Cornell access-only pages regarding Stockroom POS system

Documentation for the Stockroom POS system which should not be made visible outside of Cornell resides under this page restricted to Confluence users.

Backups

This page is to assist us to convert the stock room's software backup plans into a work flow. And have that work flow tested, updated as necessary, and properly documented. Documentation started below.

Brightworks PO

PO# for CU's Chemistry Stockroom service is 447028, for use by Brightworks.

Documentation for Stockroom POS system

The stockroom has the latest version of the back-end support doc. Workflow to update our version with Brightworks is documented on this page. ChemIT also has server-specific docs..

- Admin access to kiosk data (mostly read-only) https://kiosk.stockroom.chem.cornell.edu/admin.php https://kiosk.stockroom.chem.cornell.edu/admin.php
- Expectations that Brightworks not access production system without authorization. Brightworks staff mistakenly accessed the production system Dec. 1, 2016. They pledge not to make that mistake again. Email thread on this page.
- Kiosks running Linux OS On restart, "hosts" file must be re-edited. Here's how.

Maps and flowcharts related to Stockroom WebApp

- Stockroom updates workflow
- Stockroom WebApp servers and network A pictogram of the various components to the CU Stockroom POS kiosk WebApp and QuickBooks integrated system.

Stockroom POS's VM servers

For Chemistry IT staff: Documentation references regarding the Stockroom's Point-of-Sale (POS) servers (all virtual), and their environment.