

3.8 Evergreen Sequoia Maintenance Notes - September 21, 2022

Production System

Your Evergreen production system will remain at version 3.8.1 this month (the current release). Bug fixes that were previously included in prior maintenance updates but that are not yet present in the community release will be retained; this document just lists the new fixes. These are the bug fixes that were applied to your test system last month.

System Enhancements

The following patches provide system enhancements that improve system performance, but are not readily visible in the staff interface:

- Loading the holdings editor with multiple items
 - https://bugs.launchpad.net/evergreen/+bug/1930617
- Batch edit due date in Items Out tab
 - https://bugs.launchpad.net/evergreen/+bug/1932203

Test System

These bug fixes will be applied to your test system this month for testing before they are applied to your Evergreen production system next month.

Holds

- Printing Holds Pull List landscape layout
 - This patch allows the Holds Pull List to be printed in landscape mode again. It also fixes an issue with the text font size, which previously printed in a very small font size.
 - https://bugs.launchpad.net/evergreen/+bug/1986725

Patron Accounts

- Refresh penalties functionality
 - Within patron accounts, a new option in the 'Other' menu called 'Refresh Penalties' will allow staff to manually prompt Evergreen to recalculate the penalties on the patron's account to include any changes due to recent transactions.



o https://bugs.launchpad.net/evergreen/+bug/1823225

Single Sign-On - Shibboleth Enhancements

This patch affects only libraries that are using Shibboleth for single sign-on.

- This patch fixes a login issue that caused login to fail after a previous logout on the same computer. When a user logs out of Evergreen, it will now redirect to the Shibboleth logout service and SP, IdP, and global logout is configured and mediated by the Shibboleth and IdP configuration.
- The Evergreen Library Setting 'Log out of the Shibboleth IdP' now determines if Evergreen timeout-forced logouts will cause a Shibboleth logout as well. All user-initiated logouts will now inform Shibboleth, and the Shibboleth configuration will determine the SSO logout degree (SP, IdP, global).
- https://bugs.launchpad.net/evergreen/+bug/1989209