DIGITAL REFERRAL PRESCRIPTION

Integration Guide

This document is a manual for integrating into the Digital Referral Prescription project. It provides guidelines and instructions to ensure seamless participation in the project.

 $\textbf{Contact 1st line:} \ \underline{integration\text{-}support@ehealth.fgov.be}$







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2. Document version

Version	Status	Date	Author	Description
0.1	Draft	01/06/24	Smals	Initial version
1.0	Published	18/10/24	Smals	First release
1.1	Published	28/10/24	Smals	Update token exchange flow and links
1.2	Published	28/01/25	Smals	How to add therapeutic link
1.3	Published	30/01/25	Smals	Typo in the scope
1.4	Published	24/03/25	Smals	Update eHealth docs links, added WC links and other clarifications
1.5	Published	09/04/25	Smals	Update global schema and link for token exchange
1.6	Published	9/05/25	Smals	Adding radiology, update flow, adding first line contact

3. Glossary

Term	Meaning	
ACC	Acceptation environment, this is the more stable environment before the production one	
"blinded" Pseudonymization The eHealth Blinded Pseudonymization REST service prevents the association of personal and medical data whether they are in the din transit on the network, or used during processing. This service ge unique pseudonym for each patient to keep their identity private as secure.		
DRP	Digital Referral Prescription	
FHIR	FHIR (Fast Healthcare Interoperability Resources) is a standard framework created by HL7 (Health Level Seven International) to facilitate the exchange of healthcare information electronically.	
IAM Identity & Access Management		
SSIN Social Security Identification Number		
UНМЕР	Unaddressed Health Message Exchange Platform - FHIR API	

4. Preface

This is an ongoing project, meaning that only the following target groups are currently supported

Target groups
Physician
Nurse
Patient
Midwife (before 2018) ¹
Radiologue

-

The current date for the production is January 2026

¹Midwives who graduated before October 1, 2018 can perform the same acts as nursing practitioners; midwives who graduated after September 30, 2018 can perform certain nursing acts (only in the fields of maternity, fertility, neonatology and gynecology). In addition to their INAMI midwife number, these two groups of caregivers receive an INAMI nursing practitioner number with a 4X2 or 4X6 qualification code,even if they do not have a nursing practitioner VISA.

5. Introduction

UHMEP ("Unaddressed Health Message Exchange Platform") is an exchange platform that stores referral prescriptions and medical proposals and makes them available to healthcare professionals and patients.

The goal of this project is to digitize referral prescriptions and medical proposals to facilitate their processing and exchange among various stakeholders: the patient, the caregiver, and the prescriber.

Referral prescriptions are non-drug prescriptions that a patient receives from their doctor (the prescriber) for a particular issue. A referral prescription is carried out by the caregiver. For example, it may be a prescription for wound care, an X-ray, etc.

A medical proposal results from the reverse process, where the caregiver creates a medical proposal for the prescriber for an issue they have identified in the patient. This could be a proposal to extend a treatment or to initiate a new treatment.

Digitizing referral prescriptions and medical proposals will reduce administrative burden by decreasing the use of paper versions and enabling the instant retrieval of specific prescriptions. Additionally, the prescription can be simultaneously accessed by different stakeholders, which was not possible with paper versions.

Another advantage of this digitization is the centralization of all this information in a single location, the UHMEP database. This centralization will enable INAMI to perform statistical analyses and implement certain controls (data analysis, trend anticipation, etc.).

UHMEP also provides a **web application** that interfaces with the **UHMEP FHIR API**. This application utilizes **three web components** that allow for the creation, viewing, and interaction with citizen prescriptions. These web components are made available to integrators who wish to interface with the UHMEP API quickly.

This integration guide is intended for all companies interested in integrating various UHMEP digital referral prescription solutions. We will present the different methods to achieve this and outline the procedures to follow to be recognized as certified integrators.

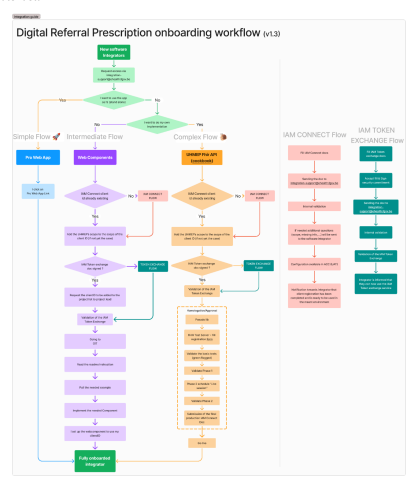
6. Integration flow

This chapter will explain how to integrate with the Digital Referral Prescription project.

The chapter is divided into sections, the global flow overview and the three main sections explained.

6.1. The global flow

The flow presented in this section outlines the step-by-step actions required to transition from an unintegrated state to full integration. Subsequent sections of this document will elaborate on each step in greater detail.



6.2. Prerequisite

This flow is designed to guide integrators through the optimal integration process.

To request to register as a candidate, it is requested that all integrators introduce themselves and their company by sending an email to integration-support@ehealth.fgov.be with the following info:

What	Description	Example
First and last name	The first name and last name of the company's contact person	John Doe
Organization	The software integrator company name	Aqme Care
Professional email address	The email address that should be used to contact the software integrator	john.doe@aqme.be
Short description of the access request	Description of the reason why the company is willing to integrate the project	We are a leading actor in the radiology industry providing services for all Belgian hospitals and are eager to use your web component within our web solution.
Which solution we are interested in	Choose which solution you are willing to use (1-n)	UHMEP FHIR APIProWeb AppWeb Component
Users type of your solution	Which medical discipline uses your software for the creation, consultation of the prescription, and its execution?	General Practitioners, Nurses, Dentist,
Volumetry	The target average amount of prescriptions treated by your services	200 prescriptions a day

-

6.3. Flows

Currently, the project Digital Referral Prescription offers 3 possible integrations, which will be described in this section.

Name	Pro Web App	Web Components	UHMEP FHIR API
Description	Simple Flow 💅	Intermediate flow	Complex Flow 🍑
	No integration needed	Small integration needed	Full integration needed
	No update to do	Updates to do	Security Commitment
			Homologation needed
			Updates to do
Homologation	Require	Require + validation	Require + homologation
		testing	testing
	Only administrative doc to		The full homologation testing
	fill	Administrative doc to fill and	and proof need to be
		prove that the web	performed
		components were well	
		integrated	

Q Note: Several bricks can be used simultaneously (Eg. pro web app + 1 web component or pro web app integrated within your software).

6.3.1. Pro Web App (Simple Flow */)

The pro web app has the fastest flow when using digital referral prescriptions. Requiring a simple homologation, the Pro web app is a fully functional solution that includes the whole solution to create, list, and consult details of a digital referral prescription. The onboarding is straightforward, as prescribers, caregivers, and patients simply need to authenticate themselves via the provided link to access and start using the app according to their needs.

Before accessing the Pro web app:

- Send your NISS to <u>integration-support@ehealth.fgov.be</u> and ask to be set as a <u>NURSE</u> and a <u>PHYSICIAN</u> in the ACC environment to test the UHMEP project.
- Create Therapeutic link see 6.3.1.1 Create therapeutic link

Commented [1]: Will it not be better to do also the full homologation but a part of it will be valid because implemented by UHMEP. Or a light version? The goal is to have the integration team that make the tests and a test report that proves that it works well.

Commented [2R1]: agree but maybe just a "quick meeting with us" to prove that it is ok will be sufficient no?

Role Link	
Caregiver	https://www.acc.referral-prescription.ehealth.fgov.be/frontend/app
Prescriber	https://www.acc.referral-prescription.ehealth.fgov.be/frontend/app

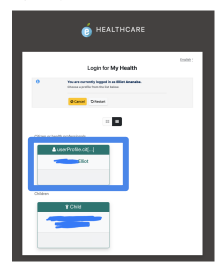
6.3.1.1. Create therapeutic link

The Pro web app (and the Digital referral prescription project) rely on therapeutic link between a patient and a prescriber and/or caregiver. Without a therapeutic link a prescriber or a caregiver can't see the list of prescriptions of a patient.

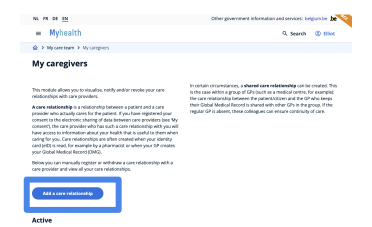
If you plan to perform a test of the application you need to create a therapeutic link between the patient and the prescriber/caregiver and the patient.

To do that, the patient needs to follow these steps:

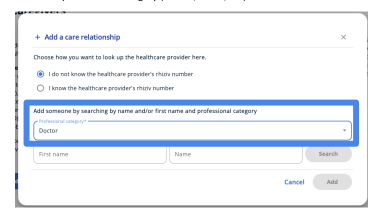
- 1. Go to https://www.acc.myhealth.belgium.be/my/care-and-support/relationships
- 2. Log as the patient



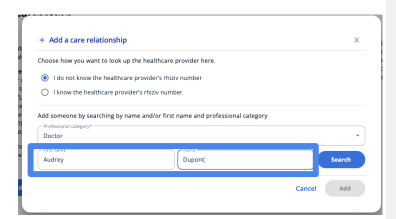
3. Click on "Add a care relationship"



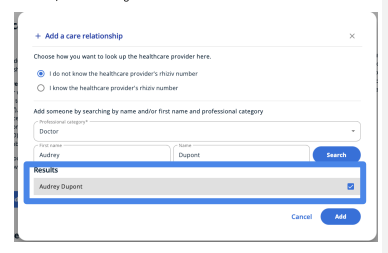
4. Select the professional category (Doctor, nurse, etc)



5. Enter his/her firstname lastname and click on search



6. Select his/her name using the checkbox and click on add



7. The therapeutic link was added



8. Repeat for all other needed profession

Note: if you can't find the name a physician or a nurse refer the first step of the yellow rectangle above "Before accessing the Pro web app

Note: The project does not support M2M (Machine to Machine) at the moment

6.3.2. Web Component (Intermediate Flow)

These web components are small applications designed to be integrated directly into the integrator's ecosystem for implementing the digital referral prescription project. By utilizing these components, integrators can significantly reduce the work required for full integration. Additionally, they will not $need\ to\ foresee\ any\ type\ of\ homologation\ to\ access\ the\ referral\ prescription\ materials.$

There are 3 web components currently accessible via GIT.

♣ Warning:

To integrate with the Web components you $\underline{\textbf{need}}$ to fulfill two kinds of docs:

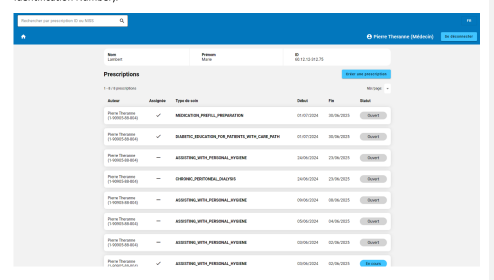
- IAM Token Exchange (2 docs)
- IAM Connect doc (1 doc)

Those are **mandatory** to move forward with integration See related topics in 9. Resources and links

Q Tips: a showcase is available on Git see $\underline{9}$. Resources and links

6.3.2.1. Listing

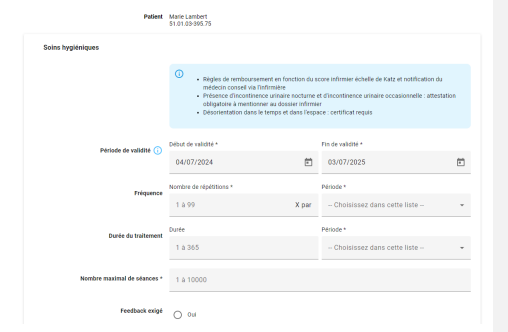
The web component "list" allows listing the ongoing prescriptions for a given SSIN (Social Security Identification Number).



6.3.2.2. Create

The web component "create" is a dialog providing access to various prescription templates. Once a template is selected, the prescriber can fill out the necessary fields of the prescription and create it. The prescription will then be added to the patient's listing.





6.3.2.3. Details

The web component "details" provides a view of the prescription information. Depending on the viewer's role, certain buttons will be available. For example, a caregiver can execute a prescription.



Note: The project does not support M2M (Machine to Machine) at the moment

6.3.3. UHMEP FHIR API (Complex Flow W)

For the integrator already having software and willing to integrate the referral prescription project from a backend point of view, all of the functionalities are available through an API.

The following constraints must be respected to be able to integrate with the API:

- Be authenticated by eHealth (I.AM Connect HealthCare Client) UHMEP FHIR API is accessible through the eHealth API Gateway. Your software must therefore be authorized via eHealth onboarding (cfr. 7.2.3) and thus allow your end users to access the service through Realm Healthcare for persons.
- Pseudonymization of citizen identity For the citizen, UHMEP FHIR API only accepts calls based on a pseudonymized national registry number (SSIN). As an integrator playing the role of a "Trusted Platform," you are responsible for carrying out the transformation of the SSIN into a pseudonym using the eHealth blinded pseudonymization service. To help you in this process, Smals strongly recommends the use of its Java and javascript library. These libraries provide the methods necessary to carry out, error-free and efficiently, the different use cases of the eHealth pseudonymization service (pseudonymize an identifier, identify a pseudonym "In Transit", decrypt a pseudonym "In Transit", convert to a pseudonym "At Rest").
- IAM Token Exchange Using the IAM Token Exchange service to exchange the initial user token is a security prerequisite in order to be able to contact the UHMEP FHIR API. A signature of security commitment is also required.

Warning:

To integrate with the UHME FHR API you need to fulfill two kinds of docs:

- IAM Token Exchange (2 docs)
- IAM Connect doc (1 doc)

Those are mandatory to move forward with integration

See related topics in 9. Resources and links

- FHIR standard UHMEP API will use models for each type of referral prescription as well as for care proposals. These models will be based on the international FHIR standard and adapted at the national level by the eHealth standardization team. FHIR is a standard that describes the format and the exchange of medical data between different computer systems.
- Approval To receive access configurations for production, your software will have to go through an approval procedure;
 - a. the strongly recommended use of the <u>Pseudonymization library</u> or the pseudonymization process custom integration flow.
 - b. Performing use cases made available on the FHIR Test Server.
 - c. Completion of business use cases during a live session to validate the Smals/eHealth best practices integration and RIZIV-INAMI business cases.

In order to integrate with the FHIR "UHMEP" API, in addition to eHealth service documentation, you will need:

Artefact	Description	
UHMEP FHIR API - Cookbook	 FHIR reference description of operation endpoint to call roles for users business rules request to send response 	
UHMEP FHIR API - Error code list	List of error codes returned by the UHMEP web service to make it easier for your users to understand the errors.	
Pseudonymization Library (Java or JavaScript library)	STRONGLY RECOMMENDED The "pseudonymization Helper" provides the methods necessary to carry out, error-free and efficiently, the differer use cases of the eHealth pseudonymization service (pseudonymize an identifier, identify a pseudonym in transit decrypt a pseudonym in transit, convert to a pseudonym "AtRest") to call the UHMEP API.	

Commented [3]: I think the FHIR Test Server was only implemented to help integrators to be ready and confident for the homologation criteria. The only criteria to go in production is the homologation criteria for me in a business point of view.

Commented [4R3]: Yes Fhirt test server is there for integrator to be ok with Fhir related topics, for the global homologation the way to do it is still under discussion with Kerlyne

Artefact	Description	
UHMEP FHIR API - Cookbook	FHIR reference description of operation endpoint to call roles for users business rules request to send response	
RIZIV INAMI Business documentation	GRP-NIHDI-5, Ref Prescription - EXTERNAL communication 1 General Microsoft Teams	
Test scenario document	See <u>Test cases</u>	

6.3.4. Pseudo Library

The digital referral prescription project uses the latest privacy component to ensure that no personal data will be seen or transferred without being pseudonymized. To ensure that the needed level of security is shared across all integrators, a pseudonymization library will be available on Git in September 2024 (see *9. Resources and links*).

The Pseudonymization libraries are available on the Git of the project.

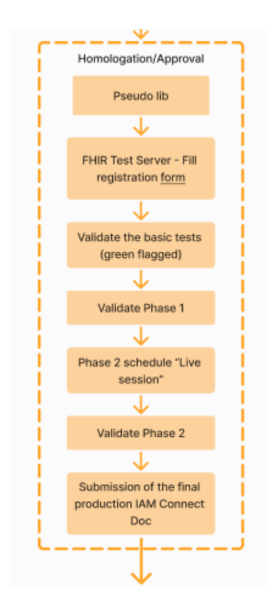
Library	Link
Java library	https://github.com/smals-belgium/pseudo-helper-java
JavaScript library	https://github.com/smals-belgium/pseudo-helper-js

 $\boldsymbol{Q}_{\text{More information about the eHealth pseudonymization service can be found}$

 $\underline{\text{https://www.smalsresearch.be/basisprincipes-voor-een-moderne-pseudonimiseringsdienst-2/https://ehealth.fgov.be/ehealthplatform/fr/service-pseudonymisation-anonymisation}$

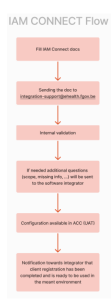
7.	Testing the integration of UHMEP FHIR API	
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7.1.1. Flow



7.2. IAM Connect

7.2.1. Flow



7.2.2. IAM Connect Onboarding document

 \mathscr{C} The document can be downloaded via $\underline{9}$. Resources and links under the name "IAM Connect Healthcare realm client registration request form".

The Identity Access Management (IAM) Connect service is an authentication service provided by the eHealth platform. Its goal is to gather the necessary information to authenticate and authorize traffic coming from a server, granting it in a secure way the required access to utilize certain services, such as the Digital Referral Prescription project.

The project requires the use of the <u>I.AM Connect – HealthCare Client</u>. Each healthcare professional or entity must register upfront and gain access to the platform for managing and accessing patient prescriptions, requiring human authentication and identity verification.

Here below, find a list of needed information that would need to be provided (*current version 2.1*) as well as some examples.

Information (fields with an * are mandatory)	Explanation and allowed values	Example
General client infor	mation	
Request date *	Please state the date on which you are submitting this request form.	01/03/2025
Partner organization *	Please state the full name of the partner organization that is requesting the IAM on- boarding.	Aqme Care
Contact person *	Please state the full name, email address and phone number of the person that may be contacted by eHealth for information on the onboarding request. Note that this contact person may be contacted for questions related to businessas well as technical aspects, so the contact person is expected to coordinate with all relevant departments within your organization.	Name: Jhon Doe Email address: jhon.doe@aqmecare.be (Feel free to add additional email addresses or a group mail address in case more people need to be kept informed.) Phone number: 0470/12.34.56
Brief description of the purpose of your application and of the requested client.	Please describe briefly what the purpose of your application is.	Aqme care is currently building an application so patient can access to their prescriptions on the way
Public or confidential client? *	Please indicate which of the two available authentication flows your application uses (select only one option): Public client: Your application is either a distributed software, or a webapp that runs 100% on the client of the end user. (It is not possible in this case to generate a private	☑ Public client ☐ Confidential client

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	key to authenticate the application.) The user authenticates directly with eHealth IDP and FAS. Authorization code flow: PKCE integration. Confidential client: Your application runs partly on the server(s) of a recognized partner organization (private keys are used to authenticate the application). The user authenticates directly with eHealth IDP and FAS. Authorization code flow: an access token is sent by the client-component to the server-component of the recognized organization.	
Client ID *	The IAM client ID is the unique identifier of the IAM Connect client configured by eHealth for the partner. In case the partner organization already has an existing IAM Connect Healthcare client, the partner can choose (or not) to request for the existing client to be reused and adapted. (In some cases, though this is not possible, and in that case, eHealth will have to configure a new client.)	software-name
Scopes	Scopes are boundaries that are defined to technically limit the use of the IAM client to the purpose/application for which it is requested. In case your request for an IAM client is in the context of an onboarding	 web-origins ssin profile roles pseudo:api:pseudonymize pseudo:api:identify nihdi:uhmep:pseudo

	procedure for a specific application, check the onboarding documentation of that application for guidelines on scopes to be filled out in this field. If the documentation mentions no scopes, leave the field empty.	
Redirect URI *	To redirect the user after a successful authentication, a valid redirect URI is needed in the configuration. This URI is also used for redirecting the user after a logout.	https://app-acc.software-name.be/iam-connect- endpoint/; http://localhost/iam-connect-endpoint/
Optional URL's	The following URL's can, if available, be added to the client configuration: Root URL, Base URL Please note that ONLY ONE URL may be added for each of these.	☐ Yes, I want a root URL to be added to the configuration: [state that URL here] ☐ Yes, I want a base URL to be added to the configuration: [state that URL here]
	n certificate JWKS: only to be filler is form. (This information does no	d out if you have selected the option "Confidential it apply to public clients.)
Type *	Please specify the type of identifier mentioned in your eHealth certificate.	□ EHP (EHP institution) □ EHP-CTRL_ORGANISM (control organism) □ CBE (institution) □ CBE-CONSORTIUM (consortium) □ CBE-TREAT_CENTER (treatment center) □ NIHII-AMBU_SERVICE (ambulance service) □ NIHII-GROUP_DOCTORS (group of doctors) ② NIHII-GROUP (group of nurses) □ NIHII-GUARD_POST (guard post)

		☐ NIHII-HOME_SERVICES (home care services)
		☐ NIHII-HOSPITAL (hospital)
		☐ NIHII-ICP (integrated project)
		☐ NIHII-LABO (laboratory)
		☐ NIHII-LEGAL_PSY (legalpsy)
		☐ NIHII-MEDICAL_HOUSE (medical house)
		☐ NIHII-OF_BAND (office bandagist)
		☐ NIHII-OFFICE_DOCTORS (office doctor)
		☐ NIHII-PALLIATIVE_CARE (palliative care)
		□ NIHII-PHARMACY (pharmacy)
		☐ NIHII-OTD_PHARMACY (pharmacy OTD)
		☐ NIHII-PROT_ACC (protect accommodation)
		☐ NIHII-PSYCH_HOUSE (psychiatrist house)
		☐ NIHII-REEDUCATION (reeducation)
		☐ NIHII-RETIREMENT (retirement home)
		☐ NIHII-SORTING_CENTER (sorting center)
Identifier *	Please state the value of your certificate identifier (string value).	Software name
Application ID	If your eHealth certificate contains an application ID, please state it here. If not, leave this field empty.	software-name

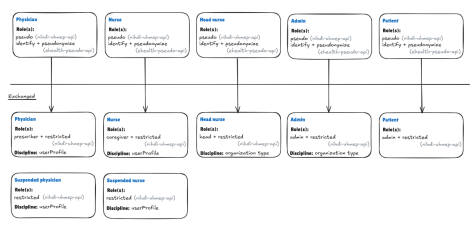
7.3. IAM Token exchange Flow

The use of the IAM Token exchange Flow is a security prerequisite for the use of the UHMEP FHIR API and Web Components solutions.

Indeed, the IAM token will give users access to the solution but also has the rights of these users to the pseudonymization service. For security reasons, technical providers (such as Smals) cannot access these pseudonymization rights.

To avoid that happening, the IAM Token exchange has been put in place. Software Integrators will exchange the token obtained at the user connection for another token to call the UHMEP FHIR API and Web Components. In this token exchanged, the right for the pseudonymization has been removed. The particularity of the patient token is that it will not contain the SSIN of the user connected. The patient's identifier will be pseudonymized and given in the user info token.

Not exchanged



Here is a comparison between the two tokens generated for a physician.

```
Not Exchanged token
                                                Exchanged token
 "exp": 1716303333,
                                                   "exp": 1716303387,
 "iat": 1716303033,
                                                   "iat": 1716303087,
 "auth time": 1716303006,
                                                   "auth time": 1716303006,
 "jti": "63894a67-335f-4dd9-9d83-
                                                   "jti": "44c812a1-ad9a-4c38-88e9-
29698e5b589f",
                                                b61947286d2e",
 "iss": "<a href="https://api-">https://api-</a>
                                                   "iss": "https://api-
acpt.ehealth.fgov.be/auth/realms/healthcare
                                                acpt.ehealth.fgov.be/auth/realms/healthcare
 "aud": [
                                                   "aud": [
    "nihdi-uhmep-hcp",
                                                     "nihdi-uhmep-fhir-hcp",
                                                     "nihdi-uhmep-api"
    "nihdi-uhmep-api",
    "ehealth-pseudo-api"
```

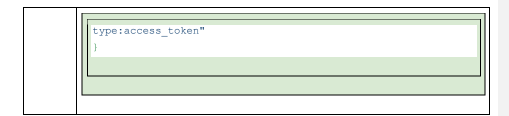
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```
"sub": "5f586b43-a9a3-4324-98fa-
 "sub": "5f586b43-a9a3-4324-98fa-
                                              2891d030b5e3",
                                                "typ": "Bearer",
2891d030b5e3".
 "typ": "Bearer",
                                                "azp": "nihdi-uhmep-fhir-hcp",
  "azp": "nihdi-uhmep-hcp",
                                                "session_state": "8e3dbd2e-a4d4-43b0-
 "nonce": "test1234",
                                              a6ec-d76abdc8e39a",
 "session state": "8e3dbd2e-a4d4-43b0-
                                                "allowed-origins": [
a6ec-d76abdc8e39a",
                                                  "https://unavailable"
 "allowed-origins": [
   "https://extranet-acpt.referral-
                                               "resource_access": {
                                                 "nihdi-uhmep-api": {
prescription.in.ehealth.fgov.be",
    "https://extranet-acpt.referral-
prescription.ehealth.fgov.be",
                                                     "prescriber",
                                                      "restricted"
    "https://wwwacc.referral-
prescription.up.ehealth.fgov.be",
   "https://wwwacc.referral-
prescription.ehealth.fgov.be",
                                                "scope": "profile nihdi:uhmep:hcp",
   "https://wwwacc.referral-
prescription.in.ehealth.fgov.be",
                                                "sid": "8e3dbd2e-a4d4-43b0-a6ec-
   "https://extranet-acpt.referral-
                                              d76abdc8e39a",
                                                "act": {
prescription.up.ehealth.fgov.be"
 ],
                                                  "azp": "nihdi-uhmep-hcp"
 "resource_access": {
   "nihdi-uhmep-api": {
                                                "name": "Marie Lambert",
                                                "preferred_username": "85070614455",
     "roles": [
       "pseudo"
                                                "locale": "nl",
                                                "given_name": "Marie",
                                                "family name": "Lambert",
                                                "userProfile": {
   "ehealth-pseudo-api": {
     "roles": [
                                                  "firstName": "Marie",
       "identify",
                                                  "lastName": "Lambert",
       "pseudonymize"
                                                  "ssin": "85070614455",
                                                  "physician": {
                                                    "recognised": true,
                                                    "nihii11": "18471075004"
 "scope": "openid pseudo:api:identify
profile ssin pseudo:api:pseudonymize
                                                },
                                                "client_id": "nihdi-uhmep-hcp"
nihdi:uhmep:pseudo",
 "sid": "8e3dbd2e-a4d4-43b0-a6ec-
d76abdc8e39a",
 "ssin": "85070614455",
 "name": "Marie Lambert",
 "preferred_username": "85070614455",
 "locale": "nl",
 "given_name": "Marie",
  "family name": "Lambert",
  "userProfile": {
   "firstName": "Marie",
```

```
"lastName": "Lambert",
    "ssin": "85070614455",
    "physician": {
        "recognised": true,
        "nihiill": "18471075004"
     }
}
```

Step by step

Steps	Description	
1	Integrator must first retrieve an access token from IAM Connect.	
2	Integrators can then send a request to retrieve the exhanged token.	
	Token Exchange Request	
	Content-type: application/x-www-form-urlencoded	
	POST https://api-acpt.ehealth.fgov.be/auth/realms/healthcare/protocol/openid-connect/token ?requested_token_type=urn:ietf:params:oauth:token-type:access_token &grant_type=urn:ietf:params:oauth:grant-type:tocken-exchange &subject_token={acces_token} &subject_token_type=urn:ietf:params:oauth:token-type:access_token &client_id={client_id} &audience=nihdi-uhmep-fhir-hcp	
	Success If everything went well, you should receive a response with a HTTP status code equals to 200 and the following body: ["access_token": "{new_access_token}",	
	"token_type": "bearer", "refresh_token": null, "issued_token_type": "urn:ietf:params:oauth:token-	



7.3.1. Security Commitment for IAM Token Exchange

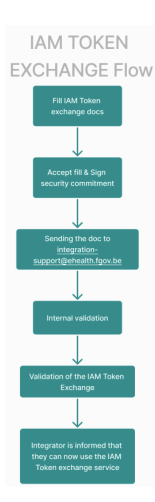
\mathscr{P} The documents

- IAM eXchange Annex A Security commitment from the Trusted Platform
- IAM Connect Token Exchange Security Commitment in the context of pseudonymization

BOTH needs to be downloaded via <u>9.Resources and links</u>

⚠ The signature of these documents is required in the integration with the UHMEP FHIR API and Web Components solutions.

7.3.2. Flow



7.4. Test cases

To verify your configuration once you completed the IAM and token exchange onboarding, you can run the following tests cases.

7.4.1. Web component test cases

Before you start:

- Send your NISS to integration-support@ehealth.fgov.be and ask to be set as a NURSE and a PHYSICIAN in the ACC environment to test the UHMEP project.
- Pull the example on github (see <u>9.Resources and links</u>)
- Integrate it into your solution
- Change the client ID, realm, and NISS
- Fill the IAM connect and Token Exchange documents

Test Case 1: As an authenticated prescriber, using the 'create' web component, I can create a digital referral prescription for a patient.

Test Case 2: As an authenticated prescriber, using the 'list' web component I can see a list containing digital referral prescriptions.

Test Case 3: As an authenticated prescriber, using the 'detail' web component I can see the details of a prescription.

Test Case 4: As an authenticate caregiver, using the 'detail' web component I can see the details of a prescription.

7.4.2. UHMEP Fhir API test cases

Before you start:

- Send your NISS to <u>integration-support@ehealth.fgov.be</u> and ask to be set as a NURSE and a PHYSICIAN in the ACC environment to test the UHMEP project.
- Pull the Postman environment on http://bit.ly/4eGZkc0
- Pull the Postman collection on https://bit.ly/48ZwyCe
- Change the client ID, realm, and NISS
- Fill the IAM connect and Token Exchange documents

Commented [5]: For me, it was for the fhir-a-thon the scenarios but now, this needs to be the homologation criteria

Commented [6R5]: Until the time that we have more input from the business and the central test server project, these would be our "homologation criteria"

Test Case 1: As an authenticated Prescriber, create a valid digital referral prescription with "Diabetic education for patients with care path" template for a patient.

Test Case 2: As an authenticated Prescriber / Caregiver, I want to consult a valid digital referral prescription with "Diabetic education for patients with care path" template for a patient.

Test Case 3: As an authenticated Prescriber / Caregiver, I want to consult a list of prescriptions for a patient.

Test Case 4: As an authenticated prescriber, I want to consult a list of prescriptions that I have created.

Test Case 5: As an authenticated Caregiver, I want to consult a list of prescriptions assigned to me.

8. Contacts

Question	Contact
1st Line (General questions about integration or project or issue to log with eHealth)	integration-support@ehealth.fgov.be
Business project leader	pndv@riziv-inami.fgov.be

9. Resources and links

Related topic	Resource	Version
Fhir	Fhir test server registration form	1.0
Create therapeutic link	Add a care relationship	N/A
Git	Github smals-belgium	N/A

IAM Connect	IAM Connect Healthcare realm client registration request form		
M2M	IAM Connect M2M client registration form		
Pseudonymization	eHealth Pseudonymization doc		
sso	SSO from fat to thin client		
SSO	SSO doc		
Token Exchange	IAM eXchange Annex A Security commitment from the Trusted Platform		
Token Exchange	IAM Connect Token Exchange Security Commitment in the context of pseudonymization		
Webcomponent create	 https://wwwacc.referral- prescription.ehealth.fgov.be/web-components/create- prescription/wc-create-prescription.js https://wwwacc.referral- prescription.ehealth.fgov.be/web-components/create- prescription/wc-create-prescription.css 	latest	
Webcomponent list	https://wwwacc.referral- prescription.ehealth.fgov.be/web-components/list- prescriptions/wc-list-prescriptions.js https://wwwacc.referral- prescription.ehealth.fgov.be/web-components/list- prescriptions/wc-list-prescriptions.css		
Webcomponent detail	https://wwwacc.referral- prescription.ehealth.fgov.be/web- components/prescription-details/wc-prescription-details.js https://wwwacc.referral- prescription.ehealth.fgov.be/web-	latest	

components/prescription-details/wc-prescription-details.css

10. FAQ

ID	Question	Answer
1.	How do I reach for help?	See <u>8. Contacts</u>
2.	Where do I download examples of code?	See <u>9. Resources and links</u>
3.	How do I get my access to the project?	See <u>8. Contacts</u>
4.	What is pseudonymization?	See . <u>Pseudo Lib</u>
5.	IAM configuration, is it possible to use wildcards?	Yes
6.	IAM configuration, is it possible to give several URLs?	Yes, see <u>7.2.2. Onboarding document</u>
7.	What is the communication standard used within the project?	Fhir
8.	As an integrator can I only use one component?	Yes they are independent and can be used independently

9.	As an integrator can I onboard without IAM connect?	No is it mandatory to onboard with IAM Connect
10.	As an integrator, can I onboard without IAM Token exchange?	It is mandatory to onboard with the <u>IAM token exchange</u> for the use of UHMEP FHIR API and Web Components solutions.
11.	What is the list of all authorized target groups?	See section target groups
12.	What if my target group is not present in the list	Get in contact with the Business project leader. See <u>8. Contacts</u>
13.	SSO, what is possible, and what is not?	Yes it is possible, see the doc on the eHealth platform link Use Case 1
	Is it available?	The general practitioner uses locally installed software and an e-Health certificate to access our basic services (SOAP).
		For this, the solution described below exists.
		The user will not need to authenticate again in the external web application (e.g., TRIO), but will have to confirm their profile.

- 1. The software calls eHealth SingleSignOnService (https://services.ehealth.fgov.be/IAM/SingleSignOnService/v1) using the general practitioner's certificate (.p12).
- 2. SingleSignOnService creates an IDP session and returns a unique URL that can be used only once. This URL will start with https://www.ehealth.fgov.be/idp/profile/SAML2/Bearer/Artifact and will contain a redirect URL, which will point to the UHMEP web application (– url to be confirmed).
- 3. The software opens a browser window with the unique URL returned by SingleSignOnService as target URL.
- 4. The browser opens the unique URL returned by ${\sf SingleSignOnService}.$
- 5. The browser receives the content of the unique URL and creates the IDP cookies that will identify the general practitioner on the IDP.
- 6. The browser follows the redirect url to be confirmed).
- 7. The browser receives the Angular application. Since the general practitioner has an active session on the IDP, when the Angular application will redirect the general practitioner to the IDP, he will not have to authenticate himself because he is already known by the IDP. The only action that remains for the general practitioner is to select its profile on the IDP page.

Cookbook:

 $\label{lem:https://www.ehealth.fgov.be/ehealthplatform/file/cc73d} 96153bbd5448a56f19d925d05b1379c7f21/836618aaace3\\ cd0450e7ee68d19c423df8e5b30e/i.am---sso-from-fat-to-thin-client---tech-specs-v1.2-dd-20042022.pdf$

Use Case 2

The general practitioner uses cloud-based software and an e-Health certificate to access our basic services (SOAP).

For this, the solution described below exists.

The user will not need to authenticate again in the external web application (e.g., Digital referral prescription), but will have to confirm their profile.

- 1. The software calls eHealth SingleSignOnService (https://services.ehealth.fgov.be/IAM/SingleSignOnService/v1) using the general practitioner's certificate (.p12).
- 2. SingleSignOnService creates an IDP session and returns a unique URL that can be used only once. This URL will start with

https://www.ehealth.fgov.be/idp/profile/SAML2/Beare r/Artifact and will contain a redirect URL, which will point to the Trio web application (– url to be confirmed).

- 3. The software opens a browser window with the unique URL returned by SingleSignOnService as target URL.
- 4. The browser opens the unique URL returned by SingleSignOnService.
- 5. The browser receives the content of the unique URL and creates the IDP cookies that will identify the general practitioner on the IDP.
- 6. The browser follows the redirect url to be confirmed).
- 7. The browser receives the Angular application. Since the general practitioner has an active session on the IDP, when the Angular application will redirect the general practitioner to the IDP, he will not have to authenticate himself because the IDP already knows him. The only action that remains for the general practitioner is to select its profile on the IDP page.

Cookbook

https://www.ehealth.fgov.be/ehealthplatform/file/cc73d

		96153bbd5448a56f19d925d05b1379c7f21/836618aaace3 cd0450e7ee68d19c423df8e5b30e/i.amsso-from-fat-to- thin-clienttech-specs-v1.2-dd-20042022.pdf Use Case 3 The general practitioner uses cloud-based software and lamConnect for authentication (REST). - Regarding an application that runs in a browser (Webapp), in that case, the user has already logged in via IAM Connect and has a valid token/session. With the same token, they can also log in to the external Webapp, for example, UHMEP. - A solution is provided for this in the case of a Web client, but it is not yet in production.
14.	IAM connect, can I reuse an already existing Client ID	Yes
15	I can't use use the pro Web app	One known reason might be that no therapeutic link are existing between the patient and caregiver/prescriber see 6.3.1.1 Create therapeutic link

