

REFEDS assurance vc 2018-08-27

REFEDS Assurance working group call 27 Aug 2018 15:30-16:30 CEST

CERN's Vido: <https://www.nikhef.nl/grid/video/?m=rawg>

David L

Tom B

Michael S

Pål A

Mikael L

Notes

- status of RAF and SFA
 - REFEDS Steering Committee has approved the REFEDS Assurance Framework and Single-factor authentication profile
 - REFEDS Secretariat in the process to prepare a web page for the spec (Sirtfi model proposed: <https://refeds.org/sirtfi>)
- went through the material gathered for the RAF/SFA web page
 - https://docs.google.com/document/d/1Cw4YJlbKamedaCszMIZfY71_2vzGY4_2D42F7kisLRA/edit#
 - make a single FAQ page that has sections for RAF and MFA/SFA
 - have a separate page for examples. Encourage people to donate (links to) their configuration examples on different products
- publish a list of early adopters in the web page?
 - some research communities are already showing interest to use RAF
 - IdPs: Find out if it is possible to gather information from the SWITCHaai test page on the number of IdPs that have been successfully used for testing RAF/SFA/MFA
 - SPs: we need to ping the research communities if they are consuming the RAF/SFA/MFA
- training to support adoption
 - In Europe, adoption needs to go via federation operators (who could integrate RAF/SFA/MFA to their local policies and training programmes for IdPs). TNC in June 2019 was seen as the best opportunity to reach federation operators for a training satellite event
 - In the US, InCommon organises 4 [Shibboleth installation workshops](#)/year. RAF/SFA/MFA could be part of it. Contact: David L
 - InCommon scheduling its own conference (separate from internet2 conferences) early fall 2019. It will have also a research community track.
 - Research community events (including research community champions) are good points of contact to research SPs
 - The research SPs can be reached also via the [WISE community](#) and AARC2 project (before it finishes 4/2019)
- no follow up call was agreed on; Mikael will convene when need arises