



EUDAMED Services Definition

DTX for Economic Operators

Playground v 3.31.2
2026

ground

DTX for Economic Operators - Services Definitions - 3.31

Version history and Change log

Changes	Release Version
• Updates on DEVICE.GET: If state is not provided in the payload, REGISTERED state is set by default • Updates on SSCP.GET to reflect sscp management changes (SSCPTYPE)	PG 3.31.0, PROD 2.31.0
No changes from 3.25.0	PG 3.27.0, PROD 2.27.0
DEVICE.GET: MFs, PRs should be able to download submitted, registered, discarded - but only own devices	PG 3.25.0, PROD 2.25.0

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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 the 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-URI. 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]	[Entity] Service	Download (GET)	This operation is invoked to request information using a criteria mechanism.	Pull
		Upload/Create (POST) Update (PUT / PATCH)	This operation is invoked to upload / update / patch information to EUDAMED.	Push

1.3 Request / Response entities

Request and response for each type of operation are described in Table 2.

Table 2. Request/Response of the service operations.

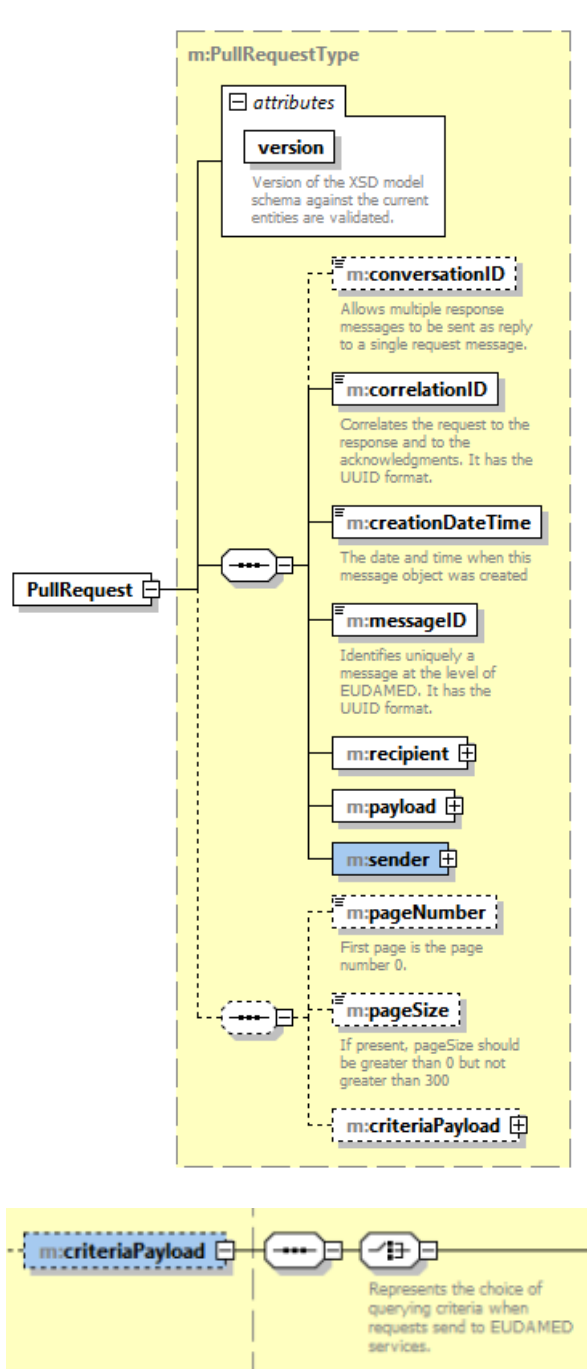
Operation	Request (Parameters and/or Payload)	Response (Payload or Acknowledgement)
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Download service/Message.xsd (PullRequest:: PullRequestType)

PARAMETERS (criteriaPayload):

Query Entity:

Criteria details:

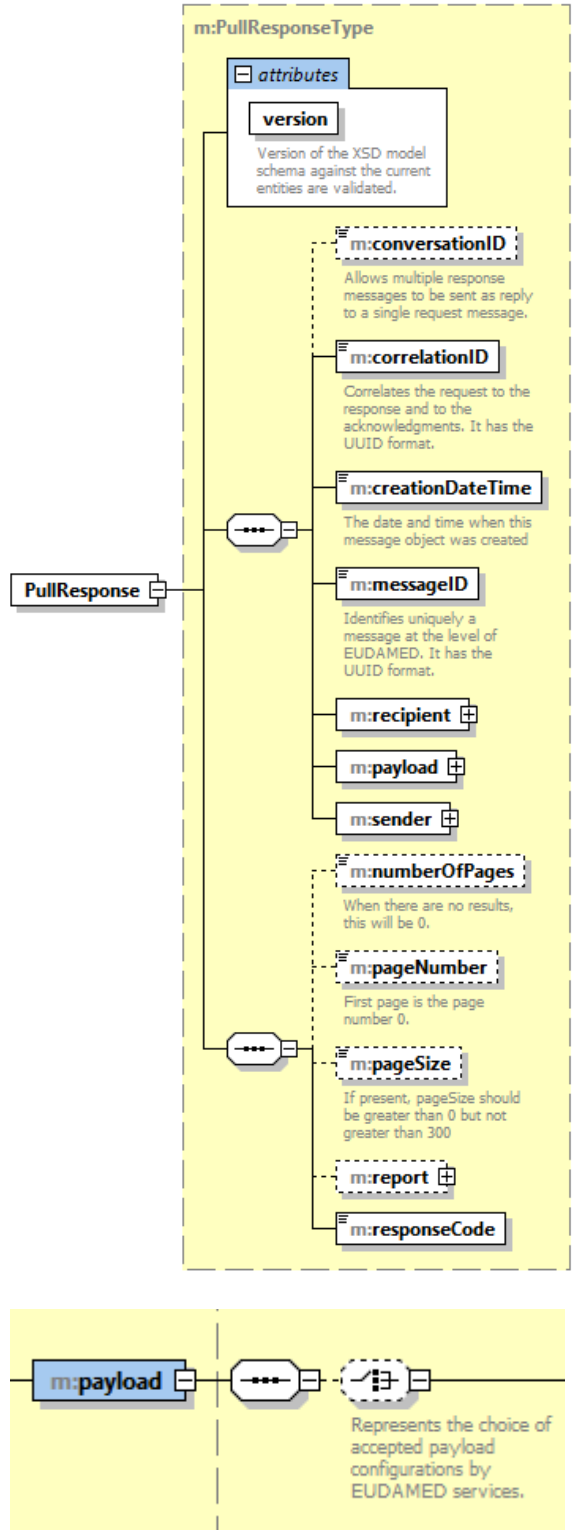


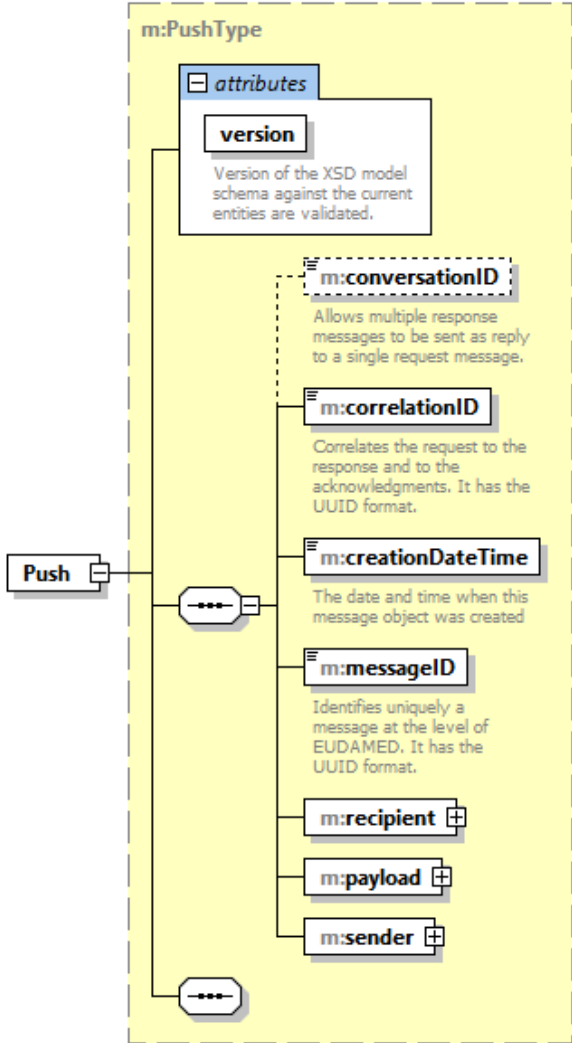
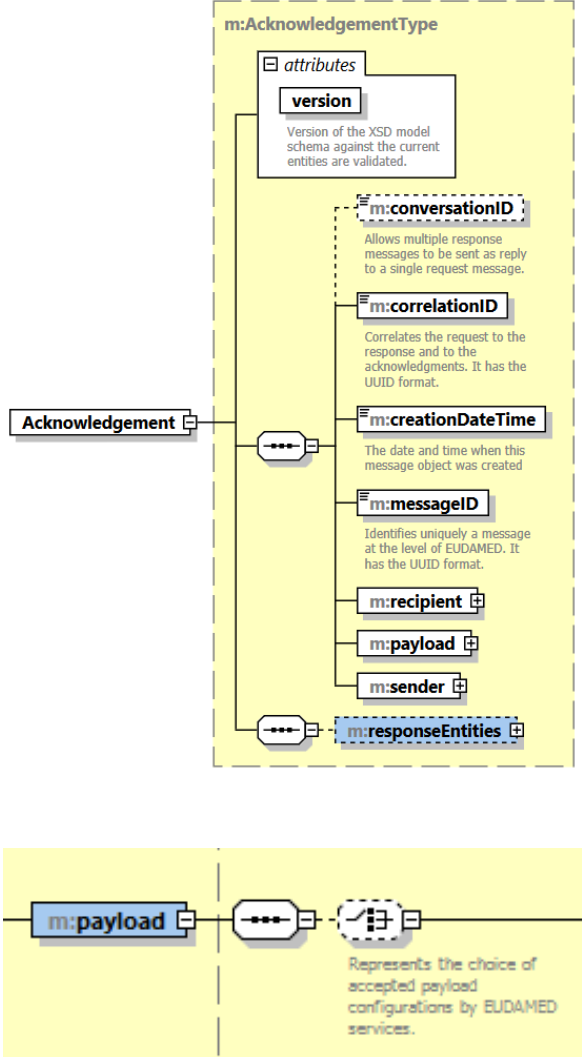
service/Message.xsd (PullResponse:: PullResponseType)

PAYLOAD (payload):

A list of [Entity]

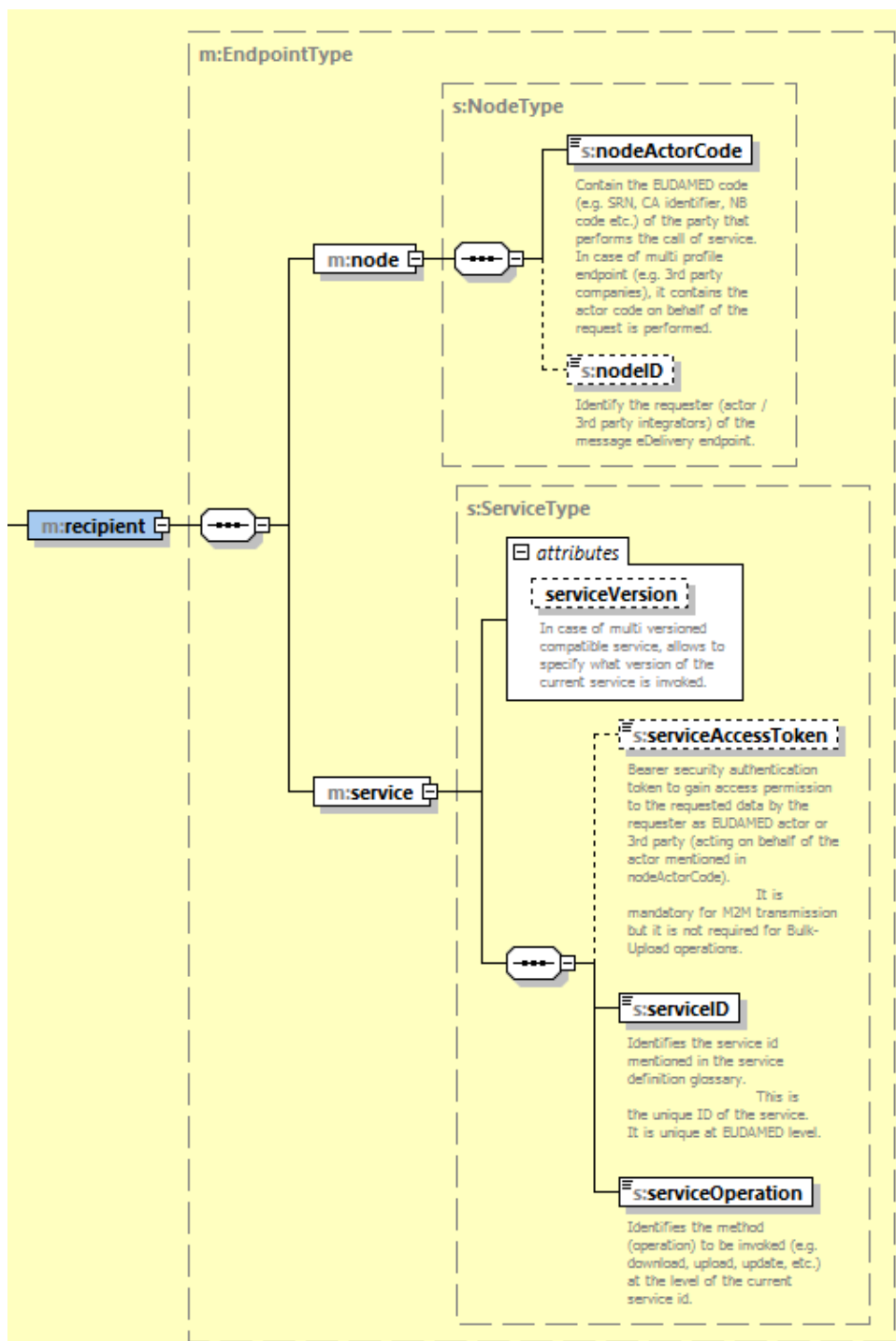
A list of [Entities directly related (linked) to the main one] (optional), i.e. **Entity Related**



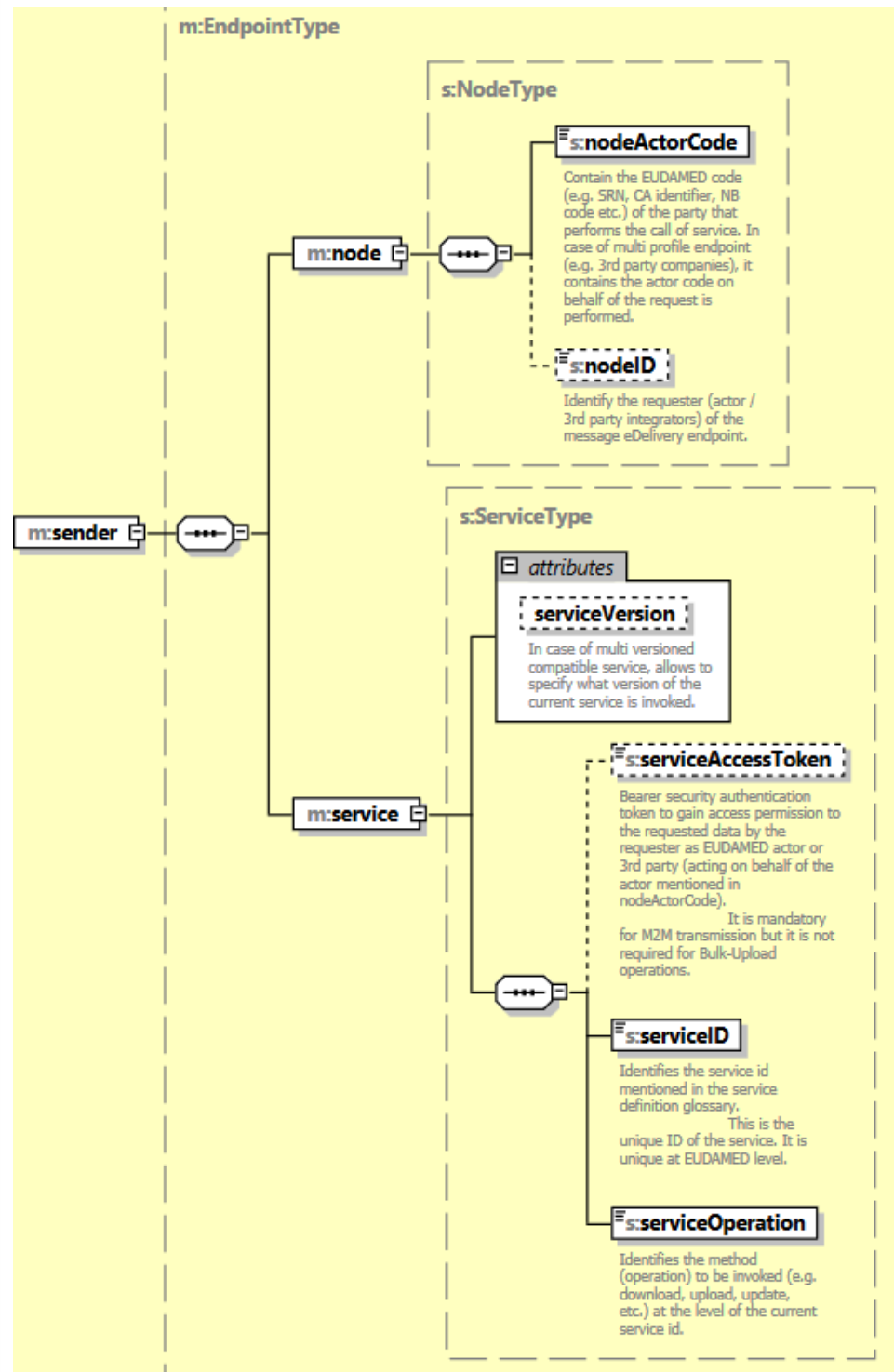
Upload	service/Message.xsd (Push:: PushType) PAYLOAD (payload::CoreEntityPayloadType): Entity: Entity Related:  The diagram shows the structure of the m:PushType element. It is a container for several sub-elements. At the top is an attributes block containing a version attribute, described as 'Version of the XSD model schema against the current entities are validated.' Below this is a dashed box containing m:conversationID (allows multiple response messages to be sent as reply to a single request message), m:correlationID (correlates the request to the response and to the acknowledgments, it has the UUID format), m:creationDateTime (the date and time when this message object was created), m:messageID (identifies uniquely a message at the level of EUDAMED, it has the UUID format), m:recipient, m:payload, and m:sender. A Push element is shown on the left, connected to the main structure. At the bottom, a detail shows m:payload connected to a choice of accepted payload configurations by EUDAMED services.	service/Message.xsd (Acknowledgement::AcknowledgementType) ACKNOWLEDGEMENT (includes payload::CoreEntityPayloadType):  The diagram shows the structure of the m:AcknowledgementType element. It is a container for several sub-elements. At the top is an attributes block containing a version attribute, described as 'Version of the XSD model schema against the current entities are validated.' Below this is a dashed box containing m:conversationID (allows multiple response messages to be sent as reply to a single request message), m:correlationID (correlates the request to the response and to the acknowledgments, it has the UUID format), m:creationDateTime (the date and time when this message object was created), m:messageID (identifies uniquely a message at the level of EUDAMED, it has the UUID format), m:recipient, m:payload, m:sender, and m:responseEntities. An Acknowledgement element is shown on the left, connected to the main structure. At the bottom, a detail shows m:payload connected to a choice of accepted payload configurations by EUDAMED services.
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1.4 Common elements

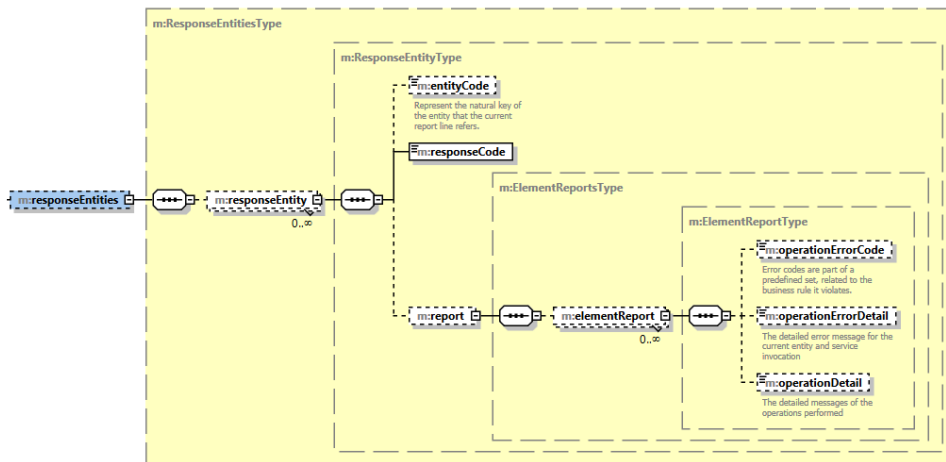
recipient:



sender:



responseEntities:



2. Device service

2.1 Service definition

Info	Parameters	Payload
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Service Name - DeviceService Service ID - DEVICE Message Type - Pull Operation - Download Operation Type - GET Functional requirement - FS-UDID-008.03 Actors - NB (M2M NB Profile) - CA (M2M CA Profile) - MF, Non EU MF (M2M MF Profile) - PR (M2M PR Profile) - AR (M2M AR Profile)	Query Entity: [DIDownloadServiceCriteriaType::*] Criteria details: MFActorCode 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) (Only full SRN is taken in consideration, no wildcards) 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) (Only full SRN is taken in consideration, no wildcards) CAActorCode (Responsible CA. Exact match, no wildcards allowed.) NBActorCode <i>[only when Actor calling the service is a CA]</i> (NANDO ID assigned to Notified Body. Exact match, no wildcards allowed.) BasicUDIDCode Device.BasicUDI::identifier.DICode BasicUDIVersionDate 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)). UDIDCode UDIDData::identifier.DICode UDIVersionDate Device.UDIDData::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.) RiskClass Device.BasicUDI::riskClass (Only in combination with <i>MFActorCode</i> or <i>ARActorCode</i>) Country Device.UDIDData.MarketInfos::MarketInfo.Country (returns all UDI-DIs which are placed on the market in the selected Country) ApplicableLegislation Device Applicable Legislation; State Device {BasicUDIDType UDIDType}.state (MFs and PRs can download submitted, registered, discarded devices for only own devices. CAs can download submitted, registered and discarded devices. NBs can download submitted and registered devices) - can apply the state filter to SUBMITTED or DISCARDED Applied Default Criteria: Device {BasicUDIDType UDIDType}.state ="REGISTERED / SUBMITTED / DISCARDED" If state is not provided in the payload, REGISTERED state is set by default General Criteria rules: At least one search criteria provided "AND" condition between provided criteria only one value for a given criteria (exact match)	Entity: [IVDRDevice:: *] [MDRDevice:: *] [IVDEUDevice:: *] [MDEUDevice:: *] [PRDevice:: *] Entity Related: [Certificate::CertificateIdentifier] -> BasicUDI.certificateLinks.certificate [ClinicalInvestigation::clinicalInvestigationId] -> BasicUDI.clinicalInvestigationLinks.clinicalInvestigationId Versioning: default latest version will be returned for the Basic UDI-DI, UDI-DI and associated entities Pagination: max 300 items per response
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Service Name - DeviceService Service ID - DEVICE Message Type - Push Operation - Upload New B-UDIs and UDIDs Operation Type - POST Functional requirement - FS-UDID-008.01 (System or Procedure Pack) - FS-UDID-008.02 (Device) Actors - MF (M2M MF Profile) - PR (M2M PR Profile)	Criteria: N/A Default Security Validation: DeviceBasicUDIType.MFACTORCode == Push::NodeType.nodeActorCode PRBasicUDIType.PRACTORCode == Push::NodeType.nodeActorCode	Entity: [IVDRDevice:: *] [MDRDevice:: *] [IVDEUDevice:: *] [MDEUDevice:: *] [PRDevice:: *] Entity Related: IVDRDevice [1..1] IVDRBasicUDI + [1..1] IVDRUDIDData MDRDevice [1..1] MDRBasicUDI + [1..1] MDRUDIDData IVDEUDevice [1..1] IVDEUDI + [1..1] IVDEUDData MDEUDevice [1..1] MDEUDI + [1..1] MDEUDData PRDevice [1..1] PRBasicUDI + [1..1] PRUDIDData [Certificate::CertificateIdentifier] -> BasicUDIType.certificateLinks.certificateLink [ClinicalInvestigation::clinicalInvestigationId] -> DeviceBasicUDIType.deviceData.clinicalInvestigationLinks.clinicalInvestigLink Versioning: Implicit a new incremented version will be created Pagination: N/A
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3. BasicUDI service

3.1 Service definition

Info	Parameters	Payload
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Service Name BasicUDIService	Criteria: N/A	Entity: [IVDRBasicUDI:: *] [MDRBasicUDI:: *] [IVDEUDI:: *] [MDEUDI:: *] [PRBasicUDI:: *]
Service ID Basic_UDI	Default Validation: DeviceBasicUDI.MFACTORCode == Push::NodeType.nodeActorCode PRBasicUDI.PRACTORCode == Push::NodeType.nodeActorCode DeviceBasicUDI.identifier must be already registered in EUDAMED	
Message Type Push		
Operation Update	Version validation will be performed by the following pseudo code: <i>If the BasicUDIType.version == 0 then</i> <i>EUDAMED will increment with 1 the Basic UDI-DI version without validation against the current version in EUDAMED.</i> <i>else if the BasicUDIType.version > 1 then</i> <i>Eudamed will verify if the version provided in the payload is the next incremented version stored currently in Eudamed, otherwise an error will be returned</i> <i>BasicUDIType.version == Current Eudamed Version +1</i>	
Operation Type PATCH		Entity Related: N/A
Functional requirement - FS-UDID-008.01 (System or Procedure Pack) - FS-UDID-008.02 (Device)		Versioning: new incremented version will be created
Actors - MF, NonEU MF (M2M MF Profile) - PR (M2M PR Profile)	Updatable fields for Basic UDI/ EUDAMED DI are mentioned in the Data Dictionary; Consistency validations between values of the property stored in EUDAMED and the ones supplied in the new version are performed for the following fields: - Is it a System which is a Device in itself, Procedure pack which is a Device in itself (MDRBasicUDIType.type) - Is it a Kit (IVDApplicablePropertiesGroup. KIT) - Special Device Type (MDRBasicUDIType/IVDRBasicUDIType.specialDevice) - Risk Class (BasicUDIType.riskClass) - Active Device (MDRApplicablePropertiesGroup.active) - Device Intended to administer and/or Remove medicinal product (MDApplicablePropertiesGroup.administeringMedicine) - Implantable (MDApplicablePropertiesGroup.implantable) - Is it Device a suture, staple, dental filling, dental brace (...)?(MDRBasicUDIType.IIb_implantable_exceptions) - Measuring Function (MDApplicablePropertiesGroup.measuringFunction) - Reusable Surgical Instruments (MDApplicablePropertiesGroup.reusable) - Companion Diagnostic (IVDApplicablePropertiesGroup. companionDiagnostics) - Near Patient Testing (IVDApplicablePropertiesGroup. nearPatientTesting) - Patient Self Testing (IVDApplicablePropertiesGroup. selfTesting) - Reagent (IVDApplicablePropertiesGroup. reagent) - Professional Testing (IVDApplicablePropertiesGroup. professionalTesting) - Instrument (IVDApplicablePropertiesGroup. instrument) - Tissues and cells - presence of human tissues or cells, or their derivatives (DeviceBasicUDIType.humanTissuesCells) - Tissues and cells - Presence of animal tissues or Cells, or their derivatives (DeviceBasicUDIType.animalTissuesCells) - Tissues and cells - Presence of cells or substances of microbial origin (IVDRBasicUDIType.microbialSubstances) - Presence of a substance which , if used separately, may be considered to be a medicinal product derived from human blood or plasma (MedicalHumanProductSubstanceType.type) - Presence of substance which, if used separately, may be considered to be a medicinal product (MedicalHumanProductSubstanceType.type)	Pagination: N/A

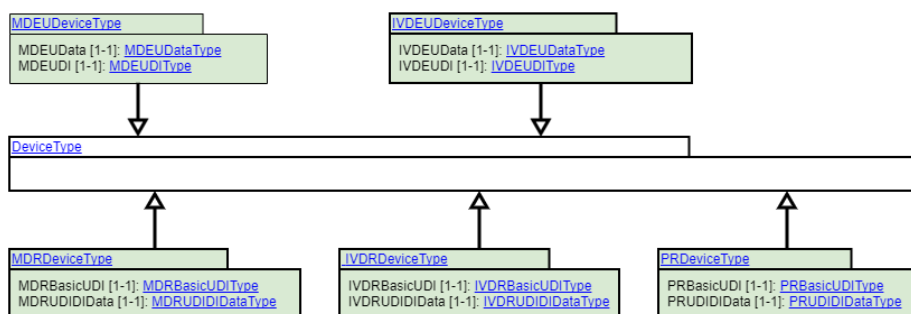
4. UDI-DI service

4.1 Service definition

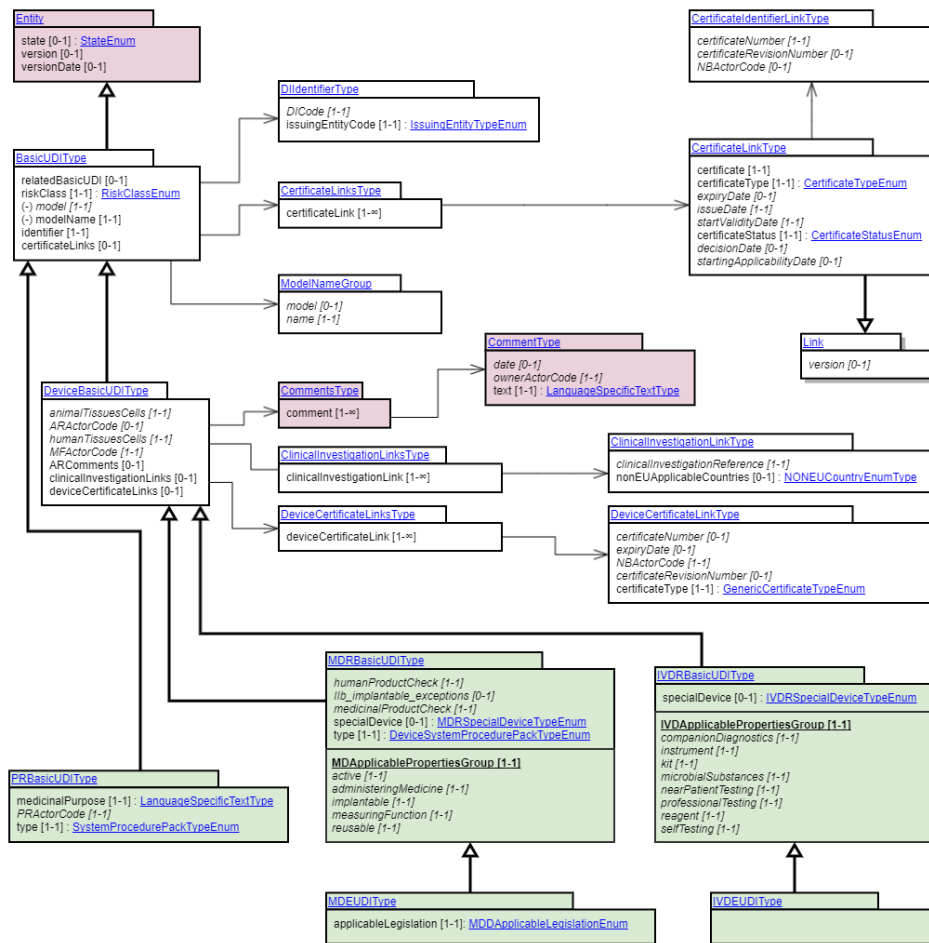
Info	Parameters	Payload
Service Name - UDIDIService Service ID - UDI_DI Message Type - Push Operation - Upload Operation Type - POST Functional requirement - FS-UDID-008.01 (System or Procedure Pack) - FS-UDID-008.02 (Device) Actors - MF, NonEU MF (M2M MF Profile) - PR (M2M PR Profile)	Criteria: N/A Default Validation Criteria: DeviceBasicUDIType.MFACTORCode == Push::NodeType.nodeActorCode PRBasicUDIType.PRACTORCode == Push::NodeType.nodeActorCode	Entity: [IVDRUDIDData::*] [MDRUDIDData::*] [PRUDIDData::*] Entity Related: N/A Versioning: Implicit a new incremented version will be created Pagination: N/A

Service Name UDIDIService	Criteria: N/A	Entity: [IVDRUDIDIData:: *] [MDRUDIDIData:: *] [IVDEUDData:: *] [MDEUDData:: *] [PRUDIDIData:: *]
Service ID UDI_DI	Default Validation Criteria: UDIDIDDataType.basicUDIIdentifier (DeviceBasicUDI).MFACTORCode == Push::Node.type.nodeActorCode UDIDIDDataType.basicUDIIdentifier (PRBasicUDI).PRACTORCode == Push::Node.type.nodeActorCode	
Message Type Push	UDIDIDDataType.basicUDIIdentifier (PRBasicUDI).PRACTORCode == Push::Node.type.nodeActorCode	
Operation Upload	UDIDDDIDDataType.identifier and BasicUDIDType.identifier must be already registered in EUDAMED	
Operation Type PATCH	Version validation will be performed by the following pseudo code: <i>If the UDIDIDDataType.version == 0 then</i> <i>EUDAMED will increment with 1 the Basic UDI-DI version without validation against the current version in EUDAMED.</i> <i>else if the UDIDIDDataType.version > 1 then</i> <i>Eudamed will verify if the version provided in the payload is the next incremented version stored currently in Eudamed, otherwise an error will be returned</i> <i>UDIDIDDataType.version == Current Eudamed Version +1</i>	Entity Related: N/A Versioning: new incremented version will be created
Functional requirement - FS-UDID-008.01 (System or Procedure Pack) - FS-UDID-008.02 (Device)		Pagination: N/A
Actors - MF, NonEU MF (M2M MF Profile) - PR (M2M PR Profile)	Updatable fields for UDI-DI/ EUDAMED ID are mentioned in the Data Dictionary; Consistency validations between values of the property stored in EUDAMED and the ones supplied in the new version are performed for the following fields: - Quantity of Device - Type of UDI-PI - Containing latex - Labelled as single use - Maximum number of reuses - Device labelled sterile - Need for sterilisation before use - Reprocessed single use device - Intended purpose other than medical (Annex XVI) - New Device	

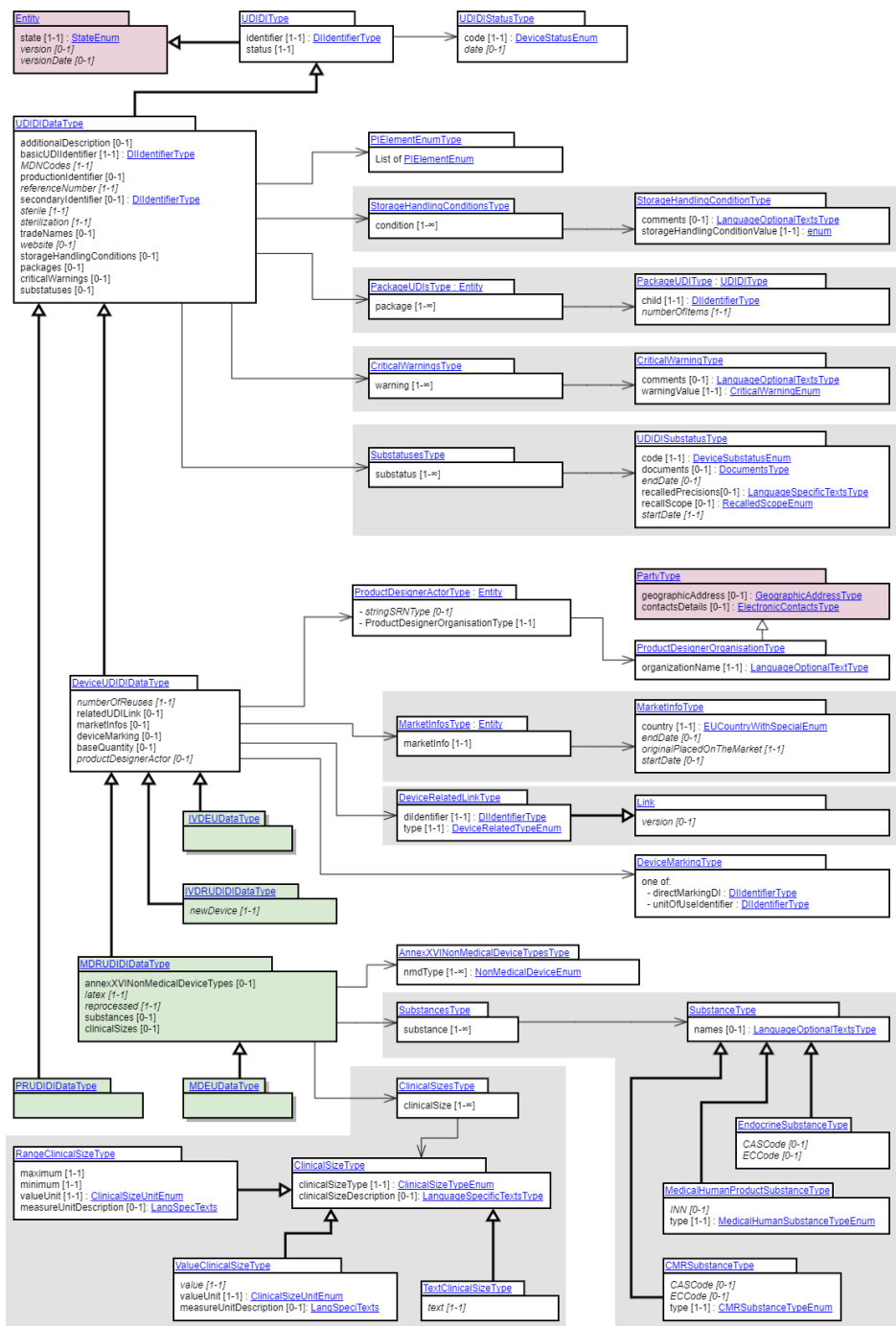
4.1.1 Entity structure overview



4.1.2 Basic UDI-DI/ EUDAMED DI entity structure overview



4.1.3 UDI-DI/ EUDAMED ID entity structure overview



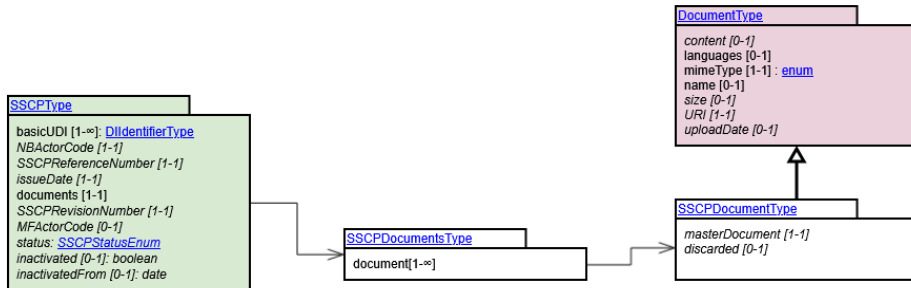
5. SSCP service

5.1 SSCP Service definition

Info	Parameters	Payload
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Service Name - SSCPDownloadService Service ID - SSCP Message Type - Pull Operations - Download Operation Type - GET Actors - M2M CA Profile - M2M NB Profile - M2M MF Profile - M2M AR Profile	Criteria Entity: [SSCPDownloadServiceCriteriaType::*] Criteria details: IssueDate (Start) SSCPTYPE.issueDate IssueDate (End) SSCPTYPE.issueDate SSCPReferenceNumber SSCPTYPE.SSCPReferenceNumber SSCPRevisionNumber SSCPTYPE.SSCPRevisionNumber Basic UDI-DI SSCPTYPE.basicUDI Certificate ID SSCPTYPE.certificateID MFACTORCode SSCPTYPE.MFACTORCode NBACTORCode SSCPTYPE.NBACTORCode Default Applied Security Criteria: MFACTORCode is not available for the MF. General Criteria rules: 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)	Entity: [SSCPTYPE::*] Entity Related: [SSCPDocumentType::*] Versioning: Latest SSCP version will be returned if no SSCPRevisionNumber is provided. Pagination: max 300 items per page, multiple pull request / response correlated messages / size of message
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5.1.1 SSCP service structure overview



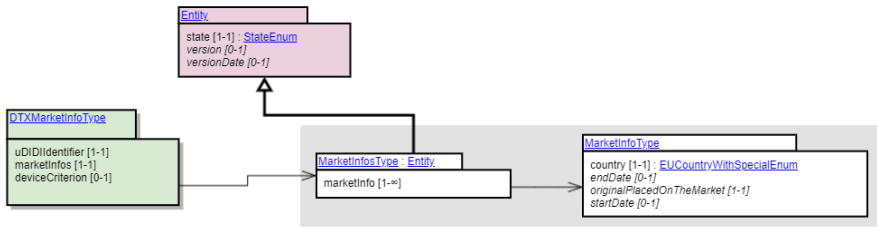
6. MarketInfo service

6.1 MarketInfo Service definition

Info	Parameters	Payload
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Service Name	Criteria: N/A	Entity: [DTXMarketInfo::*]
Update of Market information	Default Validation Criteria: UDIDIDataType.basicUDIIdentifier (DeviceBasicUDI).MFACTORCode == Push::NodeType.nodeActorCode UDIDDIDataType.identifier must be already registered in EUDAMED Version validation will be performed by the following pseudo code: <i>If the UDIDIDataType.version == 0 then</i> <i>EUDAMED will increment with 1 the market information version without validation against the current version in EUDAMED.</i> <i>else if the UDIDIDataType.version > 1 then</i> <i>Eudamed will verify if the version provided in the payload is the next incremented version stored currently in Eudamed, otherwise an error will be returned</i> <i>UDIDIDataType.version == Current Eudamed Version +1</i> <i>else if the UDIDIDataType.version == 1 then UDIDIDataType.version will be assigned to Eudamed version</i> Updatable fields for the MarketInfo are mentioned in the Data Dictionary; Consistency validations between values of the property stored in EUDAMED and the ones supplied in the new version are performed for the following fields:	Entity Related: [DIIdentifierType::*] [MarketInfoType::*] [deviceCriterionType::*]
Service ID		Versioning:
MARKETING INFORMATION		New incremented version will be created
Message Type		Pagination:
Push		N/A
Operations		
Upload		
Operation Type		
PULL		
Actors		
MMMF Profile		

6.1.1 Market Information service structure overview

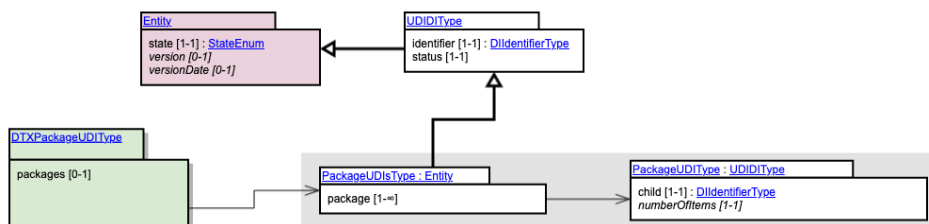


7. Container Package service

7.1 Container Package Service definition

Info	Parameters	Payload
Service Name • Update of Container Package Service ID • PACKAG E_UDI Message Type • Push Operations • Upload Operation Type • PUT Actors • M2M MF Profile	Criteria: N/A Default Validation Criteria: UDIDIDDataType.basicUDIIdentifier (DeviceBasicUDI).MFActorCode == Push::NodeType.nodeActorCode UDIDIDDataType.basicUDIIdentifier (PRBasicUDI).PRActorCode == Push::NodeType.nodeActorCode UDIDIDDataType.identifier must be already registered in EUDAMED Version validation will be performed by the following pseudo code: <i>If the UDIDIDDataType.version == 0 then</i> <i>EUDAMED will increment with 1 the container package version without validation against the current version in EUDAMED.</i> <i>else if the UDIDIDDataType.version > 1 then</i> <i>Eudamed will verify if the version provided in the payload is the next incremented version stored currently in Eudamed, otherwise an error will be returned</i> <i>UDIDIDDataType.version == Current Eudamed Version +1</i> <i>else if the UDIDIDDataType.version == 1 then UDIDIDDataType.version will be assigned to Eudamed version</i> Updatable fields for the Container Package are mentioned in the Data Dictionary; Consistency validations between values of the property stored in EUDAMED and the ones supplied in the new version are performed for the following fields: - The last child element in the XML payload (top/down order) will be the root UDI-DI of the container package structure. It will indicate the link between a container package to another and thus creates the hierarchy of the packages. - status is validated against ENUM_UDID_ContainedItemStatus - numberOfItems is a positive integer and is validated against the XSD Schema	Entity: [DTXPackageUDI ::*] Entity Related: N/A Versioning: New incremented version will be created Pagination: N/A

7.1.1 Container Package service structure overview

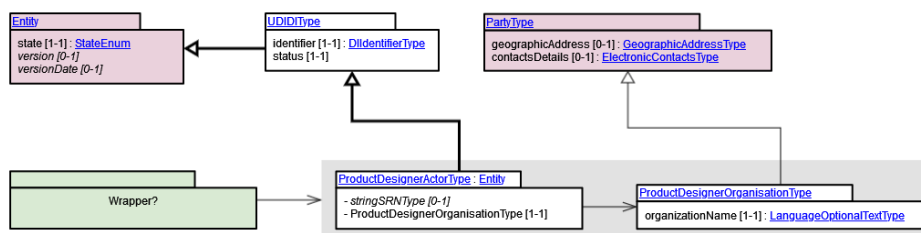


8. Product original manufacturer service

8.1 Product original manufacturer service definition

Info	Parameters	Payload
Service Name Update of Product original manufacturer	Criteria: N/A	Entity: [DTXProductDesigner::*]
Service ID	Default Validation Criteria: UDIDIDDataType.basicUDIIdentifier (DeviceBasicUDI).MFActorCode == Push::NodeType.nodeActorCode	Entity Related: [DIIdentifierType:*]
Message Type	UDIDDDDataType.identifier must be already registered in EUDAMED	[ProductDesignerActorType:*]
Operations Push	Version validation will be performed by the following pseudo code: <i>If the UDIDIDDataType.version == 0 then</i> <i>EUDAMED will increment with 1 the container package version without validation against the current version in EUDAMED.</i> <i>else if the UDIDIDDataType.version > 1 then</i> <i>Eudamed will verify if the version provided in the payload is the next incremented version stored currently in Eudamed, otherwise an error will be returned</i> <i>UDIDIDDataType.version == Current Eudamed Version + 1</i> <i>else if the UDIDIDDataType.version == 1 then UDIDIDDataType.version will be assigned to Eudamed version</i>	[ProductDesignerOrganisationType:*]
Operation Type PUT		[PartyType:*]
Actors M2M MF Profile		[UDIDDDType:*]
	Updatable fields for the product original manufacturer are mentioned in the Data Dictionary; - UDIDDDDataType.identifier must be registered in Eudamed otherwise the system will respond with BR-DTX-UDI-099 : No device found - No UDI-DI/EUDAMED ID has been found for the given issuing agency. - UDIDDDDataType.state must be in Registered state otherwise the system will respond with ERR-BR-DTX-UDI-106.05-01: Product original manufacturer information can be updated for an existing UDI-DI /EUDAMED ID being in state Registered only. - ProductDesignerOrganisationType must be registered in Eudamed otherwise the system will respond with ERR-BR-DTX-UDID-629.05-01: No product original manufacturer entity found linked to this device. - ProductDesignerorganisationType.organizationName must be unique. otherwise the system will respond with ERR-BR-DTX-UDID-629.05-04: Cannot uniquely identify the entity to update.	Versioning: New incremented version will be created
		Pagination: N/A

8.1.1 Product original manufacturer service structure overview

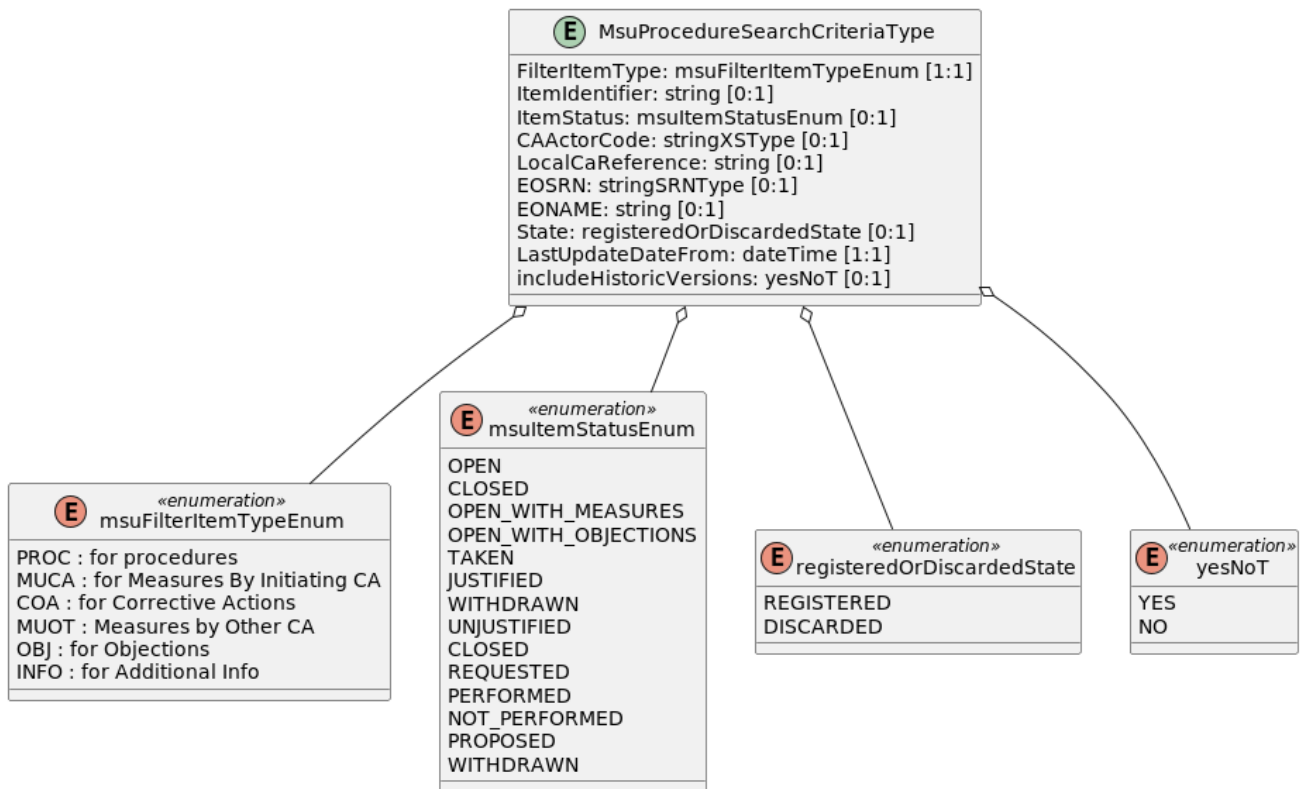


9. Download registered MSU procedure service

9.1. Service definition

Info	Parameters	Payload
Service Name - MSU procedure download Message Type - Pull Operations - Download Operation Type - GET Actors - M2M EC Profile - M2M CA Profile - M2M NB Profile	Criteria Entity: [MSUProcedureSearchCriteriaType::*] Criteria details: FilterItemType msuFilterItemTypeEnum [1:1] ItemIdentifier string [0:1] ItemStatus msuItemStatusEnum [0:1] CAActorCode stringXSType [0:1] LocalCaReference string [0:1] EOSRN stringSRNType [0:1] EONAME string [0:1] State registeredOrDiscardedState [0:1] LastUpdateDateFrom dateTime [1:1] includeHistoricVersions yesNoT [0:1] ProcedureType ProcedureTypeEnum [0:1] ProcedureTriggerType ProcedureTriggerTypeEnum [0:1] AffectedCountry CountryEnum [0:1] General Criteria rules: At least one search criteria provided "AND" condition between provided criteria only one value for a given criteria (exact match)	Entity: [MsuProcedureDataType::*] Entity Related: [MsuProcedureItemType::*] [MsuCorrectiveActionType::*] [MsuMeasureItemType::*] [MsuObjectionItemType::*] [MsuAdditionalInfoItemType::*] Pagination: max 300 items per page, multiple pull request / response correlated messages / size of message

9.1.1 Request entity structure overview



9.1.2 Response entity structure overview



