

EUDAMED Services DefinitionDTX for Notified Bodies

Production v 2.14.1 2024

DTX for Notified Bodies - Services Definition

M2M Data Exchange available services for accessing MDR EUDAMED data

1. Introduction

1.1 Supported services operation

The services exposed by EUDAMED DTX are built around well known http standard commands:

- **GET** The GET method requests transfer of a current selected representation for the target resource. GET is the primary mechanism of information retrieval and the focus of almost all performance optimisations. Hence, when people speak of retrieving some identifiable information via HTTP, they are generally referring to making a GET request.
- POST The POST method requests that the target resource process the representation enclosed in the request according to the resource's own specific semantics.
- PUT The PUT method requests that the state of the target resource be created or replaced with the state defined by the representation enclosed in the request message payload. A successful PUT of a given representation would suggest that a subsequent GET on that same target resource will result in an equivalent representation being sent in a 200 (OK) response. However, there is no guarantee that such a state change will be observable, since the target resource might be acted upon by other user agents in parallel, or might be subject to dynamic processing by the origin server, before any subsequent GET is received. Thus, a PUT request always contains a full resource. This is necessary because, a necessary quality of PUT requests is idempotence the quality of producing the same result even if the same request is made multiple times.
- PATCH The PATCH method requests that a set of changes described in the request entity be applied to the resource identified by the Request. With PATCH, however, the enclosed entity contains a set of instructions describing how a resource currently residing on the origin server should be modified to produce a new version. The PATCH method affects the resource identified by the Request-URI, and it also may have side effects on other resources; i.e., new resources may be created, or existing ones modified, by the application of a PATCH. To ensure an idempotent behaviour, clients using this kind of patch application SHOULD use a conditional request such that the request will fail if the resource has been updated since the client last accessed the resource.

1.2 Data exchange generic service overview

The service definition must contain the information about types of messages (from the data exchange messaging patterns) compatible, available operations at service level (each operation will represent a specific functionality), means to query / filter (criteria) the request, security rules that may apply depending on the actor that perform it and finally the information available as response, eventually number of provided entities, pagination and versioning capabilities.

In EUDAMED DTX, most of the entities exchanged (through the exposed services) are related (i.e. have dependencies between them). To model this, a concept of link has been introduced. In this way, a service is able to isolate the information related to the main entity and only to reference the other related entities (if those entities are covered by additional services).

Table 1 briefly describes a template to define the service and available operations.

Table 1. Service definition and main operations.

Data Entity Exchanged	Service Type	Operation	Description	Communication Patterns Supported
Main: [Entity] Related: [Entities directly related to the main one]		Download (GET)	This operation is invoked to request information using a criteria mechanism.	Pull
	[Entity] Service	Upload (Create) (POST) Update (PUT / PATCH)	This operation is invoked to upload / update / patch information to EUDAMED.	Push

The parameters and the return values for each operation are described in *Table 2*.

Table 2. Parameters and return values of the service operations.

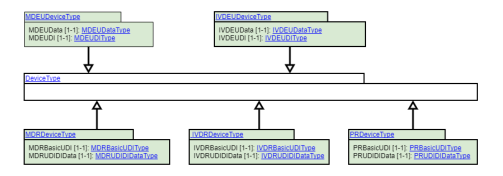
Opera tion	Payload	Return Value	
Downl oad	[Criteria] template (empty / query criteria)	A PullResponse type message containing a list of [Entity] + [Entities directly related (linked) to the main one] (optional)	
Upload	A list of [Entity] + [Entities directly related (linked) to the main one] (optional)	Acknowledgement	

2. Device service

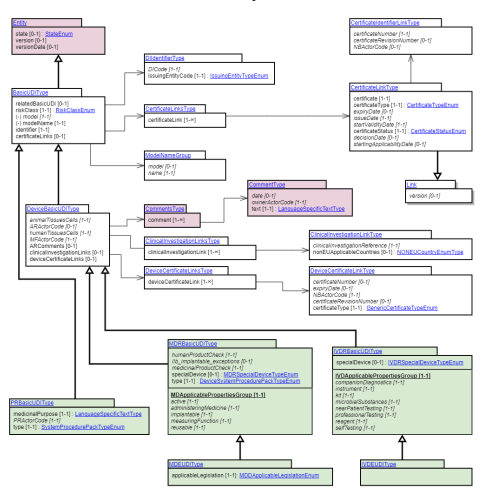
2.1 Service definition

Info	Parameters	Payload
Service Name	Query Entity:	Entity:
 DeviceS ervice 	[DIDownloadServiceCriteriaType::*]	[IVDRDevice:: *][MDRDevice:: *][IVDEUDevice:: *]
Service ID	Criteria details:	• [MDEUDevice:: *] • [PRDevice:: *]
• DEVICE	MFActorCode/PRActorCode Device.BasicUDI::MFCode/PRCode (When the Actor calling the service is a MF or PR - the filter is required to be provided and to have the SRN of the Actor initiating the request. A MF/PR can only download their own Devices)	Entity Related:
Message Type	(Only full SRN is taken in consideration, no wildcards)	[Certificate::CertificateIdentifier] -> BasicUDI.certificateLinks.certificate
• Pull Operation	ARActorCode Device.BasicUDI::ARCode (When the Actor calling the service is an AR - the filter is required to be provided and to have the SRN of the Actor initiating the request. An AR can only download the Devices to which they are associated)	[ClinicalInvestigation:: clinicalInvestigationId] -> BasicUDI.
Downlo ad	(Only full SRN is taken in consideration, no wildcards)	clinicalInvestigationLinks. clinicalInvestigationId
Operation	BasicUDIDICode Device.BasicUDI::identifier.DICode	Versioning:
• GET	Basic UDI-DI Version Date Device.BasicUDI::entity.versionDate (returns all Basic UDI-DIs which have been updated after the mentioned date - together with the UDI-DIs linked to them (latest version)).	default latest version will be returned for the Basic UDI-DI, UDI-DI and associated entities
Functional requirement	UDIDICode UDIDIData::identifier.DICode	Pagination:
• FS- UDID- 008.03	UDI-DI Version Date Device.UDIDIData::entity.versionDate (returns all UDI-DIs which have been updated after the mentioned date - together with the last version of Basic UDI-DI version linked to them.)	max 300 items per response
Actors	RiskClass Device.BasicUDI::riskClass (Only in combination with <i>MFActorCode or ARActorCode</i>)	
• NB (M2M NB	Country Device.UDIDIData.MarketInfos::MarketInfo.Country (returns all UDI-DIs which are placed on the market in the selected Country)	
Profile) • CA	Applicable Legislation Device Applicable Legislation;	
(M2M CA Profile)	State Device {BasicUDIDIType UDIDIType}.state (Only CAs and NBs can download Submitted Devices - can apply the state filter to SUBMITTED);	
MF,NonEU MF	Applied Default Criteria:	
(M2M MF	Device {BasicUDIDIType UDIDIType}.state ="REGISTRED / SUBMITTED"	
Profile) • PR (M2M	General Criteria rules:	
PR Profile)	At least one search criteria provided	
• AR (M2M	"AND" condition between provided criteria	
AR Profile)	only one value for a given criteria (exact match)	

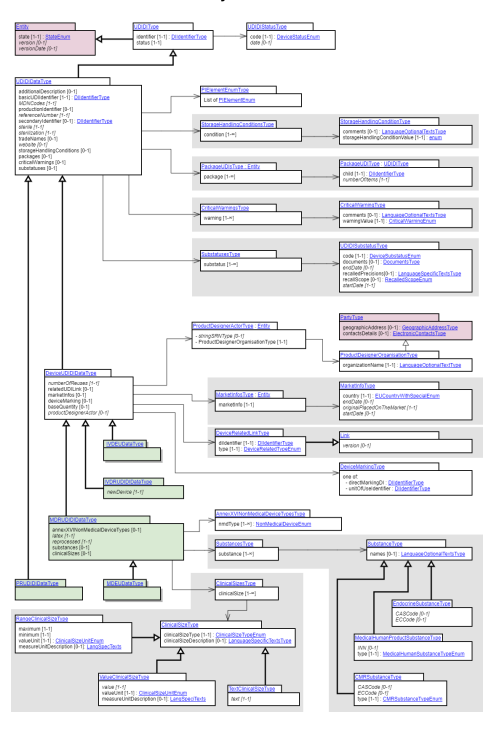
2.2 Entity structure overview



2.2.1 Basic UDI-DI/ EUDAMED DI entity structure overview



2.2.2 UDI-DI/ EUDAMED ID entity structure overview

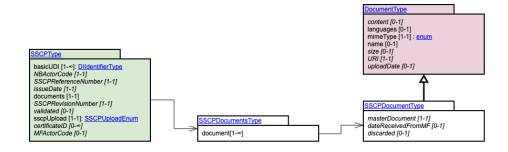


3. SSCP service

3.1 SSCP Service definition

Info	Parameters	Payload		
Service Name	Criteria Entity:	Entity:		
 SSCPDow nloadServi 	[SSCPDownloadServiceCriteriaType::*]	[SSCPType::*]		
ce	Criteria details:	Entity Related:		
Service ID	IssueDate (Start)	[SSCPDocumentType::*]		
• SSCP	SSCPType.issueDate	Versioning:		
Message Type	IssueDate (End) SSCPType.issueDate			
• Pull	SSCPReferenceNumber	Latest SSCP version will be returned if no SSCPRevisionNumber is provided.		
Operations	SSCPType.SSCPReferenceNumber	Pagination:		
 Download 	SSCPRevisionNumber SSCPType.SSCPRevisionNumber	max 300 items per page, multiple pull request / response		
Operation Type	Basic UDI-DI SSCPType.basicUDI	correlated messages / size of message		
• GET	Certificate ID SSCPType.certificateID			
	MFActorCode SSCPType.MFActorCode			
Actors	NBActorCode SSCPType.NBActorCode			
 M2M CA 	Default Applied Security Criteria:			
Profile M2M NB Profile	MFActorCode is not available for the MF.			
M2M MF Profile	General Criteria rules:			
M2M AR Profile	At least one search criteria provided (except SSCPRevisionNumber, in this case SSCPReferenceNumber must be provided)			
	"AND" condition between provided criteria			
	only one value for a given criteria (exact match)			

3.1.1 SSCP service structure overview

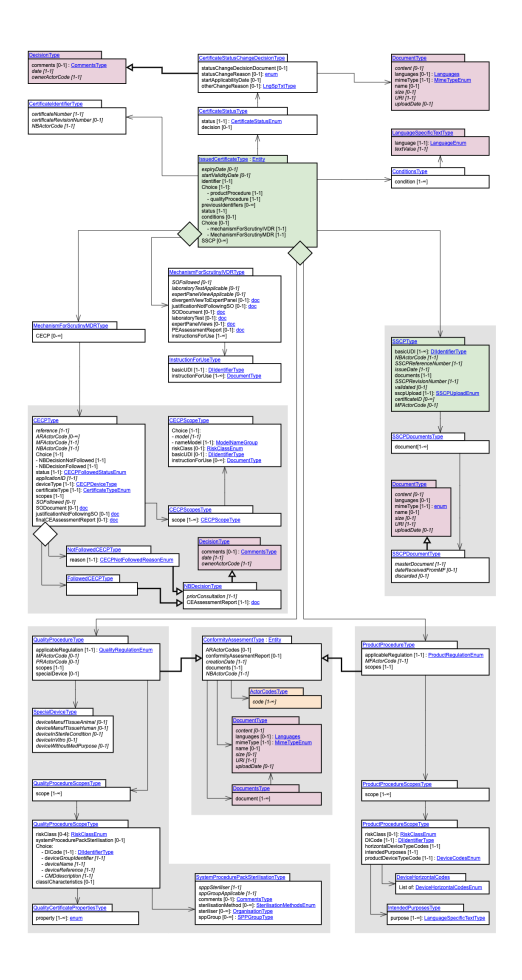


4. CERTIFICATE service

4.1 Issued Certificate Service

Info	Parameters	Payload
Service Name	Criteria Entity:	Entity:
 IssuedCertific ateService 	[IssuedCertificateDownloadServiceCriteriaType::*]	[IssuedCertificateType::*]
Message Type	Criteria details:	Entity Related:
• Pull	IssueDate (Start)	(ConformityAssesment) [ProductProcedureType::*]
Operations	CertificateIdentifierType.issueDate	(ConformityAssesment) [QualityProcedureType::*]
 Download 	IssueDate (End) CertificateIdentifierType.issueDate	[SSCPType::*]
Operation Type	SubmissionDate (Start)	[CECPType::*]
• GET	ConformityAssesmentType.creationDate	[MechanismForScrutinyType::*]
Actors	SubmissionDate (End) ConformityAssesmentType.creationDate	[InstructionForUseType::*]
M2M CA	ExpiryDate (Start) IssuedCertificateType.expiryDate	Versioning:
ProfileM2M NB	ExpiryDate (End) IssuedCertificateType.expiryDate	N/A as no versioning
(OWNER) Profile	CertificateType ProductProcedureType.applicableRegulation and QualityProcedureType.applicableRegulation	Pagination:
	CertificateNumber CertificateIdentifierType.certificateNumber	max 300 items per page, multiple pull request / response correlated messages / size of message
	NBActorCode ConformityAssessmentType.NBActorCode	correlated messages / size of message
	ActorCode Actor.actorCode (Only full SRN is taken in consideration, no wildcards)	
	Status CertificateStatusType.status	
	Default Applied Security Criteria:	
	Only CAs are allowed to search for NBActorCode	
	Mandatory Criteria:	
	[CertificateIdentifierType.issueDate]	
	[ProductProcedureType.applicableRegulation or QualityProcedureType.applicableRegulation]	
	General Criteria rules:	
	At least two search criteria provided	
	"AND" condition between provided criteria	
	only one value for a given criteria (exact match)	

2	4.1.1 Issued certificate structure overview				



4.2 Refused Certificate Service

Info	Parameters	Payload	
Service Name	Criteria Entity:	Entity:	
 ApplicationCer tificateService 	[RefusedCertificateDownloadServiceCriteriaType::*]	[ApplicationType::*]	
Message Type	Criteria details:	Entity Related:	
• Pull	RefusalDate (Start)	(ConformityAssesment) [ProductProcedureType::*]	
Operations	ApplicationType.certificateRefusalDate	(ConformityAssesment) [QualityProcedureType::*]	
 Download 	RefusalDate (End)	[CECPType::*]	
Operation Type	ApplicationType.certificateRefusalDate	Versioning:	
• GET	SubmissionDate (Start)	N/A as no versioning	
Actors	ApplicationType.applicationSubmissionDate	Pagination:	
 M2M CA Profile 	SubmissionDate (End) ApplicationType. applicationSubmissionDate	max 300 items per page, multiple pull request / response	
 M2M NB (OWNER) Profile 	CertificateType ProductProcedureType.applicableRegulation and QualityProcedureType.applicableRegulation	correlated messages / size of message	
	ApplicationNumber ApplicationType.applicationReference		
	NBActorCode ConformityAssessmentType.NBActorCode		
	ActorCode Actor.actorCode (Only full SRN is taken in consideration, no wildcards)		
	Default Applied Security Criteria:		
	Only CAs are allowed to search for NBActorCode		
	Mandatory Criteria:		
	[ApplicationType.certificateRefusalDate]		
	[ProductProcedureType.applicableRegulation or QualityProcedureType.applicableRegulation]		
	Default Applied Criterion:		
	[ApplicationType.applicationDecision = REFUSED_CERTIFICATE]		
	General Criteria rules:		
	At least two search criteria provided		
	"AND" condition between provided criteria		
	only one value for a given criteria (exact match)		

4.2.1 Application structure overview

