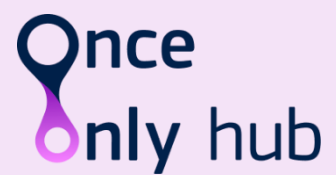


**Once-Only Technical System Projectathon**  
Participant playbook V2.00

Appendix: Gazelle SUT capabilities and  
associated concepts



# Table of Contents

<i>Table of Contents</i> .....	2
<i>Document history</i> .....	2
<i>Appendix: Gazelle SUT capabilities and associated concepts</i> .....	3
<b>1 OOTS Integration Profiles &amp; Actors</b> .....	3
<b>2 Modelisation guide: Profiles / Actors list</b> .....	4
<b>3 How to choose the Profile/Actor/Option in your SUT?</b> .....	5
<b>3.1 Evidence Requester</b> .....	5
<b>3.2 Evidence Provider</b> .....	5
<b>3.3 eIDAS Node</b> .....	6
<b>3.4 Example: Intermediary Platform</b> .....	6

## Document history

Version	Date	Change editors	Changes
2.00	22/05/2023	Marie-Laure Watrinet (EC, DIGIT, EXT)	Creation of a new independent Appendix of the playbook

# Appendix: Gazelle SUT capabilities and associated concepts

## 1 OOTS Integration Profiles & Actors

The objective of creating your SUT in Gazelle is to map your system to the Gazelle concepts:

- Identify which features are implemented in your system, which ones you want to test and identify to which profile(s) / which actor(s) it relates in Gazelle.
- In Gazelle you will register your System. EC and Kereval are creating the test cases.
- Based on these 2 inputs, Gazelle will compute your test plan and select for you the relevant test cases you have to execute.
- It's very important to know what are the capabilities of your system and to map them to the Gazelle concepts

The integration profiles are the use cases:

1. eIDAS Profile
2. OOTS Evidence Exchange Profile
3. Metadata Management Profile

An actor is a “feature” of a system. One system can implement multiple actors (features) (so there will be multiple combinations of actors/profiles). For instance, a system can implement both “Common Services Query Client” and “Evidence Requester”.

## 2 Modelisation guide: Profiles / Actors list

Profile	Actor	Option
eIDAS Profile	ID Requester	Notified
		Other EP accepted identification scheme
	eIDAS Node	
OOTS Evidence Exchange Profile	Common Services Query Interface Client	
	Data Service Directory	
	Evidence Broker	
	Evidence Requester	
	Data Service	Evidence Preview
		None
Metadata Management Profile	LCM Metadata Updater	
	LCM Metadata Registry	

## 3 How to choose the Profile/Actor/Option in your SUT?

The OOTS team and KEREVAL identified for you what would be the profile/actor/option to sign up for based on what your system is able to do in terms of messages and requests that it initiates or receives.

### 3.1 Evidence Requester

If your system able to	Profile/Actor/Option
Send messages to eIDAS Node for authentication	eIDAS Profile/IDRequester/notified eID
Send request to a common Service(EB or DSD)	Evidence Exchange/Common Services Query Client/None
Send request to a Data Service (via an eDelivery node)	Evidence Exchange/ Evidence Requester

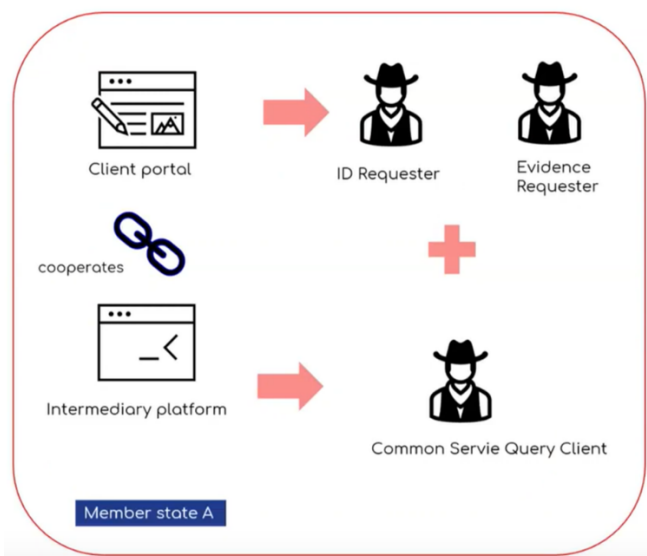
### 3.2 Evidence Provider

If your system able to	Profile/Actor/Option
Send messages to eIDAS Node for authentication	eIDAS Profile/IDRequester/notified eID
Authenticate a user with a non notified eID	eIDAS Profile/IDRequester/other_ep_accepted_id-schl
Exchange evidence without preview	Evidence Exchange/ Data Service/None
Exchange evidence with Preview	Evidence Exchange/ Data Service/Preview
Send LCM Metadata update request to LCM Metadata Registry	Metadata Management/LCM Metadata Updater/None

### 3.3 eIDAS Node

If your system able to	Profile/Actor/Option
Authenticate users with eIDAS (by send a message to a eID Scheme)	eIDAS Profile/eIDAS Node/None

### 3.4 Example: Intermediary Platform



- Client portal and Intermediary platform are two separate systems and both systems are relying on each other to provide a feature/service, the Client portal must register the Intermediary platform as part of the Client portal system that is a SUT
- The Client portal system SUT will be registered with 3 actors:
  - eIDAS Profile / ID Requester
  - OOTS Evidence Exchange Profile / Evidence Requester
  - OOTS Evidence Exchange Profile / Common Service Query Interface Client