

[Agenda on wiki](#)

Group discussion topics (proposed):

- Replacing staff PAC with Angular version
- Column pickers
- Copy alerts matrix

Chrome/FF clearing cache can remove localStorage which removes settings / links to Hatch. After testing, we found that clearing cookies was the step that also deleted local storage.

Angular staff PAC

- Goal is to make staff client more staff-focused, faster, and less clunky with the iframe integration
- Consider options for creating something that may potentially also be used (in whole or part) as the basis for a patron angular catalog.
 - This opens new questions about accessibility and browser compatibility
- Concerns about building too much new code before the migration to angular.io
- General consensus is it would be nice to have. Lots to discuss.

Column Pickers

- Use a well-defined list of columns with context-specific labels to expose for each grid.
- Consider options for making column picker easier to use -- possibly a modal dialog.
 - Allows for showing/hiding multiple columns at once.
 - <https://bugs.launchpad.net/evergreen/+bug/1730752>

Shared Data

- Hard to add records or patrons to the test data as it breaks test.

egGrid translate dialog

- action from grid config menu
- opens pivoted/vertical grid row.
 - Option to navigate to next/prev row?
- shows a language selector along top
- field name -> default label -> input box for new label for selected language.
- choosing a different lang loads values for the new lang if exists.

Add Documentation-Building to the build server automated tests

- Script that runs all auto-tests:
 - http://git.evergreen-ils.org/?p=working/random.git;a=blob:f=installer/wheezy/eg_wheezy_installer.sh;hb=refs/heads/collab/phasefx/wheezy_installer
- Needed packages:
 - asciidoc (installs LOTS of dependencies)
 - source-highlight
 - fop

- Commands adapted from docbuilder script (on docs test server):
 - Build HTML: **asciidoc root.adoc**
 - Expected Output: [NONE]
 - The actual commands from docbuilder combine “asciidoc -b docbook” with “xsltproc” to produce the HTML, but in most cases, this simpler command will catch the same errors.
 - Build PDF: **a2x --fop --fop-opts="-q" root.adoc**
 - Expected output: [NONE]
 - Fop-opts “-q” means “quiet mode”
 - The actual command from docbuilder is “fop -xml [xmlfile] -pdf” which uses the XML file produced by the asciidoc command and the “evergreen_fo.xsl” XSLT stylesheet. But again, this simpler command catches most of the errors.
 - Build EPUB: **a2x --no-xmllint --format epub root.adoc**
 - Expected output: [NONE]