

ReqIF Implementation Guide

Version 1.7, 16 December 2019

Status: Released



Verband der
Automobilindustrie

Abstract

This specification is an additional, informal document concerning the OMG ReqIF1.2 standard.

It answers implementation specific questions that have intentionally been left out of the OMG ReqIF standard because they do not directly concern the exchange format but may be relevant for tool implementations.

Disclaimer

This document is a prostep ivip Documentation (PSI Documentation), referring to ReqIF1.2. Those are freely available for all prostep ivip e.V. members. Anyone using these recommendations is responsible for ensuring that they are used correctly.

This PSI Documentation gives due consideration to the prevailing state-of-the-art at the time of publication. Anyone using PSI Documentations must assume responsibility for his or her actions and acts at their own risk. The prostep ivip Association and the parties involved in drawing up the PSI Documentation assume no liability whatsoever.

We request that anyone encountering an error or the possibility of an incorrect interpretation when using the PSI Documentations contact the prostep ivip Association (psi-issues@prostep.com) immediately so that any errors can be rectified.

Copyright

- I. All rights on this PSI Documentation, in particular the copyright rights of use and sale such as the right to duplicate, distribute or publish the Documentation remain exclusively with the prostep ivip Association and its members.
- II. The PSI Documentation may be duplicated and distributed unchanged, for instance for use in the context of creating software or services.
- III. It is not permitted to change or edit this PSI Documentation.
- IV. A suitable notice indicating the copyright owner and the restrictions on use must always appear.

Contents

1 Introduction	7
1.1 Motivation and target of this specification	7
1.2 How to read this document	7
2 Recommendations	8
2.1 Naming conventions for ReqIF file extensions	8
2.2 Character Encoding of ReqIF XML files	8
2.3 Naming conventions for system attributes	8
2.4 How to handle read-only, automatically set system attributes	11
2.4.1 Problem statement	11
2.4.2 Rules	12
2.4.3 Typical exchange scenario	12
2.4.4 Different exchange scenario	13
2.5 How to interchange DOORS table information	13
2.5.1 Mapping the root node of the DOORS table	14
2.5.2 Mapping the rows and columns of the DOORS table	14
2.5.3 Summary of the example mapping	14
2.6 How to handle Embedded Objects	15
2.6.1 Problem Statement	15
2.6.2 General Considerations	16
2.6.3 Rules	16
2.7 Formatting conventions	17
2.8 How to represent a conversation identifier	18
2.9 How to represent links from/to external elements	19
2.10 How to deal with RelationGroup elements	20
2.11 How to deal with RelationGroupType elements	20
2.12 How to specify a maximum length for string datatypes, when the requirements authoring tool does not limit string length	21
2.13 Attribute handling in database vs. document oriented requirements authoring tools	21
2.14 How to deal with missing attribute values and default values	22
2.15 How to reimport a previously imported specification when requirements were deleted	22
2.16 How to simplify XHTML-content	22
2.17 How to deal with access policy data for SpecHierarchy elements	25
2.18 How to resolve conflicting isEditable values for AttributeDefinition-Enumeration	26
2.19 How to use xsi:schemaLocation in ReqIF XML documents	26
3 Annex	27
3.1 Links to ReqIF1.2 example files	27
3.2 Differences to prior RIF/ReqIF versions	27
3.2.1 Differences from OMG ReqIF1.0.1 to OMG ReqIF1.2	27
3.2.2 Differences from RIF1.2 to ReqIF1.2	27



3.2.3 Differences from RIF1.1a to ReqIF1.2 29

3.3 XML tags used in XHTML 32

List of Figures

Figure 1: Naming conventions for system attributes 1/2 9

Figure 2: Naming conventions for system attributes 2/2 10

Figure 3: Typical exchange scenario for automatically set system attributes 12

Figure 4: Screenshot of DOORS table (root node) 14

Figure 5: Screenshot of DOORS table (rows and columns) 14

Figure 6: Issues concerning embedded objects 16

Figure 7: RIF1.1a "identifier" may be stored in "identifier" attribute of "AlternativeID" instance 29

Abbreviations and Definitions

ReqIF:	Requirements Interchange Format
ReqIF tool:	A tool that exports ReqIF compliant XML documents from a source requirements authoring tool and/or imports them in a target requirements authoring tool.
Requirements authoring tool:	A tool used that is capable of creating and modifying requirements. In the context of this specification, this need not be a tool marketed as “Requirements Management Tool”.