eIDAS-Node Installation Quick Start Guide v2.8

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Version	Date	Modification reason	Modified by
1.0	26/11/2015	Modifications to align with the eIDAS technical specifications.	DIGIT
1.1.0	29/06/2016	Modifications due to installation changes related to architectural and stability improvements Update of the deployments configuration and related libraries	DIGIT
1.2.0	20/01/2017	Configuration and stability improvements, please see Version 1.2.0 Release Notes.	DIGIT
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2.0	28/03/2018	Changes in supported application servers.Configuration and stability improvements. Architectural changes (separation of Specific Connector and Specific Proxy Service), please see Version 2.0 Release Notes and the <i>eIDAS-Node Migration Guide</i> for detail.	DIGIT
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Document history

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reuse policy is implemented by Commission Decision 2011/833/EU of 12 December 2011 on the reuse of Commission documents.

List of abbreviations

The following abbreviations are used within this document.

Abbreviation Meaning

eIDAS	electronic Identification and Signature. The <u>Regulation (EU) N°910/2014</u> governs electronic identification and trust services for electronic transactions in the internal market to enable secure and seamless electronic interactions between businesses, citizens and public authorities.
IdP	Identity Provider. An institution that verifies the citizen's identity and issues an electronic ID.
LoA	Level of Assurance (LoA) is a term used to describe the degree of certainty that an individual is who they say they are at the time they present a digital credential.
MS	Member State.
SAML	Security Assertion Markup Language
SP	Service Provider

List of definitions

The following definitions are used within this document.

Term	Meaning
elDAS-Node Connector	The eIDAS-Node Connector is located in the Service Provider's Member State. In a scenario with a Service Provider asking for authentication, the eIDAS-Node Connector receives the authentication request from the Service Provider and forwards it to the eIDAS-Node Proxy Service of the citizen's country. This was formerly known as S-PEPS.
elDAS-Node Proxy Service	The eIDAS-Node Proxy Service is located in the citizen's Member State. The eIDAS-Node Proxy Service receives authentication requests from an eIDAS-Node Connector of another MS. The eIDAS-Node Proxy Service also has an interface with the national eID infrastructure and triggers the identification and authentication for a citizen at an identity and/or attribute provider. This was formerly known as C-PEPS.

1 Introduction

This document describes how to quickly install a Service Provider, eIDAS-Node Connector, eIDAS-Node Proxy Service and IdP from the distributions in this release package. The distributions provide preconfigured eIDAS-Node modules for running on each of the supported application servers (Tomcat, WildFly, WebLogic and WebSphere).

Detailed information on the setup and configuration of the sample eIDAS-Nodes, is included in the *eIDAS-Node Installation and Configuration Guide*.

Detailed information on integration of the eIDAS-Node into your national infrastructure is included in the *eIDAS-Node National IdP and SP Integration Guide*.

1.1 Document structure

This document is divided into the following sections:

- Section 1 Introduction: this section;
- Section 2 *Release content:* lists the files delivered with this release and describes their contents;
- Section 3 Overview of the preconfigured demo eIDAS-Node packages: illustrates the setup of the configurations provided with this distribution;
- Section 4 Demo eIDAS-Node set up and configuration: describes step-by-step how to install the demo configuration;
- Section 5 Specific configuration: provides information on how the setup can be changed to suit your needs;
- Section 6 Compiling the modules from the source: describes how to rebuild the Maven project if necessary;
- Section 7 Enabling logging: describes how to enable audit logging of the communications between eIDAS-Node Proxy Service and Connector.

1.2 Document aims

Describes how to quickly install demonstration versions of an eIDAS-Node Connector, eIDAS-Node Proxy Service, Service Provider (SP) and Identity Provider (IdP) from the distributions in the release package to enable familiarity with the eID software.

1.3 Other technical reference documentation

We recommend that you also familiarise yourself with the following eID technical reference documents, which are available on **Digital Home > eID** :

- *eIDAS-Node Installation and Configuration Guide* describes the steps involved when implementing a Basic Setup and goes on to provide detailed information required for customization 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 Demo Tools Installation and Configuration Guide describes the installation and configuration settings for Demo Tools (SP and IdP) supplied with the package for basic testing.

- *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 Security Considerations* describes the security considerations that should be taken into account when implementing and operating your eIDAS-Node scheme.
- *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://joinup.ec.europa.eu/sites/default/files/custom-page/attachment/eupl_v1.2_en.pdf

2 Release content

For information on the changes in this release, please see the current Release Notes. The deliverable consists of the following zip files:

Deliverable	Description
EIDAS-2.8.0.zip	Distribution version 2.8.0 of the sample eIDAS-Node
EIDAS-Sources- 2.8.0.zip	Source files (Maven project) of the sample eIDAS-Node including an example of implementation of the eIDAS-Node Specific Connector, the eIDAS-Node Specific Proxy Service, demonstration Service Provider (SP) and IdP (Identity Provider).
EIDAS-Binaries- Wildfly-2.8.0.zip	Deployable war files of a preconfigured eIDAS-Node for a WildFly server (including IdP.war, EidasNodeConnector.war, EidasNodeProxy.war, SP.war SpecificConnector.war, SpecificProxyService.war)
EIDAS-Binaries- Tomcat-2.8.0.zip	Deployable war files of a preconfigured eIDAS-Node for a Tomcat server (including IdP.war, EidasNodeConnector.war, EidasNodeProxy.war, SP.war, SpecificConnector.war, SpecificProxyService.war)
EIDAS-Binaries- Was-2.8.0.zip	Deployable war files of a preconfigured eIDAS-Node for a WebSphere server (including IdP.war, EidasNodeConnector.war, EidasNodeProxy.war, SP.war, SpecificConnector.war, SpecificProxyService.war)
EIDAS-Binaries- Wls-2.8.0.zip	Deployable war files of a preconfigured eIDAS-Node for a WebLogic server (including IdP.war, EidasNodeConnector.war, EidasNodeProxy.war, SP.war, SpecificConnector.war, SpecificProxyService.war)

3 Overview of the preconfigured demo eIDAS-Node packages

This distribution provides an example configuration in which each supported server represents one country providing an eID service. For the purpose of this demo, fictitious countries are used (CA, CB, CC, CD, CF).

The following table illustrates the setup of the configurations provided with this distribution.

Application Server	Supported version(s)	Default host	Default port	Country	Description
Tomcat	9.0.85	localhost	8080	CA	Country A
GlassFish	No version currently supported	localhost	8081	СВ	Country B
WildFly	23.0.2 Final (Servlet-Only Distribution)	localhost	8085	CC	Country C
WebLogic	14.1.1.0.0 (14c)	localhost	7001	CD	Country D
WebSphere Liberty Profile	Liberty 21.0.0.5 (Web Profile 8)	localhost	9080	CF	Country F

*Default build server provided with the binaries

4 Demo elDAS-Node set up and configuration

Each example eIDAS-Node package is preconfigured to use 'localhost' as hostname and a default http listening port; see the table in section 3.

The http listening port of your application server must be adapted according to these default values.

If you need to change these default values, refer to section 5.1 — Changing the default hostname or http port for details.

To set up, configure and run the demo, perform the following steps:

4.1 Hardware/System requirements

Check hardware requirements those are the following for running the Demo :

	Min specifications	Recommended
Memory	4 GB	16 GB
CPU	2	4
Storage Space	4 GB	8 GB
OS	Windows 10/11 or Ubuntu (20, 21), RHEL (8.4+) or similar	
JVM		Java SDK 11 (11.0.12)

4.2 Configuring the JVM

The project is built by default using the Java SDK version 11.0.12.

4.2.1 Oracle Java JCE Unlimited Strength Jurisdiction Policy

In java 11, to verify the JCE security policy, the "crypto.policy" configuration in "JAVA_HOME/conf/security/java.security" file can be checked. By default, the configuration is "unlimited".

4.2.2 Preparing the environment

 Copy the server configuration files provided for testing purposes into the local directories:
 Open the zip file (config.zip in the EIDAS-Binaries-xxx-yyy.zip) the directory of the

application server as required (i.e. tomcat, wildfly, wls, was) into the configuration directory.

2. Local directory or directories must be defined in order to store the configuration files and the test keystores. These directories need to be defined either as OS/AS environment variables or command-line parameters:

EIDAS_CONNECTOR_CONFIG_REPOSITORY for EidasNode Connector EIDAS_PROXY_CONFIG_REPOSITORY for EidasNode Proxy SPECIFIC_CONNECTOR_CONFIG_REPOSITORY for Specific Connector SPECIFIC_PROXY_SERVICE_CONFIG_REPOSITORY for Specific Proxy Service SP_CONFIG_REPOSITORY for SP IDP_CONFIG_REPOSITORY for IdP It is also possible to use only one common directory for all the modules. JVM command line example:



By default, the configuration file structure (e.g. tomcat) must be as follows (it is also possible to use only one common directory for all the modules):

```
tomcat/connector/eidas.xml
tomcat/connector/EncryptModule_Connector.xml
tomcat/connector/EncryptModule Connector jks.xml
tomcat/connector/SamlEngine.xml
tomcat/connector/SamlEngine Connector.xml
tomcat/connector/saml-engine-additional-attributes.xml
tomcat/connector/SignModule_Connector.xml
tomcat/connector/SignModule_Connector_EC.xml
tomcat/connector/SignModule Connector jks.xml
tomcat/connector/specificCommunicationDefinition.xml
tomcat/connector/ignite/igniteNode.xml
tomcat/connector/ignite/igniteSpecificCommunication.xml
tomcat/connector/ignite/KeyStore/server.p12
tomcat/connector/ignite/KeyStore/trust.p12
tomcat/connector/keystore/eidasKeyStore.jks
tomcat/connector/keystore/eidasKeyStore.p12
tomcat/connector/keystore/eidasKeyStore Connector CA.jks
tomcat/connector/keystore/eidasKeyStore METADATA.jks
tomcat/connector/keystore/eidasKeyStore METADATA.p12
tomcat/connector/keystore/eidasKeyStore METADATA EC.pl2
tomcat/connector/keystore/eidasKeyStore_METADATA_TC.p12
tomcat/connector/keystore/eidasKeyStore METADATA TC EC.p12
tomcat/connector/metadata/MetadataFetcher_Connector.properties
tomcat/idp/additional-attributes.xml
tomcat/idp/eidas-attributes.xml
tomcat/idp/idp.properties
tomcat/idp/user.properties
tomcat/proxy/eidas.xml
tomcat/proxy/encryptionConf.xml
tomcat/proxy/EncryptModule_Service.xml
tomcat/proxy/EncryptModule Service p12.xml
tomcat/proxy/SamlEngine.xml
tomcat/proxy/SamlEngine Service.xml
tomcat/proxy/saml-engine-additional-attributes.xml
tomcat/proxy/SignModule_Service.xml
tomcat/proxy/SignModule_Service_EC.xml
tomcat/proxy/SignModule_Service_jks.xml
tomcat/proxy/specificCommunicationDefinition.xml
tomcat/proxy/ignite/igniteNode.xml
tomcat/proxy/ignite/igniteSpecificCommunication.xml
tomcat/proxy/ignite/KeyStore/server.p12
tomcat/proxy/ignite/KeyStore/trust.p12
tomcat/proxy/keystore/eidasKeyStore.jks
tomcat/proxy/keystore/eidasKeyStore.p12
tomcat/proxy/keystore/eidasKeyStore METADATA.jks
tomcat/proxy/keystore/eidasKeyStore.p12
tomcat/proxy/keystore/eidasKeyStore METADATA.p12
tomcat/proxy/keystore/eidasKeyStore METADATA EC.p12
tomcat/proxy/keystore/eidasKeyStore METADATA TC.p12
tomcat/proxy/keystore/eidasKeyStore METADATA TC EC.p12
tomcat/proxy/keystore/eidasKeyStore_Service_CA.jks
tomcat/proxy/metadata/MetadataFetcher Service.properties
tomcat/sp/additional-attributes.xml
tomcat/sp/eidas-attributes.xml
tomcat/sp/sp.properties
tomcat/specificConnector/additional-attributes.xml
tomcat/specificConnector/eidas-attributes.xml
tomcat/specificConnector/specificCommunicationDefinition.xml
tomcat/specificConnector/specificConnector.xml
tomcat/specificConnector/ignite/igniteSpecificCommunication.xml
tomcat/specificConnector/ignite/KeyStore/server.p12
tomcat/specificConnector/ignite/KeyStore/trust.p12
tomcat/specificConnector/keystore/eidasKeyStore.jks
tomcat/specificConnector/keystore/eidasKeyStore.p12
tomcat/specificProxyService/additional-attributes.xml
tomcat/specificProxyService/eidas-attributes.xml
```

tomcat/specificProxyService/specificCommunicationDefinition.xml tomcat/specificProxyService/specificProxyService.xml tomcat/specificProxyService/ignite/igniteSpecificCommunication.xml tomcat/specificProxyService/ignite/KeyStore/server.pl2 tomcat/specificProxyService/ignite/KeyStore/trust.pl2

Please note: all components in the binary distribution are preconfigured for the file system layout indicated above. Deviating from this layout will require changes to the configurations of the individual modules. Please refer to the *eIDAS-Node Installation* and *Configuration Guide* for more details

4.2.3 Installing a security provider

In order for the Node to be able to sign, verify and encrypt/decrypt data, one or more security providers need to be installed/configured that can perform those operations. In most cases this means that Bouncy Castle provider will have to be always installed/configured, since it provides operations others do not. However, this might be avoided if, for some reason, another security provider, that is installed/configured, performs all necessary cryptographic functionalities required by eIDAS technical specifications. Therefore, BouncyCastle is not installed directly through the code to allow this flexibility.

Additionally, when using Bouncy Castle as the primary security provider, specific issues may arise, such as compatibility issues with Ignite and revocation checking. To address this, it is necessary to add a new property to the Java options. The following property should be added:

--add-opens org.bouncycastle.provider/org.bouncycastle.jcajce.provider.asymmetric.x509 =ALL-UNNAMED

4.2.3.1 PKCS12 or JKS Software Keystores with BouncyCastle When using classic software keystores such as "PKCS12" or "JKS", the BouncyCastle provider will be needed, and to install the BouncyCastle provider via the java.security file (which can be found in the \$JAVA HOME/conf/security folder).

Note that in Java 11, additional to defining the provider in the java.security file, we have to define two java options (JAVA OPTS) in order to actually use the provider :

- --module-path to indicate the location/path of the provider jar
- --add-modules to add the module corresponding to the provider (defined by java 9 standards in module-info file present in the jar)

For example, to install the BouncyCastle provider in Java 11, we would have to :

- 1. Locate and open in a text editor the file in the \$JAVA HOME/conf/security folder
- 2. Add a line to the java.security file: (you should set N according to your config, to the next available index in the list of providers).

```
security.provider.N=org.bouncycastle.jce.provider.BouncyCastleProvi
    der
```

3. Add the following java options:

```
export JAVA_OPTS="$JAVA_OPTS --module-path /path/to/library/bcprov-
jdk18on-176.jar"
export JAVA_OPTS="$JAVA_OPTS --add-modules
org.bouncycastle.provider"
```

w.bouncycas .org/downloa bcprov- jdk18on-176	Recommended	Bouncy Castle	bcprov- jdk18on-176.jar	1.76	Signed version obtained from <u>https://www.bouncycast</u> .org/download <u>bcprov-</u> jdk18on-176.ja
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4.2.3.2 PKCS11

Please refer to the *eIDAS-Node Installation and Configuration Guide* for more details in the sections : "3.1.4.2. PKCS11"

4.3 Configuring the application server

It is necessary to increase the default JVM memory settings. Set the following JVM parameter in the startup script of your application server : -Xms512m -Xmx1024m

4.3.1 On Wildfly 23.0.2 Final Server (Servlet-Only Distribution)

In order for the node, to work correctly with Wildfly, a module for BouncyCastle has to configured, therefore :

 Create file module.xml in location \${WILDFLY_SERVER_HOME}/modules/system/layers/base/org/bouncycastle/mai n/module.xml with the following contents:

```
<module name="org.bouncycastle" xmlns="urn:jboss:module:1.9">
   <resources>
        <resource-root path="bcprov-jdk18on-176.jar"/>
    </resources>
    <dependencies>
        <module name="javax.api"/>
        <module name="org.jboss.logging"/>
        <module name="org.jboss.modules"/>
    </dependencies>
    <provides>
        <service name="java.security.Provider">
            <with-
class name="org.bouncycastle.jce.provider.BouncyCastleProvider"/
>
            <with-
class name="org.bouncycastle.pqc.jcajce.provider.BouncyCastlePQC
Provider"/>
        </service>
    </provides>
</module>
```

The <u>bcprov-jdk18on-176.jar</u> that is mentioned in **module.xml** should be placed in the same folder.

(Note the bcprov-jdk18on-176.jar is a signed version obtained from https://www.bouncycastle.org/download/bcprov-jdk18on-176.jar)

4.3.2 On WebSphere Liberty Profile the following features should be enabled:

4.3.2.1 Websphere server feature

Webprofile feature must be disabled for Websphere Liberty Profile from server.xml to avoid error "Exception occurred during processing request".

Therefore, in the file "\${SERVER_HOME}/usr/servers/\${SERVER}/server.xml", comment the "webProfile-8.0" feature line, and add the "jsp-2.3" feature as in the example below :

<featureManager> <feature>jsp-2.3</feature> </featureManager>

4.3.2.2 Websphere additional configuration

For Websphere Liberty Profile, some additional configurations need to be added in the server.xml file, present at: \${SERVER_HOME}/usr/servers/\${SERVER}/server.xml

In order for WebSphere, to correctly display eIDAS error messages, the property <u>com.ibm.ws</u>.webcontainer.enableErrorExceptionTypeFirst="true" has to be added to the server.xml configuration file.

This can be achieved by adding the following line :

<webContainer com.ibm.ws.webcontainer.enableErrorExceptionTypeFirst="true"/>

If the configuration entry is not set, WebSphere will deal with error page handling by first giving preference to HTTP error code and not to exceptions, which causes it to display an error page without the eIDAS error code /message.

WebSphere also does not correctly handles context-root. In order to improve that behavior, add this property in server.xml file of websphere:

<webContainer com.ibm.ws.webcontainer.redirectcontextroot="true"/>

If set to true, and a request is made to the context root of an application with a missing trailing slash, the WebContainer appends the trailing slash. The WebContainer redirects to the URL with the appended slash before it applies any servlet filters defined in the application.

4.4 Deploy the applications according to your application server.

- EidasNodeConnector.war
- EidasNodeProxy.war
- SP.war
- IdP.war
- SpecificConnector.war
- SpecificProxyService.war

In order to deploy the project, after the build is complete, copy the artefact (EIDAS-Node-Connector/target/EidasNodeConnector.war and EIDAS-Node-Proxy/target/EidasNodeProxy.war) to the deploy folder of the Server.

4.4.1 Deployment of EidasNode on WebSphere

Copy the war files in ${WEBSPHERE_SERVER_HOME}/usr/servers/{SERVER}/dropins/ and start the server.$

4.5 Run and validate the installation

You now have a Service Provider, Specific-Connector ,eIDAS-Node Connector, eIDAS-Node Proxy Service , Specific-ProxyService and an IdP configured to run on localhost:

- Tomcat: <u>http://localhost:8080/SP</u>
- Wildfly: <u>http://localhost:8085/SP</u>
- WebLogic: <u>http://localhost:7001/SP</u>
- WebSphere, WebSphere Liberty Profile: http://localhost:9080/SP

To validate the installation, a first test can be performed simulating that a citizen from a country accesses services in the same country.

- 1. Open the Service Provider URL : http://localhost:defaultport/SP
- 2. Choose for both the SP and citizen country the fictitious country for which your application server has been configured (CA, CB, CC, CD or CF).
- 3. The generated Simple Protocol Request is displayed. Submit the form.
- 4. Click Next to give your consent to attributes being transferred.
- 5. Enter the user credentials. Type 'xavi' as **Username** and 'creus' as **Password** and submit the page.
- 6. Click **Submit** to validate the values to transfer. The Simple Protocol Response is displayed.
- 7. Submit the form.

You should see Login Succeeded.

5 Specific configuration

5.1 Changing the default hostname or http port

The parameters below can be adapted to reflect your configuration.

Note: The application server must be restarted after changes have been made.

5.1.1 eIDAS-Node hostname and port

1. Edit the file eidas.xml located in the Connector configuration directory as shown below.

Property	Value
connector.assertion.url	http:// <connector.<i>yourHostname>:<connector.<i>y <i>ourPort</i>>/EidasNodeConnector/ColleagueRespo nse</connector.<i></connector.<i>
connector.metadata.url	http:// <connector.<i>yourHostname>:<connector.<i>y <i>ourPort</i>>/EidasNodeConnector/ConnectorMetad ata</connector.<i></connector.<i>
specific.connector.response.receiver	The URL for specific-connector response receiver used when specific connector is build/deployed as WAR http://< <i>specific</i> <i>Connector.ourHostname</i> >:< <i>specific</i> <i>Connector.yourPort</i> >/SpecificConnector/Connec torResponse
security.header.CSP.report.uri	Prefix for report_uri header populated by the node http:// <service.<i>yourHostname>:<service.<i>yourPo <i>rt</i>>/EidasNodeConnector</service.<i></service.<i>

2. Edit the file eidas.xml located in the Proxy configuration directory as shown below.

Property	Value
service.metadata.url	http:// <service.yourhostname>:<servicer.yourpor t>/EidasNodeProxy/ServiceMetadata</servicer.yourpor </service.yourhostname>
ssos.serviceMetadataGenerator.post .location	The URL for the metadata <md:singlesignonservice> location attribute of the SingleSignOnService related to Binding="urn:oasis:names:tc:SAML:2.0:bindings: HTTP-POST". e.g. http://<service.yourhostname>:<service.yourport >/ EidasNodeProxy/ColleagueRequest/</service.yourport </service.yourhostname></md:singlesignonservice>
ssos.serviceMetadataGeneratorIDP.r edirect.location	The URL for the metadata <md:singlesignonservice> location attribute of the SingleSignOnService related to Binding="urn:oasis:names:tc:SAML:2.0:bindings: HTTP-Redirect". e. g. http://<service.yourhostname>:<service.yourport >/EidasNodeProxy/ColleagueRequest/</service.yourport </service.yourhostname></md:singlesignonservice>
specific.proxyservice.request.receive r	The URL for specific-proxyService requests receiver only used when specific proxy service is build/deployed as WAR

Property	Value
	http:// <specific ProxyService.<i>yourHostname</i>>:<specific ProxyService.<i>yourPort</i>>/SpecificProxyService/Pr oxyServiceRequest</specific </specific
security.header.CSP.report.uri	Prefix for report_uri header populated by the node http:// <service.<i>yourHostname>:<service.<i>yourPort >/EidasNodeProxy</service.<i></service.<i>

3. Open and edit the file sp.properties as shown below.

Property	Value
country1.ur I	http:// <connector.<i>yourHostname>:<connector.yourport>/EidasNodeConne ctor/ServiceProvider</connector.yourport></connector.<i>

5.1.2 SP hostname and port Open and edit the file sp.properties as shown below.

Property	Value
sp.return	http:// <sp.yourhostname>:<sp.yourport>/SP/ReturnPage</sp.yourport></sp.yourhostname>

Open and edit the file /specificConnector/specificConnector.xml as shown below.

Property	Value
specific.connector.request. url	http:// <connector.<i>yourHostname>:< connector.<i>yourPort</i>>/EidasNodeConnector/SpecificConnectorReq uest</connector.<i>

5.1.3 Identiy provider (IdP) hostname and port

Edit the file /specificProxyService/specificProxyService.xml located in the configuration folder as shown below.

Property	Value
idp.url	http:// <idp.yourhostname>:<idp.yourport>/IdP/Authenticat eCitizen</idp.yourport></idp.yourhostname>
specific.proxyservice.idp.response. service.url	http:// <specific proxyservice.<i="">yourHostname>:<specific ProxyService.<i>yourPort</i>>/SpecificProxyService/IdpRespons e</specific </specific>
specific.proxyservice.response.url	http:// <service.<i>yourHostname>:< service.<i>yourPort</i>>/EidasNodeProxyService/SpecificProxyS erviceResponse</service.<i>

5.2 Changing the keystore location

By default, the test keystores are located in the directory 'keystore' in the same directory as the configuration directory. You can change these values by editing the files below to reflect your configuration. All filenames and path information are relative to the configuration directory for the given module.

Keystore	Files
eIDAS-Node Connector	server/connector/SignModule_Connector.xml server/connector/SignModule_Connector_EC.xml
elDAS-Node Proxy	server/proxy/SignModule_Service.xml server/proxy/SignModule_Service_EC.xml

5.3 Changing keystore configuration

By default, the preconfigured eIDAS components use the following basic configuration.

Since the 2.6 release, the JKS keystores are using a proprietary format. It was decided to migrate the keystores to the PKCS12 industry format since it is an standard format, both formats keystores "JKS" and "PKCS12" will be provided in the same directory.

5.3.1 Basic configuration

In this configuration, all stakeholders share the same certificate.

This setup is a simplified scenario for a lab environment, but corresponds less to a real-life situation.

In order to set up the basic scenario, all SignModule configuration files should be adapted to reference the common test keystore, eidasKeyStore "JKS" or "PKCS12" format.

5.3.1.1 Setting up your Keystore "PKCS12"

Copy your eidasKeystore.p12 (the key store with your eIDAS-Node keys, alternatively you can use the example key store provided with the application) into a directory of your own choice, and make sure that:

- the property keyStorePath on <u>file:\$EIDAS_PROXY_CONFIG_REPOSITORY/SignModule_Service.xml</u> reflects the relative location of your Proxy Service eidasKeyStore.p12.
- the property keyStorePath on <u>file:\$EIDAS_CONNECTOR_CONFIG_REPOSITORY/SignModule_Connector.xml</u> re flects the relative location of your eIDAS-Node Connector eidasKeyStore.p12.

If the eIDAS-Node is configured to use encryption (essential in the production environment), also ensure that:

- the property keyStorePath on <u>file:\$EIDAS__PROXY_CONFIG_REPOSITORY/EncryptModule_Service.xml</u> reflects the relative location of your Proxy Service eidasKeyStore.p12.
- the property keyStorePath on <u>file:\$EIDAS_CONNECTOR_CONFIG_REPOSITORY/EncryptModule_Connector.xm</u> <u>I</u> reflects the relative location of your eIDAS-Node Connector eidasKeyStore.p12.

For more information see the eID eIDAS-Node and SAML manual.

Example for country 'CA':

	Keystore		Certificat e	Countr y
Connect or	eidasKeyStore.p12 (SignModule_Connector_EC.xml,EncryptModule_Connec tor.xml)	Key Pair	Connecto r-ca- demo- certificate	CA

	Keystore		Certificat e	Countr y
		Truste d	Metadata (signing certificate)	CA
Proxy Service	eidasKeyStore.p12 (SignModule_Service_EC.xml)	Key Pair	Service- ca-demo- certificate	CA
		Truste d	Metadata (signing certificate)	CA
Metadata	eidasKeyStore_METADATA.p12	Key Pair	Metadata (signing certificate)	CA

5.3.2 Extended configuration - (Compatible with 2.6 demo package)

In this configuration, all stakeholders (Connector /Proxy Service) use their own certificate for the signing and encrypting of SAML messages.

To remain compatible with previous versions, these keystores are the same as those delivered previously (JKS, Self-signed, expired).

This setup is close to a real-life scenario, where the components are distributed across servers and Member States.

Example for country 'CA':

	Keystore		Certifica te	Countr y
Connect or	<pre>connect eidasKeyStore_Connector_CA.jks (SignModule_Connector_jks.xml,EncryptModule_Connect or_jks.xml)</pre>		Connect or-ca- demo- certificat e	CA
		Truste d	Metadata (signing certificat e)	CA
Proxy Service	eidasKeyStore_Service_CA.jks (SignModule_Service_jks.xml, EncryptModule_Service_jks.xml)	Key Pair	Service- ca-demo- certificat e	CA
			Metadata (signing certificat e)	CA
Metadat a	eidasKeyStore_METADATA.jks	Key Pair	Metadata (signing	CA

Keystore	Certifica te	Countr y
	certificat e)	

For more information see the eID eIDAS-Node and SAML manual.

5.4 eIDAS-Node compliance and Recommended configuration

For validation purposes, the demo eIDAS Nodes do not use HTTPS and the configuration parameters are set as shown below.

Property	Recommended values (EIDAS-CONFIG)	Extended configuration Test Values	
metadata.restrict.http	default(true)	false	Metadat a must be only availabl e via HTTPS
check.certificate.validity. period	default(true)	false	Do not allow expired certificat es
keyStoreType	PKCS12	JKS	Cx certificat es (perime d)
signature.algorithm	http://www.w3.org/2001/04/x mldsig-more#ecdsa-sha512	http://www.w3.org/2007/05/x mldsig-more#sha512-rsa- MGF1	signing algorith m (SHA2 based) used by the default signer for outgoing requests and metadat a
metadata.signature.algor ithm	http://www.w3.org/2001/04/x mldsig-more#ecdsa-sha512	http://www.w3.org/2007/05/x mldsig-more#sha512-rsa- MGF1	

For more information see the paragraphe 7.4. eIDAS-Node compliance in the eIDAS Node Installation and configuration Guide.

6 Compiling the modules from the source

If you need to rebuild the Maven project, open EIDAS-Parent and execute the Maven commands described in the table below according to your application server. At a command prompt, first navigate to the folder indicated (EIDAS-Parent) and then enter the corresponding command line.

Recommended versions of Maven are 3.5.4 and above. Lower versions can result in exceptions.

Folder	Command line	
EIDAS- Parent	Tomcat/ WebSphere	mvn clean installfile EIDAS-Parent/pom.xml –P [NodeOnly],DemoToolsOnly [-P specificCommunicationJcacheIgnite] [-DspecificJar]
	WebLogic	mvn clean installfile EIDAS-Parent/pom.xml –P weblogic[,NodeOnly],DemoToolsOnly
	Wildfly	mvn clean installfile EIDAS-Parent/pom.xml –P [NodeOnly],DemoToolsOnly,wildfly [-P specificCommunicationJcacheIgnite] [-DspecificJar]

In order to deploy the project, after the build is complete, copy the artifacts needed IdP.war, SP.war, SpecificConnector.war and SpecificProxyService.war to the deploy folder of the Server. The EidasNode.war may also be needed check eIDAS-Node Installation and configuration guide for more information.

7 Enabling logging

The locations of the audit files are by default configured to use a Java system properties variable called *LOG_HOME*.

A value can be assigned to this variable by using: -DLOG_HOME="<myDirectoryName>" at server start-up.

Additionally, the logging of the exchanged messages within the eIDAS Node and between eIDAS Node and the Specific could be enabled by setting the property saml.audit from eidas.xml configuration file to true.

Note: The eIDAS-Node logs may contain person identification data, hence these logs should be handled and protected appropriately in accordance with the European privacy regulations [Dir. 95/46/EC] and [Reg. 2016/679].

[Reg. 2016/679] REGULATION (EU) 2016/679 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC.

[Dir. 95/46/EC] Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with regard to the processing of personal data and on the free movement of such data.