

Security Incident Response Trust Framework for Federated Identity (Sir-T-Fi)

David Kelsey (STFC-RAL) REFEDS, Indianapolis 26 Oct 2014



Outline

Input

- FIM4R requirements
- TNC2014 BoF Romain Wartel
- Security for Collaborating Infrastructures (SCI)

Sir-T-Fi

- 1st meeting 18 June 2014
- Mail list, wiki, document
- 2nd F2F meeting this week Friday morning



Federated IdM for Research (FIM4R)

- Includes photon & neutron facilities, social science & humanities, high energy physics, climate science, life sciences and ESA
- Aim: define common vision, requirements and best practices
- Vision and requirements paper published
- <u>https://cdsweb.cern.ch/record/1442597</u>



FIM4R paper

Operational requirements include:

- Traceability. Identifying the cause of any security incident is essential for containment of its impact and to help prevent re-occurrence. The audit trail needs to include the federated IdPs.
- Appropriate Security Incident Response policies and procedures are required which need to include all IdPs and SPs.

On the importance of Operational Security and Security policies

TNC2014, Dublin, 19-22 May 2014 R. Wartel, CERN







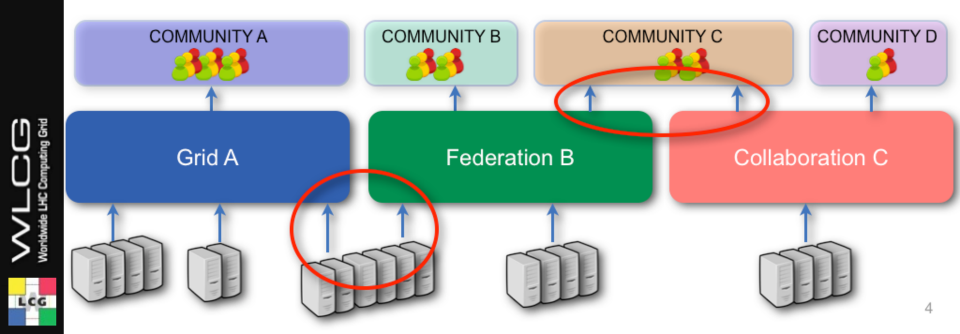




Federation = BIG attack surface

- Increase in collaboration means
 - Shared users
 - Shared resources

Collaboration => incident propagation vector



Investigating security incidents

- Understand the source of incidents to prevent re-occurrence
 Operational collaboration is the only way to do this
 - Trust is a key component
- People need to trust others have the means to:
 - Respond to email or phone and will collaborate
 - Contact affected users under its governance
 - Deal with confidential information
 - Follow whatever incident response procedure is in place
 - -etc.
- Participate in incident response all on a best effort basis

 Basically: behave as a responsible citizen
- Need common or compatible policies there







Wild West

- Impossible to impose practices on eduGAIN participants
 - No minimal requirements for IdPs and SPs
 - No requirement to help/share/respond during security incidents
 - No process to make sure you will be informed of incidents, compromised IdPs, etc.
 - No incident reporting channel
 - No identity banning process





A global response to a global problem

- Many years of incident response experience
 - -NRENs are good at handling compromised IPs
 - Infrastructures are good at handling compromised accounts
- Complementary, valuable, actual operational experience
- To operate across federations, essential to have:
 - Strong operational collaboration
 - Common policy standards & minimal requirements
- SCI (security for collaborations) started this work
 - -EGI, OSG, PRACE, EUDAT, CHAIN, WLCG, and XSEDE
 - Discussions started to expand this work to federations
 - -Goal: produce minimal requirements for eduGAIN IdPs & SPs
 - Experts from: eduGAIN, REFEDS, FIM4R, etc.



Security for Collaborating Infrastructures (SCI)

- A collaborative activity of information security officers from large-scale infrastructures
 - EGI, OSG, PRACE, EUDAT, CHAIN, WLCG, XSEDE, ...
- Developed out of EGEE security policy group
- We are developing a *Trust framework*
 - Enable interoperation (security teams)
 - Manage cross-infrastructure security risks
 - Develop policy standards
 - Especially where not able to share identical security policies
- Version 1 of SCI document

http://pos.sissa.it/archive/conferences/179/011/ISGC%202013_011.pdf



SCI: areas addressed

- Operational Security
- Incident Response
- Traceability
- Participant Responsibilities
 - Individual users
 - Collections of users
 - Resource providers, service operators
- Legal issues and Management procedures
- Protection and processing of Personal Data/ Personally Identifiable Information



Sir-T-Fi - 1st Meeting

- A Security Incident Response Trust Framework for Federated Identity (Sir-T-Fi)
- After discussions at TNC2014
- Meeting at TERENA offices 18th June
 - David Groep, Leif Johansson, Dave Kelsey, Leif Nixon, Romain Wartel
 - Remote: Tom Barton, Jim Basney, Jacob Farmer, Ann West
 - Apologies from Ann Harding, Von Welch, Scott Koranda, Licia Florio, Nicole Harris



Meeting 18th June

- Discussed general aims and thoughts
 - For now only address security incident response
 - Assurance profile to meet requirements on incident response
 - Needs to be light weight IdPs self assert
 - Federation Operators act as conduits of information from IdP
 - Need a flag of compliance (for relying parties)
 - In IdP metadata
 - Could be per user
 - Use eduPersonAssurance or "SAMLAuthenticatonContextClassRef" in assertions from IdP
- First modifications to SCI document
 - Operational Security, Incident Response and Traceability



Sir-T-Fi since June

- One phone/video meeting 1st Oct
- Mail list sirtfi@terena.org
- Wiki

https://refeds.terena.org/index.php/SIRTFI

- Doc moved to Google Docs
- Document evolving
 - Make public once we have a reasonable first draft



Some text from document

Abstract

The Sir-T-Fi group (Security Incident Response Trust Framework for Federated Identity) is a collaborative activity of information security professionals from national identity federations and distributed IT infrastructures in the research & education sector. Its aim is to simplify the management of cross-infrastructure operational security risks, to build trust and develop policy standards for collaboration in security incident response.



Example Text (2)

Security Incident Response

- Each Claims Processor must:
- [IR1] Provide security contact information who will respond in a timely manner according to current best practice, e.g. one working day.
- [IR2] Have an established Incident Response procedure. This must address: roles, authority, and responsibilities; identification and assessment of an incident; minimising damage, response and recovery strategies;
- [IR3] The ability and the willingness to collaborate in the handling of a security incident with affected Claims Processors;
- [IR4] Respect and should use the TLP (ref) information disclosure policy.



Next steps

- Sir-T-Fi meeting on Friday morning
 - How do we encourage deployment
- ACAMP this week
- Input from others, e.g.

<u>http://www.cic.net/docs/default-source/technology/</u> <u>federated_security_incident_response.pdf</u>

- EU H2020 AARC
 - Can provide test use cases
- Activity is very much open
 - People welcome to join
 - Ask Nicole Harris if you wish to join mail list



Questions?