Group A - Discussing the P3W pilot

Issues
- Account chooser doesn't exist any more
- Central domain needs a lot of trust
- What is the value to the libraries
- Resistance to SAML in Asia

Opportunities
- Value to the user
  - Remote Access
  - Personalized services
- Education around privacy
- Role-based, anonymized usage data

Taking This Forward (Volunteers)
- ACS
- REFEDS - Project Management
- Elsevier - UX
- Proquest - Engineering, UX
- IEEE - Engineering
- Liblynx - Engineering
- OpenAthens -
- EBSLG - standard
- Messaging -> now mainstream
- Advisory Board
  - U. Arizona
  - OCLC
  - Proquest

Group A - Discussing the samlbits/Client-based WAYF

Core Problems
- browser local store + smooth UI

Test
- Search vs email

Decision: this and the P3W pilots should be merged

Project governance
- UI reference group
- Advisory group
- Core developers
- Project Management by GEANT

Longer term issues and potential governance areas
- Security
- Legal

Group B - Discussing P3W pilot
Core problems
  ● sector specific language hints
  ● revisit email or domain if e.g. gmail used
  ● authentication wallet - which account to choose
  ● First-time flow = challenging
    ○ assisted access -> e.g., QR code
  ● Match domain to IdP
Library role?
  ● central ??? for JavaScript
Metadata needs
  ● Update?
  ● IP address or VPN
Academic institution
  ● generally good @ centralizing IdP (medical exceptions)
Open
  ● Account Chooser -> OpenYOLO API

Group C - Discussing P3W pilot
Core questions
  ● Are there already standards?
    ○ OASIS
  ● What’s stopping their adoption?
  ● How do we work with IP recognition - it will still be here
  ● Can we share drop off rates in the funnel?
  ● ESPRESSO guidance?
  ● We need to make UI work
Share the work
  ● IdPs = user management
  ● SPs = they will use redirects
Project governance
  ● Development: Liblynx (SP)
  ● UX:Open Athens
  ● Standards: EBSCO
  ● Project management: REFEDS
Risks
  ● user ignorance
  ● will email address work
  ● agony to share
  ● we need to communicate value of SSO to encourage adoption
  ● the value of Federated Access Management
  ● Manage the IP requirements (and lookout for IPv6)

Group C - discussing samlbits pilot
Questions
  ● What are the differences between the pilots?
  ● Is it a federation?
- How does the telemetry work?
  - through regular, automatic testing
  - mainly diagnostic but becomes the tool to improve
  - advanced hinting
- How do you solve multiple IdPs?
  - Unevenly applied
    - REFEDS is trying to make standard practice in this space
  - This has to be simple and easy to implement