Use case of Grouper integration with Qualtrics

Wiki Home	Grouper Release Announcements	Grouper Guides	Grouper Deployment Guide	Community Contributions	Internal Developer Resources
Qualtics is a survey tool. Penn has certain groups of people who have access to qualtrics. Qualtrics is a sponsored partner (SP) in the InCommon Federation, so sending SAML assertions of eduPersonEntitlement with group names is fine.					
The Grouper Qualtrics integration is also covered on pages 7-8 of these slides					
This effort took 4 main parties at Penn:					
a. the overseer who is managing the effort, working with the schools, and interfacing with Qualtrics					
b. data admin to write the warehouse queries					
c. grouper admin to setup the groups/loader					

d. shib admin to configure shib

Steps to make this work:

1. Create the overall groups in one folder, for groups which are sourced from the loader, allow additional ad hoc members by separating the overall group, and the system of record group

PENNSYLVANIA		
		Welcome Michael Christopher Hy:
	EXPLORE	
	Browse groups hierarchy 0	
ice ce	You can look for groups throughout the hierarchy. (You might not be able to see some groups if you lack appropriate privileges.)	
	Browse or list groups A	
ce	Current location	
red by	<pre>qualtricsDental_systemOfRecord qualtricsDesign qualtricsDesign_systemOfRecord qualtricsGse qualtricsGse_systemOfRecord qualtricsLaw qualtricsLaw_systemOfRecord qualtricsNursing qualtricsNursing_systemOfRecord qualtricsSas qualtricsSas qualtricsSas qualtricsSeas qualtricsWharton qualtricsWharton_systemOfRecord</pre>	
	Search groups Advanced groups search	
	Search groups	

2. Add each system of record group to each overall group

	Welcome Micha
	EXPLORE
	Members 0
e	Current location is Root: penn: (penn: (pen
	Membership list
	 Show DIRECT members of this group Show INDIRECT members of this group Show ALL members of this group (direct and indirect)
	Change display
	Enter search text to find members in the list: Search for members
	First name → Change sort attribute •
	Remove selected members Remove all members
d by	Add members Create composite group Back to group summary

3. Our shibboleth integration is based on the kerberos principal that reads memberships from Grouper. It will send all groups in that folder that it can read, which means only the overall groups. Set this privilege:

NSYLVANIA	
	Welcome Michael Christ
	EXPLORE
	Current entities with [READ] privilege
	Current location is Root: penn:
	Entity list filtered by privilege
	Show entities with READ → privilege • businessServicesAdmins : has direct privileges • grouper/shit • Ma (active) Temporary Staff - Not Specified : has indirect privileges Assign this privilege to more entities Back to group summary

4. For the loader groups, make a view against the warehouse:



5. Setup the loader attributes for system of record groups. This will be a daily job run each morning

EXPLORE			
Group summary 🙂			
Current location i	apps: 🍘 qualtrics: 👪 qualtricsBsd_systemOfRecord		
Name	qualtricsBsd_systemOfRecord		
Path	apps:qualtrics:qualtricsBsd_systemOfRecord		
Description	loader group for business services qualtrics users		
ID	qualtricsBsd_systemOfRecord		
ID Path	penn:	apps:qualtrics:qualtricsBsd_	systemOfRecord
Alternate ID Path			
UUID	712	6e	
Types	grouperLoader	grouperLoaderAndGroups grouperLoaderObName grouperLoaderGroupQuery grouperLoaderGroupTypes grouperLoaderGroupSLike grouperLoaderIntervalSeconds grouperLoaderPriority grouperLoaderQuartzCron grouperLoaderQuery grouperLoaderScheduleType grouperLoaderScheduleType	warehouse 0 28 8 * * ? select distinct penn_id as subject id from AL CRON
	base	members List fiel	ld
Show entities with ADMIN - privileg	e		

6. We dont have a requirement for this yet, but you could give someone UPDATE privileges on the overall group to manage the ad hocs

7. Bounce the loader process, and optionally kick off the jobs manually from GSH to get them loaded immediately

<pre>grouperSession = GrouperSession.startRootSession();</pre>	
<pre>loaderGroup = GroupFinder.findByName(grouperSession,</pre>	"stem:group_systemOfRecord");
loaderRunOneJob(loaderGroup);	

8. For the non-loader overall group, add the groups where data comes from, which in this case is one group from a school which includes groups they already manage of certain employees. This comes from their folder so they can already manage that group, not the folder where the qualtrics groups are:

Group membership update lite 0				
Group				
Current location is: 🛅 penn: (🛅 apps: 🛅 qualtrics: 🍰 qualtricsSeas	Find a group Admin UI Lite		
Name	qualtricsSeas			
Path	penn apps:qualtrics:qualtricsSeas			
Description	People from seas allowed to use qualtrics			
Advanced features				
Add member				
Enter search text to find a member to add				
Add member				
Membership list				
Sort by: First name •	Showing group members:	: 1-1 of 1 page size: 100 💌		
qualtricsUsers	qualtricsUsers Resu	lt page: 1		

9. Configure and test the shibboleth, something like this

```
<!-- Attribute Release Policy for Qualtrics -->
<AttributeFilterPolicy id="afp_releaseEntitlementsToQualtrics">
<PolicyRequirementRule xsi:type="basic:OR">
<basic:Rule xsi:type="basic:AttributeRequesterString"
value="https://whatever.qualtrics.com/WRSAML/entityId1" />
<basic:Rule xsi:type="basic:AttributeRequesterString"
value=" https://whatever.qualtrics.com/WRSAML/entityId2" />
</PolicyRequirementRule>
<AttributeRule attributeID="eduPersonEntitlement">
<PermitValueRule xsi:type="basic:AttributeValueRegex"
attributeID="eduPersonEntitlement"
regex="^unn:mace:school[.]edu:schoolName:grouperPath:apps:qualtrics:.*$
</AttributeRule>
```

10. Communicate the format of the entitlements to Qualtrics, so they can configure their side:

urn:mace:school.edu:folderInGrouper:apps:qualtrics:qualtricsBsd

sdf