AARC TREE & EnCo policy coordination call Tuesday May 21 2024

Present: DaveK, Baptiste, Liam, Maarten, Nicolas, Diana, Arnout, DavidG **Apologies**:

- AARC TREE & EnCo policy coordination call Tuesday May 21 2024
- Planning and actions from the last coordination call
 - Resulting actions previous meeting
- AARC and EnCo complementarity
- AARC TREE WP3 Survey input
- Agenda setting for next week's Joint Policy meeting
- Actions for the next meeting(s)

Planning and actions from the last coordination call

 $15:00 \rightarrow 15:10$

Resulting actions previous meeting

From https://sharemd.nikhef.nl/s/gfrboBQm-: (https://sharemd.nikhef.nl/s/gfrboBQm-:)

• Finding a better suitable recurring timeslot?

Deconfliction is now between Arch WG and the PMT. As agreed in the Arch WG meeting since they had wanted to move anyway. So the policy meeting can stay on the 3rd Monday of the month at 1500 Europe/Berlin.

• Maarten: draft the venn diagram on the EnCo vs AARC TREE main activities

to be clarified next week in Abingdon (Maarten)

• initiate trust and tracability working parties (CT-like append-only logging by proxies: Jens; TTX exercise models: DavidG & Maarten)

Jens is not there now. TTX will be picked up after next week. Add to agenda of EUGridPMA61.

TTX also at I2 TechEx, alongside FIM4R, eduGAIN, and REFEDS. So enough business case for people to go to TexhEx (DaveK, Maarten, DavidG at least)

AARC and EnCo complementarity

15:10 → 15:25

To be discussed in Abingdon (Maarten).

AARC TREE WP3 Survey input

15:25 → 15:45

See also https://wiki.geant.org/display/AARC/Survey+development+area (https://wiki.geant.org/display/AARC/Survey+development+area). It is difficult to comment based on Confluence and its settings as they are now. Marina & Janos did not yet respond (and can it be enabled). DavidG enabled comments (add) to the AARC group on Confluence (as of 20240521T152200CEST).

• "A. Generic" - Many of the RIs we will talk to will answer yes, I imagine to question 6 "is the RI a member of EOSC" and they will probably have gone through an onboarding process with EOSC Future to register resources and/or services. I would imagine (but do not know) that that onboarding asked similar questions to question 3 - "please provide a description of the RI infrastructure and service details". I then tried to find the onboarding procedures to see what questions were asked and failed there too.

there may be input from onboarding in the EOSC SMS.

Questions are complex - will the questions be asked by experts so that they can be clarified in real-time. To be confirmed with Marina and Janos.

From communities:

- which elements from the PDK could be dropped without influence on you?
- do you have (wiki's, other documents) that roughly describe how you currently organisate the people in your community? (provide URLs)
- who is operating your AAI? Did you outsource?
- do you see yourself as e.g. data contrller or a processor, or ...

Add comments on the Survey now!

Marin ahas started with DARIAH and PUHIRI as of ~ now (Tuesday lunchtime)

Agenda setting for next week's Joint Policy meeting

15:45 → 16:00

See https://indico.nikhef.nl/e/eugridpma61 (https://indico.nikhef.nl/e/eugridpma61) for current draft agenda and topics.

- DaveK is going to encourage the Austratialsn to dial in themselves (at 0900 on Thursday, if possible) so that they can provide their feedback directly.
- Maarten to talk FIM4R
- Updated the agenda!

WLCG is rather concerned that the view on Tokens is not very clear - neither for users nor for service providers. A new group will be set up to coordinate coordination groups.

- what is the VO name?
- lifetime and revokability? Refresh token use?
- Scalability and granularity?
 Management board needs an advice on how to coordinate.

Actions for the next meeting(s)

- initiate trust and tracability working parties (CT-like append-only logging by proxies: Jens; TTX exercise models: DavidG & Maarten) [deferred]
- overlap GN5 and AARC [deferred to next week]
- WP3 survey [next week]
- Baptiste to collect any EOSC SMS onboaring docs