Installing REPOX

AWS Instance

You need a AWS instance running Amazon Linux. The machine should have 8gb of memory and 500 GB disk space.

Installation procedure

- Apply all updates: sudo yum update
- Install git: sudo yum install git
- Install JDK 1.8: sudo yum install java-1.8.0-openjdk-devel
- Then remove Java 1.7: sudo yum remove java-1.7.0-openjdk
- Make sure you remove 1.7 *after* you install 1.8; otherwise the aws-apitools package will also be removed, since it depends on java.
- Download a copy of REPOX 2.3.7 from http://repox.sysresearch.org/download.html Download the file http://repox.sysresearch.org/REPOX _2.3.7_unix-installer.zip
- Clone a copy of ESDN's dpla-custom-repox-xslt repository: git clone https://github.com/ESDNhub/dpla-custom-repox-xslt.git
- Unzip the REPOX zipfile: unzip REPOX_2.3.7_unix-installer.zip
- Change to the newly created REPOX directory: cd repoxunix
- Run the installer: sudo sh ./install.sh

- For the URN, use: urn:ohiodplahub.library.ohio.gov:
- Otherwise, you can accept most of the defaults. Enter an admin password for the initial user, and ohiodplahub@library.ohio.gov for the admin mail adrress and lists.library.ohio.gov for the address of the SMTP server.
- You can now check that the system is running by opening http://ohiodplahub.library.ohio.gov:8080/repox/#HOME in a browser. Log in with the admin username and password (default: admin/admin)