2020-Oct-20 CTAB Public Minutes

October 20, 2020

Attending

- David Bantz, University of Alaska (chair)
- Brett Bieber, University of Nebraska
- Rachana Ananthakrishnan, Globus, University of Chicago
- Tom Barton, University Chicago and Internet2, ex-officio
- Ercan Elibol, Florida Polytechnic University
- Richard Frovarp, North Dakota State
- Jon Miner, University of Wisc Madison
- John Pfeifer, University of Maryland
- Marc Wallman, North Dakota State University, InCommon Steering Rep, ex-officio
- Chris Whalen, Research Data and Communication Technologies
- Jule Ziegler, Leibniz Supercomputing Centre
- Robert Zybeck, Portland Community College
- Johnny Lasker, Internet2
- Kevin Morooney, Internet2
- Ann West, Internet2
- Albert Wu, Internet2
- Jessica Fink, Internet2

Regrets

- Mary Catherine Martinez, InnoSoft (vice chair)
- Pål Axelsson, SUNET
- Eric Goodman, UCOP TAC Representative to CTAB
- Chris Hable, University of Michigan regrets
- Emily Eisbruch, Internet2

DISCUSSION

- Agenda Bash
- Intellectual Property reminder

Reminder of InCommon CAMP and ACAMP, Online, November 16-20, 2020

https://incommon.org/academy/camp-meetings/2020-virtual-camp-and-advance-camp/

IAM Online

- Thanks to Jon Miner for representing CTAB at the Wed. Oct. 14, 2020 IAM Online
- Community Voices Moving Forward: https://www.youtube.com/watch?v=HlzIYv4_9mE

Baseline v2

- Submission to InCommon Steering
 - Plan to finalize the BEv2 request to InCommon Steering at this CTAB call
 - BEv2 community consultation closed on Oct. 19, 2020 https://spaces.at.internet2.edu/display/BE/be2-consultation
 - The only input to the community consultation was a suggestion to change wording for endpoint encryption requirement to remove specific reference to Qualysis with a standard. https://github.com/ssllabs/research/wiki/SSL-Server-Rating-Guide
 - Albert made a change to the Implementation/ Best Practices document to reflect that.
 - · David and Albert will create a short email to InCommon Steering asking for consideration of BEv2, as part of requesting formal approval.

Coming NIH requirements based on TechExtra Talk on Oct. 6, 2020

- Oct. 6 keynote from NIH: https://internet2.hosted.panopto.com/Panopto/Pages/Viewer.aspx?pid=9e5ec1c1-6fac-4713-bdd3-ac5300f9eb33
 - Oct. 6 panel from NIH : https://internet2.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=aab17930-72b4-4839-9e45-ac53011ecaf3
 - At the Oct. 6, 2020 TechExtra keynote and panel from NIH, there was emphasis on the need for organizations to support REFEDs MFA and entity categories. This will likely be part of BEv3.
 - Some concern about whether commercial IDP providers will get on board.
 - A simple gateway or proxy may be needed.
 - The IDP as a Service Working Group report will be presented to InCommon TAC soon.
 - This could provide a roadmap (bridging solution) for "nonconforming" IDPs.
 - REFEDS MFA involves a runtime assertion.

- Microsoft does not support that.
- Could be worked around with a gateway.
 ChrisW: Government laptop with card would provide for REFEDS MFA, but mobile device would not.
 Less difficult to implement:

 REFEDS assurance is an attribute release issue
 REFEDS assurance is an attribute release issue
- R&S assertion is part of SAML metadata
 As part of work for the Attributes for Collaboration Working Group, TomB found that most InCommon IDPs participate in a science gateway.

Recruiting for CTAB - review nominations

- Nominations for CTAB close on October 23.
- On next CTAB call, CTAB can review the nominees.
 Four CTAB members have terms ending on Dec. 31, 2020.
- Two CTAB members have renominated.
- Overall Member Cycle for Committees Schedule

Next CTAB Call: Tuesday Nov 3, 2020