Testing
# Table of Contents

1. Testing ......................................................... 1
   1.1. Other Guides .................................................. 1

2. Overview .................................................. 2
   2.1. Unit tests vs Integ tests .................................. 2
   2.2. Integ tests vs BDD Specs .................................. 2
   2.3. Simulated UI (WrapperFactory) .......................... 2
   2.4. Dependency Injection ...................................... 3
   2.5. Given/When/Then .......................................... 4
   2.6. Fixture Management ....................................... 4
   2.7. Fake data ................................................. 5
   2.8. Feature Toggles ........................................... 5

3. Unit Test Support ........................................... 6
   3.1. Contract Tests ............................................. 6
   3.2. JMock Extensions .......................................... 9
   3.3. SOAP Fake Endpoints ..................................... 11
   3.4. Maven Configuration ........................................ 13

4. Integration Test Support ................................. 15
   4.1. Typical Usage ............................................. 15
   4.2. Bootstrapping ............................................. 17
   4.3. Abstract class ............................................ 18
   4.4. Configuration Properties ................................ 19
   4.5. Wrapper Factory .......................................... 21
   4.6. Maven Configuration ........................................ 24

5. BDD Spec Support ........................................... 26
   5.1. How it works ............................................... 26
   5.2. Writing a BDD spec ....................................... 26
   5.3. Maven Configuration ........................................ 29

6. Fixture Scripts ............................................. 31
   6.1. API and Usage ............................................ 32
   6.2. Ticking Clock Fixture ..................................... 43
   6.3. SudoService ............................................... 43
Chapter 1. Testing

If you are going to use Apache Isis for developing complex business-critical applications, then being able to write automated tests for those applications becomes massively important. As such Apache Isis treats the topic of testing very seriously. (Though we say it ourselves), the framework has support that goes way above what is provided by other application frameworks.

This guide describes those features available to you for testing your Apache Isis application.

1.1. Other Guides

Apache Isis documentation is broken out into a number of user, reference and "supporting procedures" guides.

The user guides available are:

- Fundamentals
- Wicket viewer
- Restful Objects viewer
- DataNucleus object store
- Security
- Testing (this guide)
- Beyond the Basics

The reference guides are:

- Annotations
- Domain Services
- Configuration Properties
- Classes, Methods and Schema
- Apache Isis Maven plugin
- Framework Internal Services

The remaining guides are:

- Developers’ Guide (how to set up a development environment for Apache Isis and contribute back to the project)
- Committers’ Guide (release procedures and related practices)
Chapter 2. Overview

2.1. Unit tests vs Integ tests

We divide automated tests into two broad categories:

- unit tests exercise a single unit (usually a method) of a domain object, in isolation.
  
  Dependencies of that object are mocked out. These are written by a developer and for a developer; they are to ensure that a particular “cog in the machine” works correctly.

- integration tests exercise the application as a whole, usually focusing on one particular business operation (action).

  These are tests that represent the acceptance criteria of some business story; their intent should make sense to the domain expert (even if the domain expert is “non-technical”).

To put it another way:

- Integration tests help ensure that you are building the right system
- Unit tests help ensure that you are building the system right.

2.2. Integ tests vs BDD Specs

We further sub-divide integration tests into:

- those that are implemented in Java and JUnit (we call these simply “integration tests”)
  
  Even if a domain expert understands the intent of these tests, the actual implementation will be opaque to them. Also, the only output from the tests is a (hopefully) green CI job.

- tests (or rather, specifications) that are implemented in a behaviour-driven design (BDD) language such as Cucumber (we call these “BDD specs”)

  The natural language specification then maps down onto some glue code that is used to drive the application. But the benefits of taking a BDD approach include the fact that your domain expert will be able to read the tests/specifications, and that when you run the specs, you also get documentation of the application’s behaviour (“living documentation”).

It’s up to you whether you use BDD specs for your apps; it will depend on your development process and company culture. But if you don’t then you certainly should write integration tests: acceptance criteria for user stories should be automated!

2.3. Simulated UI (WrapperFactory)

When we talk about integration tests/specs here, we mean tests that exercise the domain object
logic, through to the actual database. But we also want the tests to exercise the app from the user's perspective, which means including the user interface.

For most other frameworks that would require having to test the application in a very heavy weight/fragile fashion using a tool such as Selenium, driving a web browser to navigate. In this regard though, Apache Isis has a significant trick up its sleeve. Because Apache Isis implements the naked objects pattern, it means that the UI is generated automatically from declared domain-objects, -views and -services. This therefore allows for other implementations of the UI.

The WrapperFactory domain service allows a test to wrap domain objects and thus to interact with said objects "as if" through the UI:

If the test invokes an action that is disabled, then the wrapper will throw an appropriate exception. If the action is ok to invoke, it delegates through.

What this means is that an Isis application can be tested end-to-end without having to deploy it onto a webserver; the whole app can be tested while running in-memory. Although integration tests are (necessarily) slower than unit tests, they are not any harder to write (in fact, in some respects they are easier).

2.4. Dependency Injection

Isis provides autowiring dependency injection into every domain object. This is most useful when writing unit tests; simply mock out the service and inject into the domain object.

There are a number of syntaxes supported, but the simplest is to use @javax.inject.Inject annotation; for example:

```java
@javax.inject.Inject
CustomerRepository customers;
```

Isis can inject into this even if the field has package-level (or even private) visibility. We recommend that you use package-level visibility, though, so that your unit tests (in the same package as the class under test) are able to inject mocks.
Isis does also support a couple of other syntaxes:

```java
public void setCustomerRepository(CustomerRepository customers) { ... }
```

or

```java
public void injectCustomerRepository(CustomerRepository customers) { ... }
```

Apache Isis also supports automatic dependency injection into integration tests; just declare the service dependency in the usual fashion and it will be automatically injected.

### 2.5. Given/When/Then

Whatever type of test/spec you are writing, we recommend you follow the given/when/then idiom:

- **given** the system is in this state (preconditions)
- **when** I poke it with a stick
- **then** it looks like this (postconditions)

A good test should be 5 to 10 lines long; the test should be there to help you reason about the behaviour of the system. Certainly if the test becomes more than 20 lines it'll be too difficult to understand.

The "when" part is usually a one-liner, and in the "then" part there will often be only two or three assertions that you want to make that the system has changed as it should.

For unit test the "given" part shouldn't be too difficult either: just instantiate the class under test, wire in the appropriate mocks and set up the expectations. And if there are too many mock expectations to set up, then "listen to the tests" ... they are telling you your design needs some work.

Where things get difficult though is the "given" for integration tests; which is the topic of the next section...

### 2.6. Fixture Management

In the previous section we discussed using given/when/then as a form of organizing tests, and why you should keep your tests small.

For integration tests though it can be difficult to keep the "given" short; there could be a lot of prerequisite data that needs to exist before you can actually exercise your system. Moreover, however we do set up that data, but we also want to do so in a way that is resilient to the system changing over time.

The solution that Apache Isis provides is a domain service called **Fixture Scripts**, that defines a pattern and supporting classes to help ensure that the "data setup" for your tests are reusable and
maintainable over time.

## 2.7. Fake data

In any given test there are often quite a few variables involved, to initialize the state of the objects, or to act as arguments for invoking a method, or when asserting on post-conditions. Sometimes those values are important (e.g. verifying that an `Order`'s state went from PENDING to SHIPPED, say), but often they aren't (a customer's name, for example) but nevertheless need to be set up (especially in integration tests).

We want our tests to be easily understood, and we want the reader's eye to be drawn to the values that are significant and ignore those that are not.

One way to do this is to use random (or fake) values for any insignificant data. This in effect tells the reader that "any value will do". Moreover, if it turns out that any data won't do, and that there's some behaviour that is sensitive to the value, then the test will start to flicker, passing and then failing depending on inputs. This is A Good Thing™.

Apache Isis does not, itself, ship with a fake data library. However, the (non-ASF) Incode Platform's fakedata module (non-ASF) does provide exactly this capability.

Using fake data works very well with fixture scripts; the fixture script can invoke the business action with sensible (fake/random) defaults, and only require that the essential information is passed into it by the test.

## 2.8. Feature Toggles

Writing automated tests is just good development practice. Also good practice is developing on the mainline (master, trunk); so that your continuous integration system really is integrating all code. Said another way: **don't use branches!**

Sometimes, though, a feature will take longer to implement than your iteration cycle. In such a case, how do you use continuous integration to keep everyone working on the mainline without revealing a half-implemented feature on your releases? One option is to use **feature toggles**

Apache Isis does not, itself, ship with a feature toggle library. However, the (non-ASF) Incode Platform's togglz module does provide exactly this capability.

With all that said, let's look in detail at the testing features provided by Apache Isis.
Chapter 3. Unit Test Support

Isis Core provides a number of unit test helpers for you to use (if you wish) to unit test your domain objects.

3.1. Contract Tests

Contract tests ensure that all instances of a particular idiom/pattern that occur within your codebase are implemented correctly. You could think of them as being a way to enforce a certain type of coding standard. Implementation-wise they use Reflections library to scan for classes.

3.1.1. SortedSets

This contract test automatically checks that all fields of type java.util.Collection are declared as java.util.SortedSet. In other words, it precludes either java.util.List or java.util.Set from being used as a collection.

For example, the following passes the contract test:

```java
public class Department {
    private SortedSet<Employee> employees = new TreeSet<Employee>();
    ...
}
```

whereas this would not:

```java
public class SomeDomainObject {
    private List<Employee> employees = new ArrayList<Employee>();
    ...
}
```

If using DataNucleus against an RDBMS (as you probably are) then we strongly recommend that you implement this test, for several reasons:

- **first**, Sets align more closely to the relational model than do Lists. A List must have an additional index to specify order.
- **second**, SortedSet is preferable to Set because then the order is well-defined and predictable (to an end user, to the programmer).

  The ObjectContracts utility class substantially simplifies the task of implementing Comparable in your domain classes.

- **third**, if the relationship is bidirectional then JDO/Objectstore will automatically maintain the relationship.

To use the contract test, subclass SortedSetsContractTestAbstract, specifying the root package to
search for domain classes.

For example:

```java
public class SortedSetsContractTestAll extends SortedSetsContractTestAbstract {
    public SortedSetsContractTestAll() {
        super("org.estatio.dom");
        withLoggingTo(System.out);
    }
}
```

### 3.1.2. Bidirectional

This contract test automatically checks that bidirectional 1:m or 1:1 associations are being maintained correctly (assuming that they follow the mutual registration pattern.

(If using the JDO objectstore, then) there is generally no need to programmatically maintain 1:m relationships (indeed it may introduce subtle errors). For more details, see [here](#). Also check out the templates in the developers' guide ([live templates for IntelliJ / editor templates for Eclipse](#)) for further guidance.

For example, suppose that `ParentDomainObject` and `ChildDomainObject` have a 1:m relationship (`ParentDomainObject#children / ChildDomainObject#parent`), and also `PeerDomainObject` has a 1:1 relationship with itself (`PeerDomainObject#next / PeerDomainObject#previous`).

The following will exercise these relationships:

```java
public class BidirectionalRelationshipContractTestAll extends BidirectionalRelationshipContractTestAbstract {
    public BidirectionalRelationshipContractTestAll() {
        super("org.apache.isis.core.unittestsupport.bidir",
                ImmutableMap.<Class<?>, Instantiator>of(
                    ChildDomainObject.class, new InstantiatorForChildDomainObject(),
                    PeerDomainObject.class, new InstantiatorSimple(PeerDomainObjectForTesting.class)));
        withLoggingTo(System.out);
    }
}
```

The first argument to the constructor scopes the search for domain objects; usually this would be something like "com.mycompany.dom".

The second argument provides a map of `Instantiator` for certain of the domain object types. This has two main purposes. First, for abstract classes, it nominates an alternative concrete class to be instantiated. Second, for classes (such as `ChildDomainObject`) that are `Comparable` and are held in a
SortedSet, it provides the ability to ensure that different instances are unique when compared against each other. If no Instantiator is provided, then the contract test simply attempts to instantiates the class.

If any of the supporting methods (addToXxx(), removeFromXxx(), modifyXxx() or clearXxx()) are missing, the relationship is skipped.

To see what’s going on (and to identify any skipped relationships), use the withLoggingTo() method call. If any assertion fails then the error should be descriptive enough to figure out the problem (without enabling logging).

The example tests can be found here.

### 3.1.3. Injected Services Method

It is quite common for some basic services to be injected in a project-specific domain object superclass; for example a ClockService might generally be injected everywhere:

```java
public abstract class EstatioDomainObject {
    @javax.inject.Inject
    protected ClockService clockService;
}
```

If a subclass inadvertently overrides this method and provides its own ClockService field, then the field in the superclass will never initialized. As you might imagine, NullPointerExceptions could then arise.

This contract test automatically checks that the injectXxx(...) method, to allow for injected services, is not overridable, ie final.

This contract test is semi-obsolete; most of the time you will want to use @javax.inject.Inject on fields rather than the injectXxx() method. The feature dates from a time before Apache Isis supported the @Inject annotation.

To use the contract test, subclass SortedSetsContractTestAbstract, specifying the root package to search for domain classes.

For example:

```java
public class InjectServiceMethodMustBeFinalContractTestAll extends InjectServiceMethodMustBeFinalContractTestAbstract {
    public InjectServiceMethodMustBeFinalContractTestAll() {
        super("org.estatio.dom");
        withLoggingTo(System.out);
    }
}
```
3.1.4. Value Objects

The `ValueTypeContractTestAbstract` automatically tests that a custom value type implements `equals()` and `hashCode()` correctly.

For example, testing JDK's own `java.math.BigInteger` can be done as follows:

```java
public class ValueTypeContractTestAbstract_BigIntegerTest
    extends ValueTypeContractTestAbstract<BigInteger> {
    @Override
    protected List<BigInteger> getObjectsWithSameValue() {
        return Arrays.asList(new BigInteger("1"), new BigInteger("1"));
    }
    @Override
    protected List<BigInteger> getObjectsWithDifferentValue() {
        return Arrays.asList(new BigInteger("2"));
    }
}
```

The example unit tests can be found [here](#).

3.2. JMock Extensions

As noted earlier, for unit tests we tend to use `JMock` as our mocking library. The usual given/when/then format gets an extra step:

- **given** the system is in this state
- **expecting** these interactions (set up the mock expectations here)
- **when** I poke it with a stick
- **then** these state changes and interactions with Mocks should have occurred.

If using JMock then the interactions (in the "then") are checked automatically by a JUnit rule. However, you probably will still have some state changes to assert upon.
**Distinguish between queries vs mutators**

For mock interactions that simply retrieve some data, your test should not need to verify that it occurred. If the system were to be refactored and starts caching some data, you don’t really want your tests to start breaking because they are no longer performing a query that once they did. If using JMock API this means using the `allowing(..)` method to set up the expectation.

On the other hand mocks that mutate the state of the system you probably should assert have occurred. If using JMock this typically means using the `oneOf(…)` method.

For more tips on using JMock and mocking in general, check out the [GOOS book](https://www.google.com), written by JMock’s authors, Steve Freeman and Nat Pryce and also [Nat’s blog](https://www.google.com).

Apache Isis' unit test support provides [JUnitRuleMockery2](https://www.google.com) which is an extension to the JMock's [JUnitRuleMockery](https://www.google.com). It provides a simpler API and also providing support for autowiring.

For example, here we see that the class under test, an instance of `CollaboratingUsingSetterInjection`, is automatically wired up with its `Collaborator`:

```java
public class JUnitRuleMockery2Test_autoWiring_setterInjection_happyCase {

    @Rule
    public JUnitRuleMockery2 context = JUnitRuleMockery2.createFor(Mode.INTERFACES_AND_CLASSES);

    @Mock
    private Collaborator collaborator;

    @ClassUnderTest
    private CollaboratingUsingSetterInjection collaborating;

    @Test
    public void wiring() {
        assertThat(collaborating.collaborator, is(not(nullValue())));
    }
}
```

Isis also includes (and automatically uses) a Javassist-based implementation of JMock’s [ClassImposteriser](https://www.google.com) interface, so that you can mock out concrete classes as well as interfaces. We’ve provided this rather than JMock’s own cglib-based implementation (which is problematic for us given its own dependencies on asm).

The example tests can be found [here](https://www.google.com)
3.3. SOAP Fake Endpoints

No man is an island, and neither are most applications. Chances are that at some point you may need to integrate your Apache Isis application to other external systems, possibly using old-style SOAP web services. The SOAP client in this case could be a domain service within your app, or it might be externalized, eg invoked through a scheduler or using Apache Camel.

While you will want to (of course) perform manual system testing/UAT with a test instance of that external system, it's also useful to be able to perform unit testing of your SOAP client component.

The SoapEndpointPublishingRule is a simple JUnit rule that allows you to run a fake SOAP endpoint within an unit test.

The (non-ASF) Incode Platform's publishmq module provides a full example of how to integrate and test an Apache Isis application with a (faked out) external system.

3.3.1. SoapEndpointPublishingRule

The idea behind this rule is that you write a fake server endpoint that implements the same WSDL contract as the "real" external system does, but which also exposes additional API to specify responses (or throw exceptions) from SOAP calls. It also typically records the requests and allows these to be queried.

In its setup your unit test and gets the rule to instantiate and publish that fake server endpoint, and then obtains a reference to that server endpoint. It also instantiates the SOAP client, pointing it at the address (that is, a URL) that the fake server endpoint is running on. This way the unit test has control of both the SOAP client and server: the software under test and its collaborator.

In the test methods your unit test sets up expectations on your fake server, and then exercises the SOAP client. The SOAP client calls the fake server, which then responds accordingly. The test can then assert that all expected interactions have occurred.

So that tests don't take too long to run, the rule puts the fake server endpoints onto a thread-local. Therefore the unit tests should clear up any state on the fake server endpoints.

Your unit test uses the rule by specifying the endpoint class (must have a no-arg constructor):
public class FakeExternalSystemEndpointRuleTest {
    @Rule
    public SoapEndpointPublishingRule serverRule =
        new SoapEndpointPublishingRule(FakeExternalSystemEndpoint.class);
    private FakeExternalSystemEndpoint fakeServerEndpoint;
    private DemoObject externalSystemContract;
    @Before
    public void setUp() throws Exception {
        fakeServerEndpoint =
            serverRule.getEndpointImplementor(FakeExternalSystemEndpoint.class);
        final String endpointAddress =
            serverRule.getEndpointAddress(FakeExternalSystemEndpoint.class);
        final DemoObjectService externalSystemService =
            new DemoObjectService(ExternalSystemWsdl.getWsdl());
        externalSystemContract =
            externalSystemService.getDemoObjectOverSOAP();
        BindingProvider provider =
            (BindingProvider) externalSystemContract;
        provider.getRequestContext().put(
            BindingProvider.ENDPOINT_ADDRESS_PROPERTY, endpointAddress);
    }
    @Test
    public void happy_case() throws Exception {
        // given
        final Update update = new Update();
        ...
        // expect
        final UpdateResponse response = new UpdateResponse();
        ...
        fakeServerEndpoint.control().setResponse(updateResponse);
        // when
        PostResponse response =
            externalSystemContract.post(update);
        // then
        final List<Update> updates =
            fakeServerEndpoint.control().getUpdates();
        ...
    }
}

① specify the class that implements the endpoint (must have a no-arg constructor)
② the SOAP contract as defined in WSDL and generated by wsdl2java
③ get hold of the fake server-side endpoint from the rule...
④ ... and its endpoint address
⑤ use factory (also generated by wsdl2java) to create client-side endpoint
⑥ getWsdl() is a utility method to return a URL for the WSDL (eg from the classpath)
⑦ create a request object in order to invoke the SOAP web service
⑧ instruct the fake server endpoint how to respond
invoke the web service
check the fake server endpoint was correctly invoked etc.

The rule can also host multiple endpoints; just provide multiple classes in the constructor:

```java
@Rule
public SoapEndpointPublishingRule serverRule =
    new SoapEndpointPublishingRule(
        FakeCustomersEndpoint.class,
        FakeOrdersEndpoint.class,
        FakeProductsEndpoint.class);
```

To lookup a particular endpoint, specify its type:

```java
FakeProductsEndpoint fakeProductsServerEndpoint =
    serverRule.getPublishedEndpoint(FakeProductsEndpoint.class);
```

The endpoint addresses that the server endpoints run on are determined automatically. If you want more control, then you can call one of `SoapEndpointPublishingRule`'s overloaded constructors, passing in one or more `SoapEndpointSpec` instances.

### 3.3.2. XML Marshalling Support

Apache Isis' unit testing support also provides helper `JaxbUtil` and `JaxbMatchers` classes. These are useful if you have example XML-serialized representations of the SOAP requests and response payloads and want to use these within your tests.

### 3.4. Maven Configuration

Apache Isis' unit test support is automatically configured if you use the `HelloWorld` or the `SimpleApp` archetypes. To set it up manually, update the `pom.xml` of your domain object model module:

```xml
<dependency>
    <groupId>org.apache.isis.core</groupId>
    <artifactId>isis-core-unittestsupport</artifactId>
    <scope>test</scope> ①
</dependency>
```

① Normally `test`; usual Maven scoping rules apply.

This can also be done by adding a dependency to `org.apache.isis.mavendeps:isis-mavendeps-testing` module; see the `SimpleApp archetype`.

We also recommend that you configure the `maven-surefire-plugin` to pick up the following class patterns:
This can also be done using mavenmixins; see the SimpleApp archetype.
Chapter 4. Integration Test Support

As discussed in the introductory overview of this chapter, Apache Isis allows you to integration test your domain objects from within JUnit. There are several parts to this:

- configuring the Apache Isis runtime so it can be bootstrapped (mostly boilerplate)
- defining a base class to perform said bootstrapping
- using fixture scripts to set up the app
- using `WrapperFactory` so that the UI can be simulated.

We’ll get to all that shortly, but let’s start by taking a look at what a typical integration test looks like.

4.1. Typical Usage

This example adapted from the Isis addons' todoapp (non-ASF). The code we want to test (simplified) is:

```java
public class ToDoItem ... {
    private boolean complete;
    @Property(editing = Editing.DISABLED)
    public boolean isComplete() {
        return complete;
    }
    public void setComplete(final boolean complete) {
        this.complete = complete;
    }
    @Action()
    public ToDoItem completed() {
        setComplete(true);
        return this;
    }
    public String disableCompleted() {
        return isComplete() ? "Already completed" : null;
    }
    ...
}
```

We typically put the bootstrapping of Apache Isis into a superclass (`AbstractToDoIntegTest` below), then subclass as required.

For this test (of the "completed()" action) we need an instance of a `ToDoItem` that is not yet complete. Here’s the setup:
public class ToDoItemIntegTest extends AbstractToDoIntegTest {

    @Inject
    FixtureScripts fixtureScripts;  
    @Inject
    ToDoItems toDoItems;
    ToDoItem toDoItem;

    @Before
    public void setUp() throws Exception {
        RecreateToDoItemsForCurrentUser fixtureScript = new RecreateToDoItemsForCurrentUser();
        fixtureScripts.runFixtureScript(fixtureScript, null);
        final List<ToDoItem> all = toDoItems.notYetComplete();
        toDoItem = wrap(all.get(0));
    }
    ...
}

1 the FixtureScripts domain service is injected, providing us with the ability to run fixture scripts
2 likewise, an instance of the ToDoItems domain service is injected. We'll use this to lookup...
3 the object under test, held as a field
4 the fixture script for this test; it deletes all existing todo items (for the current user only) and
   then recreates them
5 we lookup one of the just-created todo items...
6 and then wrap it so that our interactions with it are as if through the UI

The following code tests the happy case, that a not-yet-completed ToDoItem can be completed by
invoking the completed() action:

public class ToDoItemIntegTest ... {
    ...
    public static class Completed extends ToDoItemIntegTest {  
        @Test
        public void happyCase() throws Exception {
            // given
            assertThat(toDoItem.isComplete()).isFalse();  
            // when
            toDoItem.completed();
            // then
            assertThat(toDoItem.isComplete()).isTrue();
        }
        ...
    }
}

1 the idiom we follow is to use nested static classes to identify the class responsibility being tested
2. the todoapp uses AssertJ.

What about when a todo item is already completed? The disableCompleted() method in the class says that it shouldn’t be allowed (the action would be greyed out in the UI with an appropriate tooltip). The following test verifies this:

```java
@Test
public void cannotCompleteIfAlreadyCompleted() throws Exception {
    // given
    unwrap(toDoItem).setComplete(true);  // ①
    // expect
    expectedExceptions.expectMessage("Already completed");  // ②
    // when
    toDoItem.completed();
}
```

① we unwrap the domain object in order to set its state directly
② the expectedExceptions JUnit rule (defined by a superclass) verifies that the appropriate exception is indeed thrown (in the "when")

And what about the fact that the underlying “complete” property is annotated as being disabled? If the ToDoItem is put into edit mode in the UI, the complete checkbox should remain read-only. Here’s a verify similar test that verifies this also:

```java
@Test
public void cannotSetPropertyDirectly() throws Exception {
    // expect
    expectedExceptions.expectMessage("Always disabled");  // ①
    // when
    toDoItem.setComplete(true);
}
```

① again we use the expectedExceptions rule.

### 4.2. Bootstrapping

Integration tests instantiate an Apache Isis “runtime” (as a singleton) within a JUnit test. Because (depending on the size of your app) it takes a little time to bootstrap Apache Isis, the framework caches the runtime on a thread-local from one test to the next.

The recommended way to bootstrapping of integration tests is done using a Module implementation, along with the IntegrationTestAbstract3 superclass.

For example, the SimpleApp archetype’s integration tests all inherit from this class:
where `DomainAppApplicationModule` in turn declares all the dependencies that make up the application.

If required, the `Module` can be customised first using the various `withXxx(…)` methods to specify addition modules, domain services and configuration properties.

### 4.3. Abstract class

When writing integration tests, it’s easiest to inherit from the `IntegrationTestAbstract3` base class.

This base class bootstraps the framework (caching the framework on a thread-local), and provides various utility methods and framework-provided services for use by your application’s subclass tests.

#### 4.3.1. `IntegrationTestAbstract3`

We recommend that your integration tests inherit from Apache Isis’ `IntegrationTestAbstract3` class. The primary benefit over its predecessor, `IntegrationTestAbstract2` (discussed below) is that it allows the test to be bootstrapped by passing in a `Module` rather than an `AppManifest`.

For example:

```java
public abstract class DomainAppIntegTestAbstract extends IntegrationTestAbstract3 {
    public DomainAppIntegTestAbstract() {
        super(new DomainAppApplicationModule());
    }
}
```

The `IntegrationTestAbstract3` class also allows the module to be specified externally, using either the `isis.integTest.module` or the (more general) `isis.headless.module` system property, eg by updating the `pom.xml`.

For example:
This is required when the codebase is organised as multiple "logical" modules within a single Maven "physical" module (ie `src/main/java` compilation unit). The integration testing framework will bootstrap the module specified by the system property and cache for all tests discovered within the physical module.

This test class provides a number of helper/convenience methods and JUnit rules:

```java
@Rule
public IsisTransactionRule isisTransactionRule =
    new IsisTransactionRule();

@Rule
public JUnitRuleMockery2 context =
    JUnitRuleMockery2.createFor(Mode.INTERFACES_AND_CLASSES);

@Rule
public ExpectedException expectedExceptions =
    ExpectedException.none();

@Rule
public ExceptionRecognizerTranslate exceptionRecognizerTranslations =
    ExceptionRecognizerTranslate.create();
```

1. ensures an Apache Isis session/transaction running for each test
2. sets up a JMock context (using Apache Isis’ extension to JMock as described in JMock Extensions).
3. standard JUnit rule for writing tests that throw exceptions
4. to capture messages that require translation, as described in i18 support.

All of these rules could be inlined in your own base class; as we say, they are a convenience.

The class also provides a number of injected domain services, notably RepositoryService, FactoryService, ServiceRegistry2, WrapperFactory (to wrap objects simulating interaction through the user interface), TransactionService (most commonly used to commit changes after the fixture setup) and SessionManagementService (for tests that check interactions over multiple separate sessions).

### 4.4. Configuration Properties

The recommended way to run integration tests is against an HSQLDB in-memory database. This can be done using the application’s usual AppManifest, and then overriding JDBC URL and similar.

If inheriting from `IntegrationTestAbstract3`’s then these configuration properties are set up automatically:
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isis.persistor.datanucleus.impl.javax.jdo.option.ConnectionDriverName</td>
<td>org.hsqldb.jdbcDriver</td>
<td>JDBC Driver</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.javax.jdo.option.ConnectionString</td>
<td>sa</td>
<td>Username</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.javax.jdo.option.ConnectionPassword</td>
<td>&lt;empty string&gt;</td>
<td>Password, possibly encrypted (see datanucleus.ConnectionPasswordEncrypter, below).</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.ConnectionPasswordEncrypter</td>
<td>&lt;empty string&gt;</td>
<td>Specify the datanucleus.ConnectionPasswordDecrypter implementation used to decrypt the password. See the DataNucleus documentation for further details.</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.schema.autoCreateAll</td>
<td>true</td>
<td>Recreate DB for each test run (an in-memory database)</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.schema.validateAll</td>
<td>false</td>
<td>Disable validations (minimize bootstrap time)</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.persistenceByReachabilityAtCommit</td>
<td>false</td>
<td>As per WEB-INF/persistor_datanucleus.properties</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.identifier.case</td>
<td>MixedCase</td>
<td>As per WEB-INF/persistor_datanucleus.properties</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.cache.level2.type</td>
<td>none</td>
<td>As per WEB-INF/persistor_datanucleus.properties</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.cache.level2.mode</td>
<td>ENABLE_SELECTIVE</td>
<td>As per WEB-INF/persistor_datanucleus.properties</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.install-fixtures</td>
<td>true</td>
<td>Automatically install any fixtures that might have been registered</td>
</tr>
<tr>
<td>isis.persistor.enforceSafeSemantics</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>
### 4.5. Wrapper Factory

The **WrapperFactory** service is responsible for wrapping a domain object in a dynamic proxy, of the same type as the object being proxied. And the role of this wrapper is to simulate the UI.

**WrapperFactory** uses **javassist** to perform its magic; this is the same technology that ORMs such as **Hibernate** use to manage lazy loading/dirty tracking (DataNucleus uses a different mechanism).

It does this by allowing through method invocations that would be allowed if the user were interacting with the domain object through one of the viewers, but throwing an exception if the user attempts to interact with the domain object in a way that would not be possible if using the UI.

The mechanics are as follows:

1. the integration test calls the **WrapperFactory** to obtain a wrapper for the domain object under test. This is usually done in the test's `setUp()` method.
2. the test calls the methods on the wrapper rather than the domain object itself
3. the wrapper performs a reverse lookup from the method invoked (a regular `java.lang.reflect.Method` instance) into the Apache Isis metamodel
4. (like a viewer), the wrapper then performs the "see it/use it/do it" checks, checking that the member is visible, that it is enabled and (if there are arguments) that the arguments are valid
5. if the business rule checks pass, then the underlying member is invoked. Otherwise an exception is thrown.

The type of exception depends upon what sort of check failed. It's straightforward enough: if the member is invisible then a **HiddenException** is thrown; if it's not usable then you'll get a **DisabledException**, if the args are not valid then catch an **InvalidException**.
Let's look in a bit more detail at what the test can do with the wrapper.

### 4.5.1. Wrapping and Unwrapping

Wrapping a domain object is very straightforward; simply call `WrapperFactory#wrap(⋯)`.

For example:

```java
Customer customer = ⋅⋯;
Customer wrappedCustomer = wrapperFactory.wrap(wrappedCustomer);
```

Going the other way—getting hold of the underlying (wrapped) domain object—is just as easy; just call `WrapperFactory#unwrap(⋯)`.

For example:

```java
Customer wrappedCustomer = ⋅⋯;
Customer customer = wrapperFactory.unwrap(wrappedCustomer);
```

If you prefer, you also can get the underlying object from the wrapper itself, by downcasting to `WrappingObject` and calling `__isis_wrapped()` method:

```java
Customer wrappedCustomer = ⋅⋯;
Customer customer = (Customer)((WrappingObject)wrappedCustomer).__isis_wrapped();
```

We're not sure that's any easier (in fact we're certain it looks rather obscure). Stick with calling `unwrap(⋯)`!

### 4.5.2. Using the wrapper

As the wrapper is intended to simulate the UI, only those methods that correspond to the “primary”
methods of the domain object’s members are allowed to be called. That means:

- for **object properties** the test can call the getter or setter method
- for **object collections** the test can call the getter.

If there is a supporting `addTo…()` or `removeFrom…()` method, then these can be called. It can also call `add(…)` or `remove(…)` on the collection (returned by the getter) itself.

In this respect the wrapper is more functional than the Wicket viewer (which does not expose the ability to mutate collections directly).

- for **object actions** the test can call the action method itself.

As a convenience, we also allow the test to call any `default…()`, `choices…()` or `autoComplete…()` method. These are often useful for obtaining a valid value to use.

What the test can’t call is any of the remaining supporting methods, such as `hide…()`, `disable…()` or `validate…()`. That’s because their value is implied by the exception being thrown.

The wrapper does also allow the object’s `title()` method or its `toString()`, however this is little use for objects whose title is built up using the `@Title` annotation. Instead, we recommend that your test verifies an object’s title by calling `TitleService#titleOf(…)` method.

### 4.5.3. Firing Domain Events

As well as enforcing business rules, the wrapper has another important feature, namely that it will cause domain events to be fired.

For example, if we have an action annotated with `@Action(domainEvent=…)`:

```java
public class ToDoItem ... {
    @Action(domainEvent = CompletedEvent.class)
    public ToDoItem completed() { ... }
    ...
}
```

then invoking the action through the proxy will cause the event (**CompletedEvent** above) to be fired to any subscribers. A test might therefore look like:
@Inject
private EventBusService eventBusService;

@Test
public void subscriberReceivesEvents() throws Exception {

    // given
    final ToDoItem.CompletedEvent[] evHolder = new ToDoItem.CompletedEvent[1];
    eventBusService.register(new Object() {
            @Subscribe
            public void on(final ToDoItem.CompletedEvent ev) {
                evHolder[0] = ev;
            }
        });

    // when
toDoItem.completed();

    // then
    then(evHolder[0].getSource()).isEqualTo(unwrap(toDoItem));
    then(evHolder[0].getIdentifier().getMemberName()).isEqualTo("completed");
}

① inject EventBusService into this test
② holder for subscriber to capture event to
③ subscriber’s callback, using the guava subscriber syntax
④ invoking the domain object using the wrapper
⑤ assert that the event was populated

The wrapper will also fire domain events for properties (if annotated with @Property(domainEvent=…)) or collections (if annotated with @Collection(domainEvent=…)).

It isn’t possible to use the WrapperFactory in a unit test, because there needs to be a running instance of Apache Isis that holds the metamodel.

4.6. Maven Configuration

Apache Isis’ integration test support is automatically configured if you use the SimpleApp archetype. To set it up manually, update the pom.xml of your domain object model module:
This can also be done by adding a dependency to org.apache.isis.mavendeps:isis-mavendeps-testing module; see the SimpleApp archetype.

We also recommend that you configure the maven-surefire-plugin to pick up the following class patterns:

```xml
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-surefire-plugin</artifactId>
  <version>2.10</version>
  <configuration>
    <includes>
      <include>**/*Test.java</include>
      <include>**/*Test_*.java</include>
      <include>**/*Spec*.java</include>
    </includes>
    <excludes>
      <exclude>**/Test*.java</exclude>
      <exclude>**/*ForTesting.java</exclude>
      <exclude>**/*Abstract*.java</exclude>
    </excludes>
    <useFile>true</useFile>
    <printSummary>true</printSummary>
    <outputDirectory>${project.build.directory}/surefire-reports</outputDirectory>
  </configuration>
</plugin>
```

This can also be done using mavenmixins; see the SimpleApp archetype.
Chapter 5. BDD Spec Support

Behaviour-driven design (BDD) redefines testing not as an after-the-fact "let's check the system works", but rather as a means to work with the domain expert to (a) specify the behaviour of the feature before starting implementation, and (b) provide a means that the domain expert can verify the feature after it has been implemented.

Since domain experts are usually non-technical (at least, they are unlikely to be able to read or want to learn how to read JUnit/Java code), then applying BDD typically requires writing specifications in using structured English text and (ASCII) tables. The BDD tooling parses this text and uses it to actually interact with the system under test. As a byproduct the BDD frameworks generate readable output of some form; this is often an annotated version of the original specification, marked up to indicate which specifications passed, which have failed. This readable output is a form of "living documentation"; it captures the actual behaviour of the system, and so is guaranteed to be accurate.

There are many BDD tools out there; Apache Isis provides an integration with Cucumber JVM (see also the [github site](https://github.com/cucumber/cucumber-jvm)).

### 5.1. How it works

At a high level, here's how Cucumber works

- specifications are written in the Gherkin DSL, following the "given/when/then" format.
- Cucumber-JVM itself is a JUnit runner, and searches for feature files on the classpath.
- These in turn are matched to step definitions through regular expressions.

It is the step definitions (the "glue") that exercise the system.

The code that goes in step definitions is broadly the same as the code that goes in an integration test method. One benefit of using step definitions (rather than integration tests) is that the step definitions are reusable across scenarios, so there may be less code overall to maintain. For example, if you have a step definition that maps to "given an uncompleted todo item", then this can be used for all the scenarios that start with that as their precondition.

### 5.2. Writing a BDD spec

BDD specifications contain:

- a XxxSpec.feature file, describing the feature and the scenarios (given/when/then)s that constitute its acceptance criteria
- a RunSpecs.java class file to run the specification (all boilerplate). This will run all .feature files in the same package or subpackages.
- one or several XxxGlue constituting the step definitions to be matched against.

The "glue" (step definitions) are intended to be reused across features. We therefore recommend...
that they reside in a separate package, and are organized by the entity type upon which they act.

For example, given a feature that involves Customer and Order, have the step definitions pertaining to Customer reside in CustomerGlue, and the step definitions pertaining to Order reside in OrderGlue.

The glue attribute of the Cucumber-JVM JUnit runner allows you to indicate which package(s) should be recursively searched to find any glue.

There also needs to be one glue class that is used to bootstrap the runtime.

Here's an example of a feature from the SimpleApp archetype:

```java
@DomainAppDemo
Feature: List and Create New Simple Objects

Scenario: Existing simple objects can be listed and new ones created
  Given there are initially 10 simple objects
  When I create a new simple object
  Then there are 11 simple objects
```

The "@DomainAppDemo" is a custom tag we've specified to indicate the prerequisite fixtures to be loaded; more on this in a moment.

⚠️ BDD specs are assumed to run only as integration tests.

The RunBddSpecs class to run this feature (and any other features in this package or subpackages) is just boilerplate

```java
@RunWith(Cucumber.class)
@CucumberOptions(
  format = {
    "html:target/cucumber-html-report",
    "json:target/cucumber.json"
  },
  glue = {
    "classpath:domainapp.application.bdd.specglue",
    "classpath:domainapp.modules.simple.specglue"
  },
  strict = true,
  tags = { "~@backlog", "~@ignore" }
)
public class RunBddSpecs {
  // intentionally empty
}
```

The JSON formatter allows integration with enhanced reports. (Commented out) configuration for
this is provided in the SimpleApp archetype.

The bootstrapping of Apache Isis itself lives in a BootstrappingGlue step definition:

```java
public class BootstrappingGlue
    extends HeadlessWithBootstrappingAbstract {

    public BootstrappingGlue() {
        super(new DomainAppApplicationModule());
    }

    @Before(order=100)
    public void beforeScenario() {
        super.bootstrapAndSetupIfRequired();
    }

    @After
    public void afterScenario(cucumber.api.Scenario sc) {
        super.tearDownAllModules();
    }
}
```

① superclass contains much of the bootstrapping logic (and is also used by the integration testing framework)

② the Module to use to bootstrap the application in headless mode.

③ remainder of the class is just boilerplate.

For BDD specs, the CukeGlueBootstrappingAbstract was previously provided (as a BDD counterpart to IntegrationTestAbstract3) to perform the relevant bootstrapping. However, it turns out that Cucumber does not allow subclassing of BDD specs. Therefore the bootstrapping boilerplate (that ideally would have been factored out into an abstract superclass) must be included within the BDD spec.

The fixture to run also lives in its own step definition, CatalogOfFixturesGlue:

```java
public class CatalogOfFixturesGlue extends CukeGlueAbstract2 {
    @Before(value="@DomainAppDemo", order=20000)
    public void runDomainAppDemo() {
        fixtureScripts.runFixtureScript(new DomainAppDemo(), null); ①
    }
}
```

① The fixtureScripts service is inherited from the superclass.

This will only activate for feature files tagged with "@DomainAppDemo".

Finally, the step definitions pertaining to SimpleObject domain entity then reside in the SimpleObjectGlue class. This is where the heavy lifting gets done:
public class SimpleObjectMenuGlue extends CukeGlueAbstract2 {

    @Given("^there are.* (\d+) simple objects$")
    public void there_are_N_simple_objects(int n) throws Throwable {
        final List<SimpleObject> list = wrap(simpleObjectMenu).listAll();
        assertThat(list.size(), is(n));
    }

    @When("^.\*create a .*simple object$")
    public void create_a_simple_object() throws Throwable {
        wrap(simpleObjectMenu).create(UUID.randomUUID().toString());
    }

    @Inject
    SimpleObjectMenu simpleObjectMenu;
}

① regex to match to feature file specification
② the inherited wrap(…) method delegates to WrapperFactory#wrap(…)
③ injected in the usual way

The Scratchpad domain service is one way in which glue classes can pass state between each other. Or, for more type safety, you could develop your own custom domain services for each scenario, and inject these in as regular services. See this blog post for more details.

If using Java 8, note that Cucumber JVM supports a simplified syntax using lambdas.

5.3. Maven Configuration

Apache Isis’ BDD spec support is automatically configured if you use the SimpleApp archetype. To set it up manually, update the pom.xml of your domain object model module:

```xml
<dependency>
    <groupId>org.apache.isis.core</groupId>
    <artifactId>isis-core-specsupport</artifactId>
    <scope>test</scope> ①
</dependency>
```

① Normally test; usual Maven scoping rules apply.

The configuration is wrapped up as maven mixins:
<plugins>
  <plugin>
    <groupId>com.github.odavid.maven.plugins</groupId>
    <artifactId>mixin-maven-plugin</artifactId>
    <version>0.1-alpha-39</version>
    <extensions>true</extensions>
    <configuration>
      <mixins>
        ...
        <mixin>
          <groupId>com.danhaywood.mavenmixin</groupId>
          <artifactId>surefire</artifactId>
        </mixin>
        <mixin>
          <groupId>com.danhaywood.mavenmixin</groupId>
          <artifactId>cucumberreporting</artifactId>
        </mixin>
      </mixins>
    </configuration>
  </plugin>
</plugins>

You may also find it more convenient to place the .feature files in src/test/java, rather than src/test/resources. If you wish to do this, then your integtest module's pom.xml must contain:

<build>
  <testResources>
    <testResource>
      <filtering>false</filtering>
      <directory>src/test/resources</directory>
    </testResource>
    <testResource>
      <filtering>false</filtering>
      <directory>src/test/java</directory>
      <includes>
        <include>**</include>
      </includes>
      <excludes>
        <exclude>**/*.java</exclude>
      </excludes>
    </testResource>
  </testResources>
</build>
Chapter 6. Fixture Scripts

When writing integration tests (and implementing the glue for BDD specs) it can be difficult to keep the "given" short; there could be a lot of prerequisite data that needs to exist before you can actually exercise your system. Moreover, however we do set up that data, but we also want to do so in a way that is resilient to the system changing over time.

On a very simple system you could probably get away with using SQL to insert directly into the database, or you could use a toolkit such as dbunit to upload data from flat files. Such approaches aren't particularly maintainable though. If in the future the domain entities (and therefore corresponding database tables) change their structure, then all of those data sets will need updating.

Even more significantly, there's no way to guarantee that the data that's being loaded is logically consistent with the business behaviour of the domain objects themselves. That is, there's nothing to stop your test from putting data into the database that would be invalid if one attempted to add it through the app.

The solution that Apache Isis provides is a small library called fixture scripts. A fixture script is basically a command object for executing arbitrary work, where the work in question is almost always invoking one or more business actions. In other words, the database is populating through the functionality of the domain object model itself.

If you want to learn more on this topic (with live coding!), check out this presentation given at BDD Exchange 2014.

There is another benefit to Apache Isis' fixture script approach; the fixtures can be (in prototyping mode) run from your application. This means that fixture scripts can actually help all the way through the development lifecycle:

- when specifying a new feature, you can write a fixture script to get the system into the "given" state, and then start exploring the required functionality with the domain expert actually within the application

    And if you can't write a fixture script for the story, it probably means that there's some prerequisite feature that needs implementing that you hadn't previously recognized

- when the developer implements the story, s/he has a precanned script to run when they manually verify the functionality works

- when the developer automates the story's acceptance test as an integration test, they already have the "given" part of the test implemented

- when you want to pass the feature over to the QA/tester for additional manual exploratory testing, they have a fixture script to get them to a jumping off point for their explorations

- when you want to demonstrate the implemented feature to your domain expert, your demo can use the fixture script so you don't bore your audience in performing lots of boring setup before getting to the actual feature

- when you want to roll out training to your users, you can write fixture scripts as part of their
6.1. API and Usage

There are two main parts to using fixture scripts: the `FixtureScripts` domain service class, and the `FixtureScript` view model class:

- The role of the `FixtureScripts` domain service is to locate all fixture scripts from the classpath and to let them be invoked, either from an integration test/BDD spec or from the UI of your Isis app.
- The role of `FixtureScript` meanwhile is to subclass for each of the scenarios that you want to define. You can also subclass from `FixtureScript` to create helpers; more on this below.

Let’s look at `FixtureScripts` domain service in more detail first.

### 6.1.1. FixtureScripts

The framework provides a default implementation of `FixtureScripts` domain service, namely the `FixtureScriptsDefault` domain service. This is annotated to be rendered on the secondary “Prototyping” menu.

The behaviour of this domain menu service can be refined by providing an implementation of the optional `FixtureScriptsSpecificationProvider` SPI.

For example, here’s the `FixtureScriptsSpecificationProvider` service that’s generated by the `SimpleApp archetype`:

```java
@DomainService( nature = NatureOfService.DOMAIN )
public class DomainAppFixtureScriptsSpecificationProvider
    implements FixtureScriptsSpecificationProvider {
    public FixtureScriptsSpecification getSpecification() {
        return FixtureScriptsSpecification
            .builder(DomainAppFixtureScriptsSpecificationProvider.class)
            ① .with(FixtureScripts.MultipleExecutionStrategy.EXECUTE)
            ② .withRunScriptDefault(DomainAppDemo.class)
            ③ .withRunScriptDropDown(FixtureScriptsSpecification.DropDownPolicy.CHOICES)
            ④ .withRecreate(DomainAppDemo.class)
            ⑤ .build();
    }
}
```

① search for all fixture scripts under the package containing this class
② if the same fixture script (class) is encountered more than once, then run anyway; more on this in Organizing Fixture scripts, below.

③ specify the fixture script class to provide as the default for the service’s “run fixture script” action

④ whether the service’s “run fixture script” action should display other fixture scripts using a choices drop down or (if there are very many of them) using an auto-complete

⑤ if present, enables a “recreate objects and return first” action to be displayed in the UI

Here’s how the domain service looks like in the UI:

![UI Image]

and here’s what the runFixtureScript action prompt looks like:
when this is executed, the resultant objects (actually, instances of FixtureResult`) are shown in the UI:
If you had defined many fixture scripts then a drop-down might become unwieldy, in which case your code would probably override the `autoComplete()`) instead:

```java
@Override
public List<FixtureScript> autoComplete0RunFixtureScript(final @MinLength(1) String searchArg) {
    return super.autoComplete0RunFixtureScript(searchArg);
}
```

You are free, of course, to add additional "convenience" actions into it if you wish for the most commonly used/demo’d setups; you’ll find that the SimpleApp archetype adds this additional action:
Let's now look at the `FixtureScript` class, where there's a bit more going on.

### 6.1.2. `FixtureScript`

A fixture script is ultimately just a block of code that can be executed, so it's up to you how you implement it to set up the system. However, we strongly recommend that you use it to invoke actions on business objects, in essence to replay what a real-life user would have done. That way, the fixture script will remain valid even if the underlying implementation of the system changes in the future.

For example, here's a fixture script called `RecreateSimpleObjects`. (This used to be part of the `SimpleApp archetype`, though the archetype now ships with a more sophisticated design, discussed below):
@lombok.Accessors(chain = true)
public class RecreateSimpleObjects extends FixtureScript {


    public RecreateSimpleObjects() {
        withDiscoverability(Discoverability.DISCOVERABLE);
    }

    @lombok.Getter @lombok.Setter
    private Integer number;

    @lombok.Getter
    private final List<SimpleObject> simpleObjects = Lists.newArrayList();

    @Override
    protected void execute(final ExecutionContext ec) {
        // defaults
        final int number = defaultParam("number", ec, 3);
        // validate
        if (number < 0 || number > NAMES.size()) {
            throw new IllegalArgumentException(String.format("number must be in range [0,%d)", NAMES.size()));
        }
        // execute
        ec.executeChild(this, new SimpleObjectsTearDown());
        for (int i = 0; i < number; i++) {
            final SimpleObjectCreate fs =
            new SimpleObjectCreate().setName(NAMES.get(i));
            ec.executeChild(this, fs.getName(), fs);
            simpleObjects.add(fs.getSimpleObject());
        }
    }
}

1. inherit from org.apache.isis.applib.fixturescripts.FixtureScript
2. a hard-coded list of values for the names. Note that the (non-ASF) Incode Platform's fakedata module could also have been used
3. whether the script is "discoverable"; in other words whether it should be rendered in the drop-down by the FixtureScripts service
4. input property: the number of objects to create, up to 10; for the calling test to specify, but note this is optional and has a default (see below). It's important that a wrapper class is used (ie java.lang.Integer, not int)
5. output property: the generated list of objects, for the calling test to grab
6. the mandatory execute(...) API
7. the defaultParam(…) (inherited from FixtureScript) will default the number property (using
Java's Reflection API) if none was specified

⑧ call another fixture script \textit{(SimpleObjectsTearDown)} using the provided \texttt{ExecutionContext}. Note that although the fixture script is a view model, it's fine to simply instantiate it (rather than using \texttt{FactoryService#instantiate(\ldots)}).

⑨ calling another fixture script \textit{(SimpleObjectCreate)} using the provided \texttt{ExecutionContext}

⑩ adding the created object to the list, for the calling object to use.

Because this script has exposed a "number" property, it's possible to set this from within the UI. For example:

When this is executed, the framework will parse the text and attempt to reflectively set the corresponding properties on the fixture result. So, in this case, when the fixture script is executed we actually get 6 objects created.

6.1.3. Using within Tests

Fixture scripts can be called from integration tests just the same way that fixture scripts can call one another.

For example, here's an integration test from the \texttt{SimpleApp archetype}:
public class SimpleObjectIntegTest extends SimpleAppIntegTest {
    SimpleObject simpleObjectWrapped;
    @Before
    public void setUp() throws Exception {
        // given
        RecreateSimpleObjects fs =
            new RecreateSimpleObjects().setNumber(1);  ①
        fixtureScripts.runFixtureScript(fs, null);  ②
        SimpleObject simpleObjectPojo =
            fs.getSimpleObjects().get(0);  ③
        assertThat(simpleObjectPojo).isNotNull();
        simpleObjectWrapped = wrap(simpleObjectPojo);  ④
    }
    @Test
    public void accessible() throws Exception {
        // when
        final String name = simpleObjectWrapped.getName();
        // then
        assertThat(name).isEqualTo(fs.NAMES.get(0));
    }

    @Inject
    FixtureScripts fixtureScripts;  ⑤
}

① instantiate the fixture script for this test, and configure
② execute the fixture script
③ obtain the object under test from the fixture
④ wrap the object (to simulate being interacted with through the UI)
⑤ inject the FixtureScripts domain service (just like any other domain service)

6.1.4. Personas and Builders

Good integration tests are probably the best way to understand the behaviour of the domain model: better, even, than reading the code itself. This requires though that the tests are as minimal as possible so that the developer reading the test knows that everything mentioned in the test is essential to the functionality under test.

At the same time, "Persona" instances of entity classes help the developer become familiar with the data being set up. For example, "Steve Single" the Customer might be 21, single and no kids, whereas vs "Meghan Married-Mum" the Customer might be married 35 with 2 kids. Using "Steve" vs "Meghan" immediately informs the developer about the particular scenario being explored.

The PersonaWithBuilderScript and PersonaWithFinder interfaces are intended to be implemented typically by “persona” enums, where each enum instance captures the essential data of some persona. So, going back to the previous example, we might have:
public enum Customer_persona
    implements PersonaWithBuilderScript, PersonaWithFinder {

    SteveSingle("Steve", "Single", 21, MaritalStatus.SINGLE, 0)
    MeghanMarriedMum("Meghan", "Married-Mum", 35, MaritalStatus.MARRIED, 2);
    ...
}

The **PersonaWithBuilderScript** interface means that this enum is able to act as a factory for a **BuilderScriptAbstract**. This is a specialization of **FixtureScript** that is used to actually create the entity (customer, or whatever), using the data taken out of the enum instance:

```java
public interface PersonaWithBuilderScript<T, F extends BuilderScriptAbstract<T, F>> {
    F builder();
}
```

The **PersonaWithFinder** interface meanwhile indicates that the enum can "lookup" its corresponding entity from the appropriate repository domain service:

```java
public interface PersonaWithFinder<T> {
    T findUsing(final ServiceRegistry2 serviceRegistry);
}
```

The **SimpleApp archetype** provides a sample implementation of these interfaces:
@lombok.AllArgsConstructor
public enum SimpleObject_persona implements PersonaWithBuilderScript.SimpleObject, PersonaWithBuilderScript.SimpleObjectBuilder {
    FOO("Foo"),
    BAR("Bar"),
    BAZ("Baz"),
    FRODO("Frodo"),
    FROYO("Froyo"),
    FIZZ("Fizz"),
    BIP("Bip"),
    BOP("Bop"),
    BANG("Bang"),
    BOO("Boo");

    private final String name;

    @Override
    public SimpleObjectBuilder builder() {
        return new SimpleObjectBuilder().setName(name);
    }

    @Override
    public SimpleObject findUsing(final ServiceRegistry2 serviceRegistry) {
        SimpleObjectRepository simpleObjectRepository =
            serviceRegistry.lookupService(SimpleObjectRepository.class);
        return simpleObjectRepository.findByNameExact(name);
    }
}

where SimpleObjectBuilder in turn is:
@lombok.Accessors(chain = true)
public class SimpleObjectBuilder
    extends BuilderScriptAbstract<SimpleObject, SimpleObjectBuilder> {

    @lombok.Getter @lombok.Setter
    private String name;  // ①

    @Override
    protected void execute(final ExecutionContext ec) {
        checkParam("name", ec, String.class);  // ②
        object = wrap(simpleObjectMenu).create(name);
    }

    @lombok.Getter
    private SimpleObject object;  // ③

    @javax.inject.Inject
    SimpleObjectMenu simpleObjectMenu;
}

① The persona class should set this value (copied from its own state)
② the inherited "checkParam" is used to ensure that a value is set
③ the created entity is provided as an output

This simplifies the integration tests considerably:

public class SimpleObject_IntegTest extends SimpleModuleIntegTestAbstract {

    SimpleObject simpleObject;

    @Before
    public void setUp() {
        // given
        simpleObject = fixtureScripts.runBuilderScript(SimpleObject_persona.FOO.builder());
    }

    @Test
    public void accessible() {
        // when
        final String name = wrap(simpleObject).getName();

        // then
        assertThat(name).isEqualTo(simpleObject.getName());
    }

    ...
}
Put together, the persona enums provide the "what" - hard-coded values for certain key data that the developer becomes very familiar with - while the builder provides the "how-to".

These builder scripts (BuilderScriptAbstract implementations) can be used independently of the enum personas. And for more complex entity - where there might be many potential values that need to be provided - the builder script can automatically default some or even all of these values.

For example, for a customer's date of birth, the builder could default to a date making the customer an adult, aged between 18 and 65, say. For an email address or postal address, or an image, or some "lorem ipsum" text, the (non-ASF) Incode Platform’s fakedata module could provide randomised values.

The benefit of an intelligent builder is that it further simplifies the test. The developer reading the test then knows that everything that has been specified exactly is of significance. Because non-specified values are randomised and change on each run, it also decreases the chance that the test passes "by accident" (based on some lucky hard-coded input value).

### 6.2. Ticking Clock Fixture

The TickingClockFixture is a pre-built fixture script that resets the date/time returned by the ClockService to a known value.

Thereafter the time returned continues to tick forward (as would the real clock) until reset once more.

For example, to set the clock to return ”3 Sept 2014", use:

```java
executionContext.executeChild(this, new TickingClockFixture().setTo("2014-09-03");
```

A variety of format strings are supported; the format "YYYY-MM-DD" (as shown above) will work in every locale.

The fixture script requires that a TickingFixtureClock is initialized during bootstrapping. This is done automatically in HeadlessWithBootstrappingAbstract (the superclass of IntegrationTestAbstract3 and for BDD bootstrapping classes).

### 6.3. SudoService

Sometimes in our fixture scripts we want to perform a business action running as a particular user. This might be for the usual reason - so that our fixtures accurately reflect the reality of the system with all business constraints enforced using the WrapperFactory - or more straightforwardly it might be simply that the action depends on the identity of the user invoking the action.

An example of the latter case is in the (non-ASF) Isis addons' todoapp's ToDoItem class:
**Production code that depends on current user**

```java
public ToDoItem newToDo(
    @Parameter(regexPattern = "\w[@:\-\/,\.\+ \w]*") @ParameterLayout(named = "Description")
    final String description,
    @ParameterLayout(named="Category")
    final Category category,
    @Parameter(optionality = Optionality.OPTIONAL) @ParameterLayout(named="Subcategory")
    final Subcategory subcategory,
    @Parameter(optionality = Optionality.OPTIONAL) @ParameterLayout(named="Due by")
    final LocalDate dueBy,
    @Parameter(optionality = Optionality.OPTIONAL) @ParameterLayout(named="Cost")
    final BigDecimal cost) {
    return newToDo(description, category, subcategory, dueBy, cost);
}
private String currentUserName() {
    return container.getUser().getName(); ①
}
```

① is the current user.

The fixture for this can use the SudoService to run a block of code as a specified user:

**Fixture Script**

```java
final String description = ...
final Category category = ...
final Subcategory subcategory = ...
final LocalDate dueBy = ...
final BigDecimal cost = ...
final Location location = ...

toDoItem = sudoService.sudo(username, new Callable<ToDoItem>() {
    @Override
    public ToDoItem call() {
        final ToDoItem toItem = wrap(toDoItems).newToDo(
            description, category, subcategory, dueBy, cost);
        wrap(toDoItem).setLocation(location);
        return toItem;
    }
});
```

Behind the scenes the SudoService simply talks to the UserService to override the user returned by the getUser() API. It is possible to override both users and roles.