

LoanCo - Example Application

requires: DocuSignWS.jar (Axis webservice client)

This project an example of using the DocuSign webservice client in a web application. This example demonstrates the following:

- envelope creation / sending
- signing / sending envelopes via DocuSign web interface
- confirmation of sign status
- retrieval of signed PDF

Configuration

For UsernameToken authentication:

- Uncomment the Authentication: Username Token section of LoanCo/WEB-INF/docusign-servlet.xml.
- Set the following properties in **LoanCo/src/config.properties**:
 - [REPLACE WITH DOCUSIGN INTEGRATORS KEY]
 - [REPLACE WITH EMAIL ADDRESS]
 - [REPLACE WITH DOCUSIGN ACCOUNT ID]
 - [REPLACE WITH DOCUSIGN PASSWORD]

For X509 (ssl certificate) authentication:

- Uncomment the Authentication: Username Token + X509 section of LoanCo/WEB-INF/docusign-servlet.xml.
- Set the following properties in LoanCo/src/config.properties:
 - [REPLACE WITH DOCUSIGN INTEGRATORS KEY]
 - [REPLACE WITH EMAIL ADDRESS]
 - [REPLACE WITH DOCUSIGN ACCOUNT ID]
 - [REPLACE WITH DOCUSIGN PASSWORD]
 - [REPLACE WITH KEYSTORE FILE]
 - [REPLACE WITH KEYSTORE ALIAS]
 - [REPLACE WITH KEYSTORE PASS]
- **(optional)** Change webserviceEndpoint property in **LoanCo/src/config.properties** in order to change the webservice endpoint URL. If not modified the following default URL is provided: https://demo.docusign.net/api/3.0/api.asmx

Building

- 1. Run ant war from the project root.
- 2. Locate the created WAR at LoanCo/dist/LoanCo.war.
- 3. Deploy to Application Server that can handle WAR files (i.e. Apache Tomcat).