

UHMEP - API Release 0.4

RELEASE NOTE

Auteur, service et coordonnées de contact	Date	Release number	Commentaires
UHMEP	03-07-2024	0.4	
UHMEP	26-01-2024	0.3	
UHMEP	14-11-2023	0.2	Click here to enter text.
UHMEP	25-05-2023	0.1	



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1. Release

RELEASE NUMBER	0.4	
TYPE		
APPLICATION	UHMEP	
VERSION	0.6.7	
DATE ACCEPTATION	21/06/2024	
DATE PRODUCTION	Not in production	

2. Improvements

2.1. Cookbook

Since the last release of the UHMEP Cookbook, the cookbook itself has been updated.

- Links to FHIR resources have been centralized in section 2.2.
 - o BeReferralPrescription resource has been updated to BeReferralServiceRequest
- Added token exchange explanation in section 6.2.1.
- Transfer an assignation feature explained in section 6.2.2.
- Update of prescription status mapping FHIR in section 6.3.2.1, and use of business statuses in the entire cookbook.
- Alignment of words with business feature: operation "Cancel an execution" has been renamed to "Revoke an execution" in section 8.4.4





2.2. UHMEP API

Changes in UHMEP API:

- A caregiver can now assign another caregiver on a prescription.
- Change of the FHIR link between Task and ServiceRequest. It is now stored in the focus field of the Task.
 - The endpoint of the operation "Consultation of BeReferralTask and BePerformerTask" has been thus updated. See section 8.5.3.
- Update of prescription status mapping FHIR in all operations. The new FHIR mapping is available in section 6.3.2.1.
- In all creation of new FHIR resources through a POST, like the creation of a prescription, the field authoredOn is mandatory and has to be set by integrators in the format: "YYYY-MM-DDThh:mm:ss+zz:zz". This date will be trusted by UHMEP as the actual creation date by the end user.
- New templates are supported by UHMEP API. List updated in section 8.1.2.
- validity.start in the BeReferralServiceRequest can be optional, this field will be filled in with the value of the authoredOn field converted to the correct format YYYY-MM-DD.
- Start an execution (section 8.4.1.1 and 8.4.1.2) Constraints were added on the
 executionPeriod.start in the BePerformerTask.
 Finish a treatment (section 8.4.2.1) Constraints were added on the executionPeriod.start in the
 BePerformerTask.
- Filters other than "patient" have been deactivated. See comment in section 8.5.2.
- Endpoint is now accessible for the \$graph operation of section 8.5.4.
- Some error codes were added to the excel file.

