Welcome to the Grouper Wiki. This is the primary documentation for Grouper, and is a community-maintained repository consisting of technical information you need to know prior to installing Grouper, installation/configuration guides, and case studies contributed by the Grouper community.

Internet2's Grouper enables project managers, departments, institutions and end users to create and manage institutional and personal groups, roles and permissions.

Grouper is part of the InCommon Trusted Access Platform.

v4 Release Notes/ChangeLog
v5 Release Notes/ChangeLog

Recent Grouper Presentations and blogs

### Grouper Guides

- Grouper Administration Guides
- Grouper Deployment Guide
- Getting Started with Grouper
- Glossary - key terms and definitions

### Community Resources

Slack channel: submit request to be added to InCommon-Grouper slack channel at: https://incommongrouper.slack.com/help/

Community Contributions
(Adopter sketches, including use cases by category)

Grouper Demo

Grouper Roadmap

Grouper Jira issue tracker
(Report bugs and request features)
The Grouper Project space, is the internal design and development work of the Grouper Working Group.

- Intended to development and background items.
- Storage for Member presentations, draft documents, proposals, etc.
- Grouper Website Home
- Grouper working group minutes
- Grouper History

### Reporting Problems and Providing Feedback

e.g. Grouper security issues, Grouper wiki issues, documentation requests and suggestions.

### Additional Documentation

- **Specsheet** - Offers operational specifications for the development and deployment of Grouper.
- **License** - Terms under which Grouper is licensed, the Apache 2.0 license.
- **Versioning and Support Policy** - Guidelines for application of security patches to previous versions.
- **Grouper Trademark Guidelines and Styleguide** - Usage policy for the Grouper logo.

**NOTE**: All Internet2 Activities are governed by the Internet2 Intellectual Property Framework.

Development of this software was supported with funding from Internet2, the University of Chicago, the University of Bristol, the NSF Middleware Initiative (NSF 02-028, Grant No. OCI-0330626), and JISC. Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation (NSF).