**TempelPlus User Manual**

**Software version: 1.3.0  
Date: 11.07.2014**

Sertifitseerimiskeskus AS

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# Introduction

The TempelPlus software is designed for signing of large quantities of files (i.e. mass signing) with **the Digital stamps of the institution** (<http://www.sk.ee/en/services/Digital-stamp>), for instance for signing of invoices, payment orders etc. The TempelPlus software is convenient when there are many files to be signed and a separate signed container (.bdoc or .ddoc file) must be created for each file. The Digital stamp of the institution can also be used with the DigiDoc Client and DigiDoc3 Client software applications but that solution is suitable only for creating one signed container at a time. The advantage of the TempelPlus software is that the PIN must only be entered once for multiple signatures.

Besides signing, TempelPlus also performs mass encryption and decryption, verification of large quantities of bdoc and ddoc files and so on.

# Version information

## Version 1.3.0, July 2014

Detailed list of changes and new functionality added to the previous version of TempelPlus:

* Added support for BDOC 2.1 digital signature format.
* The default signature format for creating new digital signatures is BDOC 2.1 (instead of DIGIDOC-XML 1.3). The default format can be set in TempelPlus.conf configuration file with the parameter “FORMAT” – possible values are bdoc and ddoc.
* Encryption of files in bdoc format is not supported. A bdoc file is skipped during encryption process with the following message: “Skipping file <x> of <y>. Currently processing '<file\_name>' - encrypting BDOC files is currently not supported!“, the process is continued with the next file.
* Improved the program’s performance in “-follow” mode with “-remove\_input” setting when using the “sign” command. Improved the input file’s deletion procedure and added check if the file’s deletion succeeded.
* TempelPlus uses a newer version of JDigiDoc library (3.8.1-709)
* The officially supported version of Java is SE7u55

## Version 1.2.0, January 2013

Detailed list of changes and new functionality added to the previous version of TempelPlus:

* TempelPlus uses a newer version of JDigiDoc library (3.7.0.381)
* The “verify” command has been improved, see chap. 8.3. Parameter “**-cn**” (Subject Common Name) has been added, enabling to check that the signature has been created by a particular individual/institution (in addition to verifying the validity of the signature). The parameter can be used as “-cn <cn>”.
* The “extract” command has been improved, see chap. 8.3. The following functionality has been added:
  + New optional parameter “-**verify**” can now be used with the command. If the parameter is set then the source container’s extraction is performed only if the container signature’s verification succeeds (i.e. the signature is correct and valid).
    - It is also possible to add “<cn>” (Subject Common Name) value to the „-verify“ parameter. If the “cn” value is specified then in addition to verifying the signature’s validity, it is also checked that the signature has been created by the particular individual/institution.
  + It is now possible to execute the “extract” command in “follow” mode (standby mode). In case of an error situation in follow mode, the file that was currently being processed is saved to output directory’s subdirectory named “error”.
* The principles of using subfolders when writing output files to disk have been changed. If a specific output\_folder has been determined in the command then the same subfolders’ hierarchy as exists in the input folder is also created to the output folder – the extracted files are written to the subfolders according to their placement in the original input folder’s hierarchy. If output\_folder is not determined then the extracted files are written to the input directory (the working directory) and the existing subfolders that it contains. This functionality has been added to the following TempelPlus commands: **sign** – signing, **extract** – extraction of data files, **remove** – removing signature(s), **crypt** – encryption, **decrypt** – decryption.
* Three TempelPlus commands have been improved so that when a file is being written to an output folder which already contains a file with the same name then the new file is saved by adding sequence number “(n+1)” to the end of its name. For example: contract.ddoc, contract(1).ddoc and contract(3).ddoc. (Previously, the program stopped if a new file was being written to an output folder which already contained a file with the same name). The commands which were improved with this functionality: **extract** – extracting data file(s), **remove** – removing signature(s), **crypt** – encryption.

## Version 1.1.1, October 2012

Detailed list of changes and new functionality added to the previous version of TempelPlus:

* The principles of saving the decrypted output files have been changed: if previously the data files in an encrypted container named contract.cdoc would have been decrypted to a folder named contract/ then now the output folder is created as contract.cdoc/ (with the .cdoc extension). If there already exists a file or directory with this particular name then a sequence number is added to the name: “<container\_name>(<seq\_no>)”.
* The principles of saving data files extracted from a container have been changed: previously the data files extracted from a container could not be saved to the output directory if there was already an existing file or subdirectory with the same name. Now, if such a situation occurs, a new file name is created by adding a sequence number to the initial container name: “<container\_name>(<seq\_no>)”.
* It is now possible to use command line and configuration file parameter “cmn\_ext\_dir” which, if set, determines that the data files received during a container’s extraction or decryption are written directly to the output directory and not to separate subdirectories (see also chap. 6.2, 8.5, 8.8).
* TempelPlus now enables using HSM device in addition to USB token for all the use cases. Setting up HSM support is described in chapter 6.3. New command line parameters -slot and -label to be used with HSM have been added (see chap. 8.2, 8.8).

**Note**: HSM support in TempelPlus is experimental and requires the user to have advanced knowledge of the certificates and the accompanying private keys stored on the device. For regular users, it is recommended to use USB token.

## Version 1.1.0, summer 2012

Detailed list of changes, new functionality and bug-fixes that were made to the previous version of TempelPlus:

* TempelPlus software is now supported also in Linux environment
* TempelPlus enables inserting PIN code also from configuration file and as a command line parameter (see chap. 6.2, 8.2, 8.8)
* TempelPlus uses a newer version of JDigiDoc library (3.6.1.1)
* TempelPlus can be used with new test Digital stamp certificates (issued since April 2012 by “TEST of KLASS3-SK 2010”)
* Licence information has been added (licence.txt/licence\_linux.txt in the program’s home directory) which also includes licences of other software components that are used by TempelPlus – JDigiDoc library and IAIK PKCS#11 Wrapper
* Logging of TempelPlus program’s activities and error situations has been improved
* The principles of decryption operation have been changed: if previously the data files in an encrypted container named contract.cdoc would have been decrypted to a folder named contract.ddoc/ then now the output folder is created as contract/ (without the .ddoc extension).
* The principle of using –recipient parameter during decryption has been changed, see chap. 8.8
* TempelPlus has been improved so that, for instance, if there are three files in the input directory named contract.docx, contract.rtf and contract.pdf then the signing process produces three signed containers that are named as contract.ddoc, contract(1).ddoc and contract(2).ddoc. (Previously, the program stopped if a new file was being written to an output folder which already contained a file with the same name).
* The reliability of TempelPlus’s performance in “follow” mode has been improved. In case of an error situation, the file that was being signed is saved to the output directory’s subdirectory named error/ and the program continues running. Information about the cause of the error situation is also written to log file.
* A defect which caused TempelPlus to incorrectly process data files smaller that 1KB was fixed.
* A defect of TempelPlus not being able to decrypt files that had previously been encrypted with DigiDoc3 Crypto application was fixed.
* A defect that allowed an inappropriate certificate to be used when encrypting with TempelPlus was fixed.
* Defect that caused TempelPlus to exit with and error code if PIN insertion dialog box was closed without entering PIN value was fixed.

## Version 1.0.0, release date 31.08.2011

Tested in Windows 7 using a Digital stamp on the SafeNet Aladdin eToken Pro USB token (with 1024 and 2048 bit keys) and Digital stamp on smart card (1024 bit keys). This software version is a command line-only utility for use in Windows operating systems.

* Improved: command line utility help information
* Improved: working with TempelPlus command line utility in Windows no longer requires administrator rights
* Added: **–signer\_cn** parameter for the signing function (**tempelplus sign**), enabling selection during signing of a particular key from those on the signing token – i.e. TempelPlus now supports using multiple signature certificates on a single token device.

## Version 0.99 (beta), release date 27.12.2010

First public beta version. This software version is a **command line-only** utility, tested in the Windows 7 operating system. Available as a Windows installation package (.msi file). The primary functions of TempelPlus – signing and encryption/decryption – have been tested with the following tokens:

* On a smart card, institution ID (Digital stamp), with signing and authentication/encryption certificates, 1024 (1K) bit keys
* On a USB token (Aladdin (SafeNet) eToken Pro), institution ID (Digital stamp), with signing and authentication/encryption certificates, 1K and 2 K keys, with only 1 PIN (i.e. the USB token does not have secondary authentication passwords for using the keys saved there).

# Installation

## Preconditions

Before TempelPlus can be used, the following software components need to be installed:

* Java JDK/JRE version 7 or above - can be downloaded from <http://www.oracle.com/technetwork/java/index.html>.
* Aladdin eToken software (Safenet Authentication Client) – you receive the software from AS Sertifitseerimiskeskus when you order your Digital stamp certificate on Aladdin eToken USB device.

## Installing TempelPlus in Windows

### Safenet Authentication Client

In order to make sure that Aladdin USB token is functioning properly, open the Safenet Authentication Client Tools application. The application should display information about data on the USB token, e.g. list of certificates.

### Downloading and unzipping

TempelPlus software distribution package can be downloaded from <http://www.sk.ee/en/services/Digital-stamp/tempelplus-software/>. The file should be unzipped to a convenient location in file system.

### PKCS11Wrapper

TempelPlus distribution package contains subdirectories \pkcs11wrapper\32\ and \pkcswrapper\64\ with a file named pkcs11wrapper.dll. The file pkcs11wrapper.dll should be copied from either of these subdirectories (depending on whether you are running the software on 32bit or 64bit system) to Windows system directory (e.g. C:\Windows\Sytem32\) or to another location that is accessible to Java.

### Setup

After finishing installation, some additional configuration settings need to be applied before TempelPlus can be run. Chapter 6 gives detailed description on the configuration setup of TempelPlus software and the underlying JDigiDoc Java library. After applying the required configuration settings, TempelPlus is ready for use - instructions for running the software can be found from chapter 8.

## Installing TempelPlus in Linux

### Initial installation activities

At first, it should be made sure that the USB identity token is visible and accessible to system. It can be determined by using the terminal as follows:

* Open the console window
* Execute command “lsusb”[[1]](#footnote-2).)
* Check that the USB token is listed among the devices. For example, Aladdin devices should be named as: “ID \*\*\*\*:\*\*\*\* Aladdin Knowledge Systems”.

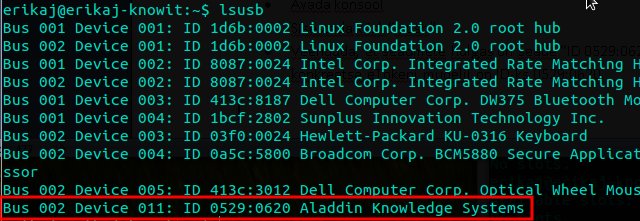


Figure 1 – lsusb command – eToken device in the figure has model ID 0529:0620

If the USB token is present in the USB devices’ list then the computer should be able to communicate with the token and the token is ready for use.

### Safenet Authentication Client

Safenet Authentication Client software has to be installed in order to use Aladdin eToken USB token in your system. The software is compatible with CentOS, Red Hat Enterprise, SUSE, Fedora and Ubuntu 32/64bit operating systems. The distribution packages for Linux are pre-compiled \*.rpm or \*.deb files which also include three detailed user guides:

* SafeNet\_Authentication\_Client\_\*\_\*\_Linux\_README.pdf – provides general overview
* SafeNet\_Authentication\_Client\_\*\_\*\_Linux\_Admin\_Guide.pdf – describes installation and maintenance activities
* SafeNet\_Authentication\_Client\_\*\_\*\_Linux\_User\_Guide.pdf – the software’s user manual

Please refer to the abovementioned user guides when installing the Safenet Authentication Client software.

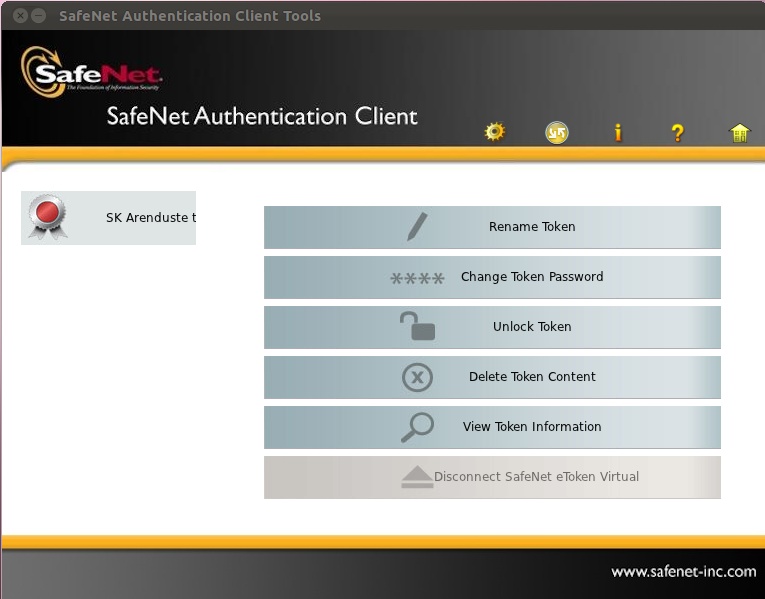


Figure 2 - SafeNet Authentication Client Tool’s graphical user interface

In addition to the Safenet Authentication Client graphical user interface application that can be used to configure USB token settings, the software installation also sets up PKCS#11 module that enables other software applications (including TempelPlus) to communicate with Aladdin USB tokens.

### Downloading and unzipping

TempelPlus distribution package can be downloaded from <http://www.sk.ee/en/services/Digital-stamp/tempelplus-software/>. Choose the tar.gz package appropriate for Linux environment and unzip it to a convenient location in your file system.

### Setup

After finishing installation, some additional configuration settings need to be applied before TempelPlus can be run. Chapter 6 gives detailed description about the configuration setup of TempelPlus software and the underlying JDigiDoc Java library. After applying the required configuration settings, TempelPlus is ready for use - instructions on running the software can be found from chapter 8.

# Uninstallation

In order to uninstall TempelPlus, delete the TempelPlus installation directory and its contents from you system.

# Help

Feel free to ask questions and submit TempelPlus software improvement suggestions to SK customer support: [abi@id.ee](mailto:abi@id.ee).

# Setup

The TempelPlus software is based on the JDigiDoc library/utility (see <http://www.id.ee/index.php?id=35783>). TempelPlus therefore contains both its own settings and JDigiDoc library’s settings which need to be adjusted prior to using the software. The following subchapters describe how these settings should be configured.

**Note**: the configuration files’ character encoding should be set according to the system’s encoding scheme. Otherwise there may be errors when configuration values are parsed by TempelPlus.

## JDigiDoc settings

The most important settings of the JDigiDoc library/utility are located in the following files:

* **<TempelPlus home directory>\JDigiDoc\jdigidoc.bat**, primary parameters, set during TempelPlus installation.
* **<TempelPlus home directory>\JDigiDoc\log4j.properties**
  + Parameter **log4j.appender.file.file** – set the value to <TempelPlus home directory>\\logs\\tempelplus.log (in Linux environment, use / slash instead of \\). NB! the file path used as the value of the current parameter should also be used in case of Tempelplus.conf file’s **log\_file** parameter (see the next subchapter for more information). NB! the TempelPlus program has to have permission to write to the “logs” directory!

More information about the JDigiDoc library/utility, including its configuration, is available in the JDigiDoc documentation: **<TempelPlus home directory>\JDigiDoc\doc\**

## TempelPlus settings

The most important TempelPlus settings are located in the files listed below. NB! in case of Linux environment, replace the separator \\ with / in the file path settings.

* **<TempelPlus home directory>\TempelPlus.bat (in Windows environment)**
  + Parameter **JAVA** – full path to the location of java.exe in file system. For example "C:\\Program Files\\Java\\jre7\\bin\\java.exe"
* **<TempelPlus home directory>\TempelPlus32.sh or Tempelplus64.sh (in Linux environment)**
  + Parameter **JAVA\_HOME** – full path to Java binary files in file system. For example "/usr/lib/jvm/java-7-openjdk/jre/bin/java".
* **<TempelPlus home directory>\TempelPlus****.conf**
  + *Parameters related to signing, encryption* 
    - **role**, **country**, **state**, **city**, **postcode** – the parameters determining the signer role, location
    - **format** – the format of the created signed containers, the default value is “bdoc” (the new signed containers are created in BDOC 2.1 format). Alternatively, value “ddoc” can be used here for creating the signed containers in older DIGIDOC-XML 1.3 format.
    - **crypt** – the file extension of the encrypted container, the default value is: cdoc
    - **pin\_enter** – the PIN query manner: graphic (a dialog window is opened for PIN insertion), command line or configuration file, the corresponding options are: graphic, console, config
    - **pin** – if the value of parameter **pin\_enter** is set to “config” then the current parameter is used to provide the PIN code’s value
    - **DIGIDOC\_OCSP\_RESPONDER\_URL** – the Online Certificate Status Protocol (OCSP) service address. Live service URL: <http://ocsp.sk.ee>; test service URL: <http://www.openxades.org/cgi-bin/ocsp.cgi>
    - **SIGN\_OCSP\_REQUESTS** – whether the Online Certificate Status Protocol (OCSP) service queries are signed (in case of access token (a PKCS#12 container)) or not (in case of IP address-based access), these are the possible options: true, false
    - **DIGIDOC\_PKCS12\_CONTAINER** – the access token file path, used with parameters **SIGN\_OCSP\_REQUESTS=true** and **DIGIDOC\_PKCS12\_PASSWD**
    - **DIGIDOC\_PKCS12\_PASSWD** – the access token password, used with parameters **SIGN\_OCSP\_REQUESTS=true** and **DIGIDOC\_PKCS12\_CONTAINER**
  + *Other settings – files, directories*
    - **jddoc\_location** – the JDigiDoc library’s location, <Tempelplus home directory>\\JDigiDoc
    - **log\_file** – the log file location. Set the value to <Tempelplus home directory>\\logs\\tempelplus.log (in case of Linux environment, use the / separator instead of \\). NB! the same file path should be used here as is used for parameter **log4j.appender.file.file** in <Tempelplus home directory>\\JDigiDoc\\log4j.properties file (see also the previous subchapter for more information). NB! TempelPlus has to have permission to write to the “logs” directory!
    - **work\_directory** – the TempelPlus work directory, for temporary files, <Tempelplus home directory>\\temp. TempelPlus has to have permission to write to the directory!
    - **cmn\_ext\_dir –** the parameter enables to determine whether the data files that are received as a result of extraction of a bdoc/ddoc container or decryption of a cdoc container are written to a subdirectory (which will be named according to the original bdoc, ddoc or cdoc file) or saved directly to the output directory (the directory determined with -output\_folder parameter or, in case of its absence, the source file’s directory). Possible values are: true (data files of all the containers are saved to a common directory) or false (data files are saved into subdirectories). If there already exists a file with the same name then the current file is created with a new name by adding a sequence number in brackets: “<file\_name>(<seq\_no>).<file\_extension>”. If data files are saved to a subdirectory and there already exists a directory with the same name then a sequence number is added to the original name: “<original\_container’s\_name>(<seq\_no>)“.

Note: the parameter can also be determined in command line. If there is a value set in command line then the configuration file’s value is not taken into account.

* + - **DIGIDOC\_LOG4J\_CONFIG** – log4j.properties file’s location, <Tempelplus home directory>\\JDigiDoc\\log4j.properties
    - **DIGIDOC\_DF\_CACHE\_DIR** – the JDigiDoc library’s directory for temporary files, <Tempelplus home directory>\\JDigiDoc\\temp, TempelPlus has to have permission to write to the directory!
    - **bc\_prov=bcprov-jdk15on-147.jar** – this pre-set parameter should not be changed
    - **DIGIDOC\_MAX\_DATAFILE\_CACHED=1000** - this pre-set parameter should not be changed
    - **DIGIDOC\_SIGN\_PKCS11\_DRIVER** – PKCS#11 driver’s location in the file system. The driver is installed along with Aladdin eToken software (SafeNet Authentication Client) and is located at:
      * in Windows: C:\\windows\\system32\\eTPKCS11.dll or C:\\Windows\\SysWOW64\\eTPKCS11.dll
      * in Linux: usr/lib/libeTPkcs11.so
  + *Other settings – application behaviour*
    - **control\_question** – whether the user is asked control questions to confirm actions, the options are: yes/no
    - **date\_format** – the date display format, the default value is: dd.MM.yyyy HH:mm:ss

## Setup for HSM device

* **DIGIDOC\_SIGN\_PKCS11\_DRIVER** – the parameter’s value should be set according to the HSM device’s PKCS#11 driver file’s location in file system. The file’s location should also be added to the system’s environment variables.
* Command line parameters –slot and –label have been added for signature creation and decryption with HSM device (see also chap. 8.2, 8.8).

## Setup for using test certificates

In order to use Estonian test certificates with TempelPlus software, the certificates need to be installed separately. Test certificates’ package can be downloaded from <https://installer.id.ee/media/esteidtestcerts.jar>, the esteidtestcerts.jar file should be placed to directory **<TempelPlus home directory>\JDigiDoc\lib\**.

# Using TempelPlus with test Digital stamp certificate

It is possible to try out TempelPlus software with test certificates, e.g. to give test signatures before deploying the software to live environment. In order to do that, you need to order a test Digital stamp certificate on an USB token from AS Sertifitseerimiskeskus (<http://www.sk.ee/en/services/testcard/>). The test Digital stamp certificate has to be registered in test-OCSP service (<http://www.openxades.org/upload_cert.php>) with an appropriate status. Additionally, TempelPlus configuration file (Tempelplus.conf) has to be changed as follows:

* DIGIDOC\_OCSP\_RESPONDER\_URL=http://www.openxades.org/cgi-bin/ocsp.cgi
* SIGN\_OCSP\_REQUESTS=false
* Parameters DIGIDOC\_PKCS12\_CONTAINER and DIGIDOC\_PKCS12\_PASSWD should be commented out by adding the # character in front of the parameters.

When creating a digital signature after applying the described configuration, the signer’s certificate revocation status information is taken from test-OCSP service and the created signatures will be valid test signatures (test digital stamps).

# Using the software – by use cases

## Using software help

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd “c:\Program Files\TempelPlus”**

General help about using TempelPlus is accessible with this command:  
**tempelplus –help** or  
**tempelplus -?**

Help about a particular command, for instance signing, is accessible with this command:  
**tempelplus sign –help** or  
**tempelplus sign -?**

## Signing

Since TempelPlus version 1.3.0, the supported digital signature formats are BDOC 2.1 (with .bdoc extension) and DIGIDOC-XML 1.3 (with .ddoc extension). The default format for creating new signed documents is bdoc. For changing the default behaviour, see chap. 6.2 “TempelPlus Settings”. Note that when adding a signature to an existing signed bdoc or ddoc document then the document’s format is not changed, regardless of the format settings in TempelPlus.conf file.

You can sign one file or a whole directory (folder) of files simultaneously. The files created after signing can be saved in the same folder as the source files or you can choose another folder (the latter option is recommended). The source files that are being signed can be deleted during the signing process. It is also possible to leave the application running in the background (“follow” mode): after the source files are signed, the application will remain open and wait for new files to appear for signing in the input folder. If the file to be signed is already a DigiDoc container, one new signature will be added to it during the process. If the file to be signed is not a DigiDoc container, the software will create the corresponding DigiDoc container with one signature.

If the signed file is written to an output directory which already contains an existing file with the same name then the name of the new file is changed by adding a sequence number: “<file\_name>(<seq\_no>).bdoc”.

**NB! When signing files in TempelPlus, connect the Digital stamp to your computer. If the Digital stamp is on a smart card, just insert it in the card reader. If the Digital stamp is on a USB token, plug it into your computer’s USB port.**

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd “c:\Program Files\TempelPlus”**

The signing command generally looks like this:  
**tempelplus sign <filer or folder to be signed> <additional parameters>**

Additional parameters:

* **-pin** **„<pin code>“** – this optional parameter, if set, determines the PIN code value. Other PIN code setting options are described in chapter 6.2.
* **-output\_folder <folder>** – this optional parameter, if set, determines the folder where the signed files are saved. NB! TempelPlus should have permission to write files to the specific folder.
* **-remove\_input** – this optional parameter, if set, results in deletion of the source files (that are being signed)
* **-follow** – this optional parameter, if set, puts the application in the standby (or continuously running) mode. **NB!** This parameter must be used with additional parameters **–remove\_input** and **–output\_folder**. If an error situation occurs when a file is being signed then the file is copied to the output directory’s subdirectory named error/ and the program continues running. Cause of the error situation is also written to log file.
* **-signer\_cn “<CN>“** – this optional parameter, if set, determines the key to be used for signing. If the parameter is not used, the first signing key on signing token is selected. The parameter value, if set, must be the value of the Subject CN (Common Name) field of the certificate associated with the signing key.
* **-role “<role>”** – this optional parameter, if set, enables adding the signer’s role to the signed container. If the signer **role** is also set in the TempelPlus.conf configuration file, the preference is given to the command line parameter
* **-country “<country>”** – this optional parameter, if set, enables addition of the signer location information to the signed container. If the **country** parameter is also set in the TempelPlus.conf configuration file, the preference is given to the command line parameter
* **-state “<state/county>”** – this optional parameter, if set, enables addition of the signer location information to the signed container. If the **state** parameter is also set in the TempelPlus.conf configuration file, the preference is given to the command line parameter
* **-city “<city>”** – this optional parameter, if set, enables addition of the signer location information to the signed container. If the **city** parameter is also set in the TempelPlus.conf configuration file, the preference is given to the command line parameter
* **-postcode “<postcode>”** – this optional parameter, if set, enables addition of the signer location information to the signed container. If the **postcode** parameter is also set in the TempelPlus.conf configuration file, the preference is given to the command line parameter

Additional parameters to be used with HSM device:

* -**slot** **<slot\_ID>** - determines the HSM device’s slot which contains the certificate that is being used for signature creation. The slot ID[[2]](#footnote-3), value has to be provided in decimal format. The –slot parameter must be used along with –label parameter.
* -**label** **„<label\_name>“** – determines the label name of the certificate and the accompanying private key that are used for signature creation. If there are space characters in the label’s name then the value should be put between quotation marks. The –label parameter must be used along with –slot parameter.

**Note:** in order to use HSM device, the signature certificate and accompanying private key have to be stored in the same slot and must have matching label names. If the parameters –slot and –label are set in command line then parameter –signer\_cn, even if present, is not taken into account.

**Example:** Signature creation by setting folder containing source files (for instance: C:\input\) and output folder (C:\output\). One signed DigiDoc container is created in the output folder for each file in the input folder:

**tempelplus sign c:\input -output\_folder c:\output**

The software will display in real time the file number that being currently signed and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 documents signed successfully  
TempelPlus v1.3.0 stopping. Time used: 18 seconds**

**Note:** If an incorrect USB token’s PIN code is entered during signature creation or communication with the device fails for another reason then the token may become unusable during the current session. In order to continue using the USB token, remove it from the USB port and insert again.

## Signature verification

The TempelPlus software allows the user to verify signature validity of a whole folder of signed files. The folder can contain both DigiDoc containers and ordinary data files.

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd "c:\Program Files\TempelPlus"**

The signature verification command generally looks like this:  
**tempelplus verify <file or folder to be verified>**

**Example:** verification of the signatures in the signed containers in one folder (for instance: C:\digidoc\_files\):

**tempelplus verify c:\digidoc\_files\**

Additional parameters:

* **-cn <cn> -** optional parameter, determines the “Subject CN” value. If set, then it is verified if the particular institution/individual is the signer of the document.

Example: **tempelplus verify c:\digidoc\_files\ -cn „MÄNNIK,MARI-LIIS,47101010033“**

The software will display the file number currently being processed in real time, it will also display information about the found signature – signer, date, validity – and if the process ends successfully, the user will see a notification similar to this:  
  
**Done  
7 documents verified successfully  
TempelPlus found 14 valid (or matching) signatures and 0 invalid (or not matching) signatures  
TempelPlus v1.3.0 stopping. Time used: 2 seconds**

## Signature removal

TempelPlus enables simultaneous removal of signatures from many files in two ways: either all signatures are removed from all signed files in the selected folder or only a particular person’s signatures are removed from those signed files. The result will be in the form of DigiDoc files with one or all signatures removed.

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd “c:\Program Files\TempelPlus”**

The signature removal command generally looks like this:  
**tempelplus remove <signature identifier> <source file or input folder> -output\_folder <output folder>**

These are the possible signature identifiers:

* **ALL** – to remove all signatures in the signed file
* **“<CN>“** – to remove from the signed file only a signature added there by a particular individual/institution. The person is set by the value of the Subject CN (Common Name) field of the signing certificate associated with the Digital stamp or that person’s ID card. In case of signatures given by ID card, it will look like this: “Surname,First name,Personal identification code”

**Example 1:** the user wants to remove all signatures from all signed containers in one folder (for instance: C:\digidoc\_files\) and save the DigiDoc containers stripped of the signatures in another folder (for instance: C:\digidoc\_files2\):

**tempelplus remove ALL c:\digidoc\_files\ -output\_folder c:\digidoc\_files2\**

The software will display the file number currently being processed in real time, it will also display signer information for the found signatures and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 documents were handled successfully. 14 signatures removed  
TempelPlus v1.3.0 stopping. Time used: 4 seconds**

**Example 2:** the user wants to remove from all signed containers in one folder (for instance: C:\digidoc\_files\) the signatures of one particular person (MARI-LIIS MÄNNIK, 47101010033) and save the DigiDoc containers without these signatures in another folder (for instance: C:\digidoc\_files2\):

**tempelplus remove “MÄNNIK,MARI-LIIS,47101010033” c:\digidoc\_files\ -output\_folder c:\digidoc\_files2\**

The software will display the file number currently being processed in real time, it will also display signer information for the found signatures and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 documents were handled successfully. 2 signatures removed  
TempelPlus v1.3.0 stopping. Time used: 2 seconds**

## Extracting data files from container

With TempelPlus you can extract the data files from the (signed) DigiDoc containers located in a particular folder. A folder of the same name as the container (for instance: file1.bdoc) will be created to save the data files extracted from the container. If there already exists a file or subfolder with the same name as the container that is being extracted then a new folder name is created by adding a sequence number, e.g. “file1.bdoc(<seq\_no>)”.

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd “c:\Program Files\TempelPlus”**

The command for data file extraction generally looks like this:  
**tempelplus extract <source file or input folder> -output\_folder <output folder>**

* **-output\_folder <output folder>** – this optional parameter, if set, determines the folder where the extracted data files are saved. NB! TempelPlus should have permission to write files to the specific folder.

Additional parameters:

* **-cmn\_ext\_dir** – this optional parameter, if set, determines that the extracted data files (of all the containers that are being processed) are not saved into separate subdirectories but directly to the output folder (a folder that is set with –output\_folder parameter or, in case of its absence, to the working directory). If there already exists a file with the same name then the current file is created with a new name by adding a sequence number in brackets: “<file\_name>(<seq\_no>).<file\_extension>”. Note that the parameter can also be set in configuration file (see chap. 6.2). If the parameter has been set on command line then the configuration file’s entry is not taken into account.
* **-verify (<cn>)** – this optional parameter, if set, determines that data file extraction is done only if the container’s signature is valid (i.e. the verification of the signature is successful). It is also possible to add “<cn>” (Subject Common Name) value to this parameter, meaning that in addition to verifying the signature’s validity, it is also checked if the signature has been created by the specific individual/institution.
* **-remove\_input** – this optional parameter, if set, determines that the initial containers that are being extracted are deleted.
* **-follow** – this optional parameter, if set, puts the application in the standby (or continuously running) mode. **NB!** This parameter must be used with additional parameters **–remove\_input** and **–output\_folder**. If an error situation occurs when a file is being extracted then the file that was currently being processed is copied to the output directory’s subdirectory named error/ and the program continues running. Cause of the error situation is also written to log file.

**Example 1:** the user wishes to extract all data files from all signed containers in one folder (for instance: C:\digidoc\_files\) and use another folder (for instance: C:\digidoc\_files2\) to create subfolders named after the corresponding DigiDoc containers, with each subfolder containing the data files from a particular container:

**tempelplus extract c:\digidoc\_files\ -output\_folder c:\digidoc\_files2\**

The software will display the file number currently being processed in real time and if the process ends successfully, the user will see a notification similar to this:

**Done  
2 documents where handled successfully. 3 files extracted  
TempelPlus v1.3.0 stopping. Time used: 2 seconds**

## Creating containers containing several data files

TempelPlus allows the user to simultaneously create many DigiDoc containers (without signatures) containing one or several data files.

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd “c:\Program Files\TempelPlus”**

The command for container creation generally looks like this:  
**tempelplus container <source file or input folder> <additional parameters>**

If a source file is given, the software will create one container. If an input folder with several files is given, the software will create as many containers as there are files in the input folder, i.e. one DigiDoc container for each file.

Additional parameters:

* **-output\_folder <folder>** – this optional parameter, if set, determines the folder to which the created containers are saved
* **-add\_file <folder or list of files with blank space separation>** – this optional parameter, if set, enables addition of the designated files to every created container

**Example 1:** the input folder (for instance: C:\datafiles\) has many data files. The user wishes to use another folder (for instance: C:\digidoc\_files) to save one DigiDoc container for each data file in the input folder, with that container comprising the corresponding data file from the input folder:

**tempelplus container c:\datafiles\ -output\_folder c:\digidoc\_files\**

The software will display the file number currently being created in real time and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 documents created successfully.  
TempelPlus v1.3.0 stopping. Time used: 1 seconds**

**Example 2:** the input folder (for instance: C:\datafiles\) has many data files. The user wishes to use another folder (for instance: C:\digidoc\_files) to save one DigiDoc container for each data file in the input folder, with that container comprising the corresponding data file from the input folder and 2 additional files:

**tempelplus container c:\datafiles\ -output\_folder c:\digidoc\_files\ -add\_file c:\file1.txt c:\file2.dat**

The software will display the file number currently being created in real time and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 documents created successfully.  
TempelPlus v1.3.0 stopping. Time used: 1 seconds**

**Example 3:** the input folder (for instance: C:\datafiles\) has many data files. The user wishes to use another folder (for instance: C:\digidoc\_files) to save one DigiDoc container for each data file in the input folder, with that container comprising the corresponding data file from the input folder and all files from the folder C:\datafiles2:

**tempelplus container c:\datafiles\ -output\_folder c:\digidoc\_files\ -add\_file c:\datafiles2**

The software will display the file number currently being created in real time and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 documents created successfully.  
TempelPlus v1.3.0 stopping. Time used: 1 seconds**

## Encryption

With TempelPlus you can encrypt a whole folder of files for one or several recipients, i.e. an individual or institution that can then decrypt the encrypted files using their ID card or Digital stamp.

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd “c:\Program Files\TempelPlus”**

The encryption command generally looks like this:  
**tempelplus encrypt <source file or input folder> -cert <one or several certificate files> -output\_folder <output folder>**

If the encryption output is for several recipients, the certificate files must have blank space separation. **–output\_folder** is an optional parameter.

**Example:** the input folder (for instance: C:\datafiles\) has many data files. The user wishes to encrypt the files for two individuals/institutions (on the condition that the user has the certificate files for the corresponding ID card/Digital stamp authentication (encryption)) and save the encrypted containers in a particular output folder (for instance: C:\encrypted\_files):

**tempelplus encrypt c:\datafiles\ -cert c:\certs\person1\_auth.cer c:\certs\institution2\_crypt.cer -output\_folder c:\encrypted\_files\**

The software will display the file number currently being created in real time and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 files encrypted successfully!  
TempelPlus v1.3.0 stopping. Time used: 5 seconds**

## Decryption

TempelPlus allows the user to decrypt a whole folder of encrypted files on the condition that the recipient of the encrypted files is the owner of the Digital stamp that must be used for decryption. So for the user to be able to decrypt the received files with the Digital stamp, the files must have been encrypted using the authentication (encryption) certificate of the same Digital stamp.

For each encrypted container a folder named after the encrypted file is created during the decryption process and in that folder are saved all data files from the container. If there already exists a file or subfolder with the same name as the container that is being decrypted then a new folder name is created by adding a sequence number, e.g. “file1.cdoc(<seq\_no>)”.

**NB! When decrypting files in TempelPlus, connect the Digital stamp to your computer. If the Digital stamp is on a smart card, just insert it in the card reader. If the Digital stamp is on a USB token, plug it into your computer’s USB port.**

Open the command line and navigate to the TempelPlus home directory (replace with the suitable directory if necessary):  
**cd “c:\Program Files\TempelPlus”**

The decryption command generally looks like this:  
**tempelplus decrypt <source file or input folder> -recipient <CN> <additional parameters>**

* **recipient “<CN>“** – this optional parameter, if set, determines the decryption recipient. The recipient is set by the value of the Subject CN (Common Name) field of the authentication (encryption) certificate associated with the Digital stamp or that person’s ID card. If the parameter is not set in command line then the encrypted document recipient’s decryption key is taken from the USB token, if the key exists on the token.

Additional parameters:

* **-pin** „<pin code>“ – this optional parameter, if set, determines the PIN code value. Other PIN code setting options are described in chapter 6.2.
* **-output\_folder <folder>** – this optional parameter, if set, determines the folder where the decrypted files are saved
* **-remove\_input** – this optional parameter, if set, results in deletion of the (encrypted) source files
* **-follow** – this optional parameter, if set, puts the application in the standby (or continuously running) mode. **NB!** This parameter must be used with additional parameters **–remove\_input** and **–output\_folder**.
* **-cmn\_ext\_dir** – this optional parameter, if set, determines that the decrypted data files (of all the encrypted containers that are being processed) are not saved into separate subdirectories but directly to the output folder (a folder that is set with –output\_folder parameter or, in case of its absence, to the working directory). If there already exists a file with the same name then the current file is created with a new name by adding a sequence number in brackets: “<file\_name>(<seq\_no>).<file\_extension>”. Note that the parameter can also be set in configuration file (see chap. 6.2). If the parameter has been set on command line then the configuration file’s entry is not taken into account.

Additional parameters to be used with HSM device:

* -**slot** **<slot\_ID>** - determines the HSM device’s slot which contains the certificate that is being used for decryption. The slot ID[[3]](#footnote-4), value has to be provided in decimal format. The –slot parameter must be used along with –label parameter.
* -**label** **„<label\_name>“** – determines the label name of the certificate and the accompanying private key that are used for decryption. If there are space characters in the label’s name then the value should be put between quotation marks. The –label parameter must be used along with –slot parameter.

**Note:** in order to use HSM device, the decryption certificate and accompanying private key have to be stored in the same slot and must have matching label names. If the parameters –slot and –label are set in command line then parameter –recipient, even if present, is not taken into account.

**Example:** the input folder (for instance: C:\encrypted\_files\) has many encrypted files. The decryption process will be performed using the Digital stamp where the authentication (encryption) certificate has the following CN field value: “InstitutionX: approval of contracts”. The contents of the encrypted files are saved in the output folder (for instance: C:\decrypted\_files):

**tempelplus decrypt c:\encrypted\_files\ -output\_folder c:\decrypted\_files\ -recipient “InstitutionX: approval of contracts”**

The program will display the file number currently being processed in real time and if the process ends successfully, the user will see a notification similar to this:

**Done  
7 files decrypted successfully! 7 files created.  
TempelPlus v1.3.0 stopping. Time used: 19 seconds**

**Note:** If an incorrect USB token’s PIN code is entered during decryption or communication with the device fails for another reason then the token may become unusable during the current session. In order to continue using the USB token, remove it from the USB port and insert again.

1. In Fedora/Redhat environment, the command might have to be executed as “/sbin/lsusb”. If the command doesn’t function properly then an appropriate “usbutils” package needs to be installed to the computer (by default, it is included in the newer Linux distributions). [↑](#footnote-ref-2)
2. If there are more than one HSM devices connected to the computer then slot ID values should be determined with pkcs11-tool.exe utility program (slot’s ID is shown in output as a hexadecimal number). [↑](#footnote-ref-3)
3. If there are more than one HSM devices connected to the computer then slot ID values should be determined with pkcs11-tool.exe utility program (slot’s ID is shown in output as a hexadecimal number). [↑](#footnote-ref-4)