

Client Registry Setup

MEDIC CR

Installation

1. Use this [guide](#) for installation.
2. 1.1 Requires sql updates to be run manually below.

```
cmd.exe
cd "C:\Program Files(x86)\Mohawk College\Client Registry\sql\PSQL9\Updates"
psql -U <postgresuser> -h localhost <dbname> -f CR-001.SQL
psql -U <postgresuser> -h localhost <dbname> -f CR-002.SQL
```

Configuration

1. Open the MARC-HI Service Configuration application.
2. Configure Everest.
3. Configure nHAPI
 - a. This is where incoming pix/pdq message will be handled.
 - b. We used `llp://0.0.0.0:2100` to make it available to all interfaces on port 2100 using the LLP protocol.
4. Configure PIXv3 Notifications
 - a. This is where notifications will be sent to the xds repository
 - b. We used `Address: llp://xdsrepo:3602/ Actor: PAT_IDENTITY_SRC`
5. Configure OID Registrar.
 - a. This is where you insert the OIDs you came up with previously in the planning phase.

Our Testing Configuration

ClientRegistry.exe.config

OpenEMPI

Installation

1. Use this [guide](#) for Installation.
 - a. Make sure to use Oracle JRE 7 with tomcat 7.
 - b. [Ansible role for OpenEMPI](#).
2. After openempi has started. Manually start the the pix/pdq server from the admin interface.

Configuration



This is currently undergoing testing.