Fake Data Library

# **Table of Contents**

Screenshots	2
Fixtures and Integration Tests	4
How to configure/use	7
Classpath	7
Bootstrapping	7
API and Implementation	8
Known issues	. 10
Dependencies	. 11

This module (isis-module-fakedata) provides a domain service that generates fake random data. The random values generated can then be used within unit and integration tests.

The module consists of a single domain service FakeDataDomainService. This can be injected into fixtures and integration tests just like any other domain service.

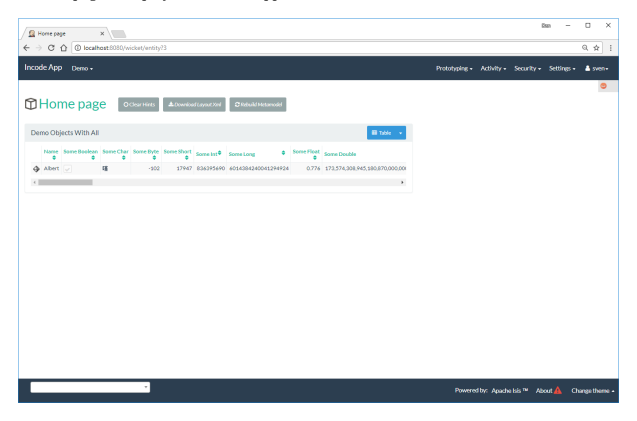
In addition, this module also acts as a useful regression suite for DataNucleus' persistence of value types (including our custom mappings of Isis' own value types).

#### **Screenshots**

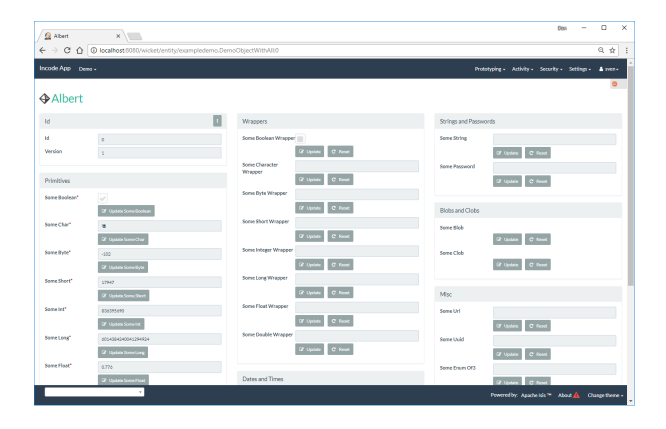
The module's functionality can be explored by running the quickstart with example usage using the org.incode.domainapp.example.app.modules.ExampleDomLibFakeDataAppManifest.

The example app consists of a single domain entity that has a property for each of the value types supported by Isis.

A home page is displayed when the app is run:



will return an example demo object:



### **Fixtures and Integration Tests**

Probably of more interest are the fixtures and integration tests that actually use the FakeDataService.

For example the FakeDataDemoObjectUpdate fixture script will update a demo object using the provided values (set as properties of the fixture script itself). However, if no value has been set by the calling test, then a random value, obtained from FakeDataService, will be used instead:

```
public class FakeDataDemoObjectUpdate extends DiscoverableFixtureScript {
private FakeDataDemoObject fakeDataDemoObject;
public FakeDataDemoObject getFakeDataDemoObject() { ... }
public void setFakeDataDemoObject(final FakeDataDemoObject fakeDataDemoObject) { ... }
private Boolean someBoolean;
public Boolean getSomeBoolean() { ... }
public void setSomeBoolean(final Boolean someBoolean) { ... }
private Character someChar;
public Character getSomeChar() { ... }
public void setSomeChar(final Character someChar) { ... }
private Byte someByte;
public Byte getSomeByte() { ... }
public void setSomeByte(final Byte someByte) { ... }
. . .
protected void execute(final ExecutionContext executionContext) {
this.defaultParam("someBoolean", executionContext, fakeDataService.booleans().any());
this.defaultParam("someChar", executionContext, fakeDataService.chars().any());
this.defaultParam("someByte", executionContext, fakeDataService.bytes().any());
// updates
final FakeDataDemoObject fakeDataDemoObject = getFakeDataDemoObject();
```

```
wrap(fakeDataDemoObject).updateSomeBoolean(getSomeBoolean());
      wrap(fakeDataDemoObject).updateSomeByte(getSomeByte());
      wrap(fakeDataDemoObject).updateSomeShort(getSomeShort());
  }
      @javax.inject.Inject
      private FakeDataService fakeDataService;
  }
     FakeDataService can also be used within integration tests. For example,
FakeDataDemoObjectsTest a fake value is used to obtain a blob for update:
  @Test
  public void when_blob() throws Exception {
  // given
 Assertions.assertThat(fakeDataDemoObject.getSomeBlob()).isNull();
  final Blob theBlob = fakeDataService.isisBlobs().anyPdf();
  // when
  updateScript.setFakeDataDemoObject(fakeDataDemoObject);
  updateScript.setSomeBlob(theBlob);
  fixtureScripts.runFixtureScript(updateScript, null);
  nextTransaction();
  // then
  fakeDataDemoObject = wrap(fakeDataDemoObjects).listAll().get(0);
     Assertions.assertThat(fakeDataDemoObject.getSomeBlob()).isNotNull();
     Assertions.assertThat(fakeDataDemoObject.getSomeBlob().getMimeType().toString())
                .isEqualTo("application/pdf");
  }
```

Note the use of FakeDataService in the "given" to obtain a PDF blob.

## How to configure/use

#### Classpath

Update your classpath by adding this dependency in your project's dom module's pom.xml:

```
<dependency>
    <groupId>org.isisaddons.module.fakedata</groupId>
    <artifactId>isis-module-fakedata-dom</artifactId>
</dependency>
```

Check for later releases by searching [Maven Central Repo](http://search.maven.org/#search|ga|1|isis-module-fakedata-dom)).

#### **Bootstrapping**

In the AppManifest, update its getModules() method, eg:

### **API and Implementation**

The FakeDataService defines the following API:

```
public interface FakeDataService {
    public Names name() { ... }
    public Comms comms() { ... }
    public Lorem lorem() { ... }
    public Addresses addresses() { ... }
    public CreditCards creditCard() { ... }
    public Books books() { ... }
    public Bytes bytes() { ... }
    public Shorts shorts() { ... }
    public Integers ints() { ... }
    public Longs longs() { ... }
    public Floats floats() { ... }
    public Doubles doubles() { ... }
    public Chars chars() { ... }
    public Booleans booleans() { ... }
   public Strings strings() { ... }
    public Collections collections() { ... }
    public Enums enums() { ... }
    public JavaUtilDates javaUtilDates() { ... }
    public JavaSqlDates javaSqlDates() { ... }
    public JavaSqlTimestamps javaSqlTimestamps() { ... }
    public JodaLocalDates jodaLocalDates() { ... }
    public JodaDateTimes jodaDateTimes() { ... }
    public JodaPeriods jodaPeriods() { ... }
    public BigDecimals bigDecimals() { ... }
    public BigIntegers bigIntegers() { ... }
    public Urls urls() { ... }
    public Uuids uuids() { ... }
    public IsisPasswords isisPasswords() { ... }
    public IsisMoneys isisMoneys() { ... }
    public IsisBlobs isisBlobs() { ... }
    public IsisClobs isisClobs() { ... }
}
```

where each of the returned classes then provides suitable methods for obtaining values within that domain of values.

For example, Names provides:

```
public class Names ... {
   public String fullName() { ... }
   public String firstName() { ... }
   public String lastName() { ... }
   public String prefix() { ... }
   public String suffix() { ... }
}
```

and IsisBlobs provides:

```
public class IsisBlobs ... {
   public Blob any() { ... }
   public Blob anyJpg() { ... }
   public Blob anyPdf() { ... }
}
```

and Collections API includes:

```
public class Collections ... {
    public <T> T anyOf(final Collection<T> collection) { ... }
    public <T> T anyOfExcept(final Collection<T> collection, final Predicate<T>
except) { ... }
    public <T> T anyOf(final T... elements) { ... }
    public <T> T anyOfExcept(final T[] elements, final Predicate<T> except) { ... }
    ...
    public <E extends Enum<E>> E anyEnum(final Class<E> enumType) { ... }
    public <E extends Enum<E>> E anyEnumExcept(final Class<E> enumType, final
Predicate<E> except) { ... }
    public <T> T anyBounded(final Class<T> cls) { ... }
    public <T> T anyBoundedExcept(final Class<T> cls, final Predicate<T> except) { ... }
}
```

with similar methods for all the primitives

## **Known issues**

None known at this time.

## **Dependencies**

Maven can report modules dependencies using:

```
mvn dependency:list -o -pl modules/lib/fakedata/impl -D excludeTransitive=true
```

which, excluding Apache Isis itself, returns these compile/runtime dependencies:

```
com.github.javafaker:javafaker:jar:0.5
```

For further details on 3rd-party dependencies, see:

• DiUS/java-faker