Metadata Mapping Module

What this module does

The goal of Metadata Mapping is to solve many of the problems around metadata management by providing an easy & explicit way for metadata within a system (encounter types, location, etc.) to be mapped to external vocabularies.

The current release includes a small set of features. The current development effort is documented at Metadata Mapping (Design Page).

Documentation / How-To

REST api is not available yet (see MAP-8 - REST api CLOSED) so the only option is to use Java APIs directly from your modules.

Downloads

Metadata Mapping Module at the module repository

Release Notes

- 1.1.0 (unreleased)
  - REST api (MAP-8)
- 1.1.0-alpha1
  - Refactor ConceptSource methods to eliminate ambiguity (MAP-14)
  - Map metadata with MetadataTermMappings under a namespace defined by a MetadataSource (MAP-3, MAP-5, MAP-7, MAP-10, MAP-11, MAP-13)
  - Drop support for OpenMRS before 1.9.x (MAP-9)
  - Cleanup sources (MAP-2)
  - Format code (MAP-1)

About

This module was initially developed by Rafal Korytkowski.

The code repository is at: https://github.com/openmrs/openmrs-module-metadatamapping

Issue management is at:

- versions after 1.1: https://issues.openmrs.org/browse/MAP
- versions before 1.1: https://issues.openmrs.org/browse/META

Refactor ConceptSource methods to eliminate ambiguity