UMA telecon 2013-04-18

UMA telecon 2013-04-18

Date and Time

- Focus meeting on Thursday, Apr 18, at 9am PT (time chart) - Eve regrets - Maciej will chair
  - Skype: +9905100000481

Agenda

- (Get on join.me if Maciej chooses to start one)
- Identify note-taker
- Action item review
- Discuss opportunity to prepare material to be presented at eHealth summit (May 1-3)
- Discuss UMA+OpenID Connect optimization opportunities, esp. in the context of HIE use cases – see current status here
- AOB

Minutes

Action item review

Thomas is working on the threat model in the security considerations section of the UMA protocol specification. He is also working on the resource set reg draft, which will be sent to Eve for review before IETF. Work is also scheduled for the introspection draft.

eHealth summit

As we discussed, the group could provide Neil McCoy with the necessary information for this summit. Any UMA-related notes will be sufficient.

UMA+OpenID Connect optimization opportunities

Not discussed at the call due to limited number of people available. We decided that this would be discussed next week.

IIW Planning

We discussed who will be attending the IIW event in May this year. Both Andrew and Thomas plan to be there. Thomas can host 2 sessions about UMA - Introduction session as UMA QA session. Thomas will provide information how the UMA protocol extends OpenID Connect. He is interested in any materials that can be used for both sessions - in particular slides, screenshots, etc. Thomas and Maciej decided that it might be good to have a demo of the UMA implementation as well. Maciej can provide a demo. Taking into account limited Internet bandwidth at the Computer History Museum, Maciej can provide a recorded demo that can be used during a session. The UMA QA session might have a Skype connection for external people to connect and answer/ask questions.

Attendees

- Andrew
- Maciej
- Domenico
- Thomas

Next Meetings

- All-hands meeting on Thursday, Apr 25, at 9am PT (time chart) - Eve regrets - Maciej will chair