

Authentication and Authorisation for Research and Collaboration

FIM4R V2 – how to track requirement?

Federated Identity Requirements for Research

David Kelsey

AARC2 Community Engagement/Policy and Best Practice Harmonisation STFC – UK Research and Innovation

https://fim4r.org

FIM4R @ TIIME, Vienna 11 February 2019

FIM4R version2 – how are the specified requirements being satisfied?



- Would be really nice to track the solutions and improvements!
 - Resulting from our requests to federations, REFEDS, technology providers, e-Infrastructures etc.
- How do we do that without some massive on-going effort?
- One approach is talked about today by Internet2/CACTI (Chris P)
 - Gap analysis re FIM4R v2.
 - Very useful if only all federations would do the same!
- The scale of the problem
 - Detailed requirements 40 * 7 ecosystem constituents
 - Recommendations 12 * 9 mapped groups
 - And for many the answer to "is it satisfied?" is not a binary yes/no. Often there is a scale, e.g. "Adoption of Sirtfi"
 - Tracking is therefore not easy!!

A proposal



- Start with the 12 Recommendations
- During 2019, we could ask a representative collection of eco-system constituents for
 - Their response to the Recommendations aimed at them (too ambitious to include requirements?)
 - Have they already made some changes?
 - Are they planning to make some changes soon?
- Could the FIM4R editorial board (is this a FIM4R steering committee?)
 - Organise the questions and their delivery
 - Analyse the responses
 - before TIIME 2020 (assuming same time next year?) submit talk to TNC20?
- Then during 2020 (2 years after version 2 publication)
 - FIM4R research communities should be asked to give their view
 - Which of the 40 specific requirements and 12 Recommendations are making good progress?
 - Note: not looking for yet more requirements (or will we ever produce a version 2.1?)
 - Other constituents could also report on their progress to satisfy the requirements

Thank you Any Questions?

David.Kelsey@stfc.ac.uk



https://aarc-project.eu

