

UHMEP - API Release 0.3

RELEASE NOTE

Auteur, service et coordonnées de contact	Date	Copie à	Commentaires
UHMEP	14-11-2023	Click here to enter text.	Click here to enter text.
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Release

1.	RELEASE NUMBER	0.3	
	TYPE		
	APPLICATION	UHMEP	
	VERSION	0.5.8	
	DATE ACCEPTATION	02/02/2024	
	DATE PRODUCTION	Not in production	

Improvements

2.2.1. Cookbook

Since the last release of the UHMEP Cookbook on 25/05/23, the cookbook itself has been updated.

- Links to FHIR resources have been updated
- Description of the "restricted" role in the eHealth token
- Added section "6.3.2.1 Prescription statuses"
- Details added in the description of the validation of dates (section 8.1.1)
- Added description of the template definition in FHIR in section 8.1.2
- Added allowed statuses of the prescription for the assignation feature (section 8.3.1.3)
- Added description for a caregiver to do a "start execution" with a date in the past (section 8.4)
- Added full description of the \$graph operation, in section 8.5.4.
- Update of the rules, following changes in the UHMEP API (see below).
- Added new filters in section 8.5.2.2.
- Added a new rule in section 8.2.1.3.
- Rule to remove a prescriber added in section 8.3.2.3.
- Added rules to start the execution of an expired prescription for POST and PATCH, sections 8.4.1.1.3 & 8.4.1.2.3.
- Overall improvements of the cookbook
- Added "Caregiver" in the allowed roles and in the implemented rules for the assignation (section 8.3).
- Added the rule for rejected execution tasks not returned by UHMEP in the implemented rules for all consultations returning BePerformerTasks (section 8.5.3.1, 8.5.3.2 and 8.5.4)





2.2. UHMEP API

Changes in UHMEP API:

- UHMEP fully supports the pseudonymization service from eHealth. Patient SSIN's have to be pseudonymized before sending a request to UHMEP.
- UHMEP will always return pseudonymized SSIN in all consultations.
- A prescriber can cancel a prescription that he created even if there is an exclusion
- The assignation of a caregiver on a prescription is not possible if he is already assigned (thus has a BePerformerTask in *status* ["ready", "in-progress", "completed"] linked to the prescription).
- It is impossible to assign a caregiver that has not the consultation right for the prescription following INAMI's Access Matrix
- A prescriber can assign even if there is no therapeutic link between him and the patient.
- A caregiver can start his execution on the PENDING status of the prescription, but not in EXPIRED prescriptions.
- A caregiver cannot do a POST request to "start execution" if he already own another
 BePerformerTask linked to the same prescription with a *status* ["ready", "in-progress", "completed"]
- A caregiver can do a PATCH request to "start execution" on his execution in "cancelled" status.
- A caregiver cannot do a POST request to "finish his execution" if he already own another
 BePerformerTask linked to the same prescription with a *status* ["ready", "in-progress", "completed", "cancelled"]
- A BePerformerTask in status "on-hold" cannot be used anymore. (But stays consultable)
- Consultation filters have been updated, see section 8.5.2.
- Check on input discipline updated. The content of the request needs to match the content of the token (SSIN + Discipline).
- A prescriber can remove the assignation to a prescription made by another prescriber.
- A caregiver can start an execution on an expired prescription if the date is before the expiration date of the prescription.
- A caregiver can assign another caregiver on a prescription.
- Executions in the status "rejected" are not returned anymore by UHMEP.
- Improvements of errors returned by UHMEP.

