## **GrouperBook**

Wiki	Grouper Release	Grouper	Grouper Deployment	Community	Internal Developer
Home	Announcements	Guides	Guide	Contributions	Resources
	7				

The Grouper Book is being "written" in sections off-line and being added to the Wiki in draft form. It aims to provide documentation on Grouper which can take people from beginner to expert. It supplements and summarizes existing documentation, simplifying and providing background where appropriate. Contributions and comments from the Grouper community are welcome!

## **Table of Contents**

- Part 1 Introductory Information draft
  - What is Grouper and what can it do?
    - SQL database
    - Grouper API
    - Web Interface
    - Provisioning
  - How could Grouper be useful to me? Typical use-cases blank
  - O What is Internet2 and where does Grouper fit into it? blank
- Part 2 Grouper core
  - O Case studies blank
  - o Setting up Grouper blank
  - Exploring Grouper blank
    - Find a folder or a group by navigation
    - Find an entity or a group by searching
    - Read a group's membership list
    - Add a member (entity or group) to a group
    - Remove a member from a group
    - Assign someone to be able to manage a group
    - Create a new group
    - Create a composite group
    - Create a new folder
    - Assign someone to be able to create new folders or groups within a parent folder
  - Moving to production
    - Key questions to consider
    - Installation of core components Needs update
    - Detailed planning prior to live deployment blank
    - Deployment and testing in live Needs update
    - Review blank
  - O Running in production Needs update
  - Upgrading Grouper Needs update
- Part 3 Getting more from Grouper
  - Web service
  - Accessing data and provisioning from Grouper blank
  - Provisioning to Grouper blank
  - Other services blank
  - o Integrating Grouper blank
  - Community contributions blank
- Part 4 Deep dive into Grouper
  - o Inside Grouper blank
  - High availability blank
  - Developing for Grouper blank