ReqIF Benchmark 2020
Short Report

Version 1.0, 30.11.2020
Status: Final

© prostep ivip Association/VDA
Abstract

Requirements Management has been established to ensure seamless specifications along the product creation process. To manage complex specification processes and requirements dependencies companies introduced requirements management systems. The generic „Requirement Interchange Format (RIF)” was created to enable the exchange of information across different requirements management systems.

In summer 2008 the prostep ivip association initiated the project group IntRIF to increase the acceptance and application of RIF by transferring the recommendation into an international standard. With the successful standardization in April 2011 OMG ReqIF 1.0.1 has been published as the official successor of RIF.

Two project groups are currently working on the enhancement of the format and its application. In 2011 the ReqIF Implementor Forum was established for realizing a strong technological basis. In 2016 the community of user representatives then consequently made the next step: Specifying relevant use cases for ReqIF application in industry.

To evaluate the feasibility of requirement data exchange with ReqIF, benchmarks are conducted, the very first in 2018. The benchmarks were well received by the users and implementers, as they provided valuable information for the usage and further development of requirement management tools. In this third benchmark, the tested scenario is a customer/supplier data exchange with updates on customer side. The benchmark was run at prostep ivip site with support of the participating vendors. The criteria and test data were defined by the users.
Disclaimer

This document is a prostep ivip Documentation (PSI Documentation). Those are freely available for all prostep ivip e.V. members and VDA 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.org) 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

Table of Contents

1 Introduction .................................................................................................................. 1

2 Approach ..................................................................................................................... 1
  2.1 Four Steps .............................................................................................................. 1
  2.2 Scenario: Data Exchange with Changes and Linked Artefacts (PING-PING) .......... 2
  2.3 Participants ............................................................................................................ 3
  2.4 Test Criteria ......................................................................................................... 5
  2.5 Reference Files .................................................................................................... 6
  2.6 Testing .................................................................................................................. 6
  2.7 Documentation .................................................................................................... 6

3 Results ....................................................................................................................... 7
  3.1 Overview First Ping ............................................................................................... 7
  3.2 Overview Second Ping ......................................................................................... 9

4 Summary and Outlook .............................................................................................. 11

5 Acknowledgements .................................................................................................. 11