Meeting Agenda / Notes

<table>
<thead>
<tr>
<th>Meeting Name</th>
<th>IAM Technical Oversight Committee Minutes</th>
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<tbody>
<tr>
<td>Meeting Date</td>
<td>June 18, 2015</td>
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<tr>
<td>Location/ Conference #</td>
<td>6 Story St. Conference Rm</td>
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<tr>
<td>Meeting Time</td>
<td>1:00 – 2:00 PM</td>
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| Meeting Host | Magnus Bjorkman (to Tim Vaverchak) |

**Invitees**

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**Action Items from Previous Meeting**

Everyone to check the HarvardKey UX and provide feedback

**Agenda and Notes**

1. **Chairs Report – Status Update**
   - Magnus has moved to new position (Director of Solution Architecture) and new chair of the committee is Tim Vaverchak

2. **HarvardKey Authentication**
   - Passphrase implementation delayed; for fall HarvardKey rollout, just password.
   - Vendor chosen for MFA — Duo Security [https://www.duosecurity.com/](https://www.duosecurity.com/)
   - PIN app owners do NOT need to make changes in order to integrate with HarvardKey (with a few exceptions, those folks notified). Test platform will be available in August.

3. **Grouper**
   - Mahbub discussed current state – we are good with authentication protocols but need more robust authorization (now just have AuthZProxy in PIN2) in central IAM services (most apps do their own now).
   - Since we have heterogeneous technology environment, any solution has to work with many different integration schemes. We are looking for flexible access management that allows for ad-hoc groups (not just ones based on directory data). Choose Grouper.
   - Grouper will read from IdDB and provision through IIQ to targets (LDAP, AD). It can handle very simple to very complex options. We will provide delegation (not right away) so everyone can manage his or her own groups.
   - Grainne has a query against LDAP using Java that she would like to make simpler.
   - Campus Services (Eileen) needs to be able to tell if someone is active and their role
Jonah asked about Grouper working with O365. It does, Duke has done a large implementation.

Eileen asked about accepting updates of groups from systems and that can be done via an API.

NOTE: Our main provisioning product is from the vendor SailPoint, and the tool is called IdentityIQ. You will see us use the abbreviation IIQ for it. We no longer call it just “SailPoint”!

Potential future topic: Authentication for native mobile applications (Grainne has use case with e-books).

Please be in touch with anyone on IAM team if you have questions.

Action Items

• Gretchen – invite members of committee to IAM Program Increment demos

Next Meeting

Thursday, July 9, 2015, at 1 p.m.