SPoX – Controlling Skype Over-Notification with Social Semantic Web Policies

Philipp Kärg, Emily Kigel, VenkatRam Yadav Jaltar – Forschungszentrum L3S, Hannover/Germany

Problem:
- Skype client offers only limited control about who can call you, which chats get through, which notifications show up
- It considers only “Skype friends” – but what about the friends on Flickr, my followers on Twitter, my FOAF friends?
- No way to automatically react to calls (e.g., forwarding, cancelling)

Solution:
SPoX – Skype Policy Extension: Reactive Semantic Web Policies based on Social Semantic Web data
- User can set up reactive policies in an Event-Condition-Action fashion
- Decisions can be based on
  - Social Semantic Web data (FOAF, DBLP)
  - Proprietary Social Network APIs (Twitter, Flickr, Skype)
- Behaviour of Skype is driven accordingly via Skype’s Java API
- Advanced policy negotiations are carried out over the Skype application channel
- Allows for digitally signed credentials
- Based on a rule based policy engine (Protune)

Contact: Philipp Kärg, Forschungszentrum L3S
Appelstrasse 9a
30167 Hannover, Germany
phone: +49 (0)511 762 17727
email: kaerg@L3S.de
http://www.L3S.de/~kaerg/SPoX