### Overview

The following diagram provides a high level description of the interactions between external local systems (here described as local system A and B, in most cases cohincident) and the PCSP platform.

{% include sequence-1.svg %}

### Actors

#### Local System A

Any system of system of systems providing the [**Treatment Summary**](StructureDefinition-TreatmentSummary.html) is provided to the **PCSP Platform**

#### PCSP Platform

The Pancare SurPass platform:

1. receiving the [**Treatment Summary**](file:///C:\Users\giorg\OneDrive\github\hl7.eu.fhir.pcsp\pandoc\word\StructureDefinition-TreatmentSummary.html)from the **Local System A**
2. processing the [**Treatment Summary**](file:///C:\Users\giorg\OneDrive\github\hl7.eu.fhir.pcsp\pandoc\word\StructureDefinition-TreatmentSummary.html)to generate thethe **draft SCP**
3. providing the **SurPass with the SCP (draft or final)** toLocal System B

#### Local System B

Any system of system of systems receiving the **SurPass with the SCP (draft or final)** from the **PCSP Platform**

It may be realized by the same system realizing **Local System A**

### Objects

#### [Treatment Summary](file:///C:\Users\giorg\OneDrive\github\hl7.eu.fhir.pcsp\pandoc\word\StructureDefinition-TreatmentSummary.html)

Logical model of the [**Treatment Summary**](file:///C:\Users\giorg\OneDrive\github\hl7.eu.fhir.pcsp\pandoc\word\StructureDefinition-TreatmentSummary.html)

#### SurPass with the SCP (draft or final)

Logical model of the [SurPass with the SCP (draft or final)](StructureDefinition-SurvivorshipPassport.html)