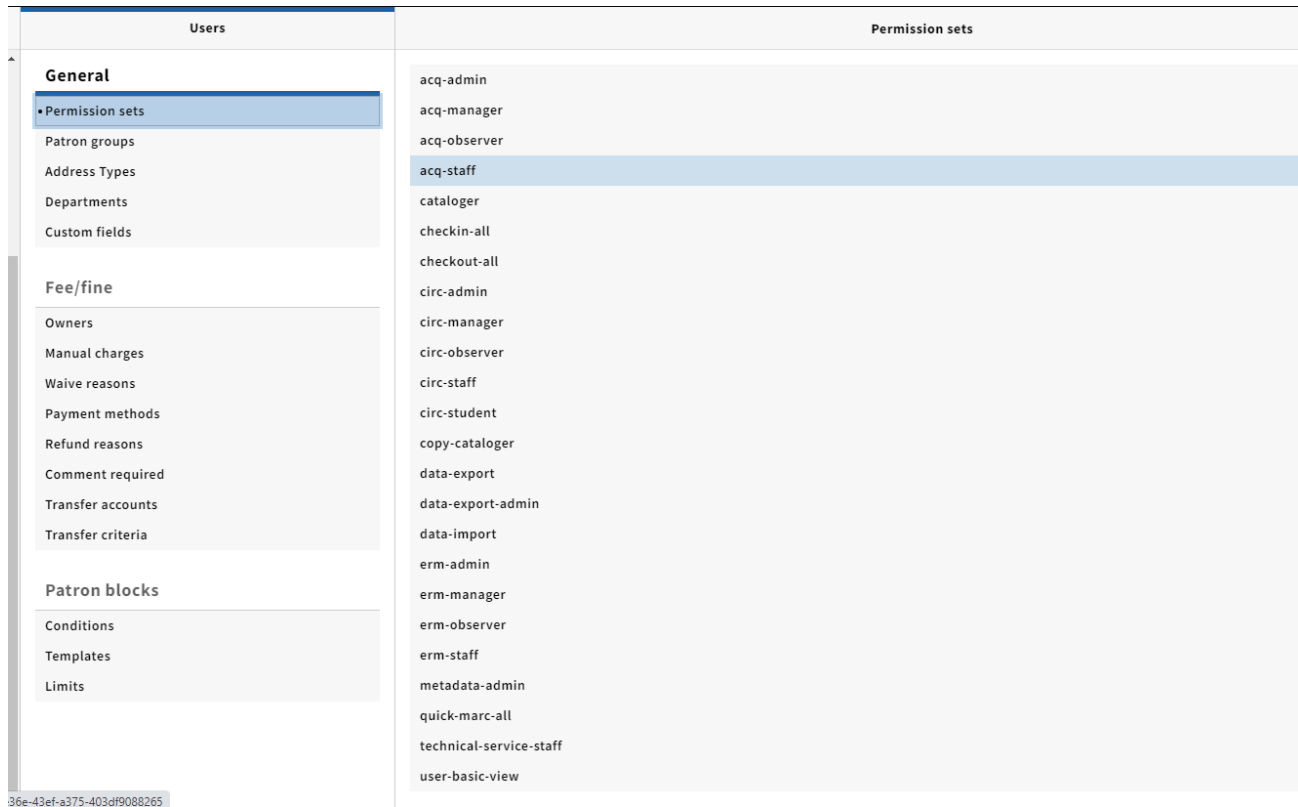


Using Sample Role-Based Permission Sets on the Reference environments

On a FOLIO reference environment (like <https://folio-snapshot.dev.folio.org>), there are a number of pre-configured "role-based" permission sets that you can use to explore different kinds of FOLIO functionality.

A list of available roles can be found under Settings Users Permission Sets:



The screenshot shows a web interface with two main panels. The left panel, titled "Users", contains a sidebar menu with sections: "General" (with sub-items: "Permission sets", "Patron groups", "Address Types", "Departments", "Custom fields"), "Fee/fine" (with sub-items: "Owners", "Manual charges", "Waive reasons", "Payment methods", "Refund reasons", "Comment required", "Transfer accounts", "Transfer criteria"), and "Patron blocks" (with sub-items: "Conditions", "Templates", "Limits"). The "Permission sets" sub-item is highlighted. The right panel, titled "Permission sets", displays a list of 25 roles. The role "acq-staff" is highlighted in blue. A small ID "36e-43ef-a375-403df9088265" is visible at the bottom left of the interface.

| Users | Permission sets |
|-------------------|-------------------------|
| General | acq-admin |
| • Permission sets | acq-manager |
| Patron groups | acq-observer |
| Address Types | acq-staff |
| Departments | cataloger |
| Custom fields | checkin-all |
| Fee/fine | checkout-all |
| Owners | circ-admin |
| Manual charges | circ-manager |
| Waive reasons | circ-observer |
| Payment methods | circ-staff |
| Refund reasons | circ-student |
| Comment required | copy-cataloger |
| Transfer accounts | data-export |
| Transfer criteria | data-export-admin |
| Patron blocks | data-import |
| Conditions | erm-admin |
| Templates | erm-manager |
| Limits | erm-observer |
| | erm-staff |
| | metadata-admin |
| | quick-marc-all |
| | technical-service-staff |
| | user-basic-view |

The actual assigned permissions can be found in Github here: <https://github.com/folio-org/folio-tools/tree/master/add-users/psets>

If you want to try one of these permission sets, the username / password is the name of the set, for example, if you want to try circ-staff, type username circ-staff and password circ-staff to log in.