



CX - 0005 Item Relationship API v.1.1.1

Contact: standardisierung@catena-x.net

Table of Contents

CX - 0005 Item Relationship API v.1.1.1

Table of Contents

ABOUT THIS DOCUMENT & MOTIVATION

DISCLAIMER & LIABILITY

REVISIONS & UPDATE

COPYRIGHT & TRADEMARKS

ABSTRACT

1. INTRODUCTION

1.1 AUDIENCE & SCOPE

1.2 CONTEXT

1.3 ARCHITECTURE OVERVIEW

1.4 CONFORMANCE

1.5 PROOF OF CONFORMITY

1.6 EXAMPLES

1.7 TERMINOLOGY

2. Item Relationship Service API

2.1 PRECONDITIONS AND DEPENDENCIES

2.2 API SPECIFICATION

2.2.1 API Endpoints & resources

2.2.2 Available Data Types

2.2.3 EDC Data Asset Structure

2.2.4 Error Handling

3 REFERENCES

3.1 NORMATIVE REFERENCES

3.2 NON-NORMATIVE REFERENCES

3.3 REFERENCE IMPLEMENTATIONS

ANNEXES

FIGURES

TABLES

ABOUT THIS DOCUMENT & MOTIVATION

Catena-X is the first open and collaborative data ecosystem. The goal is to provide an environment for the creation, operation, and joint use of end-to-end data chains along the entire automotive value chain. All partners are on an equal ground, have sovereign control over their data and no lock-in effects occur. This situation provides a sustainable solution for the digitalization of supply chains, especially for medium-sized and small companies, and supports the cooperation and collaboration of market participants and competitors.

The ever-growing Catena-X ecosystem will enable enormous amounts of data to be integrated and collaboratively harnessed. To ensure that these complex data volumes can be sent, received, and processed smoothly across all stages of the value chain, one language for all players: common standards. The standards of the Catena-X data ecosystem define how the exchange of data and information in our network works. They are the basis for ensuring that the technologies, components, and processes used are developed and operated according to uniform rules.

Common standards create added value for all partners: Within our network, data flows more smoothly through interfaces. In addition, we avoid cumbersome individual IT solutions for sharing data with other partners. In the field of international

standardization, Catena-X follows the proven international standardization institutions: ISO/IEC/ITU and CEN-CENELC/ETSI.

For users and data providers, implementation of standards will reduce the costs that would arise from adapting different systems. In addition, no important data is lost. On the contrary, it even becomes easier to collect data across companies. For operators and developers, standards will create a framework that provides reliable orientation and planning security.

The following document describes one of the standards used in the Catena-X ecosystem and the requirements needed to implement it. Here, it serves as main resource to illustrate the following data model. It contains information starting from the format of the model, up to the conceptual and physical model. The standardisation of the data model will enable faster information sharing and homogeneity throughout the entire Catena-X ecosystem.

DISCLAIMER & LIABILITY

The present document and its contents are provided "AS-IS" with no warranties whatsoever.

The information contained in this document is believed to be accurate and complete as of the date of publication, but may contain errors, mistakes or omissions.

The Catena-X Automotive Network e.V. ("Catena-X") makes no express or implied warranty with respect to the present document and its contents, including any warranty of title, ownership, merchantability, or fitness for a particular purpose or use. In particular, Catena-X does not make any representation or warranty, and does not assume any liability, that the contents of the document or their use (i) are technically accurate or sufficient, (ii) conform to any law, regulation and/or regulatory requirement, or (iii) do not infringe third-party intellectual property or other rights.

No investigation regarding the essentiality of any patents or other intellectual property rights has been carried out by Catena-X or its members, and Catena-X does not make any representation or warranty, and does not assume any liability, as to the non-infringement of any intellectual property rights which are, or may be, or may become, essential to the use of the present document or its contents.

Catena-X and its members are subject to the IP Regulations of the Association Catena-X Automotive Network e.V. which govern the handling of intellectual property rights in relation to the creation, exploitation and publication of technical documentation, specifications, and standards by <u>Catena-X</u>.

Neither Catena-X nor any of its members will be liable for any errors or omissions in this document, or for any damages resulting from use of the document or its contents, or reliance on its accuracy or completeness. In no event shall Catena-X or any of its members be held liable for any indirect, incidental or consequential damages, including loss of profits. Any liability of Catena-X or any of its members, including liability for any intellectual property rights or for non-compliance with laws or regulations, relating to the use of the document or its contents, is expressly disclaimed.

REVISIONS & UPDATE

The present document may be subject to revision or change of status. Catena-X reserves the right to adopt any changes or updates to the present document as it deems necessary or appropriate.

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be copied or modified without the prior written authorization of Catena-X. In case of any existing or perceived difference in contents between any versions and/or in print, the prevailing version of the present document is the one made publicly available by Catena-X in PDF format.

If you find any errors in the present document, please send your comments to: standardisierung@catena-x.net

COPYRIGHT & TRADEMARKS

Any and all rights to the present document or parts of it, including but not limited under copyright law, are owned by Catena-X and its licensors.

The contents of this document shall not be copied, modified, distributed, displayed, made publicly available or otherwise be publicly communicated, in whole or in part, for any purposes, without the prior authorization by Catena-X, and nothing herein confers any right or license to do so.

The present document may include trademarks or trade names which are registered by their owners. Catena-X claims no ownership of these except for any which are indicated as being the property of Catena-X, and conveys no right to use or reproduce any such trademark or trade name contained herein. Mention of any third-party trademarks in the present document does not constitute an endorsement by Catena-X of products, services or organizations associated with those trademarks.

"CATENA-X" is a trademark owned by Catena-X registered for its benefit and the benefit of its members. Using or reproducing this trademark or the trade name of Catena-X is expressly prohibited. No express or implied license to any intellectual property rights in the present document or parts thereof, or relating to the use of its contents, or mentioned in the present document is granted herein. The copyright and the foregoing restrictions extend to reproduction in all media. © Catena-X Automotive Network e.V. All rights reserved.

ABSTRACT

**Today, a large amount of data is stored among different participants in a supply chain of an industry. The value of the data can be enhanced immensely by connecting the data to their related context.

To enable cross-enterprise linked data, standards such as aspect models, standardized protocols, and standardized ways to connect the data are applied. One of the first FOSS solutions to be developed in Catena-X for accessing cross-enterprise linked data is the Item Relationship Service. This document aims to standardize the API of the service so that any new participant can access this interface to build new solutions based on data chains. Connected data, so-called data chains, are seen as a valuable asset for the consortia that serve as an enabler technology for other Use-Cases to build solutions on.**

1. INTRODUCTION

1.1 AUDIENCE & SCOPE

This section is non-normative

List for which roles the standard is relevant:

Core Service Provider
Data Provider / Consumer
Business Application Provider
Enablement Service Provider
Consulting Services Provider

This Standard applies for Applications, which want to access Data Chains, and provide an interoperable Solution for the Catena-X Network. To the time being of writing this document there are Traceability Aspect Models which build data chains. So, this applies to the Traceability Business Domain.

1.2 CONTEXT

This section is non-normative

This standardization is built upon existing standards, such as

"Traceability-BoMAs-BuiltTriangle" [CX-0060]

"Aspect Model: SerialPartTypization" [CX-0019]

"Aspect Model: AssemblyPartRelationship" [CX-0020]

"Aspect Model: Batch" [CX-0021]

"TraceabilityDataProvisioningBoMAs-PlannedTriangle" [CX-0061]

"Aspect Model: SingleLevelBomAsPlanned" [CX-0042]

"Aspect Model: PartAsPlanned" [CX-0043]

"Implementation Specification: Data Provisioning for Release 2" [CX - 0024]

"Eclipse Dataspace Connector (EDC)" [CX-0018]

"Digital Twins in Catena-X [CX-0002]

further Aspects which conclude in connecting Digital Twins between each other will be added to the Semantic Hub.

Currently, no open Standard exists, which addresses this issue, based on the combination of the used standards like Aspect Models, AAS (AssetAdministrationShell), EDC (Eclipse Dataspace Connector), and the Implementation specification it is a solution fit to the needs of Catena-X to simplify the interactions with data chains.

This API has been designed to provide Interoperability within Catena-X on a Data Chain layer. Currently, this is being developed in the Tractus-X Eclipse FOSS project.

The IRS iterates through multiple digital twin aspects, which are representing a relationship. An example aspect is the AssemblyPartRelationship aspect, which connects serialized parts with each other, across company boundaries. This service is accessing the aspects of digital twins for which an EDC policy and data contract must exist.

The following general conditions apply:

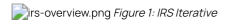
Access control through policies and contracts by the EDC

Direct data exchange between supply-chain partners

Catena-X partners of the accessible value chain are known to the data-consumer

1.3 ARCHITECTURE OVERVIEW

This section is non-normative



1.4 CONFORMANCE

As well as sections marked as non-normative, all authoring guidelines, diagrams, examples, and notes in this specification are non-normative. Everything else in this specification is normative.

The key words MAY, MUST, MUST NOT, OPTIONAL, RECOMMENDED, REQUIRED, SHOULD and SHOULD NOT in this document document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

1.5 PROOF OF CONFORMITY

This section is non-normative

All participants and their solutions will need to proof, that they are conform with the Catena-X standards. To validate that the standards are applied correctly, Catena-X employs Conformity Assessment Bodies (CABs).

To proof conformity with the IRS API Standard provide the following assets to a conformity assessment body:

API Response of the Implementation matches to the response structure of the API Documentation API maps to the IRS standard workflow for building Data Chains

1.6 EXAMPLES

Examples and further information are being shared in the <u>Data Chain KIT</u> and in the <u>Tractus-X Github Repository</u>

1.7 TERMINOLOGY

This section is non-normative

Business Partner Number (BPN): A BPN is the unique identifier of a partner within Catena-X

InternationalDataSpace (IDS): InternationalDataSpace and its protocol for datae xchange foresees an compliant connector handling contract negotiations before each data transfer and defines a general architecture for data exchange.

EclipseDataspaceConnector(EDC): The EDC is a reference implementation for an IDS compliant connector currently acting as a de-facto standard and/or reference Implementation within Catena-X

Additional terminology used in this standard can be looked up in the glossary on the association homepage.

2. Item Relationship Service API

This section is normative

The IRS API follows the Apache 2.0 licenses. The Item Relationship Service API is implemented as a RESTful API following the OpenAPI 3.0 specification in JSON format. It covers initiating, retrieving, and controlling the lifecycle of a data chain retrieval processes. We use OpenAPI standard to align on the industry standards for illustrating RESTful APIs.

2.1 PRECONDITIONS AND DEPENDENCIES

The IRS API MUST be published behind the Consumer EDC, so that all policies and data contracts from the data consumer apply.

The data accessed and consolidated via the IRS **MUST** be accessible via EDC Assets by data providers; "Eclipse Dataspace Connector (EDC)" [CX-0018] and be registered via the Registry Service (Digital Twin Registry) [CX-0002].

2.2 API SPECIFICATION

2.2.1 API Endpoints & resources

The API **MUST** be implemented as specified in the openAPI documentation as stated here: https://github.com/catenax-ng/tx-item-relationship-service/tree/v1.0.0/api

2.2.2 Available Data Types

The API MUST use JSON as the payload transported via HTTPS(TLS).

2.2.3 EDC Data Asset Structure

Not applicable for this document

2.2.4 Error Handling

The following http response codes MUST be defined for IRS API endpoints:

200: The request succeeded

206: This is sent when a partial result of a resource is being sent.

400: Bad Request **401:** Unauthorized **403:** Forbidden **404:** Not Found

More information can be extracted from the openAPI document referenced above.

3 REFERENCES

3.1 NORMATIVE REFERENCES

Digital Twins in Catena-X [CX-0002]

Eclipse Dataspace Connector (EDC) [CX-0018]

Aspect Model: AssemblyPartRelationship [CX-0020]

Implementation Specification: Data Provisioning for Release 2 [CX - 0024]

Aspect Model: SingleLevelBomAsPlanned [CX-0042]

Traceability-BoMAs-BuiltTriangle [CX-0060]

TraceabilityDataProvisioningBoMAs-PlannedTriangle [CX-0061]

3.2 NON-NORMATIVE REFERENCES

This section is non-normative

Aspect Model: SerialPartTypization [CX-0019] Aspect Model: Aspect Model: Batch [CX-0021] Aspect Model: PartAsPlanned [CX-0043]

Item Relationship Service (Publication on website)

3.3 REFERENCE IMPLEMENTATIONS

This section is non-normative

The code found at https://github.com/eclipse-tractusx/item-relationship-service represents a reference implementation that implements this standard.

ANNEXES

FIGURES

This section is non-normative

TABLES

This section is non-normative