

Grouper loader on UI

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

The [Grouper loader](#) is in the UI in v2.3 (fully patched) and above. Some features were in the UI in previous versions (e.g. editing raw attributes, scheduling the loader job, running the loader job).

Grouper loader screens

- View grouper loader settings
- View grouper loader logs
- View grouper loader diagnostics
- Edit loader settings
- Grouper loader overall

To access the loader settings for a job, pull up the group in the New UI, and click the tab:

The screenshot shows the Grouper UI interface for a group named "testLoader". The top navigation bar shows the path: Home > Root > test > testLoader. Below the path, there is a "More" dropdown menu with several options: "Members", "Privileges", "More", "Membership", "Inherited privileges assigned to members of this group", and "Grouper loader". A red arrow points from the "More" dropdown to the "Grouper loader" option, which is highlighted in blue. The main content area displays a table with columns for "Entity name" and "Membership". The table has one row with the value "50" in the "Show" dropdown. The bottom right corner of the screen shows the text "Showing 1-0".

These settings control the loader UI

```
#####
## V2 UI loader settings
#####

# put in a group here if you want to restrict the loader tab to certain users.
# note, grouper sysadmins can always see the tab
uiV2.loader.must.be.in.group =

# if group admins can see the loader tab
uiV2.loader.view.by.group.admins = true
```

In order to see the Grouper loader menu item one of the following must be true

- User is a grouper sysadmin
- `uiV2.loader.must.be.in.group` is blank and `uiV2.loader.view.by.group.admins` is true, and the user is an admin of the group
- `uiV2.loader.must.be.in.group` is set to a group and the user is a member of that group, and the user can view the loader group