Grouper Birds of a feather

PRESENTER NAME:
Chris Hyzer, Penn
Shilen Patel, Duke
Bill Thompson, Lafayette
Bert Bee-Lindgren, Georgia Tech
John Gasper, Unicon
Chad Redman, UNC
Grouper BOF

- Welcome
- Agenda Bash
- Core Team
- What is Grouper
- Roadmap and Scheduling
- Community Contributions
- Progress since Global Summit
- Discussion
Grouper Team (alphabetical) - people who worked on Grouper in last 6mo

- **James Babb** (Internet2) - Trainer
- **Bert Bee-Lindgren** (Georgia Tech) - provisioning
- **Carey Matt Black** (Ohio State) – general support
- **Emily Eisbruch** (Internet2) - work group support
- **John Gasper** (Unicon) - Grouper Training Environment, connectors
- **Chris Hyzer** (Penn) - Grouper lead, API, WS, and UI
- **Shilen Patel** (Duke) – API, loader, UI
- **Chad Redman** (UNC) – Build and dependency management, UI
- **Vivek Sachdeva** (independent) – WS, UI
- **Bill Thompson** (Lafayette) – Grouper Deployment Guide, Training Environment
- **Carl Waldbieser** (Lafayette) - Trainer
What is Grouper?

- Central authorization
- Groups
- Permissions
- Provisioning
- Auditing
- Delegation and distributed management
Grouper and TIER

TIER delivers a packaged suite of components (Shibboleth Identity Provider, Grouper, COmanage, midPoint) with a set of APIs to provide consistency and flexibility.

TIER provides the Grouper project:

- Requirements for development
- Funding
- Architectural guidance
- Standards to harmonize with other TIER products
- Contributions in areas such as: packaging, security, administrative help, etc
Grouper Roadmap

https://spaces.internet2.edu/display/Grouper/Grouper+Product+Roadmap

• Plan for Grouper 2.5
• Support 2.4
• Continue to do low impact improvement patches in 2.4
• 2.5 release in 2019 Q2
Grouper Roadmap - 2.4 patches (tentative)

https://spaces.internet2.edu/display/Grouper/Grouper+Product+Roadmap

- Tag TIER objects (ref, basis, policy, etc)
- Performance improvements
- Provisioning managed from UI
- Allow configuration to be stored in database
- Membership reports
- Simple workflow approvals
- Subject source configuration in UI
Grouper Roadmap – 2.5 (tentative)

https://spaces.internet2.edu/display/Grouper/Grouper+Product+Roadmap

• Group delete dates
• Membership notes
• “Internal” groups
• Better paging in WS
• Continue dependency updates
Grouper Community Contributions recently updated on the Grouper wiki

Carnegie Mellon University (Updated Nov. 2017) - Integrating Grouper with Google Apps and using the Grouper Active-MQ Provisioner (GAP) framework.

Cardiff University - Grouper deployment at Cardiff University includes an ESB Interface. (note: last updated in 2011)

Colorado State University - (Added February 2018) - Provisioning from Grouper to LDAP.

Columbia University - (Added June 2016) - Using Grouper to support email and institutional reference groups and using Grouper with Google Groups for authorization.

Consortium GARR - (Added Oct. 2014) - Grouper for a centralized authorization system for multiple virtual organizations.

University of Illinois Urbana-Champaign - (Added Feb 2018) Deploying Grouper in Amazon Web Services

University of Maryland Baltimore County - (Added April 2017) - groups provisioned to LDAP for access management

University of Maryland College Park - (Added Fall 2017) - info coming soon

University of Memphis - (Brief note added Nov. 2014) Running Grouper API in production.

University of Michigan - (Added Feb 2018) Using containerized Grouper

University of Minnesota - (2013) Using Grouper to manage access to BPEL workflows, VPN groups and more.

University of Montreal - (2013) Using Grouper for automatic and delegated group and membership management

University of Nebraska (Updated Feb 2018) Using Grouper to manage student, employee and residence hall data.

Yale - (Added February 2018) - Banner integration, Canvas integration and more
Grouper Community Contributions

Share your Grouper experience on the Grouper wiki
• Update it from time to time
  • https://spaces.internet2.edu/display/Grouper/Community+Contributions
  • See or email Emily Eisbruch (emily@internet2.edu) for help setting up your Grouper contributions page

Thanks to all those who have recently updated their Grouper Contrib page!
Staying Informed/Get Involved with Grouper

• Join the Grouper-Users email list
  – To subscribe:
    Email pubsympa@internet2.edu with the subject (case insensitive):
    subscribe grouper-users
Grouper progress in last 6 months

2.4 release

Many bug fixes

Improvements
  • Finished up deprovisioning
  • Removed admin and lite UIs
  • Real-time loader with LDAP
  • Real-time loader in SQL can use different databases
  • Enable/disable loader jobs
  • Grouper templates
  • PSPNG improvements
  • Updated 3rd party libraries
Deprovisioning

- Register realm in config (e.g. employee, student, IT staff member)
- Identify deprovisioning admins per realm
- Handle optional deprovisioning of loader jobs
- Notify admins of applications where Grouper is read only
- See reports of inactive users
Provisioning to BMC remedy

- Provision Grouper to Remedy
- Includes cloud Remedy and Remedy Digital Marketplace
- Can have Grouper groups of people who are allowed to open/view/edit cases in Remedy
Grouper templates

Vivek Sachdeva
Grouper Template Wizard

• Create structure in few clicks
• Two templates provided out of the box
• Open for extension
• Available from every folder including root
• Customizable text
Create folder: "wiki"?

Create folder: "wiki:service"?

Create folder: "wiki:service:policy"?

Create folder: "wiki:service:ref"?

Create folder: "wiki:service:attribute"?

Create folder: "wiki:security"?

Create group "wiki:security:wikiAdmins"?

  Assign "wiki:security:wikiAdmins" to have inherited ADMIN privilege on Groups on the "wiki" folder?

  Assign "wiki:security:wikiAdmins" to have inherited ADMIN privilege on Folders on the "wiki" folder?

  Assign "wiki:security:wikiAdmins" to have inherited ADMIN privilege on Attributes on the "wiki" folder?

Create group "wiki:security:wikiReaders"?

  Assign "wiki:security:wikiReaders" to have inherited READ privilege on Groups on the "wiki" folder?

Create group "wiki:security:wikiUpdaters"?

  Assign "wiki:security:wikiUpdaters" to have inherited UPDATE privilege on Groups on the "wiki:service" folder?

  Assign "wiki:security:wikiUpdaters" to be a member of "wiki:security:wikiReaders"?
Grouper Deployment Guide and Training Env

Bill Thompson
Grouper Deployment Guide (GDG)

- GDG V1 released @ Summit 2017
  - http://doi.org/10.26869/TI.25.1

- Grouper seminars
  - Tech Exchange 2017 and Summit 2018

- TIER Access Governance with Grouper and Friends
  - Tech Exchange 2018

- GDG V2 Goals
  - Updated for Grouper 2.4, and TIER packaging and architecture
  - Expand some sections – account policy, provisioning
  - New sections – grouper security model, reference group examples,…
Grouper/TIER Training Environment

- **Grouper/TIER Training Environment (GTE)**
- lesson plans
- training exercises
- supporting Docker modules

**Course Syllabus**

**Images**

  --name grouper-demo tier/tier

Browse to https://localhost/gntier

**Exercises**

  --name grouper tier/grouper_training_exercise:latest

Browse to https://localhost/grouper
Real-time loader improvements

GSH improvements

Show and manage daemon jobs in UI

Shilen Patel
Real-time loader improvements

- Previously supported SQL jobs only

- Recently added support for LDAP jobs - this is available as a 2.4 patch

- You can allow changes in your LDAP to trigger messages to Grouper that would trigger all LDAP jobs for the impacted user.

- Also fixed a couple of bugs

- https://spaces.at.internet2.edu/display/Grouper/Grouper+loader+real+time+updates
GSH improvements

• Previously, GSH always returned an exit code of 0 even during failures. That's been fixed to return the exit code from Groovy.

• Also, previously if you were running a GSH script, if any line in the script failed, it would continue to the next line. Now there's an option to immediately exit (with a non-zero return code) if that happens.

• Also, previously if you were starting GSH and there was a problem with your subject source configuration, it would still start up. Now there's an option to also exit immediately (with a non-zero return code).

• This is also available as a 2.4 patch (currently as a test patch).
Show and manage daemon jobs in UI

- Working on a page in the Grouper UI to show all daemon jobs and information about each. This not only includes loader jobs, but also includes all other jobs that run in the Grouper Daemon.

- You can also now enable and disable jobs.

- You can also run jobs now.

- This is available as a 2.4 patch as well (currently as a test patch).
<table>
<thead>
<tr>
<th>Job name</th>
<th>State</th>
<th>Actions</th>
<th>Schedule</th>
<th>Next start time</th>
<th>Last run status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANGE_LOG_changeLogTempToChangeLog</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 50 ** * * * * ? At 50 seconds past the minute</td>
<td>2018-10-16 12:15:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>CHANGE_LOG_consumer_grouperRules</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 ** * * * * ? Every minute</td>
<td>2018-10-16 12:16:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>CHANGE_LOG_consumer_syncGroups</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 2 ** * * * * ? At 2 seconds past the minute</td>
<td>2018-10-16 12:16:02 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>MAINTENANCE__builtinMessagingDaemon</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 10 ** * * * ? At 10 minutes past the hour</td>
<td>2018-10-16 11:10:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>MAINTENANCE__enabledDisabled</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 1 0,11,15 ** * ? At 12:01 AM, 11:01 AM and 3:01 PM</td>
<td>2018-10-16 11:01:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>MAINTENANCE__rules</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 0 7 ** * * * ? At 7:00 AM</td>
<td>2018-10-16 07:00:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>MAINTENANCE_cleanLogs</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 0 6 ** * * * ? At 6:00 AM</td>
<td>2018-10-16 06:00:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>MESSAGE_LISTENER_messagingListener</td>
<td>RUNNING</td>
<td>10 seconds</td>
<td>Job actions</td>
<td>CRON: 0 ** * * * * ? Every minute</td>
<td>2018-10-16 12:15:00 EDT</td>
</tr>
<tr>
<td>OTHER_JOB_attestationDaemon</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 0 1 ** * * * ? At 1:00 AM</td>
<td>2018-10-17 01:00:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>OTHER_JOB_deprovisioningDaemon</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 0 2 ** * * * ? At 2:00 AM</td>
<td>2018-10-17 02:00:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>OTHER_JOB_findBadMemberships</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0 0 1 ** * * * ? At 1:00 AM</td>
<td>2018-10-17 01:00:00 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>OTHER_JOB_incrementalLoader1</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 0/5 ** * * * * ? Every 5 seconds</td>
<td>2018-10-16 12:15:10 EDT</td>
<td>ERROR</td>
</tr>
<tr>
<td>OTHER_JOB_schedulerCheckDaemon</td>
<td>ENABLED</td>
<td>Job actions</td>
<td>CRON: 25 0/30 ** * * * ? At 25 seconds past the minute, every 30 minutes</td>
<td>2018-10-16 12:30:25 EDT</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>SQL_SIMPLE_test-testSQLGroup__tc327dca8b0042f5cb09e6b01933e3d</td>
<td>DISABLED</td>
<td>Job actions</td>
<td>CRON: 0 0 0 ** * * * ? At 6:00 AM</td>
<td>2018-10-16 12:30:25 EDT</td>
<td>SUCCESS</td>
</tr>
</tbody>
</table>
### Loader settings

This group has loader configuration

This group is managed by loader group **testSQLGroup**. It was last fully loaded on Tue Oct 16 00:00:00 2018. Inserted: 0 deleted: 0 updated: 0

<table>
<thead>
<tr>
<th>State</th>
<th>DISABLED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source type</td>
<td>SQL</td>
</tr>
<tr>
<td>Source details</td>
<td>pull the members from a SQL database. Can be SQL or LDAP</td>
</tr>
<tr>
<td>Loader type</td>
<td>SQL_SIMPLE</td>
</tr>
<tr>
<td>Loader details</td>
<td>the SQL query loads the members of this group. Can be SQL_SIMPLE or SQL_GROUP_LIST</td>
</tr>
<tr>
<td>Database name</td>
<td>grouper</td>
</tr>
<tr>
<td>Database details</td>
<td>jdbc:hsql:db:hsq1://localhost:9091/grouper</td>
</tr>
<tr>
<td>SQL query</td>
<td>select subjectid as subject_id from subject</td>
</tr>
<tr>
<td>Schedule type</td>
<td>CRON</td>
</tr>
</tbody>
</table>

**Note:** "grouper" means use the Grouper registry database connection.

**Loader actions**
- View loader settings
- View loader logs
- Run loader process to sync group
- Loader diagnostics
- Edit loader configuration
- Schedule loader process
- View job
- View all loader managed groups
Packaging update

Chris Hubing
Package Options for TIER Grouper

- Appliances (first offering... being deprecated)
  - VirtualBox VMs
  - AMIs (for AWS)
  - Pull necessary containers from Dockerhub/some helpful scripting

- Docker Image Source Code (github.internet2.edu/docker/grouper)
  - Build, and run in Docker Swarm
  - Test-Compose includes all components to compose for a functional Grouper ecosystem:
    - Grouper Loader, Grouper UI, Grouper WS, Shibboleth IDP, Shibboleth SP, LDAP, MariaDB, RabbitMQ

- Pre-built Image (dockerhub.com/r/tier/grouper)
  - Pushed to Dockerhub
  - Includes all Grouper components in single container (UI, WS, Loader, SCIM)
  - Based on CMD flag in Dockerfile, can assume any role (chameleon)
  - Updated weekly (or so) as new patches are published
Email Lists

- tier-packaging@internet2.edu
- tier-pack-grouper@internet2.edu
- grouper-study@internet2.edu

Slack Channels (internet2.slack.com)

- #tier-packaging
- #tier-grouper
- #tier-devops-discuss

Links

- github.internet2.edu/docker/grouper
- spaces.internet2.edu/display/TPD
Provisioning update

Bert Bee-Lindgren
Grouper provisioning - Recent PSPNG work

- Reliability - Bug fixes, simplification
- Quieter: Problem avoidance and recovery instead of logging and retry
- Modularity
Provisioning - Jiras

• GRP-1345 - Updating non-membership attributes
• GRP-1707 - Recovery from out-of-band LDAP changes
• GRP-1552 - Enable full control of an LDAP attribute
• GRP-1683 and GRP-1730 - Group-deletion and cleanup
PSPNG: Recent Work

- PSPNG patches stalled since Tech Ex
- Finished GRP-1345, -1346 (Group Attributes & DN Changes), but...
- Original docker test harness broke
  - Grouper-demo container dependencies
  - Attempts to fix it failed…
    - Violating Docker Best Practices == Bad Idea
- Built new test harness
  - Docker-Compose
  - Better modularity
  - Took much longer than expected (technical and other)
- Moving forward again with Patches!
Provisioning - PSPNG Roadmap

- **Performance**
  - Trigger FullSync from heavy changelog load
- **FullSync: More selective**
  - Rate-limiting(?)
  - GUI: Config, Feedback, Control
- **Documentation: Extending PSPNG**
- **Bugs & Gaps:**
  - Multi-schema groups
  - DN-searching and escaping
Grouper provisioning - Recent PSPNG work

• Reliability - Bug fixes, simplification
• Quieter: Problem avoidance and recovery instead of logging and retry
• Modularity
Legacy UI removal,
Library Updates

Chad Redman
Legacy UI Removal

• Admin UI and Lite UI’s removed in Grouper 2.4.0
  – Struts library removed = security scanners are happier
  – Also gets rid of a few XSS issues in Admin UI
  – Functions should all be implemented in New UI (did we miss any?)

• Can be optionally restored if still needed
  – Download a zip file containing all the removed files and classes
  – Uncompress into war directory
Library Updates

• Updated most 3\textsuperscript{rd} party libraries in API and UI to latest version possible
  – WS planned for 2.5
  – Libraries with changed API’s still need upgrading (hibernate, etc.)

• Updated Maven builds to match ant builds
  – helps development of Maven projects: scim-server, pspng, …
  – Travis CI builds snapshots, can get Maven repositories

• Supporting Java 8 and Tomcat 8 (servlet version 3.1)
Thanks!

Grouper Birds of a Feather

Chris Hyzer, Penn
Shilen Patel, Duke
Bill Thompson, Lafayette
Bert Bee-Lindgren, Georgia Tech
John Gasper, Unicon
Chad Redman, UNC