

Module liquibase File

Available for use in OpenMRS as of 1.7.0 build 13476.

The `module` liquibase.xml file is the newer alternative to the `sqldiff.xml` file.

- For liquibase conventions, see the **Datatypes and use of Liquibase** section on the [Conventions](#) page
- Put the liquibase.xml file in the metadata folder (next to your config.xml)
- The liquibase file is run **after** any found sqldiff.xml file. This is so module's aren't forced to rewrite their sqldiff files into liquibase files for openmrs 1.7.
- See http://www.liquibase.org/manual/home#available_database_refactorings for xml element options
- It is recommended to prepend the moduleid to the id of the changeset so that it is guaranteed to differ from those in core or other modules e.g calculation-20140716-1415 where calculation is the moduleid

Example metadata/liquibase.xml file:

```
<?xml version="1.0" encoding="UTF-8"?>

<databaseChangeLog xmlns="http://www.liquibase.org/xml/ns/dbchangelog/1.9"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.liquibase.org/xml/ns/dbchangelog/1.9
    http://www.liquibase.org/xml/ns/dbchangelog/dbchangelog-1.9.xsd">

  <!--
    See http://www.liquibase.org/manual/home#available_database_refactorings
    for a list of supported elements and attributes
  -->

  <changeSet id="mymoduleid-2010-05-25-15:50" author="bwolfe">
    <delete tableName="global_property">
      <where>property = 'myproperty'</where>
    </delete>
  </changeSet>

</databaseChangeLog>
```