into the existing or a new root directory. If you choose the existing root directory, the installer will automatically make a backup copy of the current installation before migrating it.
**Installation path**

This screen allows you to choose the root directory for the migrated client. If you chose to have the migration placed into the existing directory, this screen will not be shown.
Summary Configuration Data

This screen display a summary of all entered values so that you can review them before starting the installation.

![Summary Configuration Data](image)
Installation

Now the progress of the client installation and migration will be displayed. As soon as the progress bar shows “[Finished]”, press the “Next” button.
Post-Migration Activities

This screen lists things that need to be done now that the migration has completed.

The certificates and their passwords should be removed from the old location.

If the interface directories were under the sedex client root directory, the messages should be removed from their old or backup interface directory location.

If the sedex client was running as a Windows service and is migrated to a new directory, the Windows service needs to be modified to take the new directory name into account.

Because the message and receipt statuses are carried over to the migrated client, it is very important not to restart the old client.

Reverting to an earlier version of the sedex client is strongly discouraged. A downgrade can result in the loss of messages and receipts.

Start and stop scripts were not migrated. If you modified them, you will have to carry those changes over manually. They are available under the old client root directory.

Log files and configurations of the log contents (adapter-log*.xml) were not migrated. They are available under the old client root directory.
Installation Finished

The installer can generate an XML-based script describing each step of the installation and the input you provided on each of the preceding screens. The file can be saved to document the installation or to do automatic reinstallations with the same values. To generate the script, press the button in the middle of the screen.

The installer will leave logs of the installation in `<sedex_home>/temp`.

7.2.7 Security Issues and Clean Up

For security reasons, the following should be done after the migration has completed successfully and the migrated client runs correctly:

- The certificate and its password should be removed from its old or backup location after the migration.

- If the interface directories were under the sedex client root directory, the messages should be removed from their old or backup interface directory location.
8 Installation Check

To verify that the sedex client has been installed and configured correctly, the following steps can be executed:

1. Start the sedex client
2. Send an echo test message
3. Check if this message has been sent and received

8.1 Start the sedex Client

To start the sedex client, execute the steps described in chapter 9.1 “Manual Start and Stop”.

For example, the Windows command to start the sedex client is:

```
<sedex_home>\bin\controller-start.bat
```

If the sedex client is configured correctly, the sedex controller as the main process starts up and automatically starts the sedex adapter as a new process. The sedex adapter as the messaging process should then continuously be polling for waiting inbound and outbound messages.

Open the technical log file of the sedex adapter:

```
<sedex_home>\logs\adapter\adapter-technical.log
```

The sedex adapter runs a connection check while starting up. If everything has been configured correctly, the sedex adapter should be able to connect to the sedex server. In this case, you will find the following lines in the technical log:

```
[...] Connection test for <https://sedex-service-r.admin.ch/sedex-clientServices-ws/clientServices?WSDL>: passed
[...] Connection test for <https://sedex-service-r.admin.ch/oscl-manager-entry/externalentry>: passed
[...] Connection test finished successfully
```

As a further test, you can check if the sedex adapter was able to report its software version to the sedex server. If it was, you will find the following line in the technical log:

```
[...] ch.admin.bit.sedex.threads.AdapterInfoSendScheduler: Submitting Adapter - Version was successful
```

If this line is missing, there may be an installation or configuration error. Check the log files for error messages. Most often, the reason is a wrong configuration. Please see also chapter 12 “Common Problems and Solutions” for common configuration mistakes.

8.2 Send an echo test message

After the client (i.e., sedex controller and sedex adapter) has been started successfully, a test message can be sent.

The following procedure will send a so-called “echo message”–a message addressed to the sender. This message will be transferred from the client to the server and back to the client again.

To send the message, create two text files with a text editor of your choice:

1. **data_test.txt**
   
   This file contains the data of the message to be transferred. Simply enter some random example text in this file (e.g., “Hello Sedex”).

2. **envl_test.xml**
   
   This file contains the envelope of the message to be transferred.
In this envelope file, enter the metadata for the message as described below.

Paste the following template into the envelope file and adapt the parts that are marked in red:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<eCH-0090:envelope version="1.0" xmlns:eCH-0090="http://www.ech.ch/xmlns/eCH-0090/1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.ech.ch/xmlns/eCH-0090/1 eCH-0090-1-0.xsd">
  <eCH-0090:messageId>TestMessageId</eCH-0090:messageId>
  <eCH-0090:messageType>Use case Message Type</eCH-0090:messageType>
  <eCH-0090:messageClass>0</eCH-0090:messageClass>
  <eCH-0090:senderId>Your sedex ID here</eCH-0090:senderId>
  <eCH-0090:recipientId>Your sedex ID here</eCH-0090:recipientId>
  <eCH-0090:eventDate>2015-06-01T11:30:00</eCH-0090:eventDate>
  <eCH-0090:messageDate>YYYY-MM-DDTHH:MM:SS</eCH-0090:messageDate>
</eCH-0090:envelope>
```

**Note:** You must edit the marked strings before sending the message as follows.

- The value of "TestMessageId" has to be a unique identifier per message. Examples "TestMessage01", "TestMessage02", etc.
- The value of "Use case MessageType" has to be one of the message types valid for your sedex domain.
- "Your sedex ID here" has to be replaced with the sedex ID you have during the installation
- The value of "YYYY-MM-DDTHH:MM:SS" needs to be changed to the current date and time, e.g. 2015-06-19T16:00:00

Finally, copy (or save) first the data file and then the envelope file into the outbox directory (by default `<sedex_home>/interface/outbox`).

### 8.3 Check if this message has been sent and received

If the sedex client is configured correctly, sedex will send the message to the server, and as the message recipient is the sending adapter itself, the sent message should be fetched from server into the inbox directory (by default `<sedex_home>/interface/inbox`).

You can monitor the controller's log files (by default in `<sedex_home>/logs/controller/`) and the adapter's log file (by default in `<sedex_home>/logs/adapter/`) to see the sending progress or detect possible errors.
9 Starting and Stopping the sedex Client

9.1 Manual Start and Stop

All processes of the sedex client are started and stopped by the sedex controller process. To start the client, the sedex controller has to be started.

The sedex controller can be started/stopped by running the following commands in the \<sedex_home>/bin folder from within a command line:

Windows:
- \<sedex_home>\bin\controller-start.bat – to start the client
- \<sedex_home>\bin\controller-stop.bat – to stop the client

Unix:
- \<sedex_home>/bin/controller-start.sh – to start the client
- \<sedex_home>/bin/controller-stop.sh – to stop the client

Note: Before starting the client, the configuration has to be done by the automatic installer or manually by an administrator.

9.2 Automatic Start (Installation as a Service/Daemon)

9.2.1 Unix

Overview

The sedex client is distributed with a service wrapper from Tanuki Software. This wrapper allows the sedex client to be run as a detached daemon process.

The wrapper supports many operating systems. The sedex client provides binaries for the following systems:

- Linux ppc / x86 / x86 64
- AIX ppc 32 / ppc 64
- OSX ppc / universal
- Solaris Sparc 32 / Sparc 64 / x86

If your system is not in this list, check [http://wrapper.tanukisoftware.org](http://wrapper.tanukisoftware.org) to download additional modules.

Prepare the wrapper

Before you can start, you have to change permission for start script and the appropriate Unix wrapper:
chmod +x controller-wrapper.sh
chmod +x libwrapper-linux-x86.so (choose the appropriate file)

Start the wrapper

Start the wrapper by executing script using the start command:
<sedex_home>/bin/controller-wrapper.sh start

To stop the application rerun the script using the stop command:
<sedex_home>/bin/controller-wrapper.sh stop

To check the current status, run the script using the status command:
<sedex_home>/bin/controller-wrapper.sh status

To start the wrapper with console output just use the command:
<sedex_home>/bin/controller-wrapper.sh console

Integrate the wrapper

To start the adapter automatically at boot time, just add the wrapper to your etc/init.
For more info about the wrapper visit http://wrapper.tanukisoftware.org/

9.2.2 Windows

If you want to start the adapter automatically (for example after reboot), run controller-InstallAsWindowsService.bat to install the sedex controller as a service.

To uninstall it, use the controller-UninstallWindowsService.bat script.

You can also reconfigure the service installation settings using
<sedex_home>/controller/conf/controller-wrapper.conf.

For more information about starting a Java program as a Windows service, see http://wrapper.tanukisoftware.org.

Note: You have to configure the sedex client before installing it as service. Especially make sure that in the <sedex_home>/controller/conf/controller-logback.xml file the paths to the log files are absolute paths when used as Windows service (this is automatically the case if the automatic installer has been used).

9.3 Install Multiple Adapter Instances on the Same Machine

Basically you may install as many adapters on the same machine as you want—and the hardware permits.

During installation make sure:

- Every client has to be installed into its own directory.
- Every client has to have its own certificate and sedex ID.
- Every client has to have its own monitoring network port.

Multiple Windows Services
When installing under Windows as a service, each service instance is required to have a different service name. The service name is defined in the `<sedex_home>/controller/conf/controller-wraper.conf` file.

To set a new service name, edit this file with a text editor and change the values of the following two configuration entries to a unique names:

Default:

```
wrapper.ntservice.name=SedexClient
wrapper.ntservice.displayname=Sedex Client
```

For example change to:

```
wrapper.ntservice.name=SedexClient01
wrapper.ntservice.displayname=Sedex Client 01
```
# 10 Client Configuration Reference

## 10.1 Controller Configuration

**File:** `<sedex_home>/controller/conf/sedexController.properties`

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Basic Configuration</strong></td>
<td></td>
</tr>
<tr>
<td><strong>sedex.home</strong></td>
<td>Directory where sedex client is installed. For example, c:/sedexClient. <strong>Note:</strong> It is important to use the “/” sign as a path separator, even on Windows.</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>wsproxy.enabled</strong></td>
<td>If set to true, the web service proxy is started and controlled by the sedex controller. <strong>Note:</strong> If this is set to true, the web service proxy needs to be installed and configured properly. See the dedicated web service proxy manual for this.</td>
<td>false</td>
</tr>
<tr>
<td><strong>controller.update.enabled</strong></td>
<td>If set to true, the sedex controller may execute remote update commands it receives from the server. Otherwise, it ignores update commands.</td>
<td>true</td>
</tr>
<tr>
<td><strong>controller.monitoring.server.enabled</strong></td>
<td>If set to false, the monitoring HTTP server is disabled. This service is available under <a href="http://localhost:8000/monitoring">http://localhost:8000/monitoring</a> unless a different port is configured (see next setting.)</td>
<td>true</td>
</tr>
<tr>
<td><strong>controller.monitoring.server.port</strong></td>
<td>Changes the port of the monitoring service.</td>
<td>8000</td>
</tr>
<tr>
<td><strong>controller.monitoring.file.enabled</strong></td>
<td>If set to false, the monitoring file will not be generated.</td>
<td>true</td>
</tr>
<tr>
<td><strong>controller.monitoring.interval</strong></td>
<td>Defines the interval in which the controller updates its monitoring values. <strong>Warning:</strong> Too small values can lead to high system load.</td>
<td>300</td>
</tr>
<tr>
<td><strong>controller.monitoring.file.path</strong></td>
<td>Defines the file to which the controller writes the monitoring information. <strong>Note:</strong> It is important to use “/” as the path separator, even on Windows installations.</td>
<td><code>&lt;sedex_home&gt;/monitoring/monitoring.txt</code></td>
</tr>
</tbody>
</table>
### Proxy

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
</table>
| controller.http.proxy.host | Proxy host
*Note: you must not use “http://”. The proxy host entry must look like: myproxy.server.ch* | n/a, by default is not used |
| controller.http.proxy.port | Proxy port | n/a, by default is not used |
| controller.http.proxy.user | Proxy user. You can also use a proxy without a user/password | n/a, by default is not used |
| controller.http.proxy.password | Proxy password. You can also use a proxy without a user/password | n/a, by default is not used |

### WebSocket

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
</table>
| controller.notification.enabled | Enables or disables websocket connection for Notification.
Possible values are: true/false
Copy this property into sedexController.properties and set it to false if your network does not properly support websocket connections. | enabled by default |
10.2 Adapter Configuration

File: <sedex_home>/adapter/conf/sedexAdapter.properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic Configuration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sedex_home</td>
<td>Directory where the sedex adapter is installed. For example, c:/sedex_adapter. <strong>Note</strong>: It is important to use the “/” sign as a path separator, even on Windows.</td>
<td>n/a</td>
</tr>
<tr>
<td>sendingSentToServerMsg</td>
<td>If set to true, generate a receipt for each recipient after successfully sending a message to the server.</td>
<td>false</td>
</tr>
<tr>
<td>inboxDir</td>
<td>Location of received and already decrypted files for applications. The applications will read the files from this directory.</td>
<td>${sedex_home}/interface/inbox</td>
</tr>
<tr>
<td>outboxDir</td>
<td>Directory for files waiting for encryption and transmission. The applications will place those files here.</td>
<td>${sedex_home}/interface/outbox</td>
</tr>
<tr>
<td>sentItemsDir</td>
<td>Sent messages will be saved here</td>
<td>${sedex_home}/interface/sent</td>
</tr>
<tr>
<td>receiptDir</td>
<td>Location of receipts for applications. The applications will read the files from this directory.</td>
<td>${sedex_home}/interface/receipt</td>
</tr>
<tr>
<td>processingDir</td>
<td>Directory where messages are stored during transmission. For performance reasons, it is recommended to set this directory to a location on the same disk as the outbox directory.</td>
<td>${sedex_home}/interface/sedextempmessage</td>
</tr>
<tr>
<td><strong>Configuration of credentials</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>adapterSedexId</td>
<td>Adapter’s sedex ID</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Proxy</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| ch.admin.bit.egovegovlib.transport.osci.TransportFactoryImpl.proxy.host | Proxy host  
*Note: you must not use “http://”. The proxy host entry must look like:* myproxy.server.ch | n/a, by default is not used        |
| ch.admin.bit.egovegovlib.transport.osci.TransportFactoryImpl.proxy.port | Proxy port  
*Note: you must not use “http://”. The proxy host entry must look like:* myproxy.server.ch | n/a, by default is not used        |
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ch.admin.bit.egov.egovlib.transport.osci.TransportFactoryImp.l.proxy.user</td>
<td>Proxy user. You can also use a proxy without a user/password</td>
<td>n/a, by default is not used</td>
</tr>
<tr>
<td>ch.admin.bit.egov.egovlib.transport.osci.TransportFactoryImp.l.proxy.password</td>
<td>Proxy password. You can also use a proxy without a user/password</td>
<td>n/a, by default is not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Timer</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message.Retry.Period</td>
<td>Retry period for outbound messages. Defines how long the sedex adapter tries to send a message in case of connection errors.</td>
<td>720 [minutes]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cleanup</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cleanProcessedFilesOlderThan</td>
<td>Clean processed (sent and rejected) messages which are older than the number of days specified (use -1 to disable automatic message deletion)</td>
<td>-1 [days]</td>
</tr>
</tbody>
</table>
10.3 Certificate configuration

The configuration for certificates and private keys is located in an external xml file, in
<sedex_home>/adapter/conf/certificateConfiguration.xml.
The file has the following structure:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<certificateConfiguration
    xmlns="http://www.sedex.ch/xmlns/certificateConfiguration/1/0">
    <privateCertificate>
        <location>(location)</location>
        <password>(password)</password>
    </privateCertificate>
    <transportCertificate>
        <location>${sedex_home}/certificates/prod-bit/AdminCA-CD-T01.cer</location>
    </transportCertificate>
    <webserviceTruststore>
        <location>${sedex_home}/certificates/prod-bit/adaptertrust.jks</location>
        <password>trustme</password>
        <truststoretype>JKS</truststoretype>
    </webserviceTruststore>
</certificateConfiguration>
```

The “location” field has to point to a valid p12 keystore containing the private key, the
“password” field holds the appropriate password to the keystore.

An adapter is able to handle more than one certificate:

```
[...]
    <privateCertificate>
        <location>(location 1)</location>
        <password>(password 1)</password>
    </privateCertificate>
    <privateCertificate>
        <location>(location 2)</location>
        <password>(password 2)</password>
    </privateCertificate>
[...]
```

10.3.1 Initial Certificate Requests

Clients with no certificates can create one with a certificate request. Use an initial certificate
request element instead of private certificate elements. The required input elements (CRID, OTP)
have to be received from the sedex domain administrator.

```
[...]
    <initialCertificateRequest>
        <requestId>SETUP_REQUEST_ID(CRID)</requestId>
        <oneTimePassword>SETUP_ONE_TIME_PASSWORD(OTP)</oneTimePassword>
    </initialCertificateRequest>
```
10.3.2 Optional Elements

The following elements are optional and mostly set by the adapter itself.

- **Restriction**: This element is mostly likely set by the automatic certificate renewal.

```
<privateCertificate>
    <location>(location)</location>
    <password>(password)</password>
    <restriction>READONLY</restriction>
</privateCertificate>
```

Possible restrictions are:

<table>
<thead>
<tr>
<th>Restriction Type</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>READONLY</td>
<td>This certificate cannot be used for sending messages, only for receiving</td>
</tr>
<tr>
<td>DISABLED</td>
<td>This certificate cannot be used at all</td>
</tr>
</tbody>
</table>

- **Optional Info**: When the adapter updates the certificate configuration, it also adds the optional element **optionalInfo** for informational purposes.

```
<privateCertificate>
    <location>(location)</location>
    <password>(password)</password>
    <optionalInfo>
        <issuer>CN=vAdminCA-CD-T01,OU=Certification[...]</issuer>
        <serial>4545</serial>
        <expirydate>2012-06-19T13:34:50.000+02:00</expirydate>
    </optionalInfo>
</privateCertificate>
```

10.4 Logging Configuration

Logging in sedex client is based on Logback, a powerful log manager that supports the slf4j Logging Interface.

Your logging configuration files are located in:

- `<sedex_home>/adapter/conf/adapter-logback.xml`
- `<sedex_home>/controller/conf/controller-logback.xml`

See Logback configuration for details about logging options.
11 Monitoring

11.1 Windows Service

The sedex controller can be monitored like any other standard process or registered service. When registered and run as a service on Windows, the Windows Computer Management Console can be used to check or change the status of the sedex controller.

11.2 Built-In Monitoring

The sedex controller offers two ways to access basic status information:

Monitoring File

The sedex controller publishes its status information in a simple text file that can be accessed under `<sedex_home>/monitoring/monitoring.txt`.

Monitoring Web Page

The sedex controller publishes its status information on a simple web page that can be accessed under `http://<HOST>:<MONITORING_PORT>/monitoring`. By default, the MONITORING_PORT is set to 8000.

Example of the built-in monitoring page:

```plaintext
### sedex client monitoring ###
adapter-uptime=22:15:27
adapter-version=5.0.0
adapter-sedexId=1-500-1
adapter-profile=small
adapter-organisationCertificateExpirationDate=2012-10-21T14:42:23
adapter-interfaceFoldersPresent=OK
adapter-moveToSedexTempMessageFolder=OK
adapter-connectionToSedexServer=OK
adapter-lastConnectionCheck=2011-12-08T07:11:11
adapter-writeAccessToDatabase=OK
wsp-uptime=22:15:11
wsp-version=WSP 5.0.0
wsp-trustStoreVersion=20111215
wsp-aarVersion=checksedexws 5.0.0
wsp-aarVersion=echows 5.0.0
wsp-aarVersion=upicomparews 5.0.0
wsp-aarVersion=upiqueryws 5.0.0
wsp-lastWebServiceCall=2015-06-07T14:02:10
controller-uptime=22:15:26
controller-version=Controller 5.0.0
controller-updateCertificateExpirationDate=2017-12-02T13:09:05
monitor-lastCheckUp=2015-06-01T11:37:13
```
12 Common Problems and Solutions

The following section describes some often encountered problems and how to fix them.

1. The adapter cannot restart after a crash.
   Solution: please check and delete (if they exist) the lock files
   <sedex_home>/adapter.lock
   <sedex_home>/controller.lock

2. Message in log file:
   Could not start engine: JCE is not installed properly.
   Solution:
   Install the JCE policy files in your local JVM as described in chapter Erreur !
   Source du renvoi introuvable. “Erreur ! Source du renvoi introuvable.”.

3. Message in log file:
   The sedex-controller cannot start: Error in certificateConfiguration: Wrong password to open keyStore in
   […]
   Solution: open
   <sedex_home>/adapter/conf/certificateConfiguration.xml and check the password and location to the private certificate.

4. Message in log file:
   The sedex-controller cannot start: Error in certificateConfiguration: KeyStore not found in location: […]
   Solution: open
   <sedex_home>/adapter/conf/certificateConfiguration.xml and fix the path the private certificate.

5. Message in log file:
   The sedex-controller cannot start: There was an error with your RequestId/OneTimePassword/SedexId combination. Please update your configuration and try again.
   Solution:
   a. open <sedex_home>/adapter/conf/certificateConfiguration.xml and check your requestId and oneTimePassword.
   b. open <sedex_home>/adapter/conf/sedexAdapter.properties and check your sedexId

6. A message was not received; instead a receipt containing the text "Not allowed to send" was written to receipts folder.
   Solution: check if the configured sedex ID is allowed to send messages for the type that has been used.
7. A message was sent by the sending adapter but was not received. No receipt arrived, no error was written in the adapter’s log file.

Solution: the receiving adapter might be down or not responsive. (Re-)start the receiving adapter.
# Appendix

## 13.1 Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFS</td>
<td>Federal Statistical Office</td>
</tr>
<tr>
<td>CA</td>
<td>Certificate Authority</td>
</tr>
<tr>
<td>Keystore</td>
<td>A keystore is a database of keys. Private keys in a keystore have a certificate chain associated with them that authenticates the corresponding public key. A keystore also contains certificates from trusted entities.</td>
</tr>
<tr>
<td>Meta-directory</td>
<td>Identity management component used to harmonize two different directories by mapping the meta-data describing both directories.</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure; implements an independent trusted third-party which vouches for the real identity of IKT users.</td>
</tr>
<tr>
<td>public key certificate</td>
<td>You can think of a public key certificate as the digital equivalent of a passport.</td>
</tr>
</tbody>
</table>

## 13.2 Receipt Versions

### 13.2.1 Overview

New releases may contain new message codes and may use a different XML namespace that requires changes in the application. To offer backward compatibility, the adapter can be configured to use an old message error schema with old message error codes.

### 13.2.2 Version 1.0

The sedex client 5.0 and later does not support receipt version 1.0 anymore.

### 13.2.3 Version 2.0

**Since:** Adapter 2.0

**Receipt xml namespace:** eCH0090/2

**New codes since version 1.0:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>203</td>
<td>Message too old to send</td>
</tr>
<tr>
<td>204</td>
<td>Message expired</td>
</tr>
<tr>
<td>313</td>
<td>Other recipients are not allowed to receive</td>
</tr>
<tr>
<td>330</td>
<td>Message size exceeds limit</td>
</tr>
<tr>
<td>404</td>
<td>Authorization service not reachable</td>
</tr>
<tr>
<td>501</td>
<td>Error during receiving</td>
</tr>
<tr>
<td>601</td>
<td>Message successfully sent</td>
</tr>
</tbody>
</table>
### Code | Remark
--- | ---
701 | Message expires soon

### Deprecated Codes since 1.0:

<table>
<thead>
<tr>
<th>Code</th>
<th>Remark</th>
</tr>
</thead>
</table>
| 320 | Changed to code 204, “Message expired”

### Full list of Codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Message correctly transmitted</td>
</tr>
<tr>
<td>200</td>
<td>Invalid envelope syntax</td>
</tr>
<tr>
<td>201</td>
<td>Duplicate message ID</td>
</tr>
<tr>
<td>202</td>
<td>No payload found</td>
</tr>
<tr>
<td>203</td>
<td>Message too old to send</td>
</tr>
<tr>
<td>204</td>
<td>Message expired</td>
</tr>
<tr>
<td>300</td>
<td>Unknown sender ID</td>
</tr>
<tr>
<td>301</td>
<td>Unknown recipient ID</td>
</tr>
<tr>
<td>302</td>
<td>Unknown physical sender ID</td>
</tr>
<tr>
<td>303</td>
<td>Invalid message type</td>
</tr>
<tr>
<td>304</td>
<td>Invalid message class</td>
</tr>
<tr>
<td>310</td>
<td>Not allowed to send</td>
</tr>
<tr>
<td>311</td>
<td>Not allowed to receive</td>
</tr>
<tr>
<td>312</td>
<td>User certificate not valid</td>
</tr>
<tr>
<td>313</td>
<td>Other recipients are not allowed to receive</td>
</tr>
<tr>
<td>330</td>
<td>Message size exceeds limit</td>
</tr>
<tr>
<td>400</td>
<td>Network error</td>
</tr>
<tr>
<td>401</td>
<td>OSCI hub not reachable</td>
</tr>
<tr>
<td>402</td>
<td>Directory not reachable</td>
</tr>
<tr>
<td>403</td>
<td>Logging service not reachable</td>
</tr>
<tr>
<td>404</td>
<td>Authorization service not reachable</td>
</tr>
<tr>
<td>500</td>
<td>Internal error</td>
</tr>
<tr>
<td>501</td>
<td>Error during receiving</td>
</tr>
<tr>
<td>601</td>
<td>Message successfully sent</td>
</tr>
<tr>
<td>701</td>
<td>Message expires soon</td>
</tr>
</tbody>
</table>