****

Specification Integration Facility (SpecIF)

Public Released Specification

Version 1.1

2021-11-10

Gesellschaft für Systems Engineering e.V.

Working Group PLM4MBSE

Hermann-Köhl-Straße 7  
D-28199 Bremen (Germany)

E-Mail: office@gfse.de

Internet: www.gfse.de or www.gfse.org

Contributors:

Dr.-Ing. Oliver Alt, KARL MAYER STOLL R&D GmbH, Obertshausen

Dr.-Ing. Oskar von Dungern, enso managers GmbH, Berlin

M.Sc. Oliver Eichmann, TUHH Institut für Flugzeug-Kabinensysteme, Hamburg

Dipl.-Math. Uwe Kaufmann, ModelAlchemy Consulting, Falkensee

Nicholas McHardy, KARL MAYER STOLL R&D GmbH, Obertshausen

Dipl.-Ing. (FH) Winfried Reichardt, Green IT Concepts, Rimbach

M.Sc. Steffen Rüsch, TUHH Institut für Flugzeug-Kabinensysteme, Hamburg

Copyright © 2021 Gesellschaft für Systems Engineering e.V. – German Chapter of INCOSE

License

Licensed under the Apache License, Version 2.0 (the "License");

You may not use this file except in compliance with the License.

You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

**Table of contents**

[Preface 10](#_Toc87442016)

[1 Introduction 12](#_Toc87442017)

[1.1 Motivation 12](#_Toc87442018)

[1.2 Goals 13](#_Toc87442019)

[1.3 Use Cases 14](#_Toc87442020)

[2 Concepts 16](#_Toc87442021)

[2.1 Product Lifecycle Management 16](#_Toc87442022)

[2.2 Data exchange and data integration in PLM 17](#_Toc87442023)

[2.3 Application scenarios 18](#_Toc87442024)

[2.3.1 Data exchange 18](#_Toc87442025)

[2.3.2 SpecIF as tool back-end for PLM tools 18](#_Toc87442026)

[2.4 Reuse of existing concepts and standards 18](#_Toc87442027)

[2.5 SpecIF data is graph data 19](#_Toc87442028)

[2.6 View concept 20](#_Toc87442029)

[2.7 Data and Metadata - Classes and Data Types 20](#_Toc87442030)

[2.8 Inheritance 21](#_Toc87442031)

[2.9 Data formats 22](#_Toc87442032)

[2.9.1 JSON 22](#_Toc87442033)

[2.9.2 JSON Schema 22](#_Toc87442034)

[2.9.3 File extensions 22](#_Toc87442035)

[2.9.4 XML representation 23](#_Toc87442036)

[2.9.5 SpecIF diagram interchange 23](#_Toc87442037)

[2.10 Web API 24](#_Toc87442038)

[2.11 Multilingualism 24](#_Toc87442039)

[2.12 Versioning 24](#_Toc87442040)

[2.13 Semantics 26](#_Toc87442041)

[2.14 Semantic model-data integration using the Fundamental Modeling Concepts 26](#_Toc87442042)

[2.15 Model Integration Guides 28](#_Toc87442043)

[2.16 Versioning of this specification 29](#_Toc87442044)

[3 SpecIF Metamodel 30](#_Toc87442045)

[3.1 SpecIF Repositories 31](#_Toc87442046)

[3.1.1 SpecIF-Repository description attributes 32](#_Toc87442047)

[3.2 Data representation and data type definitions in SpecIF 33](#_Toc87442048)

[3.3 Metamodel helper classes 34](#_Toc87442049)

[3.3.1 Base Element 34](#_Toc87442050)

[3.3.2 MultilanguageText 35](#_Toc87442051)

[3.3.3 EnumeratedValue 35](#_Toc87442052)

[3.3.4 AlternativeId 36](#_Toc87442053)

[3.4 SpecIF-Metamodel details 37](#_Toc87442054)

[3.4.1 DataType 38](#_Toc87442055)

[3.4.2 PropertyClass 39](#_Toc87442056)

[3.4.3 ResourceClass 39](#_Toc87442057)

[3.4.4 StatementClass 40](#_Toc87442058)

[3.4.5 Property 41](#_Toc87442059)

[3.4.6 Resource 42](#_Toc87442060)

[3.4.7 Statement 42](#_Toc87442061)

[3.4.8 Node 43](#_Toc87442062)

[3.4.9 File 43](#_Toc87442063)

[4 SpecIF JSON-Schema 46](#_Toc87442064)

[4.1 SpecIF JSON example 46](#_Toc87442065)

[4.2 Definition elements and data elements 47](#_Toc87442066)

[4.3 Definition elements 47](#_Toc87442067)

[4.3.1 Data types 47](#_Toc87442068)

[4.3.2 Enumerations 50](#_Toc87442069)

[4.3.3 Property classes 52](#_Toc87442070)

[4.3.4 Resource Classes 54](#_Toc87442071)

[4.3.5 Statement Classes 55](#_Toc87442072)

[4.4 Data elements 56](#_Toc87442073)

[4.4.1 Resources 56](#_Toc87442074)

[4.4.2 Statements 57](#_Toc87442075)

[4.5 Hierarchies and Nodes 58](#_Toc87442076)

[4.6 Files 59](#_Toc87442077)

[5 SpecIF Diagram Exchange using SVG 61](#_Toc87442078)

[5.1 XML namespaces in SVG 61](#_Toc87442079)

[5.2 Embedding SpecIF-SVG data into resource elements 62](#_Toc87442080)

[5.3 Coordinate system 62](#_Toc87442081)

[5.4 SVG structure and grouping 63](#_Toc87442082)

[5.5 SpecIF diagram exchange metadata 65](#_Toc87442083)

[5.5.1 Referencing model elements 65](#_Toc87442084)

[5.6 The tags specif:shape and specif:edge 66](#_Toc87442085)

[5.6.1 Diagram metadata 66](#_Toc87442086)

[5.6.2 Element metadata 66](#_Toc87442087)

[5.6.3 Connector metadata 67](#_Toc87442088)

[6 SpecIF Web API 69](#_Toc87442089)

[6.1 Structure of the SpecIF Web API 69](#_Toc87442090)

[6.1.1 CRUD operations 69](#_Toc87442091)

[6.1.2 API versioning 69](#_Toc87442092)

[6.1.3 Authentication and Authorization 69](#_Toc87442093)

[6.1.4 API Key Authentication 70](#_Toc87442094)

[6.1.5 Role-based authorization 70](#_Toc87442095)

[6.1.6 Error handling 71](#_Toc87442096)

[6.1.7 Data model and data format 71](#_Toc87442097)

[6.1.8 Parameters 71](#_Toc87442098)

[6.2 Handling of revisions 72](#_Toc87442099)

[6.2.1 Revisioning for data elements 72](#_Toc87442100)

[6.2.2 Revisioning for meta elements 72](#_Toc87442101)

[6.3 Data definition endpoints 73](#_Toc87442102)

[6.3.1 Data types 73](#_Toc87442103)

[6.3.2 Property classes 73](#_Toc87442104)

[6.3.3 Resource classes 74](#_Toc87442105)

[6.3.4 Statement classes 75](#_Toc87442106)

[6.4 Data endpoints 76](#_Toc87442107)

[6.4.1 Resources 76](#_Toc87442108)

[6.4.2 Statements 76](#_Toc87442109)

[6.4.3 Hierarchies 77](#_Toc87442110)

[6.4.4 Projects 78](#_Toc87442111)

[6.4.5 Files 80](#_Toc87442112)

[7 SpecIF Class Definitions 81](#_Toc87442113)

[7.1 Domains 81](#_Toc87442114)

[7.1.1 Domain types 82](#_Toc87442115)

[7.2 Domain 01: Base Definitions 83](#_Toc87442116)

[7.2.1 Data types of domain 01: Base Definitions 83](#_Toc87442117)

[7.2.2 Property classes of domain 01: Base Definitions 83](#_Toc87442118)

[7.2.3 Resource classes of domain 01: Base Definitions 85](#_Toc87442119)

[7.2.4 Statement classes of domain 01: Base Definitions 85](#_Toc87442120)

[7.3 Domain 02: Requirements Engineering 85](#_Toc87442121)

[7.3.1 Data types of domain 02: Requirements Engineering 85](#_Toc87442122)

[7.3.2 Property classes of domain 02: Requirements Engineering 85](#_Toc87442123)

[7.3.3 Resource classes of domain 02: Requirements Engineering 86](#_Toc87442124)

[7.3.4 Statement classes of domain 02: Requirements Engineering 86](#_Toc87442125)

[7.4 Domain 03: Model Integration 86](#_Toc87442126)

[7.4.1 Data types of domain 03: Model Integration 86](#_Toc87442127)

[7.4.2 Property classes of domain 03: Model Integration 86](#_Toc87442128)

[7.4.3 Resource classes of domain 03: Model Integration 87](#_Toc87442129)

[7.4.4 Statement classes of domain 03: Model Integration 88](#_Toc87442130)

[8 Introduction to SpecIF Model Integration 90](#_Toc87442131)

[8.1 Model Integration Resources 90](#_Toc87442132)

[8.1.1 Fundamental Model Element Types 90](#_Toc87442133)

[8.1.2 Requirement and Feature 91](#_Toc87442134)

[8.1.3 View 91](#_Toc87442135)

[8.1.4 Package 92](#_Toc87442136)

[8.1.5 Collection 92](#_Toc87442137)

[8.1.6 A glimpse on the elements of SpecIF Model Integration 93](#_Toc87442138)

[8.2 Model Integration statements 93](#_Toc87442139)

[8.2.1 Expressing structure 94](#_Toc87442140)

[8.2.2 Expressing traceability aspects 96](#_Toc87442141)

[8.2.3 Expressing behavior 97](#_Toc87442142)

[8.2.4 Instantiation 97](#_Toc87442143)

[8.2.5 Document outlines 98](#_Toc87442144)

[8.2.6 Comments 98](#_Toc87442145)

[8.3 SpecIF Classes for Model Integration 99](#_Toc87442146)

[8.3.1 Mapping of different modeling environments to SpecIF 100](#_Toc87442147)

[9 SpecIF Model Integration Guide for ArchiMate® 102](#_Toc87442148)

[9.1 ArchiMate® to SpecIF mapping 102](#_Toc87442149)

[9.1.1 Resources 102](#_Toc87442150)

[9.1.2 Statements 102](#_Toc87442151)

[9.1.3 Example 103](#_Toc87442152)

[9.1.4 Transformation Code 105](#_Toc87442153)

[10 SpecIF Model Integration Guide for BPMN 106](#_Toc87442154)

[10.1 BPMN to SpecIF mapping 106](#_Toc87442155)

[10.1.1 Resources 106](#_Toc87442156)

[10.1.2 Statements 107](#_Toc87442157)

[10.1.3 Example 108](#_Toc87442158)

[10.1.4 Transformation Code 109](#_Toc87442159)

[11 SpecIF Model-Integration Guide for FMC 110](#_Toc87442160)

[11.1 FMC to SpecIF Mapping 110](#_Toc87442161)

[11.1.1 Resources 111](#_Toc87442162)

[11.1.2 Statements 111](#_Toc87442163)

[11.1.3 Example 112](#_Toc87442164)

[11.1.4 Transformation Code 112](#_Toc87442165)

[12 SpecIF Model Integration Guide for UML and SysML 113](#_Toc87442166)

[12.1 UML/SysML to SpecIF Mapping 113](#_Toc87442167)

[12.1.1 Mapping of UML Profiles 113](#_Toc87442168)

[12.1.2 Resource mapping tables 114](#_Toc87442169)

[12.1.3 Statement mappings 118](#_Toc87442170)

[12.1.4 Property mappings 119](#_Toc87442171)

[12.2 Mapping of the model structure 120](#_Toc87442172)

[12.3 Examples 122](#_Toc87442173)

[12.3.1 Examples for UML/SysML mapping and transformation of activity diagrams 122](#_Toc87442174)

[12.3.2 Example for mapping state charts and state transitions to the SecIF Integration Model elements 126](#_Toc87442175)

[13 SpecIF-ReqIF Mapping 128](#_Toc87442176)

[13.1 Datatypes 128](#_Toc87442177)

[13.1.1 Strings 128](#_Toc87442178)

[13.1.2 Boolean 128](#_Toc87442179)

[13.1.3 Byte 128](#_Toc87442180)

[13.1.4 Integer 128](#_Toc87442181)

[13.1.5 Real 129](#_Toc87442182)

[13.1.6 Date 129](#_Toc87442183)

[13.1.7 XHTML 129](#_Toc87442184)

[13.1.8 Enumeration 129](#_Toc87442185)

[13.2 SpecIF schema attributes 130](#_Toc87442186)

[13.2.1 ResourceClasses 130](#_Toc87442187)

[13.2.2 StatementClasses 132](#_Toc87442188)

[13.2.3 Resources 133](#_Toc87442189)

[13.2.4 Statements 134](#_Toc87442190)

[13.3 Hierarchies 135](#_Toc87442191)

[14 Non normative class definitions 137](#_Toc87442192)

[14.1 Domain 04: Automotive Requirements Engineering 137](#_Toc87442193)

[14.1.1 Data types of domain 04: Automotive Requirements Engineering 137](#_Toc87442194)

[14.1.2 Property classes of domain 04: Automotive Requirements Engineering 137](#_Toc87442195)

[14.1.3 Resource classes of domain 04: Automotive Requirements Engineering 137](#_Toc87442196)

[14.2 Domain 05: Agile Requirements Engineering 138](#_Toc87442197)

[14.2.1 Resource classes of domain 05: Agile Requirements Engineering 138](#_Toc87442198)

[14.3 Domain 07: Issue Management 138](#_Toc87442199)

[14.3.1 Data types of domain 07: Issue Management 138](#_Toc87442200)

[14.3.2 Property classes of domain 07: Issue Management 138](#_Toc87442201)

[14.3.3 Resource classes of domain 07: Issue Management 138](#_Toc87442202)

[14.4 Domain 08: BOM 138](#_Toc87442203)

[14.4.1 Resource classes of domain 08: BOM 138](#_Toc87442204)

[14.5 Domain 09: Variant Management 139](#_Toc87442205)

[14.5.1 Data types of domain 09: Variant Management 139](#_Toc87442206)

[14.5.2 Property classes of domain 09: Variant Management 139](#_Toc87442207)

[14.5.3 Resource classes of domain 09: Variant Management 139](#_Toc87442208)

[14.6 Domain 10: Vocabulary Definition 140](#_Toc87442209)

[14.6.1 Resource classes of domain 10: Vocabulary Definition 140](#_Toc87442210)

[14.6.2 Statement classes of domain 10: Vocabulary Definition 140](#_Toc87442211)

[14.7 Domain 11: Testing 141](#_Toc87442212)

[14.7.1 Data types of domain 11: Testing 141](#_Toc87442213)

[14.7.2 Property classes of domain 11: Testing 141](#_Toc87442214)

[14.7.3 Resource classes of domain 11: Testing 141](#_Toc87442215)

[14.7.4 Statement classes of domain 11: Testing 142](#_Toc87442216)

[14.8 Domain 12: SpecIF Events 142](#_Toc87442217)

[14.8.1 Data types of domain 12: SpecIF Events 142](#_Toc87442218)

[14.8.2 Property classes of domain 12: SpecIF Events 142](#_Toc87442219)

[Resource classes of domain 12: SpecIF Events 143](#_Toc87442220)

[15 References 144](#_Toc87442221)

[15.1 SpecIF publications 144](#_Toc87442222)

[15.2 Standards 145](#_Toc87442223)

# Non normative class definitions

The following domain definitions are not included in the current SpecIF release and are included as a perspective for future features and for informational purposes.