|  |  |
| --- | --- |
|  | EUROPEAN COMMISSION  DIRECTORATE-GENERAL INFORMATICS |

Quick start guide

CIPA E-Delivery VirtualBox

|  |  |
| --- | --- |
| Date: | 04/02/2015 |
| Version: | 1.01 |
| Authors: | Yoeri Smets |
| Revised by: | Benoît Debroux |
| Approved by: |  |

TABLE OF CONTENTS

[1. Introduction 4](#_Toc411346596)

[2. Prerequisites 4](#_Toc411346597)

[3. Acquire the needed components 4](#_Toc411346598)

[4. Configure your environment 5](#_Toc411346599)

[4.1. Sender 5](#_Toc411346600)

[4.2. Receiver 5](#_Toc411346601)

[5. Testing 6](#_Toc411346602)

[5.1. AS2 6](#_Toc411346603)

[5.1.1. Expected result 6](#_Toc411346604)

[5.2. AS4 6](#_Toc411346605)

[5.2.1. Expected result 6](#_Toc411346606)

[6. Annex 7](#_Toc411346607)

Document History

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Comment | Modified Pages |
| 1.00 | 03/02/2015 | Document created by Yoeri Smets |  |
| 1.01 | 04/02/2015 | Added Domibus configuration details |  |

# Introduction

The CIPA e-Delivery system as a whole consists out of 3 Major components, the SML, the SMP and the dispatcher with his back-end access points.

For easy internal testing we have developed a 2 component testing suite consisting out a preconfigured tomcat instance and a preconfigured Virtual box appliance.

The virtual-box appliance is pre-configured to act as the receiving party.  
On this appliance we have pre-installed and configured the following components:

* CIPA e-Delivery dispatcher
* CIPA e-Delivery SMP
* Mendelson open-source edition (as2-server)
* Domibus (as4-server)

The pre-configured tomcat instance is intended to be the sending party.

This is a brief description for the installation of the sender, using Mysql on the standard port 3306.  
If you are using Oracle or Mysql running on a non standard port, we would like to refer you to the Full installation manual which is more detailed.

# Prerequisites

You will need the following software for proper functioning:

* Java runtime environment version 7 or higher (<http://www.oracle.com/technetwork/java/javase/downloads/index.html>)
* The JCE Unlimited Strength Policy files   
  ex. For jre7 (<http://www.oracle.com/technetwork/java/javase/downloads/jce-7-download-432124.html>), copy the jar-files from the extracted zip to <JRE\_HOME>\lib\security
* Oracle Virtual box (<https://www.virtualbox.org/wiki/Downloads>)
* Soapui (<http://www.soapui.org/>)
* MYSQL database server if you will use Domibus access point on the sending party, configured on the standard port 3306 (<http://dev.mysql.com/downloads/windows/installer/5.6.html>)

Please install the above software on your host machine, for further information and installation details we gently forward you to the websites of the manufacturers.

# Acquire the needed components

Download these components from the e-Delivery release page:   
[https://joinup.ec.europa.eu/software/cipaedelivery/asset\_release/cipa-e-Delivery](https://joinup.ec.europa.eu/software/cipaedelivery/asset_release/cipa-e-delivery)

* The virtualBox image for the receiver.( eDelivery.ova)
* The zip-distribution for the CIPA e-Delivery dispatcher. .( cipa-edelivery-distribution-2.2.4-tomcat-full.zip)

# Configure your environment

## Sender

* Extract the zip file containing the installation package of the CIPA E-Delivery dispatcher to a location on your physical machine, which we refer to in this document as your e-Delivery installation path.
* Execute the following commands on the command prompt  
  Navigate to this directory <e-Delivery installation Path>\sql-scripts  
  Note that you must have mysql.exe added to your PATH variable.

mysql -h localhost -u root -p -e "create schema edelivery;

mysql -h localhost -u root -p -e "create user edelivery identified by 'edelivery';"

mysql -h localhost -u root -p -e "grant all on edelivery.\* to edelivery;"

mysql -h localhost -u edelivery --password=edelivery edelivery < create-mysql.sql

* Start the sender using the bin/startup.sh (for Linux) or the bin/startup.bat (windows).  
  Your Sender is now ready for sending messages.

## Receiver

Import the Virtual box appliance file into the VirtualBox instance on your desktop by clicking on the menu File -> Import appliance  
Do not activitate the option of reinitializing the mac-address.  
For further information about using Oracle Virtual Box we refer you to their website. <https://www.virtualbox.org>

Start the virtual machine from the Oracle VirtualBox Manager, as soon as it is started up, showing the login prompt, the receiver is ready for receiving documents.

# Testing

This test will use the sender instance of your local computer and will send a message towards the receiver. The sender will first contact the SMP of the receiver to get the metadata and will then call Mendelson to actually send the AS2 message or Domibus to send the AS4 message. The SMP database of the receiver already contains the certificate and the metadata for the participant. The test file is in the extract of the distirubtion zip under the folder test/**AS2-AS4-soapui-project.xml**

*NOTE:*

*If you encounter connection timeouts on the test you should augment, the Socket Timeout setting of SoapUI. This can be done following File -> Preferences, in this screen on the Http Settings tab, you can change the Socket Timeout setting here, preferably you set it at least to 300000 ms (5 minutes).*

## AS2

* The SoapUi test project can be found in the test folder under your E-Delivery installation path.
* Import the test project under SOAP UI (File -> import project)
* run it (AS2 TestSuite > Send AS2 Message > Send AS2 Message)

### Expected result

* In SOAP UI, the HTTP response is 200 OK
* On your local computer, you can find the message that has been sent on :   
  <e-Delivery installation Path>/filestores/mendelson/messages
* In your browser you can open the application url <http://192.168.56.11:8080/browser> to navigate towards this path on the virtualbox machine: /home/adminuser/cipa-edelivery-distribution/store/mendelson/messages/receiverCN/inbox/   
  In this directory you can verify if the as2 message is received correctly)

## AS4

* The SoapUi test project can be found in the test folder under the expanded zip
* Import the test project under SOAP UI (File -> import project)
* run it ( AS4 TestSuite > Send AS4 Message or AS4 testSuite)

### Expected result

* The 4 steps of the test-suite need to be OK.

# Annex

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Sender on local computer** | **Receiver in the VirtualBox** |
| IP | Localhost | 192.168.56.11 |
| Participant ID | 0088:5798000000001 | 0088:5798000000020 |
| Certificate | Self-signed Alias: senderAlias CN: senderCN | Self-signed  Alias: receiverAlias CN: receiverCN |
| SMP base url |  | <http://192.168.56.11:9080/cipa-smp-full-webapp> |
| Dispatcher base url | <http://localhost:8080/cipa-dispatcher> | <http://192.168.56.11:9080/cipa-dispatcher> |
| Medelson base url | <http://localhost:8080/mendelson> | <http://192.168.56.11:9080/mendelson> |
| Domibus base url | <http://localhost:8080/domibus> | <http://192.168.56.11:9080/domibus> |
| Database | Edelivery database jdbc:mysql//localhost:3306/?user=edelivery&password=edelivery | Edelivery database jdbc:mysql//192.168.56.11:3306/?user=edelivery&password=edelivery |
| OS login |  | Username: adminuser Password: adminuser |