COmanage Call 19-Apr-2013

Draft Minutes: COmanage TAC call 19-April-2013

Attending
Heather Flanagan, Internet2 (chair)
Ken Klingenstein, Internet2
Scott Koranda, University of Wisconsin, LIGO
Benn Oshrin, Internet2
Steve Olshansky, Internet2
Emily Eisbruch, Internet2, scribe

DISCUSSION

Meeting Report

Ken, Scott, Heather and Benn attended the Federated Identity Management (FIM) meeting In Switzerland on March 20-21, 2013.http://indico.psi.ch/conferenceDisplay.py?ovw=True&confld=2230

This meeting featured several presentations on pilot projects related to identity management.

Internet2 2013 Annual Meeting, April 21-24

COmanage-related events at the 2013 Annual Meeting:

Developer Meeting:http://events.internet2.edu/2013/annual-meeting/program.cfm?go=session&id=10002970&event=1262

Integrating the Campus Enterprise and the Researcher:http://events.internet2.edu/2013/annual-meeting/program.cfm? go=session&id=10002995&event=1262

Virtual Working Groups, May 20-21https://spaces.at.internet2.edu/display/InCCollaborate/Virtual+Working+Groups+-+May+20-21%2C+2013

Benn will lead the CoCoA Working Group session on Tues. 21-May at 1:30pm. Heather and Scott will not be available due to travel schedules.

COmanage and the Scalable Privacy Cohortium

- -The plan is to develop a CoCoA instance for the MFA Cohortium
- -Ken discussed with Nili the grant, contract and cost centers issues
- -Heather will follow up with Nili

Continuation and branding around COmanage and CoCoA

In light of the upcoming end of the SDCI grant, does it make sense to request from Internet2 sustaining funds for COmanage/CoCoA?

LIGO is interested in continuation of the COmanage project. Scott can get an institutional letter of support in that regard. Benn: coding support should continue.

Should we try to collapse COmanage and CoCoA to a single brand? It was noted that LIGO is not a user of the OpenConext aspect, which is in CoCoA. Makes sense to say, "CoCoA, powered by COmanage and OpenConext"

Next COmanage-TAC Call: Friday, 17-May-2013 at 2:00pm ET