# **ILR Setup**

## OpenInfoMan

OS: Ubuntu 14.04 x64

#### **Installation Notes**

- 1. Add the openhie-ppa
- 2. Install openinfoman packages

```
a. # apt-get install openinfoman openinfoman-ilr openinfoman-hwr openinfoman-csv openinfoman-anon
```

- b. This will install openinfoman and a few openinfoman modules.
- 3. OpenInfoMan will be available at http://<server name or ip address>:8984/CSD

## Configuration

- 1. Go to http://server:8984/CSD/storedFunctions and reload stored functions from disk.
- 2. Go to http://server:8984/CSD/SVS/initSampleSharedValueSet and initialize each set.
- 3. Initialize any demo datasets if desired.

### Connect with ResourceMap

- 1. Go to http://server:8984/CSD/pollService
- 2. Add a New Service
  - a. Name: this will be the name of the document shown in the OpenInfoMan.
  - b. URL: This is the CSD endpoint for resourcemap along with the collection id.
  - i. Our test setup: http://fr.test.ohie.org/plugin/csd\_api/collections/15/csd\_api/get\_directory\_modifications
  - c. User Name: Email address used to create an account on Resource Map
  - d. Password: password of the account above.
- 3. Click the document you named in the previous step.
- 4. Click create local cache

#### **Connect with Health Worker Registry**

When configuring the the health worker registry make sure to set the CSD Info Manager URL to point to an OpenInfoman document.

This will be automatically set up if installing the HWR and InfoMan on the same machine.