

eIDAS-Node Demo Tools Installation and Configuration Guide

Version 2.1

Document history

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2.0	11/04/2018	Rewritten for version 2.0 to take account of architectural changes with Demo Specific Connector and Demo Specific Proxy Service as well as Demo-SP, Demo IdP.	DIGIT
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1. Introduction

This document is intended for a technical audience consisting of developers, administrators and those requiring detailed technical information on how to configure, build and deploy the eIDAS-Node application.

The document describes the installation and configuration settings for the Demo Tools (SP and IdP) supplied with the package for basic testing.

1.1. Purpose

The purpose of this document is to describe how to quickly install the Demo tools provided in the Integration Package (Service Provider (SP), Identity Provider (IdP), Specific Connector and Specific Proxy Service) for testing purposes.

Please note that this is not a guide for your national infrastructure, for implementation options please read the *eIDAS-Node National IdP and SP Integration Guide*.

1.2. Document structure

This document is divided into the following sections:

- Chapter 1 *Introduction*: this section.
- Chapter 2 *Demo Products overview* provides information on the deliverable including the package, the modules and dependencies.
- Chapter 3 Setup configuration directories describes the setup configuration directories and environment variables.
- Chapter 4 Setting up the Demo Service Provider provides information on the Demo SP properties to enable set up.
- Chapter 5 Setting up the Demo Identity Provider provides information on the Demo IdP properties to enable set up.
- Chapter 6 Setting up the Demo MS-Specific Connector provides information on the Demo MS-Specific Connector properties to enable set up.
- Chapter 7 Setting up the Demo MS-Specific Proxy Service provides information on the Demo MS-Specific Proxy Service properties to enable set up.
- Chapter 8 Additional attributes describes how to add attributes.
- Chapter 9 *Distributed Maps* describes the distributed maps that can be used for Specific Connector and Specific Proxy Service.
- Chapter 10 Preparing the installation for this information you should refer to the eIDAS-Node Installation and Configuration Guide.
- Chapter 11 Building and deploying the software describes the steps to build and then to deploy the software on the supported servers.
- Chapter 12 *Verifying the installation* shows the final structure of your application server relevant directories.
- Chapter 13 Simple protocol describes the implementation of Simple Protocol for communication between SP and Specific Connector, and Specific Proxy Service and IdP

1.3. Other technical reference documentation

We recommend that you also familiarise yourself with the following eID technical reference documents which are available on **CEF Digital Home > eID > All eID services > eIDAS Node integration package > View latest version**:

- eIDAS-Node Installation, Configuration and Integration Quick Start Guide
 describes how to quickly install a Service Provider, eIDAS-Node Connector,
 eIDAS-Node Proxy Service and IdP from the distributions in the release package.
 The distributions provide preconfigured eIDAS-Node modules for running on each
 of the supported application servers.
- eIDAS-Node Installation and Configuration Guide describes the steps involved when implementing a Basic Setup and goes on to provide detailed information required for customisation and deployment.
- *eIDAS-Node National IdP and SP Integration Guide* provides guidance by recommending one way in which eID can be integrated into your national eID infrastructure.
- eIDAS-Node and SAML describes the W3C recommendations and how SAML XML encryption is implemented and integrated in eID. Encryption of the sensitive data carried in SAML 2.0 Requests and Assertions is discussed alongside the use of AEAD algorithms as essential building blocks.
- eIDAS-Node Error and Event Logging provides information on the eID
 implementation of error and event logging as a building block for generating an
 audit trail of activity on the eIDAS Network. It describes the files that are
 generated, the file format, the components that are monitored and the events
 that are recorded.
- *eIDAS-Node Error Codes* contains tables showing the error codes that could be generated by components along with a description of the error, specific behaviour and, where relevant, possible operator actions to remedy the error.

Disclaimer: The users of the eIDAS-Node sample implementation remain fully responsible for its integration with back-end systems (Service Providers and Identity Providers), testing, deployment and operation. The support and maintenance of the sample implementation, as well as any other auxiliary services, are provided by the European Commission according to the terms defined in the European Union Public License (EUPL) at

https://ec.europa.eu/cefdigital/wiki/download/attachments/46992716/eupl1.1.-licence-en.pdf?version=1&modificationDate=1496243904284&api=v2.

2. Demo Products overview

This section provides information on the deliverable including the integration package, the modules and dependencies.

2.1. Integration package

The demo products deliverable consists of the following files:

- SP.war
- Idp.war
- SpecificConnector.war
- SpecificProxyService.war

These are web applications that can be deployed in most available Java web containers.

2.2. Modules

The software is composed of several modules. This section describes the binaries and source code to be installed plus the configuration files.

Table 1: List of modules

Module Name	Folder	Description
Parent	EIDAS-Parent	Module containing a consolidated and consistent location of the libraries and their version number to be used across the different modules.
Light Commons	EIDAS-Light-Commons	Light Common application component and utility classes used for implementing as basis for the EIDAS-Commons and MS Specific Connector and MS Specific Proxy Service modules.
Simple Protocol	EIDAS-SimpleProtocol	Simple Protocol implementation to demonstrate a MS-Specific protocol between SP and Specific-Connector and between IdP and Specific Proxy Service. Not to be used in production .
Commons	EIDAS-Commons	Common Applications components and utility classes for implementing functionality of authentication service.
Specific Communication Definition	EIDAS- SpecificCommunicationDefinition	The exchange definition (interfaces) and implementation used to formalise the exchange definition between the Node and the Specific module.

Module Name	Folder	Description
MS Specific Protocol	EIDAS-SimpleProtocol	Module that provides the code to create simple protocol request and response used between the SP and Specific Connector and between IdP and Specific Proxy. Please see appendix for further details. Not to be used in production
MS Specific Connector	EIDAS-SpecificConnector	Demo implementation of Member State (MS) specific connector module. Not to be used in production .
MS Specific Proxy Service	EIDAS-SpecificProxyService	Demo implementation of Member State (MS) specific Proxy Service module. Not to be used in production
Updater	EIDAS-Updater	Module used to change configuration of a running eIDAS-Node in testing environment. (To enable, web.xml must be updated.) Not to be used in production
Service provider	EIDAS-SP	Demo implementation of Service Provider module. Not to be used in production
Identity provider	EIDAS-IdP-1.0	Sample of Identity Provider module. Not to be used in production
Basic Setup configuration	EIDAS-Config	Sample configuration as in 12.7.

The figure below shows the dependencies between the installed modules. Note that the modules shown in red are labelled 'DO NOT USE' in the legend, this means use only as samples for demonstration purposes to show that the eIDAS-Node is working, do not use in production. Furthermore, several security vulnerabilities exist and deploying 'as is' in production carries significant risks.

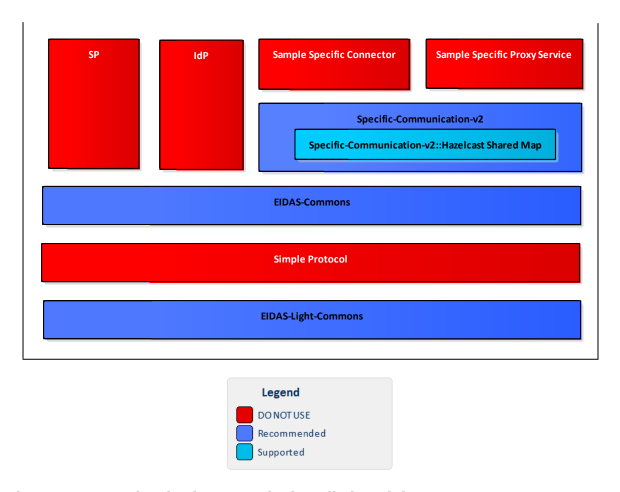


Figure 1: Dependencies between the installed modules

3. Setup configuration directories

This section describes the setup configuration directories and environment variables.

There are five different environment variables used to locate the Demo Tools (Demo-SP, Demo IdP, Demo Specific Connector and Demo Specific Proxy Service) directories of configuration files. These can be defined as OS environment variables or setting it to the runtime environment (by –D switch to JVM or on the AS admin console).

Table 2: Setup configuration directories

Environment variable	Used in	Example target configuration directory
\$SP_CONFIG_REPOSITORY	spApplicationContext.xml	file:/C:/PGM/projects/configEidas/sp/
\$SPECIFIC_CONNECTOR_CONFI G_REPOSITORY	specificConnectorApplicationContext.x ml	file:/C:/PGM/projects/configEidas/spe cificConnector/
\$SPECIFIC_PROXY_SERVICE_CO NFIG_REPOSITORY	specificProxyServiceEnvironmentConte xt.xml	file:/C:/PGM/projects/configEidas/spe cificProxyService/
\$IDP_CONFIG_REPOSITORY	idpApplicationContext.xml	file:/C:/PGM/projects/configEidas/idp/
\$EIDAS_CONFIG_REPOSITORY This configuration is needed to be able to configure Hazelcast using the file hazelcast.xml, also used by the eIDAS-Node, please see eIDAS-Node Installation and Configuration Guide.	specificConnectorApplicationContext.x ml specificProxyServiceApplicationContex t.xml	file:/C:/PGM/projects/configEidas

By default OS environment variables or JVM command line arguments (-D option) must be set in order to specify the location of configuration files.

It is possible to change or hardcode these variables in the following files:

- spEnvironmentContext.xml
- specificConnectorEnvironmentContext.xml
- specificProxyServiceEnvironmentContext.xml
- idpEnvironmentContext.xml

Please look inside these files to see how it is done.

4. Setting up the Demo Service Provider

This section provides information on the Demo SP properties to enable set up.

The Demo Service Provider (SP) can be used to simulate an MS SP requesting authentication. It works with the default MS-Specific-Connector part using the simple protocol language.

The Basic Setup provides a preconfigured version of Demo Service Provider, however you may need to fine-tune some options.

The Service Provider sp.properties configuration details are described in the following table. The location of this file must be set by the $SP_CONFIG_REPOSITORY$ environment variable or command line argument.

Table 3: Service Provider Properties

Key	Description
provider.name	Provider Name for this Service Provider
sp.return	URL used when the eIDAS-Node Connector finishes the process. This must be the value of the machine running the Service Provider, its format is http://sp.ip.address:sp.port.number/sp.deployment.name/ReturnPage.

The following table describes the available eIDAS-Node for this Service Provider.

Table 4: Available eIDAS-Node for Service Provider

Key	Description
country.number	The number of possible eIDAS-Nodes that can communicate with this SP
countryX.name	The name of the eIDAS-Node X(= positive integer)
countryX.url	The URL for the eIDAS-Node X. This must be the value of the machine running the eIDAS-Node using the format: http://node.ip.address:node.port.number/node.deployment.name/. This URL is used by the SP to send its request.

5. Setting up the Demo Identity Provider

This section provides information on the Demo IdP properties to enable set up.

The Demo Identity Provider (IdP) can be used to simulate an MS IdP requesting authentication. It works with the default MS-Specific-Proxy-Service part using the simple protocol language.

In order to proceed with the Basic Setup, you may need to modify the configuration of the Demo Identity Provider.

The user.properties holds the credentials for citizens who are able to log in. The format is: <username</pre>

The idp.properties is used by the IdP to provide the attribute values in the format: <username>.<attributeName>=<attributeValue>.

Table 5: Sample of user.properties content

Key	Description
myUser=myPassword	A sample username and password
myUser.LegalName=my legal name	A sample attribute definition

The idp.properties holds configuration parameters about the application. The location of this file must be set by the $IDP_CONFIG_REPOSITORY$ environment variable or command line argument.

Table 6: Identity Provider Properties

Key	Description
idp.demo	Issuer name for the IdP.

6. Setting up the Demo MS-Specific Connector

This section provides information on the Demo MS-Specific Connector properties to enable set up.

The eIDAS-Node integration package contains a Demo Member State Specific Connector part that is aligned with the use of Demo SP.

There are some configuration items that might need to be customised according to the test environment. The configuration file name is specificConnector.xml, and is located by <code>SPECIFIC_CONNECTOR_CONFIG_REPOSITORY</code> environment variable or command line argument.

Table 7: Specific Connector part properties

Key	Description
issuer.name	Name of the issuer. Responses sent will have this value as issuer.
distributedMapsSpecificConnector	Boolean value (true false), which indicates if the application will activate distributed maps feature, necessary if clusters are used.
specific.connector.request.url	The URL of the Node to send the binary light token related to the Light Request.
relaystate.randomize.null	Boolean value (true false), to activate or de-activate the behaviour of populating a null relayState with a random value.

7. Setting up the Demo MS-Specific Proxy Service

This section provides information on the Demo MS-Specific Proxy Service properties to enable set up.

The eIDAS-Node integration package contains a Demo Member State Specific Proxy Service part that is aligned with the use of Demo IdP.

There are some configuration items that might need to be customised according to the test environment. The configuration file name is specificProxyService.xml, and is located by <code>SPECIFIC_PROXY_SERVICE_CONFIG_REPOSITORY</code> environment variable or command line argument.

Table 8: Specific part properties

Key	Description
issuer.name	Name of the issuer for the IdP. Responses sent will have this value as issuer.
distributedMapsSpecificProxyService	Boolean value (true false), which indicates if the application will activate distributed maps feature, to be used in cluster mode.
idp.url	URL to where the MS request will be sent.
specific.proxyservice.idp.response.service.url	URL to where the MS Specific Proxy Service can receive the response from the Demo IdP. It is send in the request to the IdP.
ask.consent.request	Boolean value (true false), which indicates if the application will activate the consent pages for the request. If set to "true", the Consent Page will be displayed to the user when processing the request from the eIDAS-Node Connector. Attributes without consent will be removed from the response.

Key	Description
ask.consent.response	Boolean value (true false), which indicates if the application will activate the consent pages for the response. If set to "true", the Value Consent Page (CV) will be displayed before sending the response to the eIDAS-Node Connector. The user is able to cancel the forwarding of authentication data, resulting in an authentication failure.
ask.consent.response.show.only.eidas.attributes	Boolean value (true false), which indicates if the application will activate the display of the response's attribute names. Depends on activation of ask.consent.response If set to "true" only the Core eIDAS attributes/values will be displayed. On "false", the Value Consent Page (CV) will display all the Response attributes/values, including additional (specified in XML file) ones.
ask.consent.response.show.attribute.values	Boolean value (true false), which indicates if the application will activate the display of the response's attribute values. Depends on activation of ask.consent.response If set to "true", the Value Consent Page (CV) will display attribute names and values for the Response, "false" will result in attribute names only.
consent.Request.LightToken.Secret	Secret to be used in the request consent.
consent.Request.LightToken.Algorithm	Digest Algorithm for the request consent
consent.Response.LightToken.Secret	Secret to be used in the response consent

Key	Description
consent.Request.LightToken.Algorithm	Digest Algorithm for the response consent
default.specific.proxyservice.idp.response.service.url	URL where the MS Specific Proxy Service can receive the response from the Demo IdP. It is sent in the request to the IdP when specific modules are included in the Node as JAR.
specific.proxyservice.response.url	The URL of the Node to send the binary light token related to the Light Response.
relaystate.randomize.null	Boolean value (true false), to activate or de-activate the behaviour of populating a null relayState with a random value.

8. Additional attributes

This section describes how to add attributes.

To add additional attributes use the files named additional-attributes.xml, located in the environment variables:

- \$SPECIFIC_CONNECTOR_CONFIG_REPOSITORY
- \$SPECIFIC_PROXY_SERVICE_CONFIG_REPOSITORY

or by command line argument. The file eidas-attributes.xml should remain unchanged.

The following table contains the additional attribute keys that need to be present to add an additional attribute.

Table 9: Additional attributes

Key	Description
1.NameUri	URI of the attribute.
1.FriendlyName	Friendly name of the attribute.
1.PersonType	PersonType, either natural or legal, corresponding to the Natural and Legal Persons
1.Required	If the attribute is to be set as required.
1.XmlType.NamespaceUri	The additional attribute namespace URI.
1.XmlType.LocalPart	The additional attribute local part.
1.XmlType.NamespacePrefix	The additional attribute's namespace prefix.
1.AttributeValueMarshaller	The additional attribute's namespace value marshaller.

To add a second attribute you will need to increment the prefix number (i.e. the additional attribute would be prefixed "2" and so on).

Also the same has to be done in the eIDAS-Node configuration file for these additional attributes to be recognised.

9. Distributed Maps

This section describes the distributed maps that can be used in the Demo Tools Specific Connector and Specific Proxy Service.

9.1. Specific Connector

In the Specific Connector there is one map that can be distributed:

Table 10: Specific Connector distributed map

bean id	Description
specificMSSpRequestCorrelationMap	Stores the authentication request from the Demo SP. Necessary to obtain the service URL where the correlated response should be send to.

9.1.1. Additional Configuration — Correlation Map Configuration

For the Demo MS Specific Connector there is one AuthenticationRequest type map in specificConnectorApplicationContext, for the Demo SP.

Figure 2: Correlation map cache configuration — Hazelcast — specificApplicationContext.xml

9.2. Specific Proxy Service

In the Specific Proxy Service there are three maps that can be distributed:

Table 11: Specific Proxy Service distributed map

bean id	Description
specificMSIdpRequestCorrelationMap	Stores the authentication request from the demo SP. Necessary to obtain the service URL where the correlated response should be send to.
tokenRequestCorrelationMap	Stores the ILightRequest used in the User's Request Consent.
tokenResponseCorrelationMap	Stores the ILightResponse used in the User's Response Consent.

9.2.1. Additional Configuration —Correlation Map Configuration

For the Demo MS Specific Connector there is one AuthenticationRequest type map in specificProxyServiceApplicationContext, for the Demo SP.

For the Specific Connector part, <code>specificSpRequestCorrelationMap</code>, the map instance must be the same as used in the eIDAS-Node

(springServiceCMapspecificSpCorProvider). LightRequest map types are defined here.

```
<bean id="springServiceCMapspecificIdpCorProviderProd"</pre>
class="eu.eidas.auth.commons.cache.ConcurrentMapServiceDistributedImpl" lazy-
init="true">
 cproperty name="hazelcastInstanceInitializer"
ref="eidasHazelcastInstanceInitializer"/>
 </bean>
<!-- LightRq correlation maps -->
<bean id="springConnectorCMapspecificLightCorProviderProd"</pre>
class="eu.eidas.auth.commons.cache.ConcurrentMapServiceDistributedImp1" lazy-
init="true">
 property name="hazelcastInstanceInitializer"
ref="eidasHazelcastInstanceInitializer"/>
 cproperty name="cacheName"
value="specificConnectorLtRequestCorrelationCacheService"/>
<bean id="springServiceCMapspecificLightCorProviderProd"</pre>
class="eu.eidas.auth.commons.cache.ConcurrentMapServiceDistributedImp1" lazy-
init="true">
 property name="hazelcastInstanceInitializer"
ref="eidasHazelcastInstanceInitializer"/>
 cproperty name="cacheName"
value="specificServiceLtRequestCorrelationCacheService"/>
```

Figure 3: Correlation map cache configuration — Hazelcast — specificApplicationContext.xml

10. Preparing the installation

For instructions on how to prepare the servers: Tomcat, JBoss, WildFly, GlassFish, WebLogic or WebSphere before deploying the Demo Tools please refer to the *eIDAS-Node Installation and Configuration Guide*.

11. Building and deploying the software

This section describes the steps to build and then to deploy the software on the supported servers.

The project build files are in **Maven3** format, so you need to install Maven. Download instructions are provided at http://maven.apache.org/run-maven/index.html). Recommended versions of Maven are 3.3.9 and above. Lower versions can result in exceptions.

There are two ways to build the binaries from sources:

1. **Parent build**: the pom.xml file in the EIDAS-Parent module is a common reference for all dependent module/external Maven artefact versions, and able to build all binaries related to EidasNode and/or Demo Tools.

There are various profiles to help tailoring the build to one's particular needs: these can be split in two main categories.

First: profiles related to application server specifics, for instance profiles named <u>tomcat</u> (this is active by default, also used to for the glassfish AS build), <u>weblogic</u>, websphere (also used to for the liberty profile build) and jboss.

Second: two profiles related to the scope of modules to be build, specifically NodeOnly (this is active by default,) and DemoToolsOnly.

For instance issuing Maven "install" command with the appropriate activation profile (e.g. for WebLogic: -P weblogic, NodeOnly, DemoTools) will result in a full build.

2. **Module-based build**: it is possible to build the artefacts one-by-one, which can be helpful if there is a need to build just one module. In this case please don't forget the dependencies between them. There is a certain order that needs to be followed.

The next sections detail the above two methods for supported application servers.

11.1. Tomcat/GlassFish server deployment

You must compile, install and deploy the projects, either by compiling the parent project or by compiling each module separately in the order shown below. At a command prompt, navigate to the folder shown below and enter the corresponding command line.

Note: \$GLASSFISH_HOME refers to the base directory of your GlassFish server (e.g. /home/user/apps/glassfishv3).

Table 12: Parent project build for Tomcat/GlassFish Server deployment

Step	Folder	Command line
1		<pre>mvn clean install -P tomcat[,NodeOnly],DemoToolsOnly</pre>
		After the build has been done, deploy EidasNode.war, IdP.war, SP.war, SpecificConnector.warand SpecificProxyService.war.

Table 13: Module-based build for Tomcat/GlassFish Server deployment

Step	Folder	Command line
1	EIDAS-Parent	mvn clean install
2	EIDAS-Light-Commons	mvn clean install
3	EIDAS-Commons	mvn clean install
4	EIDAS-SpecificCommunicationDefinition	mvn clean install
5	EIDAS-ConfigModule	mvn clean install
6	EIDAS-Updater	mvn clean install
7	SimpleProtocol	mvn clean install
8	EIDAS-SpecificConnector	mvn clean install
9	EIDAS-SpecificProxyService	mvn clean install
10	EIDAS-SP	<pre>a. mvn clean package b. Tomcat: copy target/SP.war \$TOMCAT_HOME/webapps/SP.war GlassFish: copy target/SP.war \$GLASSFISH_DOMAIN/autodeploy/SP.w ar</pre>
11	EIDAS-IdP-1.0	a. mvn clean package -P tomcat b. Tomcat: copy target/IdP.war \$TOMCAT_HOME/webapps/IdP.war GlassFish: copy target/IdP.war \$GLASSFISH_DOMAIN/autodeploy/IdP. war

11.2. JBoss7, WildFly 11.0.0 Server deployment

You must compile, install and deploy the projects, either by compiling the parent project or by compiling each module separately in the order shown below. At a command prompt, navigate to the folder shown below and enter the corresponding command line.

Note: The \$SERVER_CONFIG variable refers to JBoss server configuration name (e.g. default)

If you want to use the 'default' configuration server, your full path will be: /home/user/apps/jboss-7.4.0.GA/server/default in the case of JBoss and similar for WildFly.

Table 14: Parent project build for JBoss7/WildFly 11.0.0 Server deployment

Step	Folder	Command line
1	EIDAS-Parent	<pre>mvn clean install -P jBoss7[,NodeOnly],DemoToolsOnly</pre>
		After the build has been done, deploy EidasNode.war, IdP.war, SP.war, SpecificConnector.warand SpecificProxyService.war.

Table 15: Module-based build for JBoss7 Server deployment

Step	Folder	Command line
1	EIDAS-Parent	mvn clean install
2	EIDAS-Light-Commons	mvn clean install
3	EIDAS-Commons	mvn clean install
4	EIDAS- SpecificCommunicationDefinition	mvn clean install
5	EIDAS-ConfigModule	mvn clean install
6	EIDAS-Updater	mvn clean install
7	SimpleProtocol	mvn clean install
8	EIDAS-SpecificConnector	mvn clean install
9	EIDAS-SpecificProxyService	mvn clean install
10	EIDAS-SP	a. mvn clean package -P jBoss7b. copy target/SP.war \$JBOSS_HOME/ standalone/deployments/SP.war
11	EIDAS-IdP-1.0	a. mvn clean package -P jBoss7b. copy target/IdP.war \$JBOSS_HOME/ standalone/deployments/IdP.war

11.3. WebLogic Server deployment

You must compile, install and deploy the projects, either by compiling the parent project or by compiling each module separately in the order shown below. At a command prompt, navigate to the folder shown below and enter the corresponding command line.

Table 16: Parent project build for WebLogic Server deployment

Step	Folder	Command line
1	EIDAS-Parent	mvn clean install -P weblogic[,NodeOnly],DemoToolsOnly
		After the build has been done, deploy EidasNode.war, IdP.war, SP.war, SpecificConnector.warand SpecificProxyService.war.

Table 17: Module-based build for WebLogic Server deployment

Step	Folder	Command line
1	EIDAS-Parent	mvn clean install
2	EIDAS-Light-Commons	mvn clean install
3	EIDAS-Commons	mvn clean install
4	EIDAS- SpecificCommunicationDefinition	mvn clean install
5	EIDAS-ConfigModule	mvn clean install
6	EIDAS-Updater	mvn clean install
7	SimpleProtocol	mvn clean install
8	EIDAS-SpecificConnector	mvn clean install -P weblogic
9	EIDAS-SpecificProxyService	mvn clean install -P weblogic
10	EIDAS-SP	a. mvn clean package -P weblogicb. copy target/SP.war \$WLS_HOME/DOMAIN/ autodeploy/SP.war
11	EIDAS-IdP-1.0	a. mvn clean package -P weblogicb. copy target/IdP.war \$WLS_HOME/DOMAIN/autodeploy/IdP.war

11.4. WebSphere Server deployment

You must compile, install and deploy the projects, either by compiling the parent project or by compiling each module separately in the order shown below using WebSphere's Admin Console. At a command prompt, navigate to the folder shown below and enter the corresponding command line:

Table 18: Parent project build for WebSphere Server deployment

Step	Folder	Command line
1	EIDAS-Parent	<pre>mvn clean install -P websphere[,NodeOnly],DemoToolsOn ly</pre>
		After the build has been done, deploy EidasNode.war, IdP.war and SP.war.

Table 19: Module-based build for WebSphere Server deployment

Step	Folder	Command line
1	EIDAS-Parent	mvn clean install
2	EIDAS-Light-Commons	mvn clean install
3	EIDAS-Commons	mvn clean install
4	EIDAS-SpecificCommunicationDefinition	mvn clean install
5	EIDAS-ConfigModule	mvn clean install
6	EIDAS-Updater	mvn clean install
7	SimpleProtocol	mvn clean install
8	EIDAS-SpecificConnector	mvn clean install
9	EIDAS-SpecificProxyService	mvn clean install
10	EIDAS-SP	mvn clean package -P websphere
11	EIDAS-IdP-1.0	mvn clean package -P websphere

11.5. Monolithic Deployment

Besides the 'Basic Deployment' described in this document, a 'Monolithic Deployment' is possible. In this case the EidasNode.war will include SpecificConnector and SpecificProxyService modules as JARs.

In this case add -D specificJar to the build commands for the following modules:

- EIDAS-SpecificCommunicationDefinition
- EIDAS-SpecificConnector
- EIDAS-SpecificProxyService modules
- EIDAS-SP
- EIDAS-IdP-1.0

This also applies to EidasNode modules, so please check the *Monolithic Deployment* section in the *eIDAS-Node Installation and Configuration Guide* for more details.

12. Verifying the installation

This section shows the final structure of your application server relevant directories; so that you can confirm that you have made the proper configurations. The structure of the application's 'war' files is also shown so you can verify that your applications were built successfully.

12.1. Tomcat 7, 8

```
$TOMCAT_HOME/endorsed
resolver-2.9.1.jar
serializer-2.7.2.jar
xalan-2.7.2.jar
xercesImpl-2.11.0.jar
xml-apis-1.4.01.jar

$TOMCAT_HOME/webapps/
IdP.war
SP.war
SpecificConnector.war
SpecificProxyService.war

(server specific directories were not included)
```

12.2. JBoss 7

- 1. Check modules directory for the presence of BouncyCastle and xml-apis modules.
- 2. Copy war files under \$JBOSS_HOME/standalone/Deployments.

12.3. WildFly 11.0

- 1. Check modules directory for the presence of BouncyCastle and xml-apis modules;
- 2. Copy war files under \$WILDFLY_HOME/standalone/Deployments.

12.4. GlassFish V4.1, V5

12.4.1. GlassFish V4

```
$GLASSFISH_DOMAIN/lib/ext/
resolver-2.9.1.jar
serializer-2.7.2.jar
xalan-2.7.2.jar
xercesImpl-2.11.0.jar
xml-apis-1.4.01.jar

$GLASSFISH_DOMAIN/autodeploy/
IdP.war
SP.war
SpecificConnector.war
SpecificProxyService.war

(server specific directories were not included)
```

12.4.2. GlassFish V5

```
$GLASSFISH_DOMAIN/domains/domain1/lib/ext
resolver-2.9.1.jar
serializer-2.7.2.jar
xalan-2.7.2.jar
xercesImpl-2.11.0.jar
xml-apis-1.4.01.jar

$GLASSFISH_DOMAIN/autodeploy/
IdP.war
SP.war
SpecificConnector.war
SpecificProxyService.war

(server specific directories were not included)
```

12.5. WebLogic

12.6. WebSphere Application Server

WebSphere Application Server 8.5.5 has no requirement to add/replace endorsed libraries. The deployment of the WAR files may be done using the admin console.

In Enterprise Applications > EidasNode > ClassLoader choose:

- Class loader order to: Classes loaded with local class loader first (parent last);
- WAR class loader policy to: Single class loader for application.

Note: for WebSphere Liberty Profile deployment see *Configuring WebSphere Liberty Profile* in the *eIDAS-Node Installation and Configuration Guide*.

12.7. Configuration files

The following configuration and keystore files are needed for the full installation with Demo Tools. The layout itself can be different, depending on the environment variables, so this is just an example of Basic Setup:

```
server/hazelcast.xml
server/idp/additional-attributes.xml
server/idp/idp.properties
server/idp/user.properties
server/sp/additional-attributes.xml
server/sp/sp.properties
server/sp/sp.properties
server/specificConnector/additional-attributes.xml
```

```
server/specificConnector/eidas-attributes.xml
server/specificConnector/specificCommunicationDefinitionConnector.xml
server/specificConnector/specificConnector.xml
server/specificProxyService/additional-attributes.xml
server/specificProxyService/eidas-attributes.xml
server/specificProxyService/specificCommunicationDefinitionProxyservice.xml
server/specificProxyService/specificProxyService.xml
```

13. Simple protocol

Simple Protocol has been implemented for communication between SP and Specific Connector, and Specific Proxy Service and IdP. The main goal is to show the concept of integrating SPs, IdPs or similar entities with an eIDAS-Node. This is a simplified protocol for demonstration purposes only. It does not include security features.

The Simple Protocol was not designed to be used 'as is' by Member States, only for demonstration purposes. Some parts of it may evolve/be changed in future versions.

13.1. Original SAML EIDAS Request information items

Request

```
AuthnRequest
      ΤD
      Destination
      ForceAuthn
      IssueInstant
      ProviderName
      Version
    AssertionConsumerServiceURL
      SPType
      RequestedAuthnContext
             Comparison
             AuthnContextClassRef
      RequestedAttributes
             RequestedAttribute
                    FriendlyName
                    isRequired
                           Value
                                LatinScript
                           Value
```

13.2. SimpleRequest example

SimpleRequest

```
"comparison" : "minimum",
      "context_class" : [ "high" ]
   },
   "attribute_list" : [ {
      "type" : "requested attribute",
      "name" : "gender",
      "required" : true
   }, {
      "type" : "requested attribute",
      "name" : "birth name",
      "required" : true
   }, {
      "type" : "requested_attribute",
      "name" : "date_of_birth",
      "required" : true
      "type" : "requested_attribute",
      "name" : "current address",
      "required" : false
   } ]
}
```

Note: If an attribute value is supplied in the Request, that will be a valueattribute, so "type" will change from "requested_attribute" to a certain type.

Simple Protocol	LightRequest	Mandatory Yes/No	Nature	
authentication_request	LightRequest	No	abstract	
version		Yes	always "1"	
id	ID to map	Yes	UUID generated	
created_on		Yes	timestamp, local time in json "de facto" format	
force_authentication		No	always "true"	
provider_name	ProviderName	No	string	
service_url		Yes	URL for the Response	
sp_type	SPType	No	"public" "private" om	itted
	LevelOfAssurance	No	Context_class	LevelOfAssurance
			"A" "B"	"http://eidas.europa.eu/L oA/low "
context_class			"C" "D"	"http://eidas.europa.eu/ LoA/substantial"
			"E"	"http://eidas.europa.eu/L oA/high"
citizen_country	CitizenCountryCode	No	This was an HTTP parameter of the message body Value: ISO Country Code	

Simple Protocol	LightRequest	Mandatory Yes/No	Nature
name_id_policy	NameIDPolicy	No	Can be omitted OR any of these values: "persistent" "transient" "unspecified" To map: persistent => urn:oasis:names:tc:SAML:2.0:nameid- format:persistent transient => urn:oasis:names:tc:SAML:2.0:nameid- format:transient unspecified => urn:oasis:names:tc:SAML:1.1:nameid- format:unspecified
attribute_list	ImmutableAttributeMap (please check example above)	No	Abstract, the idea is to use the FriendlyName attribute of eIDAS attributes here, then the AttributeRegistry.getByFriendlyName can be used in the mapping. It is possible to add a prefix such as "sp_"

Attribute type is always 'requested_attribute' for Request.

13.3. Original SAML EIDAS Response information items

Response

```
Response
      Destination
      ΙD
      InResponseTo
      IssueInstant
      Version
      Issuer
      Status
             StatusCode
                StatusCode
             StatusMessage
      Assertion
             Issuer
             Subject
                    NameID
                          NameQualifier
                          Value
                    {\tt SubjectConfirmation}
                           Method
                           SubjectConfirmationData
                                  Address
                                  InResponseTo
                                 NotOnOrAfter
                                  Recipient
             Conditions
                   NotBefore
```

```
NotOnOrAfter
AudienceRestriction
Audience
AuthnStatement
AuthnInstant
AuthnContext
AuthnContextClassRef
AuthnContextDecl
AttributeStatement
Attribute
FriendlyName
Name
Name
NameFormat
AttributeValue
LatinScript
```

13.4. SimpleResponse example

SimpleResponse

```
Success:
  "response" : {
      "version" : "1",
     "id": "0a88c46e-24a7-4194-90f1-35485977bb18",
        "destination" : "http://",
                                                                  <---- TO
BE DECOMISSIONED, NO EIDINT yet
      "inresponse to": "e7d5db08-0818-449f-bec2-d257bf9593d7",
      "created on" : "2012-04-23T20:28:43.511+02:00",
      "authentication_context_class" : "high",
      "client ip address" : "123.0.0.2",
      "issuer" : "DEMO-IDP",
      "subject" : "ES/BE/0123456",
      "name_id_format" : "transient",
        "status" : {
         "status code" : "success",
      },
      "attribute list" : [ {
         "type" : "string",
         "name" : "gender",
        "value" : "Male"
         "type" : "string_list",
         "name" : "birth name",
         "values" : [ {
            "latin script" : false,
           "value" : "Árvíztűrő Tükörfúrógép"
         }, {
           "value" : "Arvizturo Tukorfurogep"
         } ]
      }, {
```

```
"type" : "date",
         "name" : "date_of_birth",
         "value" : "1905-04-20"
      }, {
         "type" : "address",
         "name" : "current address",
         "value" : {
                    "address id" : "http://address.example/id/be/ehllaa",
            "po box" : "1234",
            "locator designator" : "28",
            "locator_name" : "DIGIT building",
            "cv address area" : "Etterbeek",
            "thoroughfare" : "Rue Belliard",
            "post_name" : "ETTERBEEK CHASSE",
            "admin unit first line" : "BE",
            "admin unit second line" : "ETTERBEEK",
            "post_code" : "1040",
            "full cvaddress" : "Rue Belliard 28\nBE-1040 Etterbeek"
     } ]
  }
Error:
   "response" : {
      "version" : "1",
      "id": "0a88c46e-24a7-4194-90f1-35485977bb18",
      "inresponse to": "e7d5db08-0818-449f-bec2-d257bf9593d7",
      "created_on" : "2012-04-23T20:28:43.511+02:00",
      "issuer" : "DEMO-IDP",
        "status" : {
         "status code" : "failure",
         "sub_status_code" : "AuthnFailed",
         "status_message" : "all hands on deck"
```

Simple Protocol	LightResponse	Mandatory Yes/No	Nature
response	LightResponse	No	abstract
version		!S	always "1"
id	ID to map	!S	UUID generated
inresponse_to	Original req ID to map	!S	Mandatory
subject	Subject)	New field for the user.properties (eg.: xavi.subject) Only if message is SUCCESS!
name_id_format	NameIdFormat)	At the IDP, copy the value of NameIDPolicy from the Request Only if message is SUCCESS!
client_ip_address	IPAddress	No	optional address of the client browser

Simple Protocol	LightResponse	Mandatory Yes/No	Nature
created_on		Yes	timestamp, local time in json "de facto" format
authentication_context_class	LevelOfAssurance	No	"high" "substantial" "low"
issuer	Issuer	No	string
status	Status	No	abstract structure
status_code	StatusCode	No	mandatory, allowed values: success failure To be mapped as full SAML2Core URN (see SAML2Core): success => "urn:oasis:names:tc:SAML:2.0:status:Success" failure => "urn:oasis:names:tc:SAML:2.0:status:Responder" (not covered: "urn:oasis:names:tc:SAML:2.0:status:Requester" and "urn:oasis:names:tc:SAML:2.0:status:VersionMismat ch" because it is for the Proxy Node in our simple implementation)
sub_status_code	SubStatusCode	No	To be mapped as SAML:Core secondary status code like AuthnFailed, attach this string to the URN (see SAML2Core), optional: only in case of failure. Possible values: AuthnFailed InvalidAttrNameOrValue InvalidNameIDPolicy NoAuthnContext NoAvailableIDP NoPassive NoSupportedIDP PartialLogout ProxyCountExceeded RequestDenied RequestUnsupported RequestVersionDeprecated RequestVersionTooHigh RequestVersionTooLow ResourceNotRecognized TooManyResponses UnknownAttrProfile UnknownPrincipal UnsupportedBinding The strategy here is just to append "urn:oasis:names:tc:SAML:2.0:status:" in Specific Proxy, and remove it in the Specific Connector. The IDP should implement some of these (as appropriate) but not all e.g.: AuthnFailed should be the failure case when the credentials entered in the IDP are wrong.
status_message	StatusMessage	No	Only in case of failure. IDP should be able to produce some example text (e.g. "failed to authenticate because of bad credentials" for the "AuthnFailed" code)
attribute_list	ImmutableAttributeMap (please check example above)	No	Abstract, the idea is to use the FriendlyName attribute of EIDAS attributes here, then the AttributeRegistry.getByFriendlyName can be used in the mapping. It is possible to add a prefix such as "idp_". Only if message is SUCCESS!

Possible attribute types are: string, string_list, date and address. Add JAXB implementing class if more required.