

Second Factor Authentication – Distributed Vetting

WP5 T2 Incubator

Kick-Off VC, 02/22/2019

Public

www.geant.org





Introduction



Roles and Responsibilities



About the activity







Tools



Next steps







Roles & Responsibilities (DRAFT)

Name	Role	Subject
Niels van Dijk	P.I.	Product Lead
Mihály Héder	Mentor	Advise
Jule Ziegler	Scrum Master	Process Support
Frank Tamás	Team Member	Development
Branko Marovic	Team Member	Development
Maarten Kremers	Involved Party	Review & Feedback
Christos Kanellopoulos	Involved Party	Implementation & Testing



3

Abou

About the activity

Methodology

- Agile, using Scrum like approach
- 4-6 activities in parallel
- 6 month cycles, 1 month sprints
- Sprint demo for all activities at same time
- For details, see https://wiki.geant.org/x/XZvZBg

Activity Team (the A-Team!)

- 1 or 2 'Principle Investigators'(PI) who own the problem
- Scrum master who supports processes (Jule or Michael)
- Support from T&II team as needed, e.g. technical
- Mentor





- Investigate together with research communities how token registration can be scaled for scenarios where participants are distributed over EU and beyond
- This incubator activity performs investigation
- WP5 T1.2 (eduTEAMS) provides technical infrastructure to test some proposals from the Incubator
- If feasible, validate results of investigation in/with technical solution





- Action Items in Trello: <u>https://trello.com/b/a0tVEZZ6/second-factor-authentication</u>
- (Final) documentation in Confluence: <u>https://wiki.geant.org/x/jXlwBg</u>
- Communication via Slack: # sfa-vetting
- Formal communication via mailinglist: <u>sfa-vetting-incubator@lists.geant.org</u>

 \rightarrow If anyone is missing, please let Jule or Niels know





- Prepare the activity backlog (Niels, Jule, Mihály)
- Scrum training & sprint planning (March 5-6)
- Plan meetings (i.e. Weekly Standup Meeting and others)

7

GE



Thank you

Any questions?

www.geant.org



© GÉANT Association As part of the GÉANT 2020 Framework Partnership Agreement (FPA), the project receives funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 856726 (GN4-3).