

See the light - agile, industrial strength, rapid web application development made easy

### The Grails Framework - Reference Documentation

Authors: Graeme Rocher, Peter Ledbrook, Marc Palmer, Jeff Brown, Luke Daley, Burt Beckwith, Lari Ho

**Version:** 3.2.0.RC1

### **Table of Contents**

- 1 Introduction
  - **1.1** What's new in Grails 3.2?
    - **1.1.1** GORM 6 Suite
    - 1.1.2 RxJava Support
    - **1.1.3** AngularJS 1.0 Scaffolding
    - **1.1.4** JSON Views 1.1
    - 1.1.5 Updated Dependencies
    - **1.1.6** Other Novelties
  - **1.2** What's new in Grails 3.1?
    - **1.2.1** Improvements to Grails 3 Profiles
    - 1.2.2 REST API and AngularJS Profiles
    - **1.2.3** GORM 5 Suite
    - **1.2.4** Plugin Publishing Plugins
- 2 Getting Started
  - 2.1 Installation Requirements
  - **2.2** Downloading and Installing
  - 2.3 Creating an Application
  - **2.4** A Hello World Example
  - **2.5** Using Interactive Mode
  - **2.6** Getting Set Up in an IDE
  - **2.7** Convention over Configuration
  - **2.8** Running and Debugging an Application
  - **2.9** Testing an Application
  - **2.10** Deploying an Application
  - **2.11** Supported Java EE Containers
  - **2.12** Creating Artefacts

- **2.13** Generating an Application
- 3 Upgrading from previous versions of Grails
  - **3.1** Upgrading from Grails 3.1
  - **3.2** Upgrading from Grails 3.0
  - **3.3** Upgrading from Grails 2.x
    - **3.3.1** Upgrading Plugins
    - **3.3.2** Upgrading Applications
    - **3.3.3** General Changes to be aware of when migrating apps
- 4 Configuration
  - **4.1** Basic Configuration
    - **4.1.1** Options for the yml format Config
    - **4.1.2** Built in options
    - 4.1.3 Logging
    - **4.1.4** GORM
  - **4.2** The Application Class
    - **4.2.1** Executing the Application Class
    - **4.2.2** Customizing the Application Class
    - **4.2.3** The Application LifeCycle
  - **4.3** Environments
  - **4.4** The DataSource
    - **4.4.1** DataSources and Environments
    - **4.4.2** Automatic Database Migration
    - **4.4.3** Transaction-aware DataSource Proxy
    - 4.4.4 Database Console
    - **4.4.5** Multiple Datasources
  - 4.5 Versioning
  - **4.6** Project Documentation
  - **4.7** Dependency Resolution
- 5 The Command Line
  - **5.1** Interactive Mode
  - **5.2** Creating Custom Scripts
  - **5.3** Re-using Grails scripts
  - **5.4** Building with Gradle
    - **5.4.1** Defining Dependencies with Gradle
    - **5.4.2** Working with Gradle Tasks
    - **5.4.3** Grails plugins for Gradle
- **6** Application Profiles

- **6.1** Creating Profiles
- **6.2** Profile Inheritance
- **6.3** Publishing Profiles
- **6.4** Understanding Profiles
- **6.5** Creating Profile Commands
- **6.6** Creating Profile Features
- 7 Object Relational Mapping (GORM)
  - 7.1 Quick Start Guide
    - 7.1.1 Basic CRUD
  - **7.2** Further Reading on GORM
- 8 The Web Layer
  - 8.1 Controllers
    - **8.1.1** Understanding Controllers and Actions
    - **8.1.2** Controllers and Scopes
    - **8.1.3** Models and Views
    - **8.1.4** Redirects and Chaining
    - **8.1.5** Data Binding
    - **8.1.6** XML and JSON Responses
    - **8.1.7** More on JSONBuilder
    - **8.1.8** Uploading Files
    - **8.1.9** Command Objects
    - **8.1.10** Handling Duplicate Form Submissions
    - **8.1.11** Simple Type Converters
    - **8.1.12** Declarative Controller Exception Handling
  - **8.2** Groovy Server Pages
    - 8.2.1 GSP Basics
      - **8.2.1.1** Variables and Scopes
      - **8.2.1.2** Logic and Iteration
      - **8.2.1.3** Page Directives
      - **8.2.1.4** Expressions
    - **8.2.2** GSP Tags
      - **8.2.2.1** Variables and Scopes
      - **8.2.2.2** Logic and Iteration
      - **8.2.2.3** Search and Filtering
      - 8.2.2.4 Links and Resources
      - **8.2.2.5** Forms and Fields
      - **8.2.2.6** Tags as Method Calls

- **8.2.3** Views and Templates
- **8.2.4** Layouts with Sitemesh
- **8.2.5** Static Resources
- **8.2.6** Sitemesh Content Blocks
- **8.2.7** Making Changes to a Deployed Application
- **8.2.8** GSP Debugging
- **8.3** Tag Libraries
  - **8.3.1** Variables and Scopes
  - **8.3.2** Simple Tags
  - **8.3.3** Logical Tags
  - **8.3.4** Iterative Tags
  - **8.3.5** Tag Namespaces
  - **8.3.6** Using JSP Tag Libraries
  - **8.3.7** Tag return value
- **8.4** URL Mappings
  - **8.4.1** Mapping to Controllers and Actions
  - **8.4.2** Mapping to REST resources
  - **8.4.3** Redirects In URL Mappings
  - **8.4.4** Embedded Variables
  - **8.4.5** Mapping to Views
  - **8.4.6** Mapping to Response Codes
  - **8.4.7** Mapping to HTTP methods
  - **8.4.8** Mapping Wildcards
  - **8.4.9** Automatic Link Re-Writing
  - **8.4.10** Applying Constraints
  - **8.4.11** Named URL Mappings
  - **8.4.12** Customizing URL Formats
  - **8.4.13** Namespaced Controllers
- **8.5** Interceptors
  - **8.5.1** Defining Interceptors
  - **8.5.2** Matching Requests with Inteceptors
  - **8.5.3** Ordering Interceptor Execution
- 8.6 Content Negotiation
- **9** Traits
  - **9.1** Traits Provided by Grails
    - **9.1.1** WebAttributes Trait Example
- 10 Web Services

#### **10.1** REST

- **10.1.1** Domain classes as REST resources
- **10.1.2** Mapping to REST resources
- **10.1.3** Linking to REST resources from GSP pages
- **10.1.4** Versioning REST resources
- **10.1.5** Implementing REST controllers
  - 10.1.5.1 Extending the RestfulController super class
  - **10.1.5.2** Implementing REST Controllers Step by Step
  - **10.1.5.3** Generating a REST controller using scaffolding
- **10.1.6** The REST Profile
- **10.1.7** The Angular Profile
- **10.1.8** JSON Views
  - 10.1.8.1 Getting Started
  - 10.1.8.2 Creating JSON Views
  - 10.1.8.3 JSON View Templates
  - 10.1.8.4 Rendering Domain Classes with JSON Views
  - 10.1.8.5 JSON Views by Convention
- **10.1.9** Customizing Response Rendering
  - 10.1.9.1 Customizing the Default Renderers
  - **10.1.9.2** Implementing a Custom Renderer
  - **10.1.9.3** Using GSP to Customize Rendering
- **10.1.10** Hypermedia as the Engine of Application State
  - **10.1.10.1** HAL Support
  - **10.1.10.2** Atom Support
  - 10.1.10.3 Vnd.Error Support
- **10.1.11** Customizing Binding of Resources
- 10.2 RSS and Atom
- 11 Asynchronous Programming
  - 11.1 Promises
  - **11.2** Events
    - 11.2.1 Consuming Events
    - **11.2.2** Event Notification
    - **11.2.3** Reactor Spring Annotations
    - 11.2.4 Events from GORM
  - 11.2.5 Events from Spring
  - 11.3 Asynchronous GORM
- **11.4** Asynchronous Request Handling

#### 11.5 Servlet 3.0 Async

#### 12 Validation

- **12.1** Declaring Constraints
- **12.2** Validating Constraints
- 12.3 Sharing Constraints Between Classes
- 12.4 Validation on the Client
- 12.5 Validation and Internationalization
- **12.6** Applying Validation to Other Classes
- **13** The Service Layer
  - **13.1** Declarative Transactions
    - 13.1.1 Transactions Rollback and the Session
  - 13.2 Scoped Services
  - **13.3** Dependency Injection and Services
- **14** Static Type Checking And Compilation
  - **14.1** The GrailsCompileStatic Annotation
  - **14.2** The GrailsTypeChecked Annotation
- **15** Testing
  - **15.1** Unit Testing
    - **15.1.1** Unit Testing Controllers
    - 15.1.2 Unit Testing Tag Libraries
    - **15.1.3** Unit Testing Domains
    - **15.1.4** Unit Testing Filters
    - **15.1.5** Unit Testing URL Mappings
    - **15.1.6** Mocking Collaborators
    - **15.1.7** Mocking Codecs
    - **15.1.8** Unit Test Metaprogramming
  - **15.2** Integration Testing
  - **15.3** Functional Testing
- **16** Internationalization
  - **16.1** Understanding Message Bundles
  - **16.2** Changing Locales
  - **16.3** Reading Messages
  - **16.4** Scaffolding and i18n
- 17 Security
  - 17.1 Securing Against Attacks
  - 17.2 Cross Site Scripting (XSS) Prevention
  - 17.3 Encoding and Decoding Objects

- **17.4** Authentication
- **17.5** Security Plugins
  - 17.5.1 Spring Security
  - 17.5.2 Shiro
- **18** Plugins
  - 18.1 Creating and Installing Plugins
  - **18.2** Plugin Repositories
  - **18.3** Providing Basic Artefacts
  - **18.4** Evaluating Conventions
  - **18.5** Hooking into Runtime Configuration
  - **18.6** Adding Methods at Compile Time
  - **18.7** Adding Dynamic Methods at Runtime
  - 18.8 Participating in Auto Reload Events
  - 18.9 Understanding Plugin Load Order
  - **18.10** The Artefact API
    - **18.10.1** Asking About Available Artefacts
    - **18.10.2** Adding Your Own Artefact Types
- **19** Grails and Spring
  - **19.1** The Underpinnings of Grails
  - **19.2** Configuring Additional Beans
  - 19.3 Runtime Spring with the Beans DSL
  - 19.4 The BeanBuilder DSL Explained
  - 19.5 Property Placeholder Configuration
  - **19.6** Property Override Configuration
- 20 Grails and Hibernate
  - **20.1** Using Hibernate XML Mapping Files
  - **20.2** Mapping with Hibernate Annotations
  - **20.3** Adding Constraints
- 21 Scaffolding
- **22** Deployment
  - 22.1 Standalone
  - **22.2** Container Deployment (e.g. Tomcat)
  - 22.3 Deployment Configuration Tasks
- 23 Contributing to Grails
  - 23.1 Report Issues in Github's issue tracker
  - 23.2 Build From Source and Run Tests
  - 23.3 Submit Patches to Grails Core

23.4 Submit Patches to Grails Documentation

# 1 Introduction

Java web development as it stands today is dramatically more complicated than it needs to be. Most mod complicated and don't embrace the Don't Repeat Yourself (DRY) principles.

Dynamic frameworks like Rails, Django and TurboGears helped pave the way to a more modern way of the these concepts and dramatically reduces the complexity of building web applications on the Java platfor does so by building on already established Java technologies like Spring and Hibernate.

Grails is a full stack framework and attempts to solve as many pieces of the web development puzzle plugins. Included out the box are things like:

- An easy to use Object Relational Mapping (ORM) layer built on <u>Hibernate</u>
- An expressive view technology called Groovy Server Pages (GSP)
- A controller layer built on <u>Spring</u> MVC
- An interactive command line environment and build system based on **Gradle**
- An embedded <u>Tomcat</u> container which is configured for on the fly reloading
- Dependency injection with the inbuilt Spring container
- Support for internationalization (i18n) built on Spring's core MessageSource concept
- A transactional service layer built on Spring's transaction abstraction

All of these are made easy to use through the power of the <u>Groovy</u> language and the extensive use of Dom

This documentation will take you through getting started with Grails and building web applications with th

#### 1.1 What's new in Grails 3.2?

This section covers all the new features introduced in Grails 3.2.

#### 1.1.1 GORM 6 Suite

Grails 3.2 comes with GORM 6.0, the biggest release of GORM ever! GORM 6 includes the following nev

- GORM for Neo4j 3.0 / Bolt Driver support
- GORM for MongoDB 3.2
- RxGORM GORM for RxJava
- RxGORM for REST built on RxNetty
- RxGORM for MongoDB Rx Driver
- Universal Multiple Data Sources Support
- Multi Tenancy Support
- Spring Container Free Bootstrapping
- Improved Unit Testing
- Unified Configuration API
- New Standalone Documentation

There are so many new features and novelties in GORM that we had to write its own independent What's 1

# 1.1.2 RxJava Support

In addition to RxGORM, support for RxJava has been added to the Grails framework via an RxJava plugin

#### Reactive controllers with RxJava

The RxJava plugin allows you to return Observable responses from controllers and integrates seamle requests reactively, in a non-blocking manner. For example:

```
def show() {
    String author = params.author
    Book.get(params.id)
        .map { Book book ->
        rx.render view: "book", model:[book:book, author:author]
    }
}
```

#### Server Sent Events with RxJava

It is now possible to easily issue responses that return **Server Sent Events** with Grails and RxJava:

▲

See the <u>sample application</u> for a demonstration of Server Sent Events in action

# 1.1.3 AngularJS 1.0 Scaffolding

The angular profile has been refined and now also includes a new Angular Scaffolding plugin.

The Angular scaffolding plugin adds an ng-generate-all command which will generate the necessa operations in conjunction with a Grails 3 backend.

Not only does this serve as a useful tool to get up and running quickly, but (like previous versions of scaf how to integrate AngularJS and Grails 3.



Support for Angular 2 is planned for the future.

### 1.1.4 JSON Views 1.1

<u>Version 1.1</u> of the JSON Views plugin is included with Grails 3.2's "rest-api" profile and includes <u>a n</u> highlights:

### **Template Inheritance**

It is now possible for a child JSON template to specify a parent template, thus allowing better template parent:

```
// grails-app/views/_parent.gson
model {
    Object object
}
json {
    hal.links(object)
    version "1.0"
}
```

A child template can be specified as follows:

```
inherits template:"parent"
model {
    Person person
}
json {
    name person.name
}
```

### **Global and Default Templates**

Global templates can now be created for any GORM custom types. This allows adding support for exter provided by datastores such as MongoDB (example GeoJSON).

A global template is simply another JSON template that is named after the class name. See for example the In addition it is now possible to provide a fallback template named /object/\_object.gson that is us

# **Better HAL Support**

The HAL support has been expanded and now includes greater control over \_embedded and \_links, fc

```
model {
    Book book
}
json {
    hal.links(self: book )
    hal.embedded(authors: book.authors)
    hal.inline(book) {
        pages 300
    }
}
```

The HAL support has also been improved with support for HAL pagination.

# 1.1.5 Updated Dependencies

Grails 3.2 ships with the following dependency upgrades:

- Hibernate 5.1.1 (now the default version of Hibernate for new applications)
- Spring Framework 4.3.1
- Spring Boot 1.4.0
- Gradle 3.0

### 1.1.6 Other Novelties

### New default date data binding format

Dates formatted like "1970-01-01T00:00:00.000Z" will now be successfully parsed by default. The format

### The run-script command from Grails 2 is back

The run-script command makes a return! It is now possible to run Groovy scripts that are wrapped in

```
$ grails run-script my-groovy-script.groovy
```

Refer to the <u>run-script</u> documentation for more information.

#### **REST Profile Refinements**

The REST profile has been further refined including more sensible UrlMappings and mime type applications.

### Ability to skip the Bootstrap process with a system property

When the Grails runtime is started, it will now execute \*Bootstrap.groovy classes grails.bootstrap.skip is set to true, the classes will *not* be executed for that run.

#### Changes to data binding with the body of a request

To be more inline with the <u>HTTP/1.1</u> specification, request bodies in GET and DELETE requests will be also be ignored if the specified content length is 0.

#### **Profile improvements**

It is now possible to specify credentials for repositories used for profile resolution in your settings documentation.

### 1.2 What's new in Grails 3.1?

Grails 3.1 includes the following new features.

### Spring Boot 1.3 and Spring 4.2

Grails 3.1 has been upgraded to Spring Boot 1.3 and Spring 4.2.

# 1.2.1 Improvements to Grails 3 Profiles

### **Profile Publishing and Repositories**

The following improvements are available in Grails profiles:

- Profiles are now published as regular JAR files to any Maven compatible repository (Artifactory, Nex
- Additional profiles can be created easily with the new <u>create-profile</u> command.
- Profiles can now contribute to the generation of the build
- Profiles can now have one or many features

For more information see the new section on Profiles in the user guide.

# 1.2.2 REST API and AngularJS Profiles

#### **REST Profile**

A new profile is available designed for the creation of pure REST applications without a UI.

To create a REST application use the rest-api profile as an argument to <u>create-app</u>:

```
$ grails create-app myapp --profile=rest-api
```



In earlier milestones this profile was named web-api. The profile has been renamed rest-a describes its purpose.

Then start interactive mode to see the available commands for the profile:

```
$ cd myapp
$ grails
```

If you hit TAB you will notice code generation commands specific to the profile including:

- create-domain-resource Creates a domain class annotated with the **Resource** annotation)
- create-restful-controller Creates a controller that extends RestfulController.

### **JSON and Markup Views**

The REST profile includes the ability to define <u>JSON</u> and <u>Markup views</u> and the build.gradle 1 production use.

The REST profile also creates <u>JSON views</u> to render the index action and common commands such as g JSON views.

### **AngularJS Profile**

An initial version of the AngularJS profile is now available, making it easier to create and integrate Angular To create a Grails 3 AngularJS application use the angular profile as an argument to <a href="mailto:create-app:">create-app</a>:

```
$ grails create-app myapp --profile=angular
```

Then start interactive mode to see the available commands for the profile:

```
$ cd myapp
$ grails
```

You will notice new commands such as create-ng-component, create-ng-controller etc. application.

The build.gradle is also preconfigured with the necessary Gradle plugins to integrate Angular application can be found in grails-app/assets/javascripts.

### 1.2.3 GORM 5 Suite

Grails 3.1 ships with GORM 5 which is a brand new release of GORM supporting the following technolog

- Hibernate 3, 4 and 5 for SQL databases GORM for Hibernate now supports the latest Hibernate 5.x :
- MongoDB 3.x GORM for MongoDB has been upgraded to the MongoDB 3.x Java driver and suppo
- Neo4j 2.3.x GORM for Neo4j has been significantly improved and support the latest release of Neo4
- Cassandra GORM for Cassandra supports the latest 2.0.x drivers

For more information refer to the new **GORM 5** website.

# 1.2.4 Plugin Publishing Plugins

New Gradle plugins are available to simplify publishing of plugins and profiles.

To utilize the plugin apply the org.grails.grails-plugin-publish plugin (after any existing G

```
apply plugin: "org.grails.grails-plugin"
apply plugin: "org.grails.grails-plugin-publish"
```

For a profile the grails-profile-publish plugin can be used instead:

```
apply plugin: "org.grails.grails-profile"
apply plugin: "org.grails.grails-profile-publish"
```

Then configure the plugin. For example:

```
grailsPublish {
   user = 'user'
   key = 'key'
   githubSlug = 'foo/bar'
   license {
      name = 'Apache-2.0'
   }
   title = "My Plugin Title"
   desc = "My Plugin Description"
   developers = [johndoe:"John Doe"]
}
```

The user and key are your Bintray credentials. With this done you can continue to use bintrayUpl wish to update the Grails plugin portal, you simply need to configure your grails.org credentials:

Then call notifyPluginPortal to update the **Grails.org Plugins website**:

```
gradle notifyPluginPortal
```

# 2 Getting Started

# 2.1 Installation Requirements

Before installing Grails 3.0 you will need as a minimum a Java Development Kit (JDK) installed version 1 your operating system, run the installer, and then set up an environment variable called JAVA\_HOME point

To automate the installation of Grails we recommend **SDKMAN** which greatly simplifies installing and management of the stallar of the stallar

For manual installation, we recommend the video installation guides from grailsexample.net:

- Windows
- Linux
- Mac OS X

These will show you how to install Grails too, not just the JDK.



A JDK is required in your Grails development environment. A JRE is not sufficient.

On some platforms (for example OS X) the Java installation is automatically detected. However in many location of Java. For example:

```
export JAVA_HOME=/Library/Java/Home
export PATH="$PATH:$JAVA_HOME/bin"
```

if you're using bash or another variant of the Bourne Shell.

# 2.2 Downloading and Installing

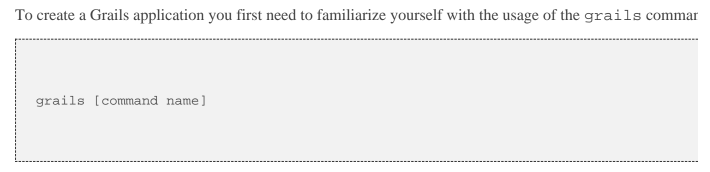
The first step to getting up and running with Grails is to install the distribution.

The best way to install Grails on \*nix systems is with <u>SDKMAN</u> which greatly simplifies installing and manual installation follow these steps:

- <u>Download</u> a binary distribution of Grails and extract the resulting zip file to a location of your choice
- Set the GRAILS\_HOME environment variable to the location where you extracted the zip
  - On Unix/Linux based systems this is typically a matter of adding so GRAILS\_HOME=/path/to/grails to your profile
  - On Windows this is typically a matter of setting an environment variable under My Computer.
- Then add the bin directory to your PATH variable:
  - On Unix/Linux based systems this can be done by adding export PATH="\$PATH:\$GRAILS
  - On Windows this is done by modifying the Path environment variable under My Computer/

If Grails is working correctly you should now be able to type grails -version in the terminal window bc. Grails version: 3.0.0

# 2.3 Creating an Application



Run <u>create-app</u> to create an application:

```
grails create-app helloworld
```

------

This will create a new directory inside the current one that contains the project. Navigate to this directory i

cd helloworld

# 2.4 A Hello World Example

Let's now take the new project and turn it into the classic "Hello world!" example. First, change into the 'the Grails interactive console:

```
$ cd helloworld
$ grails
```

You should see a prompt that looks like this:

What we want is a simple page that just prints the message "Hello World!" to the browser. In Grails, when controller action for it. Since we don't yet have a controller, let's create one now with the <u>create-controller</u>.

```
grails> create-controller hello
```

Don't forget that in the interactive console, we have auto-completion on command names. So you can tyrcreate-\* commands. Type a few more letters of the command name and then <tab> again to finish.

The above command will create a new <u>controller</u> in the <u>grails-app/control</u> HelloController.groovy. Why the extra helloworld directory? Because in Java land, it's strong packages, so Grails defaults to the application name if you don't provide one. The reference page for <u>create</u>

We now have a controller so let's add an action to generate the "Hello World!" page. The code looks like the

```
package helloworld
class HelloController {
  def index() {
       render "Hello World!"
     }
}
```

The action is simply a method. In this particular case, it calls a special method provided by Grails to <u>render</u> Job done. To see your application in action, you just need to start up a server with another command called

```
grails> run-app
```

This will start an embedded server on port 8080 that hosts your application. You should now be <a href="http://localhost:8080/">http://localhost:8080/</a> - try it!

Note that in previous versions of Grails the context path was by default the name of the application. If you a context path in grails-app/conf/application.yml:

```
server:
'contextPath': '/helloworld'
```

With the above configuration in place the server will instead startup at the URL <a href="http://localhost:8080/hello">http://localhost:8080/hello</a>



If you see the error "Server failed to start for port 8080: Address already in use", then it mean that port. You can easily work around this by running your server on a different port using '9090' is just an example: you can pretty much choose anything within the range 1024 to 4915

The result will look something like this:



# Welcome to Grails

Congratulations, you have successfully started your first Grails application! At the moment this is the default page, feel free to modify it to either redirect to a controller or display whatever content you may choose. Below is a list of controllers that are currently deployed in this application, click on each to execute its default action:

Available Controllers:

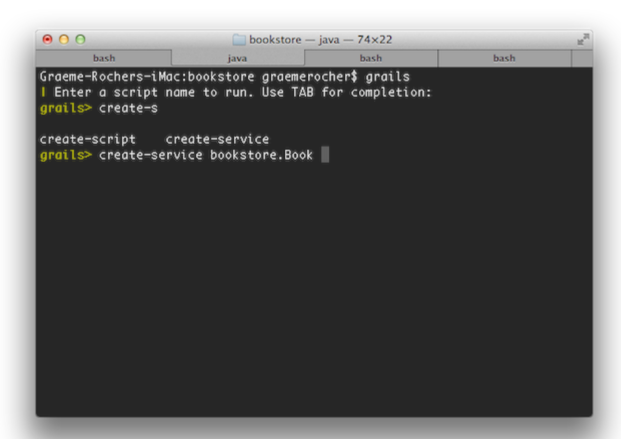
helloworld.HelloController

This is the Grails intro page which is rendered by the <code>grails-app/view/index.gsp</code> file. It detect links to them. You can click on the "HelloController" link to see our custom page containing the text "Hel Grails application.

One final thing: a controller can contain many actions, each of which corresponds to a different page accessible via a unique URL that is composed from the controller name and the action name: /<appnar access the Hello World page via /helloworld/hello/index, where 'hello' is the controller name (remove lower-case the first letter) and 'index' is the action name. But you can also access the page via the same 'index' is the default action. See the end of the controllers and actions section of the user guide to find out

# 2.5 Using Interactive Mode

Grails 3.0 features an interactive mode which makes command execution faster since the JVM doesn't l interactive mode simple type 'grails' from the root of any projects and use TAB completion to get a list of for an example:



For more information on the capabilities of interactive mode refer to the section on **Interactive Mode** in the

# 2.6 Getting Set Up in an IDE

#### IntelliJ IDEA

IntelliJ IDEA is an excellent IDE for Grails 3.0 development. It comes in 2 editions, the free community early

The community edition can be used for most things, although GSP syntax highlighting is only part of the ul and Grails 3.0 simply go to File / Import Project and point IDEA at your build.gradle file

#### **Eclipse**

We recommend that users of <u>Eclipse</u> looking to develop Grails application take a look at <u>Groovy/Grails Tc</u> including automatic classpath management, a GSP editor and quick access to Grails commands.

Like Intellij you can import a Grails 3.0 project using the Gradle project integration.

#### **NetBeans**

NetBeans provides a Groovy/Grails plugin that automatically recognizes Grails projects and provides the code completion and integration with the Glassfish server. For an overview of features see the NetBeans was written by the NetBeans team.

### TextMate, Sublime, VIM etc.

There are several excellent text editors that work nicely with Groovy and Grails. See below for references:

- A <u>TextMate bundle</u> exists Groovy / Grails support in <u>Textmate</u>
- A <u>Sublime Text plugin</u> can be installed via Sublime Package Control for the <u>Sublime Text Editor</u>.
- See this post for some helpful tips on how to setup VIM as your Grails editor of choice.
- An Atom Package is available for use with the Atom editor

# 2.7 Convention over Configuration

Grails uses "convention over configuration" to configure itself. This typically means that the name a configuration, hence you need to familiarize yourself with the directory structure provided by Grails.

Here is a breakdown and links to the relevant sections:

- grails-app top level directory for Groovy sources
  - conf Configuration sources.
  - controllers Web controllers The C in MVC.
  - domain The application domain.
  - i18n Support for internationalization (i18n).
  - services The service layer.
  - taglib Tag libraries.
  - utils Grails specific utilities.
  - views Groovy Server Pages The V in MVC.
- scripts <u>Code generation scripts</u>.
- src/main/groovy Supporting sources
- src/test/groovy <u>Unit and integration tests</u>.

# 2.8 Running and Debugging an Application

Grails applications can be run with the built in Tomcat server using the run-app command which will load

```
grails run-app
```

You can specify a different port by using the server.port argument:

```
grails -Dserver.port=8090 run-app
```

Note that it is better to start up the application in interactive mode since a container restart is much quicker

You can debug a grails app by simply right-clicking on the Application.groovy class in your IDE a 3).

Alternatively, you can run your app with the following command and then attach a remote debugger to it.

```
grails run-app --debug-jvm
```

More information on the <u>run-app</u> command can be found in the reference guide.

# 2.9 Testing an Application

The create-\* commands in Grails automatically create unit or integration tests for you within the src you to populate these tests with valid test logic, information on which can be found in the section on Testir

To execute tests you run the <u>test-app</u> command as follows:



# 2.10 Deploying an Application

Grails applications can be deployed in a number of different ways.

If you are deploying to a traditional container (Tomcat, Jetty etc.) you can create a Web Application A<sub>1</sub> command for performing this task:

grails war

This will produce a WAR file under the build/libs directory which can then be deployed as per your c

Note that by default Grails will include an embeddable version of Tomcat inside the WAR file, this capersion of Tomcat. If you don't intend to use the embedded container then you should change the scope of to deploying to your production container in build.gradle:

```
provided "org.springframework.boot:spring-boot-starter-tomcat"
```

If you are building a WAR file to deploy on Tomcat 7 then in addition you will need to change the tar against Tomcat 8 APIs by default. To target a Tomcat 7 container, insert a line to build.gradle above

```
ext['tomcat.version'] = '7.0.59'
```

Unlike most scripts which default to the development environment unless overridden, the war comm default. You can override this like any script by specifying the environment name, for example:

```
grails dev war
```

If you prefer not to operate a separate Servlet container then you can simply run the Grails WAR file as a r

```
grails war
java -Dgrails.env=prod -jar build/libs/mywar-0.1.war
```

When deploying Grails you should always run your containers JVM with the -server option and with s flags would be:

```
-server -Xmx768M -XX:MaxPermSize=256m
```

# 2.11 Supported Java EE Containers

Grails runs on any container that supports Servlet 3.0 and above and is known to work on the following spe

- Tomcat 7
- GlassFish 3 or above
- Resin 4 or above
- JBoss 6 or above
- Jetty 8 or above
- Oracle Weblogic 12c or above
- IBM WebSphere 8.0 or above



It's required to set "-Xverify:none" in "Application servers > server > Process Definition > Jar JVM arguments" for older versions of WebSphere. This is no longer needed for WebSphere versions of We

Some containers have bugs however, which in most cases can be worked around. A list of known deploym

# 2.12 Creating Artefacts

Grails ships with a few convenience targets such as <u>create-controller</u>, <u>create-domain-class</u> and so on that w for you.



These are just for your convenience and you can just as easily use an IDE or your favourite ter

For example to create the basis of an application you typically need a domain model:

```
grails create-app helloworld
cd helloworld
grails create-domain-class book
```

This will result in the creation of a domain class at grails-app/domain/helloworld/Book.gro

```
package helloworld
class Book {
}
```

There are many such create-\* commands that can be explored in the command line reference guide.



To decrease the amount of time it takes to run Grails scripts, use the interactive mode.

# 2.13 Generating an Application

To get started quickly with Grails it is often useful to use a feature called <u>Scaffolding</u> to generate the skele generate-\* commands such as <u>generate-all</u>, which will generate a <u>controller</u> (and its unit test) and the a

```
grails generate-all helloworld.Book
```

# 3 Upgrading from previous versions of Grails

Grails 3.0 is a complete ground up rewrite of Grails and introduces new concepts and components for many

When upgrading an application or plugin from Grails 3.0 there are many areas to consider including:

- Removal of dynamic scaffolding from Grails 3.0.0 till 3.0.4 when it was re-introduced
- Removal of before and after interceptors
- Project structure differences
- File location differences
- Configuration differences
- Package name differences
- Legacy Gant Scripts
- Gradle Build System
- Changes to Plugins
- Source vs Binary Plugins

The best approach to take when upgrading a plugin or application (and if your application is using several to create a new Grails 3.0 application of the same name and copy the source files into the correct locations

### Removal of before and after interceptors

Before and after interceptors were removed. So all beforeInterceptor and afterInterceptor I

#### **File Location Differences**

The location of certain files have changed or been replaced with other files in Grails 3.0. The following tat new locations:

Old Location	New Location
grails-app/conf/BuildConfig.groovy	build.gradle
grails-app/conf/Config.groovy	grails-app/conf/application.groovy
grails-app/conf/UrlMappings.groovy	grails-app/controllers/UrlMappings.g
grails-app/conf/BootStrap.groovy	grails-app/init/BootStrap.groovy
scripts	src/main/scripts
src/groovy	src/main/groovy
src/java	<pre>src/main/groovy (yes, groovy!)</pre>
test/unit	src/test/groovy
test/integration	src/integration-test/groovy
web-app	src/main/webapp or src/main/resources/
*GrailsPlugin.groovy	src/main/groovy

src/main/resources/public is recommended as src/main/webapp only gets included in WA

It is recommended to merge Java source files from src/java into src/main/groovy. You can creat and it will be used but it is generally better to combine the folders. (The Groovy and Java sources compile

For plugins the plugin descriptor (a Groovy file ending with "GrailsPlugin") which was previously locat moved to the src/main/groovy directory under an appropriate package.

#### **New Files Not Present in Grails 2.x**

The reason it is best to create a new application and copy your original sources to it is because there ar Grails 2.x by default. These include:

File	Description
build.gradle	The Gradle build descriptor locate
gradle.properties	Properties file defining the Grails
grails-app/conf/logback.groovy	Logging previously defined in Co.
grails-app/conf/application.yml	Configuration can now also be def
grails-app/init/PACKAGE_PATH/Application.groovy	The Application class used B

#### Files Not Present in Grails 3.x

Some files that were previously created by Grails 2.x are no longer created. These have either been rem following table lists files no longer in use:

File	Description
application.properties	The application version is now defined in builthe directory name, which can be overridden setting the rootProject.name property
grails-app/conf/DataSource.groovy	Merged together into application.yml
lib	Dependency resolution should be used to resolv
web-app/WEB-INF/applicationContext.xml	Removed, beans can be defined in grails-ag
<pre>src/templates/war/web.xml</pre>	Grails 3.0 no longer requires web.xml. Customi
web-app/WEB-INF/sitemesh.xml	Removed, sitemesh filter no longer present.
web-app/WEB-INF/tld	Removed, can be restored in src/main/weba

# 3.1 Upgrading from Grails 3.1

If you are upgrading from Grails 3.1 there are a few items to take into consideration.

### **Deprecated Classes and Methods Removed**

Classes and methods deprecated in Grails 3.0.x have been removed in Grails 3.2. This includes all classes package. If your application or plugin uses deprecated classes they should be updated to use non-deprecate

### Slf4j Now Default

The `log` property injected at compile time into all classes is now an Slf4j `Logger` instance and not an ins

This should be a simple upgrade for most use cases, however this change does have some implication non-string types to the log method. Example:

```
log.info "this works"
Double notAString = 9.2
log.info notAString
```

The latter call to the 'info' method will throw an exception as it is not a String.

Instead you should use Slf4j's formatting anchors to log. The advantage is the `toString()` method is not ca

```
log.info "{}", 9.2D
log.debug "Key: {}, Value: {}", key, value
log.error "{}", exception.message, exception
```

See the <u>Slf4j FAQ</u> for more information.

### Spring 4.3

Grails 3.2 comes with Spring 4.3 which no longer supports Hibernate 3 and hence Grails 3.2 no longer supgrade to Hibernate 4 or above.

### **Spring Boot 1.4**

Spring Boot 1.4, through its dependency management mechanism, enforces the upgrade for many depnfollowing the upgrade to ensure the new versions are compatible with your application.

Spring Boot 1.4 also deprecates many testing annotations (such as WebIntegrationTest).

See the <u>Spring Boot 1.4 release notes</u> for more information on the changes required at the Boot level.

### **Hibernate 4 Usage**

Related to Spring Boot 1.4, one important change is that Hibernate 5 is now the default version, so if you plugin in Grails such as:

```
compile "org.grails.plugins:hibernate4"
```

This will not be enough to ensure that Hibernate 4 is used. You must instead also directly declare the Hiber

```
dependencies {
    compile "org.grails.plugins:hibernate4"
    compile "org.hibernate:hibernate-core:4.3.10.Final"
    compile "org.hibernate:hibernate-ehcache:4.3.10.Final"
}
```

### **GORM 6 Configuration Model**

In preparation for Hibernate 5.2 support the previous "SessionFactoryBean" notion has been removed. No creation you should instead register a custom org.grails.orm.hibernate.connections.Hi Spring.

# HibernateTestMixin Dependency Changes

The `grails-datastore-test-support` dependency has been removed and the `HibernateTestMixin` class inte a resolve error remove the following dependency from your `build.gradle`:

```
dependencies {
    testCompile "org.grails:grails-datastore-test-support"
}
```

### application.groovy Changes

An improvement was added to make groovy configuration behave like yml configuration when it comes application.groovy were not available to commands like grails create-controller. A when those commands are executed if the configuration relies on classes in the runtime.

```
Error occurred running Grails CLI: startup failed:
script14738267015581837265078.groovy: 13: unable to resolve class com.foo.Bar
```

The solution is to create a separate file called runtime.groovy in grails-app/conf. That file included at runtime.

# 3.2 Upgrading from Grails 3.0

Generally to upgrade an application from Grails 3.0 you can simply modify the version of Grails in grad]

There are however some differences to Grails 3.0.x that are documented below.

# **GORM 5 Upgrade**

Grails 3.1 ships with GORM 5, which is a near complete rewrite of GORM ontop of Groovy traits and is of GORM.

If you receive an error such as:

```
Caused by: java.lang.ClassNotFoundException: org.grails.datastore.gorm.GormEntity ... 8 more
```

You are using a plugin or class that was compiled with a previous version of GORM and these will need compatible.

# **Hibernate Plugin**

For the GORM 5 release the hibernate plugin has been renamed to hibernate4 (and there are him You should change your build.gradle to reflect that:

```
compile 'org.grails.plugins:hibernate4'
```

#### Static Resources Path

The default path for static resources resolved from src/main/resources/public has been chan instead of directly under the root of the application. For example a link in GSP pages such as:

```
${g.resource(dir:'files', file:'mydoc.pdf')}
```

Will produce a URI such as /static/files/mydoc.pdf instead of /files/mydoc.pdf. If you configure this in application.yml:

```
grails:
resources:
pattern: '/**'
```

# Filters Plugin Removed

The Filters plugin was replaced by <u>Interceptors</u> in Grails 3.0.x, although the plugin was still present. In Grayou still wish to use the filters plugin you can add a dependency on the previous version provided by Grail

```
compile 'org.grails:grails-plugin-filters:3.0.12'
```

You would also need to move the filters to any other source directory (e.g. grails-app/controller source directory anymore.

### **Spring Transactional Proxies**

Because the grails.transactional.Transactional transform already provides the ability to c proxies, traditional support for transactional proxies has been disabled by default.

This means that if you have any services that use the transactional property and not the Transact For example the following service:

```
class FooService {
    static transactional = true
}
```

#### Becomes:

```
import grails.transaction.Transactional
@Transactional
class FooService {
}
```

In addition because in previous versions of a Grails transactional defaulted to true any services the altered too.

If you wish to revert to the previous behavior then transctional proxies can be re-enabled with the following

```
grails:
spring:
transactionManagement:
proxies: true
```

# **JSON Converter changes**

The default JSON converter no longer includes the class property by default. This can be re-enable with

```
grails:
converters:
domain:
include:
class: true
```

In addition the default JSON converter will no longer render the id property if it is null.

# **JSON Builder Groovy Alignment**

The class grails.web.JSONBuilder has been deprecated and replaced with groovy.json.Streamir Groovy. This avoids confusion with the differences between JSON builders and better aligns with Groovy'

This also means that any render blocks that rendered JSON will need to be updated to use the groovy. the following code:

```
render(contentType:"application/json") {
    title = "The Stand"
}
```

Should instead be written as:

```
render(contentType:"application/json") {
    title "The Stand"
}
```

If you are upgrading and prefer to continue to use the previous implementation then you can re-enable t configuration:

```
grails:
json:
legacy:
builder: true
```

#### **JSON Views Replace JSON Converters**

With the addition of JSON views the previous API for using JSON converters is largely discouraged in fa future be separated into an external plugin and JSON views phased in to replace it. The JSON converte provide a more fully featured, elegant API that is superior to writing JSON converters and/or marshallers.

### Spring Boot 1.3 and Spring 4.2

Grails 3.1 ships with upgraded third party libraries that may require changes. See the Spring Boot upgrade

Unlike Spring Boot 1.2, Spring Boot 1.3 no longer uses the <u>Gradle Application Plugin</u> so if you relied of plugin will need to be re-applied to your build.gradle.

Spring Boot 1.3 also uses Spring Security 4.x by default, so if you project depends on Spring Security 3.x :

```
compile 'org.springframework.security:spring-security-core:3.2.9.RELEASE'
compile 'org.springframework.security:spring-security-web:3.2.9.RELEASE'
```

### Gradle run task no longer available by default

Because the Gradle run task for application startup was provided by the <u>Gradle Application Plugin</u> (see aluse Gradle to start up your application, use the bootRun task instead, or re-apply the Application plugin i

Note: If you don't have need of the Gradle Application plugin's features, but have custom Gradle tasks or I supply your own run task that depends on bootRun in your build.gradle:

```
task run(dependsOn: ['bootRun'])
```

#### Resource annotation defaults to JSON instead of XML

The <u>Resource</u> annotation applied to domain classes defaults to XML in Grails 3.0.x, but in Grails 3.1.x and If you use this annotation with the expectation of produces XML responses as the default you can modify the

```
import grails.rest.*
@Resource(formats=['xml', 'json'])
class MyDomainClass {}
```

This will restore the Grails 3.0.x behavior.

#### Geb and HTMLUnit 2.18

If you use Geb with HTMLUnit (something that is not recommended, as a more native driver such as upgrade your dependencies in build.grade:

```
testRuntime 'org.seleniumhq.selenium:selenium-htmlunit-driver:2.47.1'
testRuntime 'net.sourceforge.htmlunit:htmlunit:2.18'
```

Note that there are also some changes in behavior in HTMLUnit 2.18 that may cause issues in existing test

- Expressions that evaluate the title (Example \$('title')) now return blank and should be replaced
- If you return plain text in a response without surrounding HTML tags, these are no longer regarded a required tags.

### application.groovy Changes (3.1.11+)

An improvement was added to make groovy configuration behave like yml configuration when it comes application.groovy were not available to commands like grails create-controller. A when those commands are executed if the configuration relies on classes in the runtime.

```
Error occurred running Grails CLI: startup failed:
script14738267015581837265078.groovy: 13: unable to resolve class com.foo.Bar
```

The solution is to create a separate file called runtime.groovy in grails-app/conf. That file included at runtime.

## 3.3 Upgrading from Grails 2.x

This guide takes you through the fundamentals of upgrading a Grails 2.x application or plugins to Grails 3.

## 3.3.1 Upgrading Plugins

To upgrade a Grails 2.x plugin to Grails 3.x you need to make a number of different changes. This docum upgrade the Quartz plugin to Grails 3, each individual plugin may differ.

### Step 1 - Create a new Grails 3 plugin

The first step is to create a new Grails 3 plugin using the command line:

```
$ grails create-plugin quartz
```

This will create a Grails 3 plugin in the quartz directory.

### Step 2 - Copy sources from the original Grails 2 plugin

The next step is to copy the sources from the original Grails 2 plugin to the Grails 3 plugin:

```
# first the sources
cp -rf ../quartz-2.x/src/groovy/ src/main/groovy
cp -rf ../quartz-2.x/src/java/ src/main/groovy
cp -rf ../quartz-2.x/grails-app/ grails-app
cp -rf ../quartz-2.x/QuartzGrailsPlugin.groovy src/main/groovy/grails/plugins/qua
# then the tests
cp -rf ../quartz-2.x/test/unit/* src/test/groovy
mkdir -p src/integration-test/groovy
cp -rf ../quartz-2.x/test/integration/* src/integration-test/groovy
# then templates / other resources
cp -rf ../quartz-2.x/src/templates/ src/main/templates
```

## Step 3 - Alter the plugin descriptor

You will need to add a package declaration to the plugin descriptor. In this case QuartzGrailsPlugir

```
// add package declaration
package grails.plugins.quartz
...
class QuartzGrailsPlugin {
...
}
```

In addition you should remove the version property from the descriptor as this is now defined in build

### Step 4 - Update the Gradle build with required dependencies

The repositories and dependencies defined in grails-app/conf/BuildConfig.groovy of the or in build.gradle of the new Grails 3.x plugin:

```
compile("org.quartz-scheduler:quartz:2.2.1") {
    exclude group: 'slf4j-api', module: 'c3p0'
}
```

It is recommended to use the latest stable, Grails 3+ compatible version of plugins. (Grails 2.x plugin versi

### **Step 5 - Modify Package Imports**

In Grails 3.x all internal APIs can be found in the org.grails package and public fac org.codehaus.groovy.grails package no longer exists.

All package declaration in sources should be modified for the new location org.codehaus.groovy.grails.commons.GrailsApplication is now grails.core.Gr

## Step 5 - Migrate Plugin Specific Config to application.yml

Some plugins define a default configuration file. For example the Quart grails-app/conf/DefaultQuartzConfig.groovy. In Grails 3.x this default grails-app/conf/application.yml and it will automatically be loaded by Grails without require

## Step 6 - Update plugin exclusions

Old plugins may have a pluginExcludes property defined that lists the patterns for any files that shou normally used to exclude artifacts such as domain classes that are used in the plugin's integration tests. Ye application.

This property is no longer sufficient in Grails 3, and nor can you use source paths. Instead, you must speci classes. For example, imagine you have some test domain classes in the grails-app/domain/pluc the pluginExcludes value to

```
def pluginExcludes = ["plugin/test/**"]
```

and then add this block to the build file:

```
jar {
   exclude "plugin/test/**"
```

The easiest way to ensure these patterns work effectively is to put all your non-packaged class into a separation between the main plugin classes and the rest.

### **Step 7 - Register ArtefactHandler Definitions**

definitions written Grails 3.x ArtefactHandler Java need src/main/resources/META-INF/grails.factories since these need to be known at compile



If the ArtefactHandler is written in Groovy this step can be skipped as Grails w grails.factories file during compilation.

The Quartz plugin requires the following definition to register the ArtrefactHandler:

```
grails.core.ArtefactHandler=grails.plugins.quartz.JobArtefactHandler
```

## **Step 8 - Migrate Code Generation Scripts**

Many plugins previously defined command line scripts in Gant. In Grails 3.x command line scripts h generation scripts and Gradle tasks.

If your script is doing simple code generation then for many cases a code generation script can replace an c

The create-job script provided by the Quartz plugin in Grails 2.x was defined in scripts/Create-

A replacement Grails 3.x compatible script can be created using the create-script command:

```
$ grails create-script create-job
```

Which creates a new script called src/main/scripts/create-job.groovy. Using the new code

```
description("Creates a new Quartz scheduled job") {
    usage "grails create-job [JOB NAME]"
    argument name:'Job Name', description:"The name of the job"
}
model = model( args[0] )
render template:"Job.groovy",
    destination: file( "grails-app/jobs/$model.packagePath/${model.simpleName model: model
```

Please refer to the documentation on <u>Creating Custom Scripts</u> for more information.

## Migrating More Complex Scripts Using Gradle Tasks

Using the old Grails 2.x build system it was relatively common to spin up Grails inside the command line application within a code generation script created by the <u>create-script</u> command.

Instead a new mechanism specific to plugins exists via the <u>create-command</u> command. The <u>create-command</u>, for example the following command will execute a query:

```
import grails.dev.commands.*
import javax.sql.*
import groovy.sql.*
import org.springframework.beans.factory.annotation.*

class RunQueryCommand implements ApplicationCommand {

@Autowired
   DataSource dataSource

boolean handle(ExecutionContext ctx) {
    def sql = new Sql(dataSource)
    println sql.executeQuery("select * from foo")
    return true
   }
}
```

With this command in place once the plugin is installed into your local Maven cache you can add the pluglasspath of the application's build.gradle file:

Grails will automatically create a Gradle task called runQuery and a command named run-query s command:

```
$ grails run-query
$ gradle runQuery
```

### Step 8 - Delete Files that were migrated or no longer used

You should now delete and cleanup the project of any files no longer required by Grails 3.x ( Bu DataSource.groovy etc.)

## 3.3.2 Upgrading Applications

Upgrading applications to Grails 3.x will require that you upgrade all plugins the application uses first, he section to first upgrade your plugins.

### **Step 1 - Create a New Application**

Once the plugins are Grails 3.x compatible you can upgrade the application. To upgrade an application it i using the "web" profile:

```
$ grails create-app myapp
$ cd myapp
```

### Step 2 - Migrate Sources

The next step is to copy the sources from the original Grails 2 application to the Grails 3 application:

```
# first the sources
cp -rf ../old_app/src/groovy/ src/main/groovy
cp -rf ../old_app/src/java/ src/main/groovy
cp -rf ../old_app/grails-app/ grails-app

# then the tests
cp -rf ../old_app/test/unit/ src/test/groovy
mkdir -p src/integration-test/groovy
cp -rf ../old_app/test/integration/ src/integration-test/groovy
```

## Step 3 - Update the Gradle build with required dependencies

The repositories and dependencies defined in grails-app/conf/BuildConfig.groovy of the defined in build.gradle of the new Grails 3.x application.

## Step 4 - Modify Package Imports

In Grails 3.x all internal APIs can be found in the org.grails package and public fac org.codehaus.groovy.grails package no longer exists.

All package declaration in sources should be modified for the new location org.codehaus.groovy.grails.commons.GrailsApplication is now grails.core.Gr

### **Step 5 - Migrate Configuration**

The configuration of the application will need to be migrated, this can normally be done by simply renar to grails-app/conf/application.groovy and merging the content of grails-app/conf/application.groovy.

Note however that Log4j has been replaced by grails-app/conf/logback.groovy for grails-app/conf/Config.groovy should be migrated to logback format.

### Step 6 - Migrate web.xml Modifications to Spring

If you have a modified web.xml template then you will need to migrate this to Spring as Grails 3.x does have on in src/main/webapp/WEB-INF/web.xml).

New servlets and filters can be registered as Spring beans or with **ServletRegistrationBean** and **FilterRegist** 

### Step 7 - Migrate Static Assets not handled by Asset Pipeline

If you have static assets in your web-app directory of your Grails 2.x application such as HTML files, assets such as static HTML pages and so on these should go in src/main/resources/public.

TLD descriptors and non public assets should go in src/main/resources/WEB-INF.

As noted earlier, src/main/webapp folder can also be used for this purpose but it is not recommended.

### **Step 8 - Migrate Tests**

Once the package names are corrected unit tests will continue to run, however any tests that extend the need to be migrated to Spock or JUnit 4.

Integration tests will need to be annotated with the <u>Integration</u> annotation and should not extend GroovyTe

# 3.3.3 General Changes to be aware of when migrating apps

There are other miscellaneous changes between Grails 2.x and Grails 3.x that it may help to be aware of Minor changes may be required.

#### **Domain classes**

The **Constraints** section of a **Domain Class** (or other validateable object) looks like this:

```
static constraints = {
  name nullable: true, blank: false
  myField nullable: true
  another unique: true
}
```

In Grails 2.x, fields with no constraints could be declared in the <u>Constraints</u> block, as a method call w syntax is **no longer** supported):

A different syntax has to be used in Grails 3. Either remove the field declaration from the constraints blocl to keep the field placeholder, pass an empty map argument: [:] instead of ().

Replacement code for Grails 3.x:

If such declarations have not yet been changed then a log message like this emits on startup:

```
ORM Mapping Invalid: Specified config option [mySimpleProperty] does not exist fo
```

## Multi-project builds (Grails 2.x inline plugins)

If your project had inline plugins in Grails 2.x, contains ASTs, or if your project is composed of severa decide to restructure your project as a Gradle **multi-project build**.

Sample multi-project structure:

```
+ example
+ example-app <-- Main app
+ example-core <-- Shared code plugin
+ example-ast <-- AST transformations plugin
```

How to configure this is documented in the <u>Plugins</u> section under the heading 'Inline Plugins in Grails 3.0'.

### Migrating from Grails 2.x to Grails 3.1+

During the progress of migrating code from Grails 2.4 to Grails 3.1+, your project (and the plugins th GORM 5 (or higher) and other newer library versions. You might also wish to familiarise yourself versions Upgrading from Grails 3.0.

#### **AST Transformations**

If your application contains AST transformations, please be aware that for these to be applied to your within a plugin. (In Grails 2.x it was possible to pre-compile AST transformations then apply them to events in \_Events.groovy. This is no longer possible. Move your AST Transformation classes an purpose.)

There are two AST patterns on which you can base migration of your AST transformer code:

- Groovy way: Use Groovy AST transformation annotations.
- Grails way: Use Grails AST transformer annotations.

#### **Groovy AST transformations**

- Import org.codehaus.groovy.transform.GroovyASTTransformation
- Annotate your transformation class with GroovyASTTransformation(phase=CompilePhas
- A useful example app can be found here: grails3ast

#### **Grails AST transformations**

- Import grails.compiler.ast.AstTransformer
- Annotate your transformation class with AstTransformer
- Implement applicable interfaces, particularly if you are transforming Artefacts, e.g. implement AnnotatedClassInjector
- Your Transformer class must reside in a package under **org.grails.compiler**, otherwise it will not be a
- Examples can be found in the Grails source code
- Example reference: <u>ControllerActionTransformer.java</u>

#### **Deployment to containers**

Grails uses Spring Boot to embed a Tomcat or Jetty instance by default. To build a war file for deployment change to build.gradle (so that a container is not embedded).

If you deploy to a Tomcat 7 container then there is an additional step. Grails 3 is built against Tomcat 8 target Tomcat version in the build to 7.

There are standalone deployment options available.

Refer to the **Deployment guide** for further details.

#### **Multiple datasources**

If your application uses multiple datasources, then be aware that the way these are declared in appl (previously DataSources.groovy) has changed.

If there is more than one DataSource in an application there is now a dataSources { ... } configuration there is now a dataSource declarations were used, with an underscore and suffix on the additional datasource

Please refer to the user guide section on Multiple Datasources for examples.

### Improvements to dependency injection

In your Grails 2.x app you may have used Spring @Autowired in a few situations, such as dependency field dependency injection. For example:

@Autowired org.quartz.Scheduler quartzScheduler

Grails now has support for dependency injection into typed fields in addition to untyped def fields, followatching the bean property name. Example:

GrailsApplication grailsApplication

You may find that @Autowired no longer works as it did previously in your code on artefacts or base for these fields. Changing these to a simple typed Grails dependency following the Grails naming conventithis.

# 4 Configuration

It may seem odd that in a framework that embraces "convention-over-configuration" that we tackle this t actually develop an application without doing any configuration whatsoever, as the quick start demonstration override the conventions when you need to. Later sections of the user guide will mention what configuration. The assumption is that you have at least read the first section of this chapter!

# 4.1 Basic Configuration

Configuration in Grails is generally split across 2 areas: build configuration and runtime configuration.

Build configuration is generally done via Gradle and the build.gradle file. Runtime configurat grails-app/conf/application.yml file.

If you prefer to use Grails 2.0-style Groovy configuration then you can create an additional grails-specify configuration using Groovy's <u>ConfigSlurper</u> syntax.

For Groovy configuration the following variables are available to the configuration script:

Variable	Description
userHome	Location of the home directory for the account that is running the Grails application.
grailsHome	Location of the directory where you installed Grails. If the GRAILS_HOME environment variables
appName	The application name as it appears in build.gradle.
appVersion	The application version as it appears in build.gradle.

#### For example:

```
my.tmp.dir = "${userHome}/.grails/tmp"
```

If you want to read runtime configuration settings, i.e. those defined in application.yml, use the grass a variable in controllers and tag libraries:

```
class MyController {
    def hello() {
        def recipient = grailsApplication.config.getProperty('foo.bar.hello')

render "Hello ${recipient}"
    }
}
```

The config property of the grailsApplication object is an instance of the Config interface and p configuration of the application.

In particular, the getProperty method (seen above) is useful for efficiently retrieving configuration pr default type is String) and/or providing a default fallback value.

Notice that the Config instance is a merged configuration based on Spring's <u>PropertySource</u> concept system properties and the local application configuration merging them into a single object.

GrailsApplication can be easily injected into services and other Grails artifacts:

```
import grails.core.*

class MyService {
    GrailsApplication grailsApplication

String greeting() {
    def recipient = grailsApplication.config.getProperty('foo.bar.hello')
        return "Hello ${recipient}"
    }
}
```

Finally, you can also use Spring's <u>Value</u> annotation to inject configuration values:

```
import org.springframework.beans.factory.annotation.*

class MyController {
    @Value('${foo.bar.hello}')
    String recipient

def hello() {
        render "Hello ${recipient}"
    }
}
```

▲

In Groovy code you must use single quotes around the string for the value of the Valuinterpreted as a GString not a Spring expression.

As you can see, when accessing configuration settings you use the same dot notation as when you define the

# 4.1.1 Options for the yml format Config

application.yml was introduced in Grails 3.0 for an alternative format for the configuration tasks.

## Using system properties / command line arguments

Suppose you are using the JDBC\_CONNECTION\_STRING command line argument and you want to acce the following manner:

```
production:
dataSource:
url: '${JDBC_CONNECTION_STRING}'
```

Similarly system arguments can be accessed.

You will need to have this in build.gradle to modify the bootRun target if grails run-app is u

```
bootRun {
    systemProperties = System.properties
}
```

For testing the following will need to change the test task as follows

```
test {
    systemProperties = System.properties
```

## 4.1.2 Built in options

Grails has a set of core settings that are worth knowing about. Their defaults are suitable for most project because you may need one or more of them later.

### Runtime settings

On the runtime front, i.e. grails-app/conf/application.yml, there are quite a few more core se

- grails.enable.native2ascii Set this to false if you do not require native2ascii conversion
- grails.views.default.codec Sets the default encoding regime for GSPs can be one o reduce risk of XSS attacks, set this to 'html'.
- grails.views.gsp.encoding The file encoding used for GSP source files (default: 'utf-8').
- grails.mime.file.extensions Whether to use the file extension to dictate the mime type i
- grails.mime.types A map of supported mime types used for Content Negotiation.
- grails.serverURL A string specifying the server URL portion of absol grails.serverURL="http://my.yourportal.com". See <u>createLink</u>. Also used by redirects.
- grails.views.gsp.sitemesh.preprocess Determines whether SiteMesh preprocessi rendering, but if you need SiteMesh to parse the generated HTML from a GSP view then disabling understand this advanced property: leave it set to true.
- grails.reload.excludes and grails.reload.includes Configuring these directive specific source files. Each directive takes a list of strings that are the class names for project source behavior or included accordingly when running the application in development with the run-app co directive is configured, then only the classes in that list will be reloaded.

## 4.1.3 Logging

By default logging in Grails 3.0 is handled by the Logback logging framework grails-app/conf/logback.groovy file.



If you prefer XML you can replace the logback.groovy file with a logback.xml file in

For more information on configuring logging refer to the <u>Logback documentation</u> on the subject.

#### 4.1.4 GORM

Grails provides the following GORM configuration options:

• grails.gorm.failOnError - If set to true, causes the save() methor grails.validation.ValidationException if <u>validation</u> fails during a save. This of representing package names. If the value is a list of Strings then the failOnError behavior will only (including sub-packages). See the <u>save</u> method docs for more information.

For example, to enable failOnError for all domain classes:

```
grails:
gorm:
failOnError: true
```

and to enable failOnError for domain classes by package:

```
grails:
gorm:
failOnError:
- com.companyname.somepackage
- com.companyname.someotherpackage
```

• grails.gorm.autoFlush - If set to true, causes the <u>merge</u>, <u>save</u> and <u>delete</u> methods to flush t using save(flush: true).

## 4.2 The Application Class

Every new Grails application features an Application class within the grails-app/init directory

The Application class subclasses the <u>GrailsAutoConfiguration</u> class and features a static void  $\pi$  application.

## 4.2.1 Executing the Application Class

There are several ways to execute the Application class, if you are using an IDE then you can simply your IDE which will start your Grails application.

This is also useful for debugging since you can debug directly from the IDE without having to connect --debug-jvm command from the command line.

You can also package your application into a runnable WAR file, for example:

```
$ grails package
$ java -jar build/libs/myapp-0.1.war
```

This is useful if you plan to deploy your application using a container-less approach.

# 4.2.2 Customizing the Application Class

There are several ways in which you can customize the Application class.

### **Customizing Scanning**

By default Grails will scan all known source directories for controllers, domain class etc., however if the scan you can do so by overriding the packageNames() method of the Application class:

```
class Application extends GrailsAutoConfiguration {
   @Override
   Collection<String> packageNames() {
        super.packageNames() + ['my.additional.package']
   }
}
```

## **Registering Additional Beans**

The Application class can also be used as a source for Spring bean definitions, simply define a me object will become a Spring bean. The name of the method is used as the bean name:

```
class Application extends GrailsAutoConfiguration {
    @Bean
    MyType myBean() {
       return new MyType()
    }
...
}
```

## 4.2.3 The Application LifeCycle

The Application class also implements the **GrailsApplicationLifeCycle** interface which all plugins imp

This means that the Application class can be used to perform the same functions as a plugin. You of downthspring, downthApplicationContext and so on by overriding the appropriate method:

### 4.3 Environments

### **Per Environment Configuration**

Grails supports the concept of per environment configuration. The application.yml ar grails-app/conf directory can use per-environment configuration using either YAML or the synt consider the following default application.yml definition provided by Grails:

```
environments:
    development:
        dataSource:
            dbCreate: create-drop
            url: jdbc:h2:mem:devDb;MVCC=TRUE;LOCK_TIMEOUT=10000;DB_CLOSE_ON_EXIT=
    test:
        dataSource:
            dbCreate: update
            url: jdbc:h2:mem:testDb;MVCC=TRUE;LOCK_TIMEOUT=10000;DB_CLOSE_ON_EXIT
    production:
        dataSource:
            dbCreate: update
            url: jdbc:h2:prodDb;MVCC=TRUE;LOCK_TIMEOUT=10000;DB_CLOSE_ON_EXIT=FAL
        properties:
           jmxEnabled: true
           initialSize: 5
```

The above can be expressed in Groovy syntax in application.groovy as follows:

```
dataSource {
    pooled = false
    driverClassName = "org.h2.Driver"
    username = "sa"
    password = ""
environments {
    development {
        dataSource {
            dbCreate = "create-drop"
            url = "jdbc:h2:mem:devDb"
    test {
        dataSource {
            dbCreate = "update"
            url = "jdbc:h2:mem:testDb"
    production {
        dataSource {
            dbCreate = "update"
            url = "jdbc:h2:prodDb"
```

Notice how the common configuration is provided at the top level and then an environments blc dbCreate and url properties of the DataSource.

### **Packaging and Running for Different Environments**

Grails' command line has built in capabilities to execute any command within the context of a specific envi

```
grails [environment] [command name]
```

In addition, there are 3 preset environments known to Grails: dev, prod, and test for developme create a WAR for the test environment you wound run:

```
grails test war
```

To target other environments you can pass a grails.env variable to any command:

```
grails -Dgrails.env=UAT run-app
```

### **Programmatic Environment Detection**

Within your code, such as in a Gant script or a bootstrap class you can detect the environment using the Er

```
import grails.util.Environment
....

switch (Environment.current) {
    case Environment.DEVELOPMENT:
        configureForDevelopment()
        break
    case Environment.PRODUCTION:
        configureForProduction()
        break
}
```

## Per Environment Bootstrapping

It's often desirable to run code when your application starts up on a per-environment grails-app/init/BootStrap.groovy file's support for per-environment execution:

```
def init = { ServletContext ctx ->
    environments {
        production {
            ctx.setAttribute("env", "prod")
        }
        development {
            ctx.setAttribute("env", "dev")
        }
        ctx.setAttribute("env", "dev")
    }
    ctx.setAttribute("foo", "bar")
}
```

#### **Generic Per Environment Execution**

The previous BootStrap example uses the grails.util.Environment class internally to execute your own environment specific logic:

```
Environment.executeForCurrentEnvironment {
    production {
        // do something in production
    }
    development {
        // do something only in development
    }
}
```

## 4.4 The DataSource

Since Grails is built on Java technology setting up a data source requires some knowledge of JDBC Connectivity).

If you use a database other than H2 you need a JDBC driver. For example for MySQL you would need Co

Drivers typically come in the form of a JAR archive. It's best to use the dependency resolution to resolve t example you could add a dependency for the MySQL driver like this:

```
dependencies {
runtime 'mysql:mysql-connector-java:5.1.29'
}
```

If you can't use dependency resolution then just put the JAR in your project's lib directory.

Once you have the JAR resolved you need to get familiar with how Grails manages its database configueither grails-app/conf/application.groovy or grails-app/conf/application.ym which includes the following settings:

- driverClassName The class name of the JDBC driver
- username The username used to establish a JDBC connection
- password The password used to establish a JDBC connection
- url The JDBC URL of the database
- dbCreate Whether to auto-generate the database from the domain model one of 'create-drop', 'create-drop',
- pooled Whether to use a pool of connections (defaults to true)
- logSql Enable SQL logging to stdout
- formatSql Format logged SQL
- dialect A String or Class that represents the Hibernate dialect used to communicate with the dat available dialects.
- readOnly If true makes the DataSource read-only, which results in the connection por Connection
- transactional If false leaves the DataSource's transactionManager bean outside the chaine This only applies to additional datasources.
- persistenceInterceptor The default datasource is automatically wired up to the persistence automatically unless this is set to true
- properties Extra properties to set on the DataSource bean. See the <u>Tomcat Pool</u> documentation <u>of the properties</u>.
- jmxExport If false, will disable registration of JMX MBeans for all DataSources. By default jmxEnabled = true in properties.

A typical configuration for MySQL in application. groovy may be something like:

```
dataSource {
    pooled = true
    dbCreate = "update"
    url = "jdbc:mysql://localhost:3306/my_database"
    driverClassName = "com.mysql.jdbc.Driver"
    dialect = org.hibernate.dialect.MySQL5InnoDBDialect
    username = "username"
password = "password"
properties {
        jmxEnabled = true
        initialSize = 5
       maxActive = 50
       minIdle = 5
       maxIdle = 25
       maxWait = 10000
       maxAge = 10 * 60000
       timeBetweenEvictionRunsMillis = 5000
       minEvictableIdleTimeMillis = 60000
       validationQuery = "SELECT 1"
validationQueryTimeout = 3
       validationInterval = 15000
       testOnBorrow = true
       testWhileIdle = true
       testOnReturn = false
        jdbcInterceptors = "ConnectionState;StatementCache(max=200)"
       defaultTransactionIsolation = java.sql.Connection.TRANSACTION_READ_COMMITT
```

When configuring the DataSource do not include the type or the def keyword before any of Groovy will treat these as local variable definitions and they will not be processed. For examp

```
dataSource {
   boolean pooled = true // type declaration results in ignored local variable
   ...
}
```

Example of advanced configuration using extra properties:

```
dataSource {
    pooled = true
    dbCreate = "update"
    url = "jdbc:mysql://localhost:3306/my_database"
    driverClassName = "com.mysql.jdbc.Driver"
    dialect = org.hibernate.dialect.MySQL5InnoDBDialect
    username = "username"
    password = "password"
properties {
       // Documentation for Tomcat JDBC Pool
       // http://tomcat.apache.org/tomcat-7.0-doc/jdbc-pool.html#Common_Attribute
       // https://tomcat.apache.org/tomcat-7.0-doc/api/org/apache/tomcat/jdbc/poo
       jmxEnabled = true
       initialSize = 5
       maxActive = 50
       minIdle = 5
       maxIdle = 25
       maxWait = 10000
       maxAge = 10 * 60000
       timeBetweenEvictionRunsMillis = 5000
       minEvictableIdleTimeMillis = 60000
       validationQuery = "SELECT 1"
       validationQueryTimeout = 3
       validationInterval = 15000
       testOnBorrow = true
       testWhileIdle = true
       testOnReturn = false
       ignoreExceptionOnPreLoad = true
       // http://tomcat.apache.org/tomcat-7.0-doc/jdbc-pool.html#JDBC_interceptor
       jdbcInterceptors = "ConnectionState;StatementCache(max=200)
       defaultTransactionIsolation = java.sql.Connection.TRANSACTION_READ_COMMITT
       // controls for leaked connections
       abandonWhenPercentageFull = 100 // settings are active only when pool is f
       removeAbandonedTimeout = 120
       removeAbandoned = true
       // use JMX console to change this setting at runtime
       logAbandoned = false // causes stacktrace recording overhead, use only for
       // JDBC driver properties
       // Mysql as example
       dbProperties {
           // Mysql specific driver properties
           // http://dev.mysql.com/doc/connector-j/en/connector-j-reference-confi-
           // let Tomcat JDBC Pool handle reconnecting
           autoReconnect=false
           // truncation behaviour
           jdbcCompliantTruncation=false
           // mysql 0-date conversion
           zeroDateTimeBehavior='convertToNull'
           // Tomcat JDBC Pool's StatementCache is used instead, so disable mysql
           cachePrepStmts=false
           cacheCallableStmts=false
           // Tomcat JDBC Pool's StatementFinalizer keeps track
           dontTrackOpenResources=true
           // performance optimization: reduce number of SQLExceptions thrown in
           holdResultsOpenOverStatementClose=true
           // enable MySQL query cache - using server prep stmts will disable que
           useServerPrepStmts=false
           // metadata caching
           cacheServerConfiguration=true
           cacheResultSetMetadata=true
           metadataCacheSize=100
           // timeouts for TCP/IP
           connectTimeout=15000
           socketTimeout=120000
           // timer tuning (disable)
           maintainTimeStats=false
           enableQueryTimeouts=false
           // misc tuning
           noDatetimeStringSync=true
       }
   }
}
```

#### More on dbCreate

Hibernate can automatically create the database tables required for your domain model. You have some the dbCreate property, which can take these values:

- create Drops the existing schema and creates the schema on startup, dropping existing tables, indexe
- **create-drop** Same as **create**, but also drops the tables when the application shuts down cleanly.
- **update** Creates missing tables and indexes, and updates the current schema without dropping any ta many schema changes like column renames (you're left with the old column containing the existing date of the column containing the column containing the existing date of the column containing the column column containing the column c
- validate Makes no changes to your database. Compares the configuration with the existing database
- any other value does nothing

You can also remove the dbCreate setting completely, which is recommended once your schema application and database are deployed in production. Database changes are then managed through pr migration tool like <u>Liquibase</u> (the <u>Database Migration</u> plugin uses Liquibase and is tightly integrated with

#### 4.4.1 DataSources and Environments

The previous example configuration assumes you want the same config for all environments: production, t Grails' DataSource definition is "environment aware", however, so you can do:

## 4.4.2 Automatic Database Migration

The dbCreate property of the DataSource definition is important as it dictates what Grails should generating the database tables from GORM classes. The options are described in the DataSource section:

- create
- create-drop
- update
- validate
- no value

In <u>development</u> mode dbCreate is by default set to "create-drop", but at some point in development ( need to stop dropping and re-creating the database every time you start up your server.

It's tempting to switch to update so you retain existing data and only update the schema when your code conservative. It won't make any changes that could result in data loss, and doesn't detect renamed column will also have the new one.

Grails supports migrations with Flyway or Liquibase using the same mechanism provided by Spring Boot.

## 4.4.3 Transaction-aware DataSource Proxy

The actual dataSource bean is wrapped in a transaction-aware proxy so you will be given the connectic Hibernate Session if one is active.

If this were not the case, then retrieving a connection from the dataSource would be a new connection haven't been committed yet (assuming you have a sensible transaction isolation setting, e.g. READ\_COMMI

The "real" unproxied dataSource is still available to you if you need access to it; its bean name is data

You can access this bean like any other Spring bean, i.e. using dependency injection:

```
class MyService {
  def dataSourceUnproxied
   ...
}
```

or by pulling it from the ApplicationContext:

```
def dataSourceUnproxied = ctx.dataSourceUnproxied
```

#### 4.4.4 Database Console

The <u>H2 database console</u> is a convenient feature of H2 that provides a web-based interface to any databas useful to view the database you're developing against. It's especially useful when running against an in-me

You can access the console by navigating to <a href="http://localhost:8080/dbconsole">http://localhost:8080/dbconsole</a> in a browser. grails.dbconsole.urlRoot attribute in application.groovy and defaults to '/dbconsole

The console is enabled by default in development mode and can be disabled or enable grails.dbconsole.enabled attribute in application.groovy. For example, you could enable

```
environments {
    production {
        grails.serverURL = "http://www.changeme.com"
        grails.dbconsole.enabled = true
        grails.dbconsole.urlRoot = '/admin/dbconsole'
    }
    development {
        grails.serverURL = "http://localhost:8080/${appName}"
    }
    test {
        grails.serverURL = "http://localhost:8080/${appName}"
    }
}
```

If you enable the console in production be sure to guard access to it using a trusted security fra

### Configuration

By default the console is configured for an H2 database which will work with the default settings if you han need to change the JDBC URL to jdbc:h2:mem:devDB. If you've configured an external database (a Saved Settings dropdown to choose a settings template and fill in the url and username/password informati

# 4.4.5 Multiple Datasources

By default all domain classes share a single DataSource and a single database, but you have the opti more DataSources.

## **Configuring Additional DataSources**

The default DataSource configuration in grails-app/conf/application.yml looks somethin

```
dataSource:
    pooled: true
    jmxExport: true
    driverClassName: org.h2.Driver
    username: sa
    password:
environments:
    development:
        dataSource:
            dbCreate: create-drop
            url: jdbc:h2:mem:devDb;MVCC=TRUE;LOCK_TIMEOUT=10000;DB_CLOSE_ON_EXIT=
        dataSource:
            dbCreate: update
            url: jdbc:h2:mem:testDb;MVCC=TRUE;LOCK_TIMEOUT=10000;DB_CLOSE_ON_EXIT
    production:
        dataSource:
            dbCreate: update
            url: jdbc:h2:prodDb;MVCC=TRUE;LOCK_TIMEOUT=10000;DB_CLOSE_ON_EXIT=FAL
            properties:
               jmxEnabled: true
               initialSize: 5
```

This configures a single DataSource with the Spring bean named dataSource. To configure extra D the top level, in an environment block, or both, just like the standard DataSource definition) with a cus a second DataSource, using MySQL in the development environment and Oracle in production:

```
dataSources:
    dataSource:
        pooled: true
        jmxExport: true
        driverClassName: org.h2.Driver
        username: sa
        password:
    lookup:
        dialect: org.hibernate.dialect.MySQLInnoDBDialect
        driverClassName: com.mysql.jdbc.Driver
        username: lookup
        password: secret
        url: jdbc:mysql://localhost/lookup
        dbCreate: update
environments:
    development:
        dataSources:
            dataSource:
                dbCreate: create-drop
                url: jdbc:h2:mem:devDb;MVCC=TRUE;LOCK TIMEOUT=10000;DB CLOSE ON E
    test:
        dataSources:
            dataSource:
                dbCreate: update
                url: jdbc:h2:mem:testDb;MVCC=TRUE;LOCK TIMEOUT=10000;DB CLOSE ON
    production:
        dataSources:
            dataSource:
                dbCreate: update
                url: jdbc:h2:prodDb;MVCC=TRUE;LOCK_TIMEOUT=10000;DB_CLOSE_ON_EXIT
                properties:
                   jmxEnabled: true
                   initialSize: 5
            lookup:
                dialect: org.hibernate.dialect.Oracle10gDialect
                driverClassName: oracle.jdbc.driver.OracleDriver
                username: lookup
                password: secret
                url: jdbc:oracle:thin:@localhost:1521:lookup
                dbCreate: update
```

You can use the same or different databases as long as they're supported by Hibernate.

If you need to inject the lookup datasource in a Grails artefact you can do it like this:

```
def dataSource_lookup
```

### **Configuring Domain Classes**

If a domain class has no DataSource configuration, it defaults to the standard 'dataSource'. Se block to configure a non-default DataSource. For example, if you want to use the ZipCode domain to it like this:

```
class ZipCode {
String code
static mapping = {
    datasource 'lookup'
    }
}
```

A domain class can also use two or more DataSources. Use the datasources property with a list of

```
class ZipCode {
String code
static mapping = {
    datasources(['lookup', 'auditing'])
    }
}
```

If a domain class uses the default DataSource and one or more others, use the special name 'DEFAULT

```
class ZipCode {
String code
static mapping = {
    datasources(['lookup', 'DEFAULT'])
    }
}
```

If a domain class uses all configured DataSources use the special value 'ALL':

```
class ZipCode {
String code
static mapping = {
    datasource 'ALL'
    }
}
```

### Namespaces and GORM Methods

If a domain class uses more than one DataSource then you can use the namespace implied by each D particular DataSource. For example, consider this class which uses two DataSources:

```
class ZipCode {
String code
static mapping = {
    datasources(['lookup', 'auditing'])
    }
}
```

The first DataSource specified is the default when not using an explicit namespace, so in this case v methods on the 'auditing' DataSource with the DataSource name, for example:

```
def zipCode = ZipCode.auditing.get(42)
...
zipCode.auditing.save()
```

As you can see, you add the DataSource to the method call in both the static case and the instance case.

## **Hibernate Mapped Domain Classes**

You can also partition annotated Java classes into separate datasources. Classes using t grails-app/conf/hibernate.cfg.xml. To specify that an annotated class uses a non-default datasource with the file name prefixed with the datasource name.

For example if the Book class is in the default datasource, you would register that in grails-app/con

and if the Library class is in the "ds2" datasource, you would register that in grails-app/conf/ds

The process is the same for classes mapped with hbm.xml files - just list them in the appropriate hibernate.

#### **Services**

Like Domain classes, by default Services use the default DataSource and PlatformTransacti different DataSource, use the static datasource property, for example:

A transactional service can only use a single DataSource, so be sure to only make changes for domain Service.

Note that the datasource specified in a service has no bearing on which datasources are used for domain classes themselves. It's used to declare which transaction manager to use.

What you'll see is that if you have a Foo domain class in dataSource1 and a Bar domain class in dataSource method that saves a new Foo and a new Bar will only be transactional for Foo since they share the instance. If you want both to be transactional you'd need to use two services and XA datasources for two-p

### Transactions across multiple datasources

Grails uses the Best Efforts 1PC pattern for handling transactions across multiple datasources.

The <u>Best Efforts 1PC pattern</u> is fairly general but can fail in some circumstances that the developer m involves a synchronized single-phase commit of a number of resources. Because the <u>2PC</u> is not used, it c often good enough if the participants are aware of the compromises.

The basic idea is to delay the commit of all resources as late as possible in a transaction so that the only the (not a business-processing error). Systems that rely on Best Efforts 1PC reason that infrastructure failures risk in return for higher throughput. If business-processing services are also designed to be idempotent, the

The BE1PC implementation was added in Grails 2.3.6. Before this change additional datasources didn't transactions in additional datasources were basically in auto commit mode. In some cases this might performance: on the start of each new transaction, the BE1PC transaction manager creates a new transact additional datasource out of the BE1PC transaction manager by setting transactional = fals additional dataSource. Datasources with readOnly = true will also be left out of the chained transact

By default, the BE1PC implementation will add all beans implementing the Spring <u>PlatformTransact</u> transaction manager. For example, a possible <u>JMSTransactionManager</u> bean in the Grails application transaction manager's chain of transaction managers.

You can exclude transaction manager beans from the BE1PC implementation with the this configuration of

```
grails.transaction.chainedTransactionManagerPostProcessor.blacklistPattern = '.*'
```

The exclude matching is done on the name of the transaction manager bean. The transaction managers of correadOnly = true will be skipped and using this configuration option is not required in that case.

### XA and Two-phase Commit

When the Best Efforts 1PC pattern isn't suitable for handling transactions across multiple transactional resoptions available for adding XA/2PC support to Grails applications.

The <u>Spring transactions documentation</u> contains information about integrating the JTA/XA transaction r case, you can configure a bean with the name transactionManager manually in resources.groc

There is also <u>Atomikos plugin</u> available for XA support in Grails applications.

## 4.5 Versioning

### **Detecting Versions at Runtime**

You can detect the application version using Grails' support for application metadata using the <u>GrailsAp</u> there is an implicit <u>grailsApplication</u> variable that can be used:

```
def version = grailsApplication.metadata.getApplicationVersion()
```

You can retrieve the version of Grails that is running with:

```
def grailsVersion = grailsApplication.metadata.getGrailsVersion()
```

or the GrailsUtil class:

```
import grails.util.GrailsUtil
...
def grailsVersion = GrailsUtil.grailsVersion
```

# 4.6 Project Documentation

Since Grails 1.2, the documentation engine that powers the creation of this documentation has been available.

The documentation engine uses a variation on the **Textile** syntax to automatically create project documentation

## Creating project documentation

To use the engine you need to follow a few conventions. First, you need to create a src/docs/guide of will go. Then, you need to create the source docs themselves. Each chapter should have its own gdoc file end up with something like:

```
+ src/docs/guide/introduction.gdoc
+ src/docs/guide/introduction/changes.gdoc
+ src/docs/guide/gettingStarted.gdoc
+ src/docs/guide/configuration.gdoc
+ src/docs/guide/configuration/build.gdoc
+ src/docs/guide/configuration/build/controllers.gdoc
```

Note that you can have all your gdoc files in the top-level directory if you want, but you can also put subsection - as the above example shows.

Once you have your source files, you still need to tell the documentation engine what the structure of your src/docs/guide/toc.yml file that contains the structure and titles for each section. This file is structure of the user guide in tree form. For example, the above files could be represented as:

```
introduction:
   title: Introduction
   changes: Change Log
   gettingStarted: Getting Started
   configuration:
    title: Configuration
   build:
    title: Build Config
   controllers: Specifying Controllers
```

The format is pretty straightforward. Any section that has sub-sections is represented with the corres followed by a colon. The next line should contain title: plus the title of the section as seen by the er after the title. Leaf nodes, i.e. those without any sub-sections, declare their title on the same line as the sect

That's it. You can easily add, remove, and move sections within the toc.yml to restructure the generated section names, i.e. the gdoc filenames, should be unique since they are used for creating internal links and the documentation engine will warn you of duplicate section names.

### **Creating reference items**

Reference items appear in the Quick Reference section of the documentation. Each reference item belo located in the src/docs/ref directory. For example, suppose you have defined a new controller me Controllers category so you would create a gdoc text file at the following location:

```
+ src/docs/ref/Controllers/renderPDF.gdoc
```

## **Configuring Output Properties**

There are various properties you can set within your grails-app/conf/application.gr documentation such as:

- grails.doc.title The title of the documentation
- **grails.doc.subtitle** The subtitle of the documentation
- grails.doc.authors The authors of the documentation
- grails.doc.license The license of the software
- grails.doc.copyright The copyright message to display
- grails.doc.footer The footer to use

Other properties such as the version are pulled from your project itself. If a title is not specified, the application

You can also customise the look of the documentation and provide images by setting a few other options:

- grails.doc.css The location of a directory containing custom CSS files (type java.io.File)
- grails.doc.js The location of a directory containing custom JavaScript files (type java.io.File)
- grails.doc.style The location of a directory containing custom HTML templates for the guide (type
- **grails.doc.images** The location of a directory containing image files for use in the style templates (type java.io.File)

One of the simplest ways to customise the look of the generated guide is to provide a value for grails. corresponding directory. Grails will automatically include this CSS file in the guide. You can also place a you to override the styles for the PDF version of the guide.

### **Generating Documentation**

Add the plugin in your build.gradle:

```
apply plugin: "org.grails.grails-doc"
```

Once you have created some documentation (refer to the syntax guide in the next chapter) you can generat the command:

```
gradle docs
```

This command will output an docs/manual/index.html which can be opened in a browser to view;

### **Documentation Syntax**

As mentioned the syntax is largely similar to Textile or Confluence style wiki markup. The following secti

Basic Formatting
Monospace: monospace
@monospace@
Italic: italic
_italic_
Bold: <b>bold</b>
*bold*
Image:
!http://grails.org/images/new/grailslogo_topNav.png!
You can also link to internal images like so:
!someFolder/my_diagram.png!

This will link to an image stored locally within your project. There is currently no default location for grails.doc.images setting in application.groovy like so:

```
grails.doc.images = new File("src/docs/images")
```

In this example, you would put the my\_diagram.png file in the directory 'src/docs/images/someFolder'.

#### Linking

There are several ways to create links with the documentation generator. A basic external link can eith markup:

```
[Pivotal|http://www.pivotal.io/oss]
```

or

```
"Pivotal":http://www.pivotal.io/oss
```

For links to other sections inside the user guide you can use the guide: prefix with the name of the section

```
[Intro|guide:introduction]
```

The section name comes from the corresponding gdoc filename. The documentation engine will warn you To link to reference items you can use a special syntax:

```
[renderPDF|controllers]
```

In this case the category of the reference item is on the right hand side of the | and the name of the reference

Finally, to link to external APIs you can use the api: prefix. For example:

```
[String|api:java.lang.String]
```

The documentation engine will automatically create the appropriate javadoc link in this case. To add addition grails-app/conf/application.groovy. For example:

```
grails.doc.api.org.hibernate=
"http://docs.jboss.org/hibernate/stable/core/javadocs"
```

The above example configures classes within the org.hibernate package to link to the Hibernate web

#### **Lists and Headings**

Headings can be created by specifying the letter 'h' followed by a number and then a dot:

```
h3.<space>Heading3
h4.<space>Heading4
```

Unordered lists are defined with the use of the \* character:

```
* item 1
** subitem 1
** subitem 2
* item 2
```

Numbered lists can be defined with the # character:

```
# item 1
```

Tables can be created using the table macro:

Name	Number
Albert	46
Wilma	1348
James	12

```
{table}
 *Name* | *Number*
  Albert | 46
  Wilma | 1348
  James | 12
{table}
```

#### **Code and Notes**

You can define code blocks with the code macro:

```
class Book {
    String title
}
```

```
{code}
class Book {
    String title
}
{code}
```



<hello>world</hello> {code:xml}
<hello>world</hello> {code}

There are also a couple of macros for displaying notes and warnings:

Note:

This is a note!

```
{note}
This is a note! {note}
```

Warning:

This is a warning!

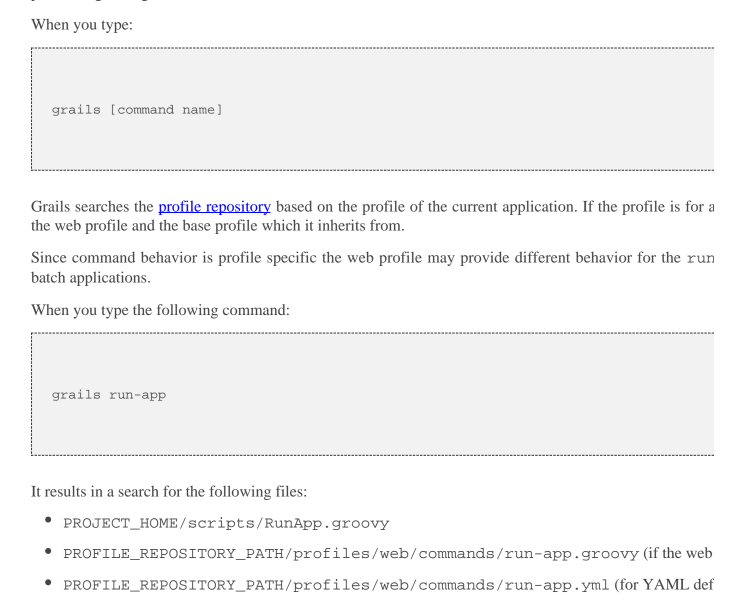
```
{warning}
This is a warning! {warning}
```

# 4.7 Dependency Resolution

Dependency resolution is handled by the Gradle build tool, all	l dependencies are	e defined in the	ebuild.
more information.			

# **5 The Command Line**

Grails 3.0's command line system differs greatly from previous versions of Grails and features APIs for in performing code generation.



To get a list of all commands and some help about the available commands type:

grails help

which outputs usage instructions and the list of commands Grails is aware of:



Refer to the Command Line reference in the Quick Reference menu of the reference guide individual commands

#### non-interactive mode

When you run a script manually and it prompts you for information, you can answer the questions and c script as part of an automated process, for example a continuous integration build server, there's no way --non-interactive switch to the script command to tell Grails to accept the default answer for  $\epsilon$  missing plugin.

For example:

```
grails war --non-interactive
```

#### 5.1 Interactive Mode

Interactive mode is a feature of the Grails command line which keeps the JVM running and allows fo interactive mode type 'grails' at the command line and then use TAB completion to get a list of commands:

```
bash java bash bash bash

Graeme-Rochers-iMac:bookstore graemerocher$ grails

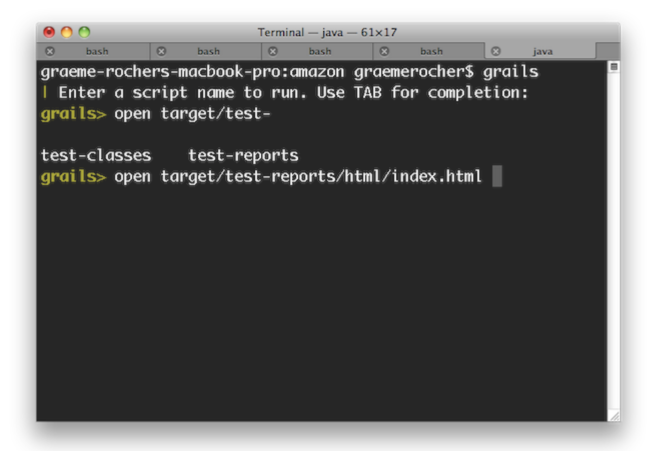
I Enter a script name to run. Use TAB for completion:

grails> create-s

create-script create-service

grails> create-service bookstore.Book
```

If you need to open a file whilst within interactive mode you can use the open command which will TAB



Even better, the open command understands the logical aliases 'test-report' and 'dep-report', which will open respectively. In other words, to open the test report in a browser simply execute open test-report. Test-report test/unit/MyTests.groovy will open the HTML test report in your browser a text editor.

TAB completion also works for class names after the create-\* commands:



If you need to run an external process whilst interactive mode is running you can do so by starting the com

```
Terminal - java - 62×17
     bash
              8
                    bash
                              8
                                                  bash
                                                           0
                                   bash
grails> !ls
application.properties
grails-app
lib
scripts
src
target
test
web-app
grails>
```

Note that with ! (bang) commands, you get file path auto completion - ideal for external commands that etc.

To exit interactive mode enter the exit command. Note that if the Grails application has been run with interactive mode console exits because the JVM will be terminated. An exception to this would be if the means the application is running in a different JVM. In that case the application will be left running after want to exit interactive mode and stop an application that is running in forked mode, use the quit comm application and then close interactive mode.

## 5.2 Creating Custom Scripts

You can create your own Command scripts by running the <u>create-script</u> command from the root of your processed a script called <u>src/main/scripts/hello-world.groovy</u>:

```
grails create-script hello-world
```

▲

In general Grails scripts should be used for scripting the Gradle based build system and co load application classes and in fact should not since Gradle is required to construct the applica

See below for an example script that prints 'Hello World':

```
description "Example description", "grails hello-world"
println "Hello World"
```

The description method is used to define the output seen by grails help and to aid users of example of providing a description taken from the generate-all command:

```
description( "Generates a controller that performs CRUD operations and the associ
usage "grails generate-all [DOMAIN CLASS]"
flag name:'force', description:"Whether to overwrite existing files"
argument name:'Domain Class', description:'The name of the domain class'
}
```

As you can see this description profiles usage instructions, a flag and an argument. This allows the comma

```
grails generate-all MyClass --force
```

### **Template Generation**

Plugins and applications that need to define template generation tasks can do so using scripts. A example the generate-all and generate-controllers commands.

Every Grails script implements the **TemplateRenderer** interface which makes it trivial to render templates t

The following is an example of the <u>create-script</u> command written in Groovy:

If a script is defined in a plugin or profile, the template(String) method will search for the templ provided by your plugin or profile. This allows users of your plugin or profile to customize what gets gene

It is common to provide an easy way to allow users to copy the templates from your plugin or profile. Here copies templates.

```
templates("angular/**/*").each { Resource r ->
    String path = r.URL.toString().replaceAll(/^.*?META-INF/, "src/main")
    if (path.endsWith('/')) {
        mkdir(path)
    } else {
        File to = new File(path)
            SpringIOUtils.copy(r, to)
            println("Copied ${r.filename} to location ${to.canonicalPath}")
        }
}
```

#### The "model"

Executing the model method with a Class/String/File/Resource will return an instance of Mc can help you generate code.

Example:

```
def domain = model(com.foo.Bar)

domain.className == "FooBar"
   domain.fullName == "com.foo.FooBar"
   domain.packageName == "com.foo"
   domain.packagePath == "com/foo"
   domain.propertyName == "fooBar"
   domain.lowerCaseName == "foo-bar"
```

In addition, an asMap method is available to turn all of the properties into a map to pass to the render m

## Working with files

All scripts have access to methods on the FileSystemInteraction class. It contains helpful methods to copy,

## 5.3 Re-using Grails scripts

Grails ships with a lot of command line functionality out of the box that you may find useful in your owr reference guide for info on all the commands).

Any script you create can invoke another Grails script simply by invoking a method:

```
testApp()
```

The above will invoke the test-app command. You can also pass arguments using the method argumen

```
testApp('--debug-jvm')
```

## **Invoking Gradle**

Instead of invoking another Grails CLI command you can invoke Gradle directory using the gradle prop

```
gradle.compileGroovy()
```

### **Invoking Ant**

You can also invoke Ant tasks from scripts which can help if you need to writing code generation and auto

```
ant.mkdir(dir:"path")
```

## 5.4 Building with Gradle

Grails 3.1 uses the <u>Gradle Build System</u> for build related tasks such as compilation, runnings tests and pro recommended to use Gradle 2.2 or above with Grails 3.1.

The build is defined by the build.gradle file which specifies the version of your project, the depender find those dependencies (amongst other things).

When you invoke the grails command the version of Gradle that ships with Grails 3.1 (currently 2.9) is Tooling API:

```
# Equivalent to 'gradle classes'
$ grails compile
```

You can invoke Gradle directly using the gradle command and use your own local version of Gradle, work with Grails 3.0:

```
$ gradle assemble
```

## 5.4.1 Defining Dependencies with Gradle

Dependencies for your project are defined in the dependencies block. In general you can follow management to understand how to configure additional dependencies.

The default dependencies for the "web" profile can be seen below:

```
dependencies {
 compile 'org.springframework.boot:spring-boot-starter-logging'
  compile('org.springframework.boot:spring-boot-starter-actuator')
  compile 'org.springframework.boot:spring-boot-autoconfigure'
  compile 'org.springframework.boot:spring-boot-starter-tomcat'
compile 'org.grails:grails-dependencies'
  compile 'org.grails:grails-web-boot'
compile 'org.grails.plugins:hibernate'
  compile 'org.grails.plugins:cache'
  compile 'org.hibernate:hibernate-ehcache'
runtime 'org.grails.plugins:asset-pipeline'
  runtime 'org.grails.plugins:scaffolding'
testCompile 'org.grails:grails-plugin-testing'
  testCompile 'org.grails.plugins:geb'
// Note: It is recommended to update to a more robust driver (Chrome, Firefox etc
  testRuntime 'org.seleniumhq.selenium:selenium-htmlunit-driver:2.44.0'
console 'org.grails:grails-console'
```

Note that version numbers are not present in the majority of the dependencies. This is thanks to the dependency between BOM that defines the default dependency versions for certain commonly used dependencies and pl

```
dependencyManagement {
   imports {
      mavenBom 'org.grails:grails-bom:' + grailsVersion
   }
   applyMavenExclusions false
}
```

## 5.4.2 Working with Gradle Tasks

As mentioned previously the grails command uses an embedded version of Gradle and certain Grails Grails map onto their Gradle equivalents. The following table shows which Grails command invoke which

<b>Grails Command</b>	<b>Gradle Task</b>
clean	clean
compile	classes
package	assemble
run-app	bootRun
test-app	test
test-appintegration	integrationTest
war	assemble

You can invoke any of these Grails commands using their Gradle equivalents if you prefer:

```
$ gradle test
```

Note however that you will need to use a version of Gradle compatible with Grails 3.1 (Gradle 2.2 or abov version of Gradle used by Grails you can do so with the grails command:

```
$ grails gradle compileGroovy
```

However, it is recommended you do this via interactive mode, as it greatly speeds up execution and pro tasks:

```
$ grails
| Enter a command name to run. Use TAB for completion:
  grails> gradle compileGroovy
  ...
```

To find out what Gradle tasks are available without using interactive mode TAB completion you can use the

```
gradle tasks
```

## 5.4.3 Grails plugins for Gradle

When you create a new project with the <u>create-app</u> command, a default build.gradle is created. The with a set of Gradle plugins that allow Gradle to build the Grails project:

```
apply plugin:"war"
apply plugin:"org.grails.grails-web"
apply plugin:"org.grails.grails-gsp"
apply plugin:"asset-pipeline"
```

The default plugins are as follows:

- war The <u>WAR plugin</u> changes the packaging so that Gradle creates as WAR file from you applic wish to create only a runnable JAR file for standalone deployment.
- asset-pipeline The <u>asset pipeline</u> plugin enables the compilation of static assets (JavaScript, C

Many of these are built in plugins provided by Gradle or third party plugins. The Gradle plugins that Grails

- org.grails.grails-core The primary Grails plugin for Gradle, included by all other plugins
- org.grails.grails-gsp The Grails GSP plugin adds precompilation of GSP files for product
- org.grails.grails-doc A plugin for Gradle for using Grails 2.0's documentation engine.
- org.grails.grails-plugin A plugin for Gradle for building Grails plugins.
- org.grails.grails-plugin-publish A plugin for publishing Grails plugins to the central
- org.grails.grails-profile A plugin for use when creating Grails Profiles.
- org.grails.grails-profile-publish A plugin for publishing Grails profiles to the centure
- org.grails.grails-web The Grails Web gradle plugin configures Gradle to understand the C

# **6 Application Profiles**



grails create-app myapp

You can specify a different profile with the profile argument:

```
grails create-app myapp --profile=rest-api
```

Profiles encapsulate the project commands, templates and plugins that are designed to work for a given p on Github, whilst the profiles themselves are published as JAR files to the Grails central repository.

To find out what profiles are available use the <u>list-profiles</u> command:

```
$ grails list-profiles
```

For more information on a particular profile use the <u>profile-info</u> command:

```
$ grails profile-info rest-api
```

## **Profile Repositories**

By default Grails will resolve profiles from the <u>Grails central repository</u>. However, you can override w repositories in the USER\_HOME/.grails/settings.groovy file.

If you want profiles to be resolved with a custom repository in addition to the Grails central repository, you

```
grails {
  profiles {
    repositories {
      myRepo {
       url = "http://foo.com/repo"
          snapshotsEnabled = true
    }
    grailsCentral {
      url = "https://repo.grails.org/grails/core"
          snapshotsEnabled = true
    }
  }
}
```

⚠

Note that Grails uses Aether to resolve profiles, as a Gradle instance is not yet available when is executed. This means that you can also define repositories and more advanced configuretc.) in your USER\_HOME/.m2/settings.xml file if you wish.

It is also possible to store simple credentials for profile repositories directly in the USER\_HOME/.grail:

```
grails {
  profiles {
    repositories {
      myRepo {
      url = "http://foo.com/repo"
          snapshotsEnabled = true
          username = "user"
          password = "pass"
      }
      ...
  }
}
```

#### **Profile Defaults**

To create an application that uses a custom profile, you must specify the full artifact.

```
$ grails create-app myapp --profile=com.mycompany.grails.profiles:myprofile:1.0.0
```

To make this process easier, you can define defaults for a given profile in the USER\_HOME/grails/se

```
grails {
  profiles {
    myprofile {
      groupId = "com.mycompany.grails.profiles"
      version = "1.0.0"
    }
  repositories {
      ...
  }
}
```

With the default values specified, the command to create an application using that profile becomes:

```
$ grails create-app myapp --profile=myprofile
```

# **6.1 Creating Profiles**

The idea behind creating a new profile is that you can setup a default set of commands and plugins organisation.

To create a new profile you can use the <u>create-profile</u> command which will create a new empty profile that

```
$ grails create-profile mycompany
```

The above command will create a new profile in the "mycompany" directory where the command is exidirectory you will get a set of commands for creating profiles:

```
$ cd mycompany
$ grails
| Enter a command name to run. Use TAB for completion:
grails>
create-command create-creator-command create-feature create-genera
create-gradle-command create-template
```

The commands are as follows:

- create-command creates a new command that will be available from the Grails CLI when the pro-
- create-creator-command creates a command available to the CLI that renders a template (Ex
- create-generator-command creates a command available to the CLI that renders a t generate-controller)
- create-feature creates a feature that can be used with this profile
- create-gradle-command creates a CLI command that can invoke gradle
- create-template creates a template that can be rendered by a command

To customize the dependencies for your profile you can specify additional dependencies in profile.ym Below is an example profile.yml file:

```
features:
    defaults:
        - hibernate
        - asset-pipeline
build:
    plugins:
        - org.grails.grails-web
    excludes:
        - org.grails.grails-core
dependencies:
    compile:
        - "org.mycompany:myplugin:1.0.1"
```

With the above configuration in place you can publish the profile to your local repository with gradle i

```
$ gradle install
```

Your profile is now usable with the create-app command:

```
$ grails create-app myapp --profile mycompany
```

With the above command the application will be created with the "mycompany" profile which include plugin and also includes the "hibernate" and "asset-pipeline" features (more on features later).

Note that if you customize the dependency coordinates of the profile (group, version etc.) then you may create an application:

```
$ grails create-app myapp --profile com.mycompany:mycompany:1.0.1
```

### 6.2 Profile Inheritance

One profile can extend one or many different parent profiles. To define profile inheritance you can modi the profile dependences. For example typically you want to extend the base profile:

```
dependencies {
    runtime project(':base')
}
```

By inheriting from a parent profile you get the following benefits:

- When the <u>create-app</u> command is executed the parent profile's skeleton is copied first
- Dependencies and build.gradle is merged from the parent(s)
- The application.yml file is merged from the parent(s)
- CLI commands from the parent profile are inherited
- Features from the parent profile are inherited

To define the order of inheritance ensure that your dependencies are declared in the correct order. For exan

```
dependencies {
    runtime project(':plugin')
    runtime project(':web')
}
```

In the above snippet the skeleton from the "plugin" profile is copied first, followed by the "web" pr commands from the "plugin" profile, whilst if the dependency order was reversed the "plugin" profile wou

## 6.3 Publishing Profiles

### **Publishing Profiles to the Grails Central Repository**

Any profile created with the <u>create-profile</u> command already comes configured with a grail build.gradle:

```
apply plugin: "org.grails.grails-profile-publish"
```

To publish a profile using this plugin to the Grails central repository first upload the source to <u>Github</u> (cle register for an account on <u>Bintray</u> and configure your keys as follows in the profile's build.gradle file

```
grailsPublish {
  user = 'YOUR USERNAME'
  key = 'YOUR KEY'
  githubSlug = 'your-repo/your-profile'
  license = 'Apache-2.0'
}
```

▲

The githubSlug argument should point to the path to your Github repository. For exampl at https://github.com/foo/bar then your githubSlug is foo/bar

With this in place you can run gradle publishProfile to publish your profile:

```
$ gradle publishProfile
```

The profile will be uploaded to Bintray. You can then go to the <u>Grails profiles repository</u> and request to My Package" button on Bintray's interface (you must be logged in to see this).

### **Publishing Profiles to an Internal Repository**

The aforementioned grails-profile-publish plugin configures <u>Gradle's Maven Publish plugin</u>. you need to do is define the repository in build.gradle. For example:

Once configured you can publish your plugin with gradle publish:

```
$ gradle publish
```

# 6.4 Understanding Profiles

A profile is a simple directory that contains a profile.yml file and directories containing the "comma profile. Example:

```
web
    * commands
        * create-controller.yml
        * run-app.groovy
    * features
        * asset-pipeline
            * skeleton
            * feature.yml
    * skeleton
        * grails-app
            * controllers
        * build.gradle
    * templates
        * artifacts
            * Controller.groovy
    * profile.yml
```

The above example is a snippet of structure of the 'web' profile. The profile.yml file is used to de configured.

## Understanding the profile.yml descriptor

The profile.yml can contain the following child elements.

# 1) repositories

A list of Maven repositories to include in the generated build. Example:

```
repositories:
- "https://repo.grails.org/grails/core"
```

## 2) build.repositories

A list of Maven repositories to include in the buildscript section of the generated build. Example:

```
build:
repositories:
- "https://repo.grails.org/grails/core"
```

## 3) build.plugins

A list of Gradle plugins to configure in the generated build. Example:

```
build:
plugins:
- eclipse
- idea
- org.grails.grails-core
```

## 4) build.excludes

A list of Gradle plugins to exclude from being inherited from the parent profile:

```
build:
excludes:
- org.grails.grails-core
```

# 5) dependencies

A map of scopes and dependencies to configure. The excludes scope can be used to exclude from the pa

```
dependencies:
    excludes:
        - "org.grails:hibernate"
    build:
        - "org.grails:grails-gradle-plugin:$grailsVersion"
    compile:
        - "org.springframework.boot:spring-boot-starter-logging"
        - "org.springframework.boot:spring-boot-autoconfigure"
```

## 6) features.defaults

A default list of features to use if no explicit features are specified.

```
features:
defaults:
- hibernate
- asset-pipeline
```

#### What happens when a profile is used?

When the create-app command runs it takes the skeleton of the parent profiles and copies the skeleton

The build.gradle file is generated is result of obtaining all of the dependency information defined required dependencies.

The command will also merge any build. gradle files defined within a profile and its parent profiles.

The grails-app/conf/application.yml file is also merged into a single YAML file taking profiles.

## **6.5 Creating Profile Commands**

A profile can define new commands that apply only to that profile using YAML or Groovy scripts. Below defined in YAML:

Commands defined in YAML must define one or many steps. Each step is a command in itself. The available

- render To render a template to a given destination (as seen in the previous example)
- mkdir To make a directory specified by the location parameter
- execute To execute a command specified by the class parameter. Must be a class that implement
- gradle To execute one or many Gradle tasks specified by the tasks parameter.

For example to invoke a Gradle task, you can define the following YAML:

```
description: Creates a WAR file for deployment to a container (like Tomcat)
minArguments: 0
usage: |
war
steps:
- command: gradle
tasks:
- war
```

If you need more flexiblity than what the declarative YAML approach provides you can create Groovy scr from the <u>GroovyScriptCommmand</u> class and hence has all of the methods of that class available to it.

The following is an example of the <u>create-script</u> command written in Groovy:

For more information on creating CLI commands see the section on Creating custom scripts in the Comma

## **6.6 Creating Profile Features**

A Profile feature is a shareable set of templates and dependencies that may span multiple profiles. Typic features and child profiles that inherit from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent and hence can use the features available from the parent available from the

To create a feature use the create-feature command from the root directory of your profile:

```
$ grails create-feature myfeature
```

This will create a myfeature/feature.yml file that looks like the following:

```
description: Description of the feature
# customize versions here
# dependencies:
# compile:
# - "org.grails.plugins:myplugin2:1.0"
#
```

As a more concrete example. The following is the feature.yml file from the "asset-pipeline" feature:

```
description: Adds Asset Pipeline to a Grails project
build:
    plugins:
    - asset-pipeline
dependencies:
    build:
        - 'com.bertramlabs.plugins:asset-pipeline-gradle:2.5.0'
    runtime:
        - "org.grails.plugins:asset-pipeline"
```

The structure of a feature is as follows:

```
FEATURE_DIR

* feature.yml

* skeleton

* grails-app

* conf

* application.yml

* build.gradle
```

The contents of the skeleton get copied into the application tree, whilst the application.yml and bu counterparts in the profile by used.

With the feature.yml you can define additional dependencies. This allows users to create applications

```
$ grails create-app myapp --profile myprofile --features myfeature,hibernate
```

The above example will create a new application using your new feature and the "hibernate" feature.

# 7 Object Relational Mapping (GORM)

Domain classes are core to any business application. They hold state about business processes and hope together through relationships; one-to-one, one-to-many, or many-to-many.

GORM is Grails' object relational mapping (ORM) implementation. Under the hood it uses Hibernate 3 solution) and thanks to the dynamic nature of Groovy with its static and dynamic typing, along we configuration involved in creating Grails domain classes.

You can also write Grails domain classes in Java. See the section on Hibernate Integration for how to wr persistent methods. Below is a preview of GORM in action:

```
def book = Book.findByTitle("Groovy in Action")
book
   .addToAuthors(name:"Dierk Koenig")
   .addToAuthors(name:"Guillaume LaForge")
   .save()
```

### 7.1 Quick Start Guide

A domain class can be created with the <u>create-domain-class</u> command:

```
grails create-domain-class helloworld.Person
```



If no package is specified with the create-domain-class script, Grails automatically uses package name.

This will create a class at the location grails-app/domain/helloworld/Person.groovy such

```
package helloworld
class Person {
}
```



If you have the dbCreate property set to "update", "create" or "create-drop" on you automatically generate/modify the database tables for you.

You can customize the class by adding properties:

```
class Person {
   String name
   Integer age
   Date lastVisit
}
```

Once you have a domain class try and manipulate it with the shell or console by typing:

```
grails console
```

This loads an interactive GUI where you can run Groovy commands with access to the Spring Application

## 7.1.1 Basic CRUD

Try performing some basic CRUD (Create/Read/Update/Delete) operations.

#### Create

To create a domain class use Map constructor to set its properties and call <u>save</u>:

```
def p = new Person(name: "Fred", age: 40, lastVisit: new Date())
p.save()
```

The <u>save</u> method will persist your class to the database using the underlying Hibernate ORM layer.

#### Read

Grails transparently adds an implicit id property to your domain class which you can use for retrieval:

```
def p = Person.get(1)
assert 1 == p.id
```

This uses the <u>get</u> method that expects a database identifier to read the Person object back from the datal state by using the <u>read</u> method:

```
def p = Person.read(1)
```

In this case the underlying Hibernate engine will not do any dirty checking and the object will not be pe method then the object is placed back into a read-write state.

In addition, you can also load a proxy for an instance by using the <u>load</u> method:

```
def p = Person.load(1)
```

This incurs no database access until a method other than getId() is called. Hibernate then initializes the record is found for the specified id.

# **Update**

To update an instance, change some properties and then call <u>save</u> again:

```
def p = Person.get(1)
p.name = "Bob"
p.save()
```

#### **Delete**

To delete an instance use the <u>delete</u> method:

```
def p = Person.get(1)
p.delete()
```

# 7.2 Further Reading on GORM

For more information on using GORM see the <u>dedicated documentation</u> for the GORM project.

# 8 The Web Layer

#### 8.1 Controllers

A controller handles requests and creates or prepares the response. A controller can generate the response controller, simply create a class whose name ends with Controller in the grails-app/contropackage).

The default <u>URL Mapping</u> configuration ensures that the first part of your controller name is mapped controller maps to URIs within the controller name URI.

## 8.1.1 Understanding Controllers and Actions

### Creating a controller

Controllers can be created with the <u>create-controller</u> or <u>generate-controller</u> command. For example try run Grails project:

```
grails create-controller book
```

The command will create a controller at the location grails-app/controllers/myapp/BookCon

```
package myapp
class BookController {
  def index() { }
}
```

where "myapp" will be the name of your application, the default package name if one isn't specified.

BookController by default maps to the /book URI (relative to your application root).



The create-controller and generate-controller commands are just for conveasily create controllers using your favorite text editor or IDE

## **Creating Actions**

A controller can have multiple public action methods; each one maps to a URI:

This example maps to the /book/list URI by default thanks to the property being named list.

#### **Public Methods as Actions**

In earlier versions of Grails actions were implemented with Closures. This is still supported, but the preferr Leveraging methods instead of Closure properties has some advantages:

- Memory efficient
- Allow use of stateless controllers (singleton scope)
- You can override actions from subclasses and call the overridden superclass method with super.ac
- Methods can be intercepted with standard proxying mechanisms, something that is complicated to do

If you prefer the Closure syntax or have older controller classes created in earlier versions of Grails and can set the grails.compile.artefacts.closures.convert property to true in applicatic

```
grails:
compile:
artefacts:
closures:
convert: true
```

and a compile-time AST transformation will convert your Closures to methods in the generated bytecode.



If a controller class extends some other class which is not defined under the grails-app methods inherited from that class are not converted to controller actions. If the intent is to exas controller actions the methods may be overridden in the subclass and the subclass method super class.

### The Default Action

A controller has the concept of a default URI that maps to the root URI of the controller, for example /bc called when the default URI is requested is dictated by the following rules:

- If there is only one action, it's the default
- If you have an action named index, it's the default
- Alternatively you can set it explicitly with the defaultAction property:

```
static defaultAction = "list"
```

## 8.1.2 Controllers and Scopes

### **Available Scopes**

Scopes are hash-like objects where you can store variables. The following scopes are available to controlle

- <u>servletContext</u> Also known as application scope, this scope lets you share state across the entire we of <u>ServletContext</u>
- <u>session</u> The session allows associating state with a given user and typically uses cookies to associate instance of <a href="httpSession"><u>HttpSession</u></a>
- request The request object allows the storage of objects for the current request only. The request object
- params Mutable map of incoming request query string or POST parameters
- flash See below

### **Accessing Scopes**

Scopes can be accessed using the variable names above in combination with Groovy's array index operat such as the <a href="httpServletRequest"><u>HttpServletRequest</u></a>:

```
class BookController {
    def find() {
        def findBy = params["findBy"]
        def appContext = request["foo"]
        def loggedUser = session["logged_user"]
    }
}
```

You can also access values within scopes using the de-reference operator, making the syntax even more cle

```
class BookController {
    def find() {
        def findBy = params.findBy
        def appContext = request.foo
        def loggedUser = session.logged_user
    }
}
```

This is one of the ways that Grails unifies access to the different scopes.

### **Using Flash Scope**

Grails supports the concept of <u>flash</u> scope as a temporary store to make attributes available for this req attributes are cleared. This is useful for setting a message directly before redirecting, for example:

```
def delete() {
    def b = Book.get(params.id)
    if (!b) {
        flash.message = "User not found for id ${params.id}"
            redirect(action:list)
    }
    ... // remaining code
}
```

When the list action is requested, the message value will be in scope and can be used to display an int flash scope after this second request.

Note that the attribute name can be anything you want, and the values are often strings used to display mes

### **Scoped Controllers**

Newly created applications have the grails.controllers.defaultScope property set to a valu may change this value to any of the supported scopes listed below. If the property is not assigned a value scope.

Supported controller scopes are:

- prototype (default) A new controller will be created for each request (recommended for actions a
- session One controller is created for the scope of a user session
- singleton Only one instance of the controller ever exists (recommended for actions as methods)

To enable one of the scopes, add a static scope property to your class with one of the valid scope values l

```
static scope = "singleton"
```

You can define the default strategy in application.yml with the grails.controllers.defaul

```
grails:
    controllers:
        defaultScope: singleton
```

Use scoped controllers wisely. For instance, we don't recommend having any properties in since they will be shared for all requests.

#### 8.1.3 Models and Views

### **Returning the Model**

A model is a Map that the view uses when rendering. The keys within that Map correspond to variable na of ways to return a model. First, you can explicitly return a Map instance:

```
def show() {
    [book: Book.get(params.id)]
```

The above does *not* reflect what you should use with the scaffolding views - see the scaffoldin

A more advanced approach is to return an instance of the Spring ModelAndView class:

```
import org.springframework.web.servlet.ModelAndView

def index() {
    // get some books just for the index page, perhaps your favorites
    def favoriteBooks = ...

// forward to the list view to show them
    return new ModelAndView("/book/list", [ bookList : favoriteBooks ])
}
```

One thing to bear in mind is that certain variable names can not be used in your model:

- attributes
- application

Currently, no error will be reported if you do use them, but this will hopefully change in a future version of

### **Selecting the View**

In both of the previous two examples there was no code that specified which <u>view</u> to render. So how does in the conventions. Grails will look for a view at the location grails-app/views/book/show.gsp

```
class BookController {
    def show() {
        [book: Book.get(params.id)]
    }
}
```

To render a different view, use the render method:

```
def show() {
   def map = [book: Book.get(params.id)]
   render(view: "display", model: map)
}
```

In this case Grails will attempt to render a view at the location grails-app/views/book/display the view location with the book directory of the grails-app/views directory. This is convenient, b can use an absolute path instead of a relative one:

```
def show() {
    def map = [book: Book.get(params.id)]
    render(view: "/shared/display", model: map)
}
```

In this case Grails will attempt to render a view at the location grails-app/views/shared/displantage.

Grails also supports JSPs as views, so if a GSP isn't found in the expected location but a JSP is, it will be u

### **Selecting Views For Namespaced Controllers**

If a controller defines a namespace for itself with the <u>namespace</u> property that will affect the root director specified with a relative path. The default root directory for views rendered by a namespaced contro name>/<controller name>/. If the view is not found in the namespaced directory then Grail non-namespaced directory.

See the example below.

```
class ReportingController {
    static namespace = 'business'
def humanResources() {
        // This will render grails-app/views/business/reporting/humanResources.gs
        // if it exists.
// If grails-app/views/business/reporting/humanResources.gsp does not
        // exist the fallback will be grails-app/views/reporting/humanResources.g
// The namespaced GSP will take precedence over the non-namespaced GSP.
[numberOfEmployees: 9]
    def accountsReceivable() {
        // This will render grails-app/views/business/reporting/accounting.gsp
        // if it exists.
// If grails-app/views/business/reporting/accounting.gsp does not
        // exist the fallback will be grails-app/views/reporting/accounting.gsp.
// The namespaced GSP will take precedence over the non-namespaced GSP.
render view: 'numberCrunch', model: [numberOfEmployees: 13]
```

## Rendering a Response

Sometimes it's easier (for example with Ajax applications) to render snippets of text or code to the rest highly flexible render method can be used:

```
render "Hello World!"
```

The above code writes the text "Hello World!" to the response. Other examples include:

```
// write some markup
render {
    for (b in books) {
        div(id: b.id, b.title)
     }
}
```

```
// render a specific view
render(view: 'show')
```

```
// render a template for each item in a collection render(template: 'book_template', collection: Book.list())
```

```
// render some text with encoding and content type
render(text: "<xml>some xml</xml>", contentType: "text/xml", encoding: "UTF-8")
```

If you plan on using Groovy's MarkupBuilder to generate HTML for use with the render method elements and Grails tags, for example:

```
import groovy.xml.MarkupBuilder
...
def login() {
    def writer = new StringWriter()
    def builder = new MarkupBuilder(writer)
    builder.html {
        head {
            title 'Log in'
        }
        body {
            hl 'Hello'
            form {
            }
        }
    }
    def html = writer.toString()
    render html
}
```

This will actually <u>call the form tag</u> (which will return some text that will be ignored by the MarkupBui use the following:

# 8.1.4 Redirects and Chaining

#### Redirects

Actions can be redirected using the <u>redirect</u> controller method:

Internally the <u>redirect</u> method uses the <u>HttpServletResponse</u> object's sendRedirect method.

The redirect method expects one of:

• Another closure within the same controller class:

```
// Call the login action within the same class redirect(action: login)
```

• The name of an action (and controller name if the redirect isn't to an action in the current controller):

```
// Also redirects to the index action in the home controller redirect(controller: 'home', action: 'index')
```

• A URI for a resource relative the application context path:

```
// Redirect to an explicit URI
redirect(uri: "/login.html")
```

• Or a full URL:

```
// Redirect to a URL
redirect(url: "http://grails.org")
```

Parameters can optionally be passed from one action to the next using the params argument of the metho

```
redirect(action: 'myaction', params: [myparam: "myvalue"])
```

These parameters are made available through the <u>params</u> dynamic property that accesses request parameter as a request parameter, the request parameter is overridden and the controller parameter is used.

Since the params object is a Map, you can use it to pass the current request parameters from one action to

```
redirect(action: "next", params: params)
```

Finally, you can also include a fragment in the target URI:

```
redirect(controller: "test", action: "show", fragment: "profile")
```

which will (depending on the URL mappings) redirect to something like "/myapp/test/show#profile".

### Chaining

Actions can also be chained. Chaining allows the model to be retained from one action to the next. For exa

results in the model:

```
[one: 1, two: 2, three: 3]
```

The model can be accessed in subsequent controller actions in the chain using the chainModel map following the call to the chain method:

Like the redirect method you can also pass parameters to the chain method:

```
chain(action: "action1", model: [one: 1], params: [myparam: "param1"])
```

# 8.1.5 Data Binding

Data binding is the act of "binding" incoming request parameters onto the properties of an object or an el with all necessary type conversion since request parameters, which are typically delivered by a form subi of a Groovy or Java object may well not be.

### **Map Based Binding**

The data binder is capable of converting and assigning values in a Map to properties of an object. T properties of the object using the keys in the Map that have values which correspond to property names the basics:

```
// grails-app/domain/Person.groovy
class Person {
   String firstName
   String lastName
   Integer age
}
```

```
def bindingMap = [firstName: 'Peter', lastName: 'Gabriel', age: 63]

def person = new Person(bindingMap)

assert person.firstName == 'Peter'
assert person.lastName == 'Gabriel'
assert person.age == 63
```

To update properties of a domain object you may assign a Map to the properties property of the doma

```
def bindingMap = [firstName: 'Peter', lastName: 'Gabriel', age: 63]

def person = Person.get(someId)
  person.properties = bindingMap

assert person.firstName == 'Peter'
  assert person.lastName == 'Gabriel'
  assert person.age == 63
```

The binder can populate a full graph of objects using Maps of Maps.

```
class Person {
   String firstName
   String lastName
   Integer age
   Address homeAddress
}
class Address {
   String county
   String country
}
```

```
def bindingMap = [firstName: 'Peter', lastName: 'Gabriel', age: 63, homeAddress:
    'England'] ]

def person = new Person(bindingMap)

assert person.firstName == 'Peter'
    assert person.lastName == 'Gabriel'
    assert person.age == 63
    assert person.homeAddress.county == 'Surrey'
    assert person.homeAddress.country == 'England'
```

## **Binding To Collections And Maps**

The data binder can populate and update Collections and Maps. The following code shows a simple example class:

```
class Band {
    String name
    static hasMany = [albums: Album]
    List albums
}
class Album {
    String title
    Integer numberOfTracks
}
```

That code would work in the same way if albums were an array instead of a List.

Note that when binding to a Set the structure of the Map being bound to the Set is the same as that of a unordered, the indexes don't necessarily correspond to the order of elements in the Set. In the code exam List, the bindingMap could look exactly the same but 'Foxtrot' might be the first album in the Set or elements in a Set the Map being assigned to the Set must have id elements in it which represent th following example:

```
* The value of the indexes 0 and 1 in albums[0] and albums[1] are arbitrary
 * values that can be anything as long as they are unique within the Map.
 ^{\star} They {\color{red} \mathbf{do}} not correspond to the order of elements in albums because albums
 * is a Set.
def bindingMap = ['albums[0]': [id: 9, title: 'The Lamb Lies Down On Broadway']
                   'albums[1]': [id: 4, title: 'Selling England By The Pound']]
def band = Band.get(someBandId)
 * This will find the Album in albums that has an id of 9 and will set its title
 * to 'The Lamb Lies Down On Broadway' and will find the Album in albums that has
 * an id of 4 and set its title to 'Selling England By The Pound'.
                                                                      In both
 * cases if the Album cannot be found in albums then the album will be retrieved
 * from the database by id, the Album will be added to albums and will be updated
  with the values described above. If a Album with the specified id cannot be
 * found in the database, then a binding error will be created and associated
                         More on binding errors later.
 * with the band object.
 * /
band.properties = bindingMap
```

When binding to a Map the structure of the binding Map is the same as the structure of a Map used for bin square brackets corresponds to the key in the Map being bound to. See the following code:

```
class Album {
   String title
   static hasMany = [players: Player]
   Map players
}
class Player {
   String name
}
```

When updating an existing Map, if the key specified in the binding Map does not exist in the Map being added to the Map with the specified key as in the following example:

```
def bindingMap = [title: 'The Lamb Lies Down On Broadway',
                   'players[guitar]': [name: 'Steve Hackett'],
'players[vocals]': [name: 'Peter Gabriel']
                   'players[keyboards]': [name: 'Tony Banks']]
def album = new Album(bindingMap)
assert album.title == 'The Lamb Lies Down On Broadway'
assert album.players.size() == 3
assert album.players.guitar == 'Steve Hackett'
assert album.players.vocals == 'Peter Gabriel'
assert album.players.keyboards == 'Tony Banks'
def updatedBindingMap = ['players[drums]': [name: 'Phil Collins'],
                           'players[keyboards]': [name: 'Anthony George Banks']]
album.properties = updatedBindingMap
assert album.title == 'The Lamb Lies Down On Broadway'
assert album.players.size() == 4
assert album.players.guitar.name == 'Steve Hackett'
assert album.players.vocals.name == 'Peter Gabriel'
assert album.players.keyboards.name == 'Anthony George Banks'
assert album.players.drums.name == 'Phil Collins'
```

### **Binding Request Data to the Model**

The <u>params</u> object that is available in a controller has special behavior that helps convert dotted request judger can work with. For example, if a request includes request parameters named person.homeAddress.city with values 'USA' and 'St. Louis' respectively, params would include the parameters of the parameters o

```
[person: [homeAddress: [country: 'USA', city: 'St. Louis']]]
```

There are two ways to bind request parameters onto the properties of a domain class. The first involves usi

```
def save() {
   def b = new Book(params)
   b.save()
}
```

The data binding happens within the code new Book (params). By passing the <u>params</u> object to the recognizes that you are trying to bind from request parameters. So if we had an incoming request like:

```
/book/save?title=The%20Stand&author=Stephen%20King
```

Then the title and author request parameters would automatically be set on the domain class. You binding onto an existing instance:

```
def save() {
    def b = Book.get(params.id)
    b.properties = params
    b.save()
}
```

This has the same effect as using the implicit constructor.

When binding an empty String (a String with no characters in it, not even spaces), the data binder will con most common case where the intent is to treat an empty form field as having the value null since there is parameter. When this behavior is not desirable the application may assign the value directly.

The mass property binding mechanism will by default automatically trim all Strings at binding grails.databinding.trimStrings property to false in grails-app/conf/application.

```
// the default value is true
grails.databinding.trimStrings = false
// ...
```

The mass property binding mechanism will by default automatically convert all empty Strings to null at grails.databinding.convertEmptyStringsToNull property to false in grails-app/con

```
// the default value is true
grails.databinding.convertEmptyStringsToNull = false
// ...
```

The order of events is that the String trimming happens and then null conversion happer convertEmptyStringsToNull is true, not only will empty Strings be converted to null but also I that the trim() method returns an empty String.



These forms of data binding in Grails are very convenient, but also indiscriminate. In oth non-transient, typed instance properties of the target object, including ones that you may not form in your UI doesn't submit all the properties, an attacker can still send malign da Fortunately, Grails also makes it easy to protect against such attacks - see the section titled concerns" for more information.

### **Data binding and Single-ended Associations**

If you have a one-to-one or many-to-one association you can use Grails' data binding capability t you have an incoming request such as:

/book/save?author.id=20

Grails will automatically detect the .id suffix on the request parameter and look up the Author instanc as:

def b = new Book(params)

An association property can be set to null by passing the literal String "null". For example:

/book/save?author.id=null

### **Data Binding and Many-ended Associations**

If you have a one-to-many or many-to-many association there are different techniques for data binding dep

If you have a Set based association (the default for a hasMany) then the simplest way to populate ar example consider the usage of <g:select>below:

```
<g:select name="books"
from="${Book.list()}"
size="5" multiple="yes" optionKey="id"
value="${author?.books}" />
```

This produces a select box that lets you select multiple values. In this case if you submit the form Grails select box to populate the books association.

However, if you have a scenario where you want to update the properties of the associated objects the subscript operator:

```
<g:textField name="books[0].title" value="the Stand" />
<g:textField name="books[1].title" value="the Shining" />
```

However, with Set based association it is critical that you render the mark-up in the same order that you has no concept of order, so although we're referring to books0 and books1 it is not guaranteed that th server side unless you apply some explicit sorting yourself.

This is not a problem if you use List based associations, since a List has a defined order and an index associations.

Note also that if the association you are binding to has a size of two and you refer to an element that is outs

```
<g:textField name="books[0].title" value="the Stand" />
<g:textField name="books[1].title" value="the Shining" />
<g:textField name="books[2].title" value="Red Madder" />
```

Then Grails will automatically create a new instance for you at the defined position.

You can bind existing instances of the associated type to a List using the same .id syntax as you vexample:

Would allow individual entries in the books List to be selected separately.

Entries at particular indexes can be removed in the same way too. For example:

```
<g:select name="books[0].id"
  from="${Book.list()}"
  value="${author?.books[0]?.id}"
  noSelection="['null': '']"/>
```

Will render a select box that will remove the association at books 0 if the empty option is chosen.

Binding to a Map property works the same way except that the list index in the parameter name is replaced

```
<g:select name="images[cover].id"
   from="${Image.list()}"
   value="${book?.images[cover]?.id}"
   noSelection="['null': '']"/>
```

This would bind the selected image into the Map property images under a key of "cover".

When binding to Maps, Arrays and Collections the data binder will automatically grow the size of the colle

▲

The default limit to how large the binder will grow a collection is 256. If the data binder enc the collection be grown beyond that limit, the entry is ignored. The limit may be configured grails.databinding.autoGrowCollectionLimit property in application.

```
// grails-app/conf/application.groovy
// the default value is 256
grails.databinding.autoGrowCollectionLimit = 128
// ...
```

## Data binding with Multiple domain classes

It is possible to bind data to multiple domain objects from the <u>params</u> object.

For example so you have an incoming request to:

```
/book/save?book.title=The%20Stand&author.name=Stephen%20King
```

You'll notice the difference with the above request is that each parameter has a prefix such as author parameters belong to which type. Grails' params object is like a multi-dimensional hash and you caparameters to bind.

```
def b = new Book(params.book)
```

Notice how we use the prefix before the first dot of the book.title parameter to isolate only parameter with an Author domain class:

```
def a = new Author(params.author)
```

## **Data Binding and Action Arguments**

Controller action arguments are subject to request parameter data binding. There are 2 categories of co command objects. Complex types are treated as command objects. See the <u>Command Objects</u> section of basic object types. Supported types are the 8 primitives, their corresponding type wrappers and <u>java.lang</u> parameters to action arguments by name:

```
class AccountingController {
  // accountNumber will be initialized with the value of params.accountNumber
   // accountType will be initialized with params.accountType
   def displayInvoice(String accountNumber, int accountType) {
        // ...
   }
}
```

For primitive arguments and arguments which are instances of any of the primitive type wrapper classes a request parameter value can be bound to the action argument. The type conversion happens automatically params.accountType request parameter has to be converted to an int. If type conversion fails for value per normal Java behavior (null for type wrapper references, false for booleans and zero for numbers) errors property of the defining controller.

```
/accounting/displayInvoice?accountNumber=B59786&accountType=bogusValue
```

Since "bogusValue" cannot be converted to type int, the value of accountType will be zero, the controller's errors.errorCount will be equal to 1 and the controller's errors.getFieldI corresponding error.

If the argument name does not match the name of the request parameter then the @grails.web.Requ an argument to express the name of the request parameter which should be bound to that argument:

```
import grails.web.RequestParameter

class AccountingController {

// mainAccountNumber will be initialized with the value of params.accountNumber

// accountType will be initialized with params.accountType

def displayInvoice(@RequestParameter('accountNumber') String mainAccountNumber

// ...
}
```

### Data binding and type conversion errors

Sometimes when performing data binding it is not possible to convert a particular String into a particular error. Grails will retain type conversion errors inside the <u>errors</u> property of a Grails domain class. For exan

```
class Book {
...
URL publisherURL
}
```

Here we have a domain class Book that uses the java.net.URL class to represent URLs. Given an inco

```
/book/save?publisherURL=a-bad-url
```

it is not possible to bind the string a-bad-url to the publisherURL property as a type mismatch error

Although we have not yet covered error codes (for more information see the section on <u>Validation</u>), for ty from the grails-app/il8n/messages.properties file to use for the error. You can use a generic

```
typeMismatch.java.net.URL=The field \{0\} is not a valid URL
```

Or a more specific one:

typeMismatch.Book.publisherURL=The publisher URL you specified is not a valid URL

### The BindUsing Annotation

The <u>BindUsing</u> annotation may be used to define a custom binding mechanism for a particular field in a the field the closure value of the annotation will be invoked with 2 arguments. The first argument is the obsecond argument is <u>DataBindingSource</u> which is the data source for the data binding. The value returned The following example would result in the upper case version of the name value in the source being application.

▲

Note that data binding is only possible when the name of the request parameter matches with Here, name from request parameters matches with name from SomeClass.

The <u>BindUsing</u> annotation may be used to define a custom binding mechanism for all of the fields on a pa a class, the value assigned to the annotation should be a class which implements the <u>BindingHelper</u> inter time a value is bound to a property in the class that this annotation has been applied to.

```
@BindUsing(SomeClassWhichImplementsBindingHelper)
class SomeClass {
    String someProperty
    Integer someOtherProperty
}
```

#### **Custom Data Converters**

The binder will do a lot of type conversion automatically. Some applications may want to define their own way to do this is to write a class which implements <u>ValueConverter</u> and register an instance of that class as

```
package com.myapp.converters
import org.grails.databinding.converters.ValueConverter

/**
    * A custom converter which will convert String of the
    * form 'city:state' into an Address object.
    */
    class AddressValueConverter implements ValueConverter {
    boolean canConvert(value) {
        value instanceof String
    }
    def convert(value) {
        def pieces = value.split(':')
            new com.myapp.Address(city: pieces[0], state: pieces[1])
    }
    Class<?> getTargetType() {
        com.myapp.Address
    }
}
```

An instance of that class needs to be registered as a bean in the Spring application context. The bean nan ValueConverter will be automatically plugged in to the data binding process.

```
// grails-app/conf/spring/resources.groovy
beans = {
  addressConverter com.myapp.converters.AddressValueConverter
  // ...
}
```

```
class Person {
    String firstName
    Address homeAddress
}
class Address {
    String city
    String state
}
def person = new Person()
person.properties = [firstName: 'Jeff', homeAddress: "O'Fallon:Missouri"]
assert person.firstName == 'Jeff'
assert person.homeAddress.city = "O'Fallon"
assert person.homeAddress.state = 'Missouri'
```

### **Date Formats For Data Binding**

A custom date format may be specified to be used when binding a String to a Date value by applying the B

```
import org.grails.databinding.BindingFormat

class Person {
    @BindingFormat('MMddyyyy')
    Date birthDate
}
```

A global setting may be configured in application. groovy to define date formats which will be used

```
// grails-app/conf/application.groovy
grails.databinding.dateFormats = ['MMddyyyy', 'yyyy-MM-dd HH:mm:ss.S', "yyyy-MM-d
```

The formats specified in grails.databinding.dateFormats will be attempted in the order in wh marked with @BindingFormat, the @BindingFormat will take precedence over the values specified in grails.

The default formats that are used are "yyyy-MM-dd HH:mm:ss.S", "yyyy-MM-dd'T'hh:mm:ss'Z" and "yyy

#### **Custom Formatted Converters**

You may supply your own handler for the <u>BindingFormat</u> annotation by writing a class which impleme registering an instance of that class as a bean in the Spring application context. Below is an example of a tr the case of a String based on the value assigned to the BindingFormat annotation.

```
package com.myapp.converters
import org.grails.databinding.converters.FormattedValueConverter

class FormattedStringValueConverter implements FormattedValueConverter {
    def convert(value, String format) {
        if('UPPERCASE' == format) {
            value = value.toUpperCase()
        } else if('LOWERCASE' == format) {
            value = value.toLowerCase()
        }
        value
    }

Class getTargetType() {
        // specifies the type to which this converter may be applied
        String
    }
}
```

An instance of that class needs to be registered as a bean in the Spring application context. The bean nan FormattedValueConverter will be automatically plugged in to the data binding process.

```
// grails-app/conf/spring/resources.groovy
beans = {
  formattedStringConverter com.myapp.converters.FormattedStringValueConverter
  // ...
}
```

With that in place the BindingFormat annotation may be applied to String fields to inform the data bin

```
import org.grails.databinding.BindingFormat

class Person {
    @BindingFormat('UPPERCASE')
    String someUpperCaseString

@BindingFormat('LOWERCASE')
    String someLowerCaseString

String someOtherString
}
```

### **Localized Binding Formats**

The BindingFormat annotation supports localized format strings by using the optional code attribute value will be used as the message code to retrieve the binding format string from the messageSource lookup will be localized.

```
import org.grails.databinding.BindingFormat

class Person {
    @BindingFormat(code='date.formats.birthdays')
    Date birthDate
}
```

```
# grails-app/conf/i18n/messages.properties
date.formats.birthdays=MMddyyyy
```

```
# grails-app/conf/i18n/messages_es.properties
date.formats.birthdays=ddMMyyyy
```

## **Structured Data Binding Editors**

A structured data binding editor is a helper class which can bind structured request parameters to a proper is binding to a Date object which might be constructed from several smaller pieces of information cont like birthday\_month, birthday\_date and birthday\_year. The structured editor would retrie and use them to construct a Date.

The framework provides a structured editor for binding to Date objects. An application may register it appropriate. Consider the following classes:

```
// src/groovy/databinding/Gadget.groovy
package databinding

class Gadget {
    Shape expandedShape
    Shape compressedShape
}
```

```
// src/groovy/databinding/Shape.groovy
package databinding

class Shape {
   int area
}
```

A Gadget has 2 Shape fields. A Shape has an area property. It may be that the application wants height and use those to calculate the area of a Shape at binding time. A structured binding editor is w

The way to register a structured editor with the data binding process is to add an instance of the <u>org.gr</u> interface to the Spring application context. The easiest way to implement the <u>TypedStructuredSorg.grails.databinding.converters.AbstractStructuredBindingEditor</u> abstract class and override the <u>getPrc</u>

```
// src/groovy/databinding/converters/StructuredShapeEditor.groovy
package databinding.converters
import databinding.Shape
import org.grails.databinding.converters.AbstractStructuredBindingEditor
class StructuredShapeEditor extends AbstractStructuredBindingEditor
class StructuredShapeEditor extends AbstractStructuredBindingEditor
public Shape getPropertyValue(Map values) {
    // retrieve the individual values from the Map
    def width = values.width as int
    def height = values.height as int

// use the values to calculate the area of the Shape
    def area = width * height

// create and return a Shape with the appropriate area
    new Shape(area: area)
  }
}
```

An instance of that class needs to be registered with the Spring application context:

```
// grails-app/conf/spring/resources.groovy
beans = {
    shapeEditor databinding.converters.StructuredShapeEditor

// ...
}
```

When the data binder binds to an instance of the Gadget class it will check to see if there are request par expandedShape which have a value of "struct" and if they do exist, that will trigger the use of the components of the structure need to have parameter names of the form propertyName\_structuredElemen that would mean that the compressedShape request parameter should have a value of "struct" compressedShape\_height parameters should have values which represent the width and the hei expandedShape request parameter should have a value of "struct" and the expandedShape\_widt should have values which represent the width and the height of the expanded Shape.

Typically the request parameters with "struct" as their value would be represented by hidden form fields.

### **Data Binding Event Listeners**

The <u>DataBindingListener</u> interface provides a mechanism for listeners to be notified of data binding events

```
package org.grails.databinding.events;
import org.grails.databinding.errors.BindingError;
public interface DataBindingListener {
/ * *
     * @return true if the listener is interested in events for the specified typ
    boolean supports(Class<?> clazz);
     * Called when data binding is about to start.
     ^{\ast} @param target The object data binding is being imposed upon
     * @param errors the Spring Errors instance (a org.springframework.validation
     * @return true if data binding should continue
    Boolean beforeBinding(Object target, Object errors);
     * Called when data binding is about to imposed on a property
     ^{\star} @param target The object data binding is being imposed upon
     * @param propertyName The name of the property being bound to
     * @param value The value of the property being bound
     * @param errors the Spring Errors instance (a org.springframework.validation
     * @return true if data binding should continue, otherwise return false
    Boolean beforeBinding(Object target, String propertyName, Object value, Objec
     * Called after data binding has been imposed on a property
     * @param target The object data binding is being imposed upon
     * @param propertyName The name of the property that was bound to
     * @param errors the Spring Errors instance (a org.springframework.validation
    void afterBinding(Object target, String propertyName, Object errors);
     * Called after data binding has finished.
     * @param target The object data binding is being imposed upon
     * @param errors the Spring Errors instance (a org.springframework.validation
    void afterBinding(Object target, Object errors);
     * Called when an error occurs binding to a property
     * @param error encapsulates information about the binding error
     * @param errors the Spring Errors instance (a org.springframework.validation
     * @see BindingError
     * /
    void bindingError(BindingError error, Object errors);
```

Any bean in the Spring application context which implements that interface will automatically <u>DataBindingListenerAdapter</u> class implements the <u>DataBindingListener</u> interface and provides de the interface so this class is well suited for subclassing so your listener class only needs to provide im interested in.

The Grails data binder has limited support for the older **BindEventListener** style listeners. BindEventLi

```
package org.codehaus.groovy.grails.web.binding;
import org.springframework.beans.MutablePropertyValues;
import org.springframework.beans.TypeConverter;

public interface BindEventListener {
    /**
        * @param target The target to bind to
            * @param source The source of the binding, typically a Map
        * @param typeConverter The type converter to be used
        */
        void doBind(Object target, MutablePropertyValues source, TypeConverter typeCo
}
```

Support for BindEventListener is disabled by default. To enable support grails.databinding.enableSpringEventAdapter property in grails-app/conf/appl

```
// grails-app/conf/application.groovy
grails.databinding.enableSpringEventAdapter=true
...
```

With enableSpringEventAdapter set to true instances of BindEventListener which automatically be registered with the data binder. Notice that the MutablePropertyValues and method in BindEventListener are Spring specific classes and are not relevant to the current data be for those arguments. The only real value passed into the doBind method will be the object being bound to compatibility and will be useful for a subset of scenarios. Developers are encouraged to migrate their DataBindingListener model.

## **Using The Data Binder Directly**

There are situations where an application may want to use the data binder directly. For example, to do bing is not a domain class. The following will not work because the properties property is read only.

```
// src/groovy/bindingdemo/Widget.groovy
package bindingdemo

class Widget {
   String name
   Integer size
}
```

An instance of the data binder is in the Spring application context with a bean name of grailsW-DataBinder interface. The following code demonstrates using the data binder directly.

```
// grails-app/services/bindingdmeo/WidgetService
package bindingdemo
import org.grails.databinding.SimpleMapDataBindingSource
class WidgetService {
   // this bean will be autowired into the service
   def grailsWebDataBinder

def updateWidget(Widget widget, Map data) {
     grailsWebDataBinder.bind widget, data as SimpleMapDataBindingSource
   }
}
```

See the <u>DataBinder</u> documentation for more information about overloaded versions of the bind method.

## **Data Binding and Security Concerns**

When batch updating properties from request parameters you need to be careful not to allow clients to persisted in the database. You can limit what properties are bound to a given domain class using the subscr

```
def p = Person.get(1)
p.properties['firstName','lastName'] = params
```

In this case only the firstName and lastName properties will be bound.

Another way to do this is to use <u>Command Objects</u> as the target of data binding instead of domain objects as the target of data binding instead of domain objects.

The bindData method allows the same data binding capability, but to arbitrary objects:

```
def p = new Person()
bindData(p, params)
```

The bindData method also lets you exclude certain parameters that you don't want updated:

```
def p = new Person()
bindData(p, params, [exclude: 'dateOfBirth'])
```

Or include only certain properties:

```
def p = new Person()
bindData(p, params, [include: ['firstName', 'lastName']])
```

▲

Note that if an empty List is provided as a value for the include parameter then all fields they are not explicitly excluded.

The <u>bindable</u> constraint can be used to globally prevent data binding for certain properties.

## 8.1.6 XML and JSON Responses

### Using the render method to output XML

Grails supports a few different ways to produce XML and JSON responses. The first is the <u>render</u> method.

The render method can be passed a block of code to do mark-up building in XML:

```
def list() {
  def results = Book.list()
  render(contentType: "text/xml") {
        books {
            for (b in results) {
                book(title: b.title)
            }
        }
    }
}
```

The result of this code would be something like:

Be careful to avoid naming conflicts when using mark-up building. For example this code would produce a

```
def list() {
  def books = Book.list() // naming conflict here
  render(contentType: "text/xml") {
        books {
        for (b in results) {
            book(title: b.title)
        }
    }
  }
}
```

This is because there is local variable books which Groovy attempts to invoke as a method.

## Using the render method to output JSON

The render method can also be used to output JSON:

```
def list() {
  def results = Book.list()
  render(contentType: "application/json") {
        books = array {
            for (b in results) {
                book title: b.title
            }
        }
    }
}
```

In this case the result would be something along the lines of:

```
[
{"title":"The Stand"},
{"title":"The Shining"}
]
```

The same dangers with naming conflicts described above for XML also apply to JSON building.

## **Automatic XML Marshalling**

Grails also supports automatic marshalling of <u>domain classes</u> to XML using special converters.

To start off with, import the grails.converters package into your controller:

```
import grails.converters.*
```

Now you can use the following highly readable syntax to automatically convert domain classes to XML:

```
render Book.list() as XML
```

The resulting output would look something like the following::

For more information on XML marshalling see the section on **REST** 

#### **Automatic JSON Marshalling**

Grails also supports automatic marshalling to JSON using the same mechanism. Simply substitute XML with

```
render Book.list() as JSON
```

The resulting output would look something like the following:

### 8.1.7 More on JSONBuilder

The previous section on on XML and JSON responses covered simplistic examples of rendering XML and by Grails is the standard XmlSlurper found in Groovy, the JSON builder is a custom implementation speci

#### JSONBuilder and Grails versions

JSONBuilder behaves different depending on the version of Grails you use. For version below 1.2 the de This section covers the usage of the Grails 1.2 JSONBuilder

For backwards compatibility the old JSONBuilder class is used with the render method for JSONBuilder class set the following in application.groovy:

```
grails.json.legacy.builder = false
```

### **Rendering Simple Objects**

To render a simple JSON object just set properties within the context of the Closure:

```
render(contentType: "application/json") {
   hello = "world"
}
```

The above will produce the JSON:

```
{"hello":"world"}
```

## **Rendering JSON Arrays**

To render a list of objects simple assign a list:

```
render(contentType: "application/json") {
    categories = ['a', 'b', 'c']
}
```

This will produce:

```
{"categories":["a","b","c"]}
```

You can also render lists of complex objects, for example:

```
render(contentType: "application/json") {
    categories = [ { a = "A" }, { b = "B" } ]
}
```

This will produce:

```
{"categories":[ {"a":"A"} , {"b":"B"}] }
```

Use the special element method to return a list as the root:

```
render(contentType: "application/json") {
    element 1
    element 2
    element 3
}
```

The above code produces:

```
[1,2,3]
```

## **Rendering Complex Objects**

Rendering complex objects can be done with Closures. For example:

```
render(contentType: "application/json") {
   categories = ['a', 'b', 'c']
   title = "Hello JSON"
   information = {
     pages = 10
   }
}
```

The above will produce the JSON:

```
{"categories":["a","b","c"],"title":"Hello JSON","information":{"pages":10}}
```

### **Arrays of Complex Objects**

As mentioned previously you can nest complex objects within arrays using Closures:

```
render(contentType: "application/json") {
    categories = [ { a = "A" }, { b = "B" } ]
}
```

You can use the array method to build them up dynamically:

```
def results = Book.list()
  render(contentType: "application/json") {
    books = array {
        for (b in results) {
            book title: b.title
        }
    }
}
```

#### **Direct JSONBuilder API Access**

If you don't have access to the render method, but still want to produce JSON you can use the API direct

```
def builder = new JSONBuilder()

def result = builder.build {
    categories = ['a', 'b', 'c']
    title = "Hello JSON"
    information = {
        pages = 10
    }
}

// prints the JSON text
println result.toString()

def sw = new StringWriter()
result.render sw
```

## 8.1.8 Uploading Files

#### **Programmatic File Uploads**

Grails supports file uploads using Spring's MultipartHttpServletRequest interface. The first step for file upl

The uploadForm tag conveniently adds the enctype="multipart/form-data" attribute to the s There are then a number of ways to handle the file upload. One is to work with the Spring MultipartFile in

```
def upload() {
    def f = request.getFile('myFile')
    if (f.empty) {
        flash.message = 'file cannot be empty'
            render(view: 'uploadForm')
        return
    }
    f.transferTo(new File('/some/local/dir/myfile.txt'))
        response.sendError(200, 'Done')
}
```

This is convenient for doing transfers to other destinations and manipulating the file directly as you can <u>MultipartFile</u> interface.

#### File Uploads through Data Binding

File uploads can also be performed using data binding. Consider this Image domain class:

If you create an image using the params object in the constructor as in the example below, Grails will au the myFile property:

```
def img = new Image(params)
```

It's important that you set the <u>size</u> or <u>maxSize</u> constraints, otherwise your database may be created with a sized files. For example, both H2 and MySQL default to a blob size of 255 bytes for byte properties.

It is also possible to set the contents of the file as a string by changing the type of the myFile property on

```
class Image {
   String myFile
}
```

## 8.1.9 Command Objects

Grails controllers support the concept of command objects. A command object is a class that is used in validation of data that may not fit into an existing domain class.

⚠

Note: A class is only considered to be a command object when it is used as a parameter of an

#### **Declaring Command Objects**

Command object classes are defined just like any other class.

```
class LoginCommand implements grails.validation.Validateable {
   String username
   String password

static constraints = {
      username(blank: false, minSize: 6)
      password(blank: false, minSize: 6)
   }
}
```

In this example, the command object class implements the Validateable trait. The Validateable in <u>domain classes</u>. If the command object is defined in the same source file as the controller that i Validateable. It is not required that command object classes be validateable.

By default, all Validateable object properties are nullable: false which matches the behav Validateable that has nullable: true properties by default, you can specify this by defining a default.

```
class AuthorSearchCommand implements grails.validation.Validateable {
   String name
   Integer age

static boolean defaultNullable() {
        true
    }
}
```

In this example, both name and age will allow null values during validation.

## **Using Command Objects**

To use command objects, controller actions may optionally specify any number of command object paran that Grails knows what objects to create and initialize.

Before the controller action is executed Grails will automatically create an instance of the command object request parameters. If the command object class is marked with Validateable then the command object

```
class LoginController {
    def login(LoginCommand cmd) {
        if (cmd.hasErrors()) {
            redirect(action: 'loginForm')
            return
        }
    // work with the command object data
        }
}
```

If the command object's type is that of a domain class and there is an id request parameter then instead of a new instance a call will be made to the static get method on the domain class and the value of the Whatever is returned from that call to get is what will be passed into the controller action. This means corresponding record is found in the database then the value of the command object will be null. If a database then null will be passed as an argument to the controller action and an error will be added the object's type is a domain class and there is no id request parameter or there is an id request parameter a into the controller action unless the HTTP request method is "POST", in which case a new instance of the domain class constructor. For all of the cases where the domain class instance is non-null, data binding is "POST", "PUT" or "PATCH".

#### **Command Objects And Request Parameter Names**

Normally request parameter names will be mapped directly to property names in the command object. Nes the object graph in an intuitive way. In the example below a request parameter named name will be bound and a request parameter named address.city will be bound to the city property of the address property of the add

```
class StoreController {
    def buy(Person buyer) {
        // ...
    }
}
class Person {
    String name
    Address address
}
class Address {
    String city
}
```

A problem may arise if a controller action accepts multiple command objects which happen to contain tl example.

If there is a request parameter named name it isn't clear if that should represent the name of the Produc of the problem can come up if a controller action accepts 2 command objects of the same type as shown be

To help deal with this the framework imposes special rules for mapping parameter names to command a will treat all parameters that begin with the controller action parameter name as belonging to the correspondent name request parameter will be bound to the name property in the product argument, the to the name property in the buyer argument the seller address city request parameter will be property of the seller argument, etc...

### **Command Objects and Dependency Injection**

Command objects can participate in dependency injection. This is useful if your command object has sor <u>service</u>:

```
class LoginCommand implements grails.validation.Validateable {
  def loginService
  String username
    String password

static constraints = {
    username validator: { val, obj ->
        obj.loginService.canLogin(obj.username, obj.password)
    }
}
```

In this example the command object interacts with the loginService bean which is injected by name fi

#### **Binding The Request Body To Command Objects**

When a request is made to a controller action which accepts a command object and the request contains the request based on the request content type and use the body to do data binding on the command object.

```
// grails-app/controllers/bindingdemo/DemoController.groovy
package bindingdemo

class DemoController {
  def createWidget(Widget w) {
      render "Name: ${w?.name}, Size: ${w?.size}"
    }
}

class Widget {
    String name
    Integer size
}
```

```
$ curl -H "Content-Type: application/json" -d '{"name":"Some Widget","size":"42"}
Name: Some Widget, Size: 42
~ $
$ curl -H "Content-Type: application/xml" -d '<widget><name>Some Other Widget</narlocalhost:8080/bodybind/demo/createWidget
Name: Some Other Widget, Size: 2112
~ $</pre>
```



The request body will not be parsed under the following conditions:

- The request method is GET
- The request method is DELETE
- The content length is 0

Note that the body of the request is being parsed to make that work. Any attempt to read the body of the re input stream will be empty. The controller action can either use a command object or it can parse the body referring to something like request. JSON), but cannot do both.

### **Working with Lists of Command Objects**

A common use case for command objects is a Command Object that contains a collection of another:

On this example, we want to create an Author with multiple Books.

In order to make this work from the UI layer, you can do the following in your GSP:

There is also support for JSON, so you can submit the following with correct databinding

```
{
    "fullName": "Graeme Rocher",
    "books": [{
        "title": "The Definitive Guide to Grails",
        "isbn": "1111-343455-1111"
    }, {
        "title": "The Definitive Guide to Grails 2",
        "isbn": "1111-343455-1112"
    }],
}
```

## 8.1.10 Handling Duplicate Form Submissions

Grails has built-in support for handling duplicate form submissions using the "Synchronizer Token Pattern tag:

```
<g:form useToken="true" ...>
```

Then in your controller code you can use the withForm method to handle valid and invalid requests:

```
withForm {
    // good request
}.invalidToken {
    // bad request
}
```

If you only provide the <u>withForm</u> method and not the chained invalidToken method then by de flash.invalidToken variable and redirect the request back to the original page. This can then be che

```
<g:if test="${flash.invalidToken}">
   Don't click the button twice!
</g:if>
```

The withForm tag makes use of the session and hence requires session affinity or clustered ses

## 8.1.11 Simple Type Converters

## **Type Conversion Methods**

If you prefer to avoid the overhead of <u>Data Binding</u> and simply want to convert incoming parameters (t type the <u>params</u> object has a number of convenience methods for each type:

```
def total = params.int('total')
```

The above example uses the int method, and there are also methods for boolean, long, char, shor and safe from any parsing errors, so you don't have to perform any additional checks on the parameters.

Each of the conversion methods allows a default value to be passed as an optional second argument. The centry cannot be found in the map or if an error occurs during the conversion. Example:

```
def total = params.int('total', 42)
```

These same type conversion methods are also available on the attrs parameter of GSP tags.

### **Handling Multi Parameters**

A common use case is dealing with multiple request parameters of the same name. For exam ?name=Bob&name=Judy.

In this case dealing with one parameter and dealing with many has different semantics since Groovy's ite character. To avoid this problem the <u>params</u> object provides a list method that always returns a list:

```
for (name in params.list('name')) {
   println name
}
```

## 8.1.12 Declarative Controller Exception Handling

Grails controllers support a simple mechanism for declarative exception handling. If a controller declares argument type is java.lang.Exception or some subclass of java.lang.Exception, that met controller throws an exception of that type. See the following example.

That controller will behave as if it were written something like this...

```
// grails-app/controllers/demo/DemoController.groovy
package demo
class DemoController {
def someAction() {
            // do some work
        } catch (BatchUpdateException e) {
            return handleBatchUpdateException(e)
        } catch (SQLException e) {
            return handleSQLException(e)
         catch (NumberFormatException e)
            return handleNumberFormatException(e)
def handleSQLException(SQLException e) {
        render 'A SQLException Was Handled'
def handleBatchUpdateException(BatchUpdateException e) {
        redirect controller: 'logging', action: 'batchProblem'
def handleNumberFormatException(NumberFormatException nfe) {
        [problemDescription: 'A Number Was Invalid']
```

The exception handler method names can be any valid method name. The name is not what makes the argument type is the important part.

The exception handler methods can do anything that a controller action can do including invoking render

One way to share exception handler methods across multiple controllers is to use inheritance. Exception I an application could define the exception handlers in an abstract class that multiple controllers extend methods across multiple controllers is to use a trait, as shown below...

```
// src/groovy/com/demo/DatabaseExceptionHandler.groovy
package com.demo

trait DatabaseExceptionHandler {
    def handleSQLException(SQLException e) {
        // handle SQLException
    }

def handleBatchUpdateException(BatchUpdateException e) {
        // handle BatchUpdateException
    }
}
```

Exception handler methods must be present at compile time. Specifically, exception handler method controller class are not supported.

## 8.2 Groovy Server Pages

Groovy Servers Pages (or GSP for short) is Grails' view technology. It is designed to be familiar for users far more flexible and intuitive.

GSPs live in the grails-app/views directory and are typically rendered automatically (by convention

```
render(view: "index")
```

A GSP is typically a mix of mark-up and GSP tags which aid in view rendering.



Although it is possible to have Groovy logic embedded in your GSP and doing this will be a practice is strongly discouraged. Mixing mark-up and code is a **bad** thing and most GSP page do so.

A GSP typically has a "model" which is a set of variables that are used for view rendering. The model is example consider the following controller action:

```
def show() {
    [book: Book.get(params.id)]
}
```

This action will look up a Book instance and create a model that contains a key called book. This key ca the name book:

```
${book.title}
```

Embedding data received from user input has the risk of making your application vulneral (XSS) attack. Please read the documentation on XSS prevention for information on how to pre-

### 8.2.1 GSP Basics

In the next view sections we'll go through the basics of GSP and what is available to you. First off let's cov should be familiar with.

GSP supports the usage of <% %> scriptlet blocks to embed Groovy code (again this is discouraged):

You can also use the <%= %> syntax to output values:

GSP also supports JSP-style server-side comments (which are not rendered in the HTML response) as the

Embedding data received from user input has the risk of making your application vulneral (XSS) attack. Please read the documentation on XSS prevention for information on how to pre-

# 8.2.1.1 Variables and Scopes

Within the <% %> brackets you can declare variables:

```
<% now = new Date() %>
```

and then access those variables later in the page:

```
<%=now%>
```

Within the scope of a GSP there are a number of pre-defined variables, including:

- application The <u>javax.servlet.ServletContext</u> instance
- applicationContext The Spring ApplicationContext instance
- flash The <u>flash</u> object
- grailsApplication The **GrailsApplication** instance
- out The response writer for writing to the output stream
- params The <u>params</u> object for retrieving request parameters
- request The <a href="httpServletRequest">HttpServletRequest</a> instance
- response The <a href="httpServletResponse">HttpServletResponse</a> instance
- session The <u>HttpSession</u> instance
- webRequest The <u>GrailsWebRequest</u> instance

## 8.2.1.2 Logic and Iteration

Using the <% %> syntax you can embed loops and so on using this syntax:

As well as logical branching:

## 8.2.1.3 Page Directives

GSP also supports a few JSP-style page directives.

The import directive lets you import classes into the page. However, it is rarely needed due to Groovy's det

```
<%@ page import="java.awt.*" %>
```

GSP also supports the contentType directive:

```
<%@ page contentType="application/json" %>
```

The contentType directive allows using GSP to render other formats.

# 8.2.1.4 Expressions

In GSP the <%= %> syntax introduced earlier is rarely used due to the support for GSP expressions. A G or a Groovy GString and takes the form \${expr}:

However, unlike JSP EL you can have any Groovy expression within the \${..} block.



Embedding data received from user input has the risk of making your application vulneral (XSS) attack. Please read the documentation on XSS prevention for information on how to pre-

## **8.2.2 GSP Tags**

Now that the less attractive JSP heritage has been set aside, the following sections cover GSP's built-in tagges.



The section on <u>Tag Libraries</u> covers how to add your own custom tag libraries.

All built-in GSP tags start with the prefix g:. Unlike JSP, you don't specify any tag library imports. If a t be a GSP tag. An example GSP tag would look like:

```
<g:example />
```

GSP tags can also have a body such as:

```
<g:example>
   Hello world
</g:example>
```

Expressions can be passed into GSP tag attributes, if an expression is not used it will be assumed to be a St

```
<g:example attr="${new Date()}">
   Hello world
</g:example>
```

Maps can also be passed into GSP tag attributes, which are often used for a named parameter style syntax:

```
<g:example attr="${new Date()}" attr2="[one:1, two:2, three:3]">
Hello world
</g:example>
```

Note that within the values of attributes you must use single quotes for Strings:

```
<g:example attr="${new Date()}" attr2="[one:'one', two:'two']">
Hello world
</g:example>
```

With the basic syntax out the way, the next sections look at the tags that are built into Grails by default.

## 8.2.2.1 Variables and Scopes

Variables can be defined within a GSP using the set tag:

```
<g:set var="now" value="${new Date()}" />
```

Here we assign a variable called now to the result of a GSP expression (which simply constructs a new j the body of the <g:set> tag to define a variable:

```
<g:set var="myHTML">
Some re-usable code on: ${new Date()}
</g:set>
```

The assigned value can also be a bean from the applicationContext:

```
<g:set var="bookService" bean="bookService" />
```

Variables can also be placed in one of the following scopes:

- page Scoped to the current page (default)
- request Scoped to the current request
- flash Placed within <u>flash</u> scope and hence available for the next request
- session Scoped for the user session
- application Application-wide scope.

To specify the scope, use the scope attribute:

```
<g:set var="now" value="${new Date()}" scope="request" />
```

## 8.2.2.2 Logic and Iteration

GSP also supports logical and iterative tags out of the box. For logic there are if, else and elseif tags for use

Use the <u>each</u> and <u>while</u> tags for iteration:

## 8.2.2.3 Search and Filtering

If you have collections of objects you often need to sort and filter them. Use the <u>findAll</u> and <u>grep</u> tags for t

The expr attribute contains a Groovy expression that can be used as a filter. The grep tag does a similar jo

Or using a regular expression:

The above example is also interesting due to its usage of GPath. GPath is an XPath-like language in Groo instances. Since each Book has a title, you can obtain a list of Book titles using the expression bool the collection, obtain each title, and return a new list!

#### 8.2.2.4 Links and Resources

GSP also features tags to help you manage linking to controllers and actions. The <u>link</u> tag lets you specif automatically work out the link based on the <u>URL Mappings</u>, even if you change them! For example:

#### 8.2.2.5 Forms and Fields

#### **Form Basics**

GSP supports many different tags for working with HTML forms and fields, the most basic of which is version of the regular HTML form tag. The url attribute lets you specify which controller and action to m

```
<g:form name="myForm" url="[controller:'book',action:'list']">...</g:form>
```

In this case we create a form called myForm that submits to the BookController's list action. Beyo

#### Form Fields

In addition to easy construction of forms, GSP supports custom tags for dealing with different types of fiel-

- textField For input fields of type 'text'
- passwordField For input fields of type 'password'
- checkBox For input fields of type 'checkbox'
- radio For input fields of type 'radio'
- <u>hiddenField</u> For input fields of type 'hidden'
- <u>select</u> For dealing with HTML select boxes

Each of these allows GSP expressions for the value:

```
<g:textField name="myField" value="${myValue}" />
```

GSP also contains extended helper versions of the above tags such as <u>radioGroup</u> (for creating groups <u>timeZoneSelect</u> (for selecting locales, currencies and time zones respectively).

#### **Multiple Submit Buttons**

The age old problem of dealing with multiple submit buttons is also handled elegantly with Grails usin submit, but lets you specify an alternative action to submit to:

```
<g:actionSubmit value="Some update label" action="update" />
```

# 8.2.2.6 Tags as Method Calls

One major different between GSP tags and other tagging technologies is that GSP tags can be called a controllers, tag libraries or GSP views.

#### Tags as method calls from GSPs

Tags return their results as a String-like object (a StreamCharBuffer which has all of the same meth response when called as methods. For example:

```
Static Resource: ${createLinkTo(dir: "images", file: "logo.jpg")}
```

This is particularly useful for using a tag within an attribute:

```
<img src="${createLinkTo(dir: 'images', file: 'logo.jpg')}" />
```

In view technologies that don't support this feature you have to nest tags within tags, which becomes m WYSIWYG tools such as Dreamweaver that attempt to render the mark-up as it is not well-formed:

```
<img src="<g:createLinkTo dir="images" file="logo.jpg" />" />
```

## Tags as method calls from Controllers and Tag Libraries

You can also invoke tags from controllers and tag libraries. Tags within the default g: namespace StreamCharBuffer result is returned:

```
def imageLocation = createLinkTo(dir:"images", file:"logo.jpg").toString()
```

Prefix the namespace to avoid naming conflicts:

```
def imageLocation = g.createLinkTo(dir:"images", file:"logo.jpg").toString()
```

For tags that use a <u>custom namespace</u>, use that prefix for the method call. For example (from the <u>FCK Edit</u>

```
def editor = fckeditor.editor(name: "text", width: "100%", height: "400")
```

## 8.2.3 Views and Templates

Grails also has the concept of templates. These are useful for partitioning your views into maintainable highly re-usable mechanism for structured views.

#### **Template Basics**

Grails uses the convention of placing an underscore before the name of a view to identify it as a templat renders Books located at grails-app/views/book/\_bookTemplate.gsp:

```
<div class="book" id="${book?.id}">
    <div>Title: ${book?.title}</div>
    <div>Author: ${book?.author?.name}</div>
</div>
```

Use the <u>render</u> tag to render this template from one of the views in grails-app/views/book:

```
<g:render template="bookTemplate" model="[book: myBook]" />
```

Notice how we pass into a model to use using the model attribute of the render tag. If you have metemplate for each Book using the render tag with a collection attribute:

```
<g:render template="bookTemplate" var="book" collection="${bookList}" />
```

### **Shared Templates**

In the previous example we had a template that was specific to the BookController and its views at may want to share templates across your application.

In this case you can place them in the root views directory at grails-app/views or any subdirectory below the use an absolute location starting with / instead of a relative location. For exal grails-app/views/shared/\_mySharedTemplate.gsp, you would reference it as:

```
<g:render template="/shared/mySharedTemplate" />
```

You can also use this technique to reference templates in any directory from any view or controller:

```
<g:render template="/book/bookTemplate" model="[book: myBook]" />
```

## **The Template Namespace**

Since templates are used so frequently there is template namespace, called tmp1, available that makes u following usage pattern:

```
<g:render template="bookTemplate" model="[book:myBook]" />
```

This can be expressed with the tmpl namespace as follows:

```
<tmpl:bookTemplate book="${myBook}" />
```

### **Templates in Controllers and Tag Libraries**

You can also render templates from controllers using the <u>render</u> controller method. This is useful for Jav small HTML or data responses to partially update the current page instead of performing new request:

```
def bookData() {
    def b = Book.get(params.id)
    render(template:"bookTemplate", model:[book:b])
}
```

The <u>render</u> controller method writes directly to the response, which is the most common behaviour. To instance use the <u>render</u> tag:

```
def bookData() {
    def b = Book.get(params.id)
    String content = g.render(template:"bookTemplate", model:[book:b])
    render content
}
```

Notice the usage of the g namespace which tells Grails we want to use the tag as method call instead of the

## 8.2.4 Layouts with Sitemesh

#### **Creating Layouts**

Grails leverages <u>Sitemesh</u>, a decorator engine, to support view layouts. Layouts are located in the grails layout can be seen below:

The key elements are the <u>layoutHead</u>, <u>layoutTitle</u> and <u>layoutBody</u> tag invocations:

- layoutTitle outputs the target page's title
- layoutHead outputs the target page's head tag contents
- layoutBody outputs the target page's body tag contents

The previous example also demonstrates the pageProperty tag which can be used to inspect and return aspe

#### **Triggering Layouts**

There are a few ways to trigger a layout. The simplest is to add a meta tag to the view:

In this case a layout called grails-app/views/layouts/main.gsp will be used to layout the previous section the output would resemble this:

#### **Specifying A Layout In A Controller**

Another way to specify a layout is to specify the name of the layout by assigning a value to the "layout" placentroller such as:

```
class BookController {
    static layout = 'customer'

def list() { ... }
}
```

You can create a layout called grails-app/views/layouts/customer.gsp which will be applelegates to. The value of the "layout" property may contain a directory structure relative to the graexample:

```
class BookController {
    static layout = 'custom/customer'

def list() { ... }
}
```

Views rendered from that controller would be decorated with the grails-app/views/layouts/cus

### **Layout by Convention**

Another way to associate layouts is to use "layout by convention". For example, if you have this controller

```
class BookController {
    def list() { ... }
}
```

You can create a layout called grails-app/views/layouts/book.gsp, which will be applied delegates to.

Alternatively, you can create a layout called grails-app/views/layouts/book/list.gsp v within the BookController.

If you have both the above mentioned layouts in place the layout specific to the action will take precedence

If a layout may not be located using any of those conventions, the convention of last resort is to loc grails-app/views/layouts/application.gsp. The name of the application default layou grails-app/conf/application.groovy as follows:

```
grails.sitemesh.default.layout = 'myLayoutName'
```

With that property in place, the application default layout will be grails-app/views/layouts/myI

#### **Inline Layouts**

Grails' also supports Sitemesh's concept of inline layouts with the <u>applyLayout</u> tag. This can be used to section of content. This lets you even further modularize your view structure by "decorating" your template

Some examples of usage can be seen below:

#### Server-Side Includes

While the <u>applyLayout</u> tag is useful for applying layouts to external content, if you simply want to include <u>include</u> tag:

```
<g:include controller="book" action="list" />
```

You can even combine the <u>include</u> tag and the <u>applyLayout</u> tag for added flexibility:

```
<g:applyLayout name="myLayout">
<g:include controller="book" action="list" />
</g:applyLayout>
```

Finally, you can also call the <u>include</u> tag from a controller or tag library as a method:

```
def content = include(controller:"book", action:"list")
```

The resulting content will be provided via the return value of the include tag.

#### 8.2.5 Static Resources

Grails 3 integrates with the <u>Asset Pipeline plugin</u> to provide sophisticated static asset management. Th applications.

The basic way to include a link to a static asset in your application is to use the <u>resource</u> tag. This simple a

However modern applications with dependencies on multiple JavaScript and CSS libraries and frameworplugins) require something more powerful.

The issues that the Asset-Pipeline plugin tackles are:

- Reduced Dependence The plugin has compression, minification, and cache-digests built in.
- Easy Debugging Makes for easy debugging by keeping files separate in development mode.
- Asset Bundling using require <u>directives</u>.
- Web application performance tuning is difficult.
- The need for a standard way to expose static assets in plugins and applications.
- The need for extensible processing to make languages like LESS or Coffee first class citizens.

The asset-pipeline allows you to define your javascript or css requirements right at the top of the file and the

Take a look at the <u>documentation</u> for the asset-pipeline to get started.

If you do not want to use the Asset-Pipeline plugin, you can serve the static assets from directories `src/m the latter one only gets included in WAR packaging but not in JAR packaging.

#### 8.2.6 Sitemesh Content Blocks

Although it is useful to decorate an entire page sometimes you may find the need to decorate independe content blocks. To get started, partition the page to be decorated using the <content> tag:

```
<content tag="navbar">
... draw the navbar here...
</content>

<content tag="header">
... draw the header here...
</content>

<content tag="footer">
... draw the footer here...
</content>

<content tag="body">
... draw the body here...
</content></content>
```

Then within the layout you can reference these components and apply individual layouts to each:

```
<html>
    <body>
        <div id="header">
            <g:applyLayout name="headerLayout">
                <g:pageProperty name="page.header" />
            </g:applyLayout>
        </div>
        <div id="nav">
            <g:applyLayout name="navLayout">
                <g:pageProperty name="page.navbar" />
            </g:applyLayout>
        </div>
        <div id="body">
            <g:applyLayout name="bodyLayout">
                <g:pageProperty name="page.body" />
            </g:applyLayout>
        </div>
        <div id="footer">
            <g:applyLayout name="footerLayout">
                <g:pageProperty name="page.footer" />
            </g:applyLayout>
        </div>
    </body>
</html>
```

### 8.2.7 Making Changes to a Deployed Application

One of the main issues with deploying a Grails application (or typically any servlet-based one) is that any your whole application. If all you want to do is fix a typo on a page, or change an image link, it can seem requirements, Grails does have a solution: the grails.gsp.view.dir configuration setting.

How does this work? The first step is to decide where the GSP files should go. Let's say /var/www/grails/my-app directory. We add these two lines to grails-app/conf/applicat:

```
grails.gsp.enable.reload = true
grails.gsp.view.dir = "/var/www/grails/my-app/"
```

The first line tells Grails that modified GSP files should be reloaded at runtime. If you don't have this sett but they won't be reflected in the running application until you restart. The second line tells Grails where to



The trailing slash on the grails.gsp.view.dir value is important! Without it, Grails wi directory.

Setting "grails.gsp.view.dir" is optional. If it's not specified, you can update files directly to the application the application server, these files might get overwritten when the server is restarted. Most application server recommended in this case.

With those settings in place, all you need to do is copy the views from your web application to the extern look something like this:

```
mkdir -p /var/www/grails/my-app/grails-app/views
cp -R grails-app/views/* /var/www/grails/my-app/grails-app/views
```

The key point here is that you must retain the view directory structure, including the grails-ap/var/www/grails/my-app/grails-app/views/....

One thing to bear in mind with this technique is that every time you modify a GSP, it uses up permgen spa of permgen space" errors unless you restart the server. So this technique is not recommended for frequent of

There are also some System properties to control GSP reloading:

Name	Description
grails.gsp.enable.reload	alternative system property for enabling the GSP reload mode without chang
grails.gsp.reload.interval	interval between checking the lastmodified time of the gsp source file, unit is
grails.gsp.reload.granularity	the number of milliseconds leeway to give before deciding a file is out of roundings usually cause a 1000ms difference in lastmodified times

GSP reloading is supported for precompiled GSPs since Grails 1.3.5.

## 8.2.8 GSP Debugging

#### Viewing the generated source code

- Adding "?showSource=true" or "&showSource=true" to the url shows the generated Groovy source c show the source code of included templates. This only works in development mode
- The saving of all generated source code can be activated by setting the property "grails.views.gsp.kee It must point to a directory that exists and is writable.
- During "grails war" gsp pre-compilation, the generated source code is stored in gr ~/.grails/(grails\_version)/projects/(project name)/gspcompile).

#### Debugging GSP code with a debugger

• See <u>Debugging GSP in STS</u>

### Viewing information about templates used to render a single url

GSP templates are reused in large web applications by using the g:render taglib. Several small templa be hard to find out what GSP template actually renders the html seen in the result. The debug templates comments contain debug information about gsp templates used to render the page.

Usage is simple: append "?debugTemplates" or "&debugTemplates" to the url and view the source of tl restricted to development mode. It won't work in production.

Here is an example of comments added by debugTemplates:

```
<!-- GSP #2 START template: /home/.../views/_carousel.gsp
    precompiled: false lastmodified: ... -->
.
.
.
.
.
<!-- GSP #2 END template: /home/.../views/_carousel.gsp
    rendering time: 115 ms -->
```

Each comment block has a unique id so that you can find the start & end of each template call.

## 8.3 Tag Libraries

Like <u>Java Server Pages</u> (JSP), GSP supports the concept of custom tag libraries. Unlike JSP, Grails' completely reloadable at runtime.

Quite simply, to create a tag library create a Groovy class that ends with the convention TagLib an directory:

```
class SimpleTagLib {
}
```

Now to create a tag create a Closure property that takes two arguments: the tag attributes and the body con-

```
class SimpleTagLib {
   def simple = { attrs, body ->
}
```

The attrs argument is a Map of the attributes of the tag, whilst the body argument is a Closure that retu

```
class SimpleTagLib {
    def emoticon = { attrs, body ->
        out << body() << (attrs.happy == 'true' ? " :-)" : " :-(")
    }
}</pre>
```

As demonstrated above there is an implicit out variable that refers to the output Writer which you can can reference the tag inside your GSP; no imports are necessary:

```
<g:emoticon happy="true">Hi John</g:emoticon>
```

▲

To help IDEs like Spring Tool Suite (STS) and others autocomplete tag attributes, you shot your tag closures with @attr descriptions. Since taglibs use Groovy code it can be difficultattributes.

For example:

```
class SimpleTagLib {

/**

    * Renders the body with an emoticon.
    *

    * @attr happy whether to show a happy emoticon ('true') or
    * a sad emoticon ('false')
    */
    def emoticon = { attrs, body ->
        out << body() << (attrs.happy == 'true' ? " :-)" : " :-(")
    }
}</pre>
```

and any mandatory attributes should include the REQUIRED keyword, e.g.

```
class SimpleTagLib {

/**

    * Creates a new password field.
    *

    * @attr name REQUIRED the field name
    * @attr value the field value
    */

    def passwordField = { attrs ->
        attrs.type = "password"
        attrs.tagName = "passwordField"
        fieldImpl(out, attrs)
    }
}
```

# 8.3.1 Variables and Scopes

Within the scope of a tag library there are a number of pre-defined variables including:

- actionName The currently executing action name
- controllerName The currently executing controller name
- flash The <u>flash</u> object
- grailsApplication The **GrailsApplication** instance
- out The response writer for writing to the output stream
- pageScope A reference to the <u>pageScope</u> object used for GSP rendering (i.e. the binding)
- params The params object for retrieving request parameters
- pluginContextPath The context path to the plugin that contains the tag library
- request The <a href="httpServletRequest">HttpServletRequest</a> instance
- response The <a href="httpServletResponse">HttpServletResponse</a> instance
- servletContext The <a href="mailto:javax.servlet.ServletContext">javax.servlet.ServletContext</a> instance
- session The HttpSession instance

## 8.3.2 Simple Tags

As demonstrated in the previous example it is easy to write simple tags that have no body and just output style tag:

```
def dateFormat = { attrs, body ->
out << new java.text.SimpleDateFormat(attrs.format).format(attrs.date)
}
```

The above uses Java's SimpleDateFormat class to format a date and then write it to the response. The

```
<g:dateFormat format="dd-MM-yyyy" date="${new Date()}" />
```

With simple tags sometimes you need to write HTML mark-up to the response. One approach would be to

```
def formatBook = { attrs, body ->
   out << "<div id="${attrs.book.id}">"
   out << "Title : ${attrs.book.title}"
   out << "</div>"
}
```

Although this approach may be tempting it is not very clean. A better approach would be to reuse the render

```
def formatBook = { attrs, body ->
   out << render(template: "bookTemplate", model: [book: attrs.book])
}</pre>
```

And then have a separate GSP template that does the actual rendering.

## 8.3.3 Logical Tags

You can also create logical tags where the body of the tag is only output once a set of conditions have security tags:

```
def isAdmin = { attrs, body ->
   def user = attrs.user
   if (user && checkUserPrivs(user)) {
      out << body()
   }
}</pre>
```

The tag above checks if the user is an administrator and only outputs the body content if he/she has the cor

# 8.3.4 Iterative Tags

Iterative tags are easy too, since you can invoke the body multiple times:

```
def repeat = { attrs, body ->
    attrs.times?.toInteger()?.times { num ->
    out << body(num)
    }
}</pre>
```

In this example we check for a times attribute and if it exists convert it to a number, then use Groovy's t times:

```
<g:repeat times="3">
Repeat this 3 times! Current repeat = ${it}
</g:repeat>
```

Notice how in this example we use the implicit it variable to refer to the current number. This works be the current value inside the iteration:

```
out << body(num)
```

That value is then passed as the default variable it to the tag. However, if you have nested tags this can l variables that the body uses:

```
def repeat = { attrs, body ->
    def var = attrs.var ?: "num"
    attrs.times?.toInteger()?.times { num ->
        out << body((var):num)
    }
}</pre>
```

Here we check if there is a var attribute and if there is use that as the name to pass into the body invocation

```
out << body((var):num)
```



Note the usage of the parenthesis around the variable name. If you omit these Groovy assum and not referring to the variable itself.

Now we can change the usage of the tag as follows:

```
<g:repeat times="3" var="j">
Repeat this 3 times! Current repeat = ${j}
</g:repeat>
```

Notice how we use the var attribute to define the name of the variable j and then we are able to reference

## 8.3.5 Tag Namespaces

By default, tags are added to the default Grails namespace and are used with the g: prefix in GSP pages. I by adding a static property to your TagLib class:

```
class SimpleTagLib {
    static namespace = "my"

def example = { attrs ->
    ...
    }
}
```

Here we have specified a namespace of my and hence the tags in this tag lib must then be referenced from

```
<my:example name="..." />
```

where the prefix is the same as the value of the static namespace property. Namespaces are particularly 1

Tags within namespaces can be invoked as methods using the namespace as a prefix to the method call:

```
out << my.example(name:"foo")
```

This works from GSP, controllers or tag libraries

## 8.3.6 Using JSP Tag Libraries

In addition to the simplified tag library mechanism provided by GSP, you can also use JSP tags from GSP. taglib directive:

```
<%@ taglib prefix="fmt" uri="http://java.sun.com/jsp/jstl/fmt" %>
```

Besides this you have to configure Grails to scan for the JSP tld files. This is configured with the grails comma separated String value. Spring's PathMatchingResourcePatternResolver is used to resolve the pattern.

For example you could scan for all available tld files by adding this to application.groovy:

```
grails.gsp.tldScanPattern='classpath*:/META-INF/*.tld,/WEB-INF/tld/*.tld'
```

JSTL standard library is no more added as a dependency by default. In case you are using JSTL, build.gradle:

```
runtime 'javax.servlet:jstl:1.1.2'
runtime 'taglibs:standard:1.1.2'
```

Then you can use JSP tags like any other tag:

```
<fmt:formatNumber value="${10}" pattern=".00"/>
```

With the added bonus that you can invoke JSP tags like methods:

```
${fmt.formatNumber(value:10, pattern:".00")}
```

## 8.3.7 Tag return value

A taglib can be used in a GSP as an ordinary tag or it might be used as a function in other taglibs or GSP ex

Internally Grails intercepts calls to taglib closures. The "out" that is available in a taglib is mapped to a ja a buffer that "captures" the output of the taglib call. This buffer is the return value of a tag library call when

If the tag is listed in the library's static returnObjectForTags array, then its return value will writt The return value of the tag lib closure will be returned as-is if it's used as a function in GSP expressions or

If the tag is not included in the returnObjectForTags array, then its return value will be discarded. Using not supported.

Example:

Given this example cms.content(code:'something') call in another taglib or GSP expression would return caller without wrapping the return value in a buffer. It might be worth doing so also because of perform wrap the tag return value in an output buffer in such cases.

## 8.4 URL Mappings

Throughout the documentation so far the convention used for URLs has been the default of /controll not hard wired into Grails and is in fact controlled by a URL Mappings class located at grails-app/cc

The UrlMappings class contains a single property called mappings that has been assigned a block of a

```
class UrlMappings {
    static mappings = {
    }
}
```

# 8.4.1 Mapping to Controllers and Actions

To create a simple mapping simply use a relative URL as the method name and specify named parameters

```
"/product"(controller: "product", action: "list")
```

In this case we've mapped the URL /product to the list action of the ProductController. C action of the controller:

```
"/product"(controller: "product")
```

An alternative syntax is to assign the controller and action to use within a block passed to the method:

```
"/product" {
    controller = "product"
    action = "list"
}
```

Which syntax you use is largely dependent on personal preference.

If you have mappings that all fall under a particular path you can group mappings with the group method

You can also create nested group url mappings:

```
group "/store", {
    group "/product", {
        "/$id"(controller:"product")
    }
}
```

To rewrite one URI onto another explicit URI (rather than a controller/action pair) do something like this:

```
"/hello"(uri: "/hello.dispatch")
```

Rewriting specific URIs is often useful when integrating with other frameworks.

# 8.4.2 Mapping to REST resources

Since Grails 2.3, it possible to create RESTful URL mappings that map onto controllers by convention. Th

```
"/books"(resources:'book')
```

You define a base URI and the name of the controller to map to using the resources parameter. The abo

<b>HTTP Method</b>	URI	<b>Grails Action</b>
GET	/books	index
GET	/books/create	create
POST	/books	save
GET	/books/\${id}	show
GET	/books/\${id}/edit	edit
PUT	/books/\${id}	update
DELETE	/books/\${id}	delete

If you are not sure which mapping will be generated for your case just run the command url-mapping you a really neat report for all the url mappings.

If you wish to include or exclude any of the generated URL mappings you can do so with the include name of the Grails action to include or exclude:

```
"/books"(resources:'book', excludes:['delete', 'update'])
or
"/books"(resources:'book', includes:['index', 'show'])
```

# **Explicit REST Mappings**

As of Grails 3.1, if you prefer not to rely on a resources mapping to define your mappings then you method name (in lower case) to indicate the HTTP method it applies to. The following URL mapping:

```
"/books"(resources:'book')
```

Is equivalent to:

```
get "/books"(controller:"book", action:"index")
get "/books/create"(controller:"book", action:"create")
post "/books"(controller:"book", action:"save")
get "/books/$id"(controller:"book", action:"show")
get "/books/$id/edit"(controller:"book", action:"edit")
put "/books/$id"(controller:"book", action:"update")
delete "/books/$id"(controller:"book", action:"delete")
```

Notice how the HTTP method name is prefixed prior to each URL mapping definition.

### Single resources

A single resource is a resource for which there is only one (possibly per user) in the system. You can parameter (as opposed to resources):

```
"/book"(resource:'book')
```

This results in the following URL mappings:

<b>HTTP Method</b>	URI	<b>Grails Action</b>
GET	/book/create	create
POST	/book	save
GET	/book	show
GET	/book/edit	edit
PUT	/book	update
DELETE	/book	delete

The main difference is that the id is not included in the URL mapping.

#### **Nested Resources**

You can nest resource mappings to generate child resources. For example:

```
"/books"(resources:'book') {
    "/authors"(resources:"author")
}
```

The above will result in the following URL mappings:

<b>HTTP Method</b>	URL	<b>Grails Action</b>
GET	/books/\${bookId}/authors	index
GET	/books/\${bookId}/authors/create	create
POST	/books/\${bookId}/authors	save
GET	/books/\${bookId}/authors/\${id}	show
GET	$\label{looks} $$\bookId\adder = 1.000 (a) $$ \books / \adder = 1.000 (a) $$ \books / \adder$	edit
PUT	$/books/\$\{bookId\}/authors/\$\{id\}$	update
DELETE	/books/\${bookId}/authors/\${id}	delete

You can also nest regular URL mappings within a resource mapping:

```
"/books"(resources: "book") {
    "/publisher"(controller:"publisher")
}
```

This will result in the following URL being available:

<b>HTTP Method</b>	URL	<b>Grails Action</b>
GET	/books/1/publisher	index

To map a URI directly below a resource then use a collection:

This will result in the following URL being available (without the ID):

<b>HTTP Method</b>	URL	<b>Grails Action</b>
GET	/books/publisher	index

### **Linking to RESTful Mappings**

You can link to any URL mapping created with the g:link tag provided by Grails simply by referencing

```
<g:link controller="book" action="index">My Link</g:link>
```

As a convenience you can also pass a domain instance to the resource attribute of the link tag:

```
<g:link resource="${book}">My Link</g:link>
```

This will automatically produce the correct link (in this case "/books/1" for an id of "1").

The case of nested resources is a little different as they typically required two identifiers (the id of the example given the nested resources:

```
"/books"(resources:'book') {
    "/authors"(resources:"author")
}
```

If you wished to link to the show action of the author controller, you would write:

```
// Results in /books/1/authors/2
<g:link controller="author" action="show" method="GET" params="[bookId:1]" id="2"
```

However, to make this more concise there is a resource attribute to the link tag which can be used inste

```
// Results in /books/1/authors/2
<g:link resource="book/author" action="show" bookId="1" id="2">My Link</g:link>
```

The resource attribute accepts a path to the resource separated by a slash (in this case "book/author"). The necessary bookId parameter.

# 8.4.3 Redirects In URL Mappings

Since Grails 2.3, it is possible to define URL mappings which specify a redirect. When a URL mappi matches an incoming request, a redirect is initiated with information provided by the mapping.

When a URL mapping specifies a redirect the mapping must either supply a String representing a URI to the target of the redirect. That Map is structured just like the Map that may be passed as an argument to the

```
"/viewBooks"(redirect: '/books/list')
"/viewAuthors"(redirect: [controller: 'author', action: 'list'])
"/viewPublishers"(redirect: [controller: 'publisher', action: 'list', permanent:
```

Request parameters that were part of the original request will be included in the redirect.

### 8.4.4 Embedded Variables

#### Simple Variables

The previous section demonstrated how to map simple URLs with concrete "tokens". In URL mappin between each slash, '/'. A concrete token is one which is well defined such as as /product. However, i value of a particular token will be until runtime. In this case you can use variable placeholders within the U

```
static mappings = {
    "/product/$id"(controller: "product")
}
```

In this case by embedding a \$id variable as the second token Grails will automatically map the second to object) called id. For example given the URL /product/MacBook, the following code will render "MacBook of the code will render be used to be used to

```
class ProductController {
    def index() { render params.id }
}
```

You can of course construct more complex examples of mappings. For example the traditional blog URL f

```
static mappings = {
    "/$blog/$year/$month/$day/$id"(controller: "blog", action: "show")
}
```

The above mapping would let you do things like:

```
/graemerocher/2007/01/10/my_funky_blog_entry
```

The individual tokens in the URL would again be mapped into the <u>params</u> object with values available for

## **Dynamic Controller and Action Names**

Variables can also be used to dynamically construct the controller and action name. In fact the default Grai

```
static mappings = {
    "/$controller/$action?/$id?"()
}
```

Here the name of the controller, action and id are implicitly obtained from the variables controller, ac You can also resolve the controller name and action name to execute dynamically using a closure:

```
static mappings = {
    "/$controller" {
        action = { params.goHere }
    }
}
```

### **Optional Variables**

Another characteristic of the default mapping is the ability to append a ? at the end of a variable to make technique could be applied to the blog URL mapping to have more flexible linking:

```
static mappings = {
    "/$blog/$year?/$month?/$day?/$id?"(controller:"blog", action:"show")
}
```

With this mapping all of these URLs would match with only the relevant parameters being populated in the

```
/graemerocher/2007/01/10/my_funky_blog_entry
/graemerocher/2007/01/10
/graemerocher/2007/01
/graemerocher/2007
/graemerocher
```

### **Optional File Extensions**

If you wish to capture the extension of a particular path, then a special case mapping exists:

```
"/$controller/$action?/$id?(.$format)?"()
```

By adding the (.\$format)? mapping you can access the file extension using the response.format

```
def index() {
    render "extension is ${response.format}"
}
```

### **Arbitrary Variables**

You can also pass arbitrary parameters from the URL mapping into the controller by just setting them in th

```
"/holiday/win" {
   id = "Marrakech"
   year = 2007
}
```

This variables will be available within the <u>params</u> object passed to the controller.

### **Dynamically Resolved Variables**

The hard coded arbitrary variables are useful, but sometimes you need to calculate the name of the variable by assigning a block to the variable name:

```
"/holiday/win" {
   id = { params.id }
   isEligible = { session.user != null } // must be logged in
}
```

In the above case the code within the blocks is resolved when the URL is actually matched and hence can l

# 8.4.5 Mapping to Views

You can resolve a URL to a view without a controller or action involved. For example to map grails-app/views/index.gsp you could use:

```
static mappings = {
    "/"(view: "/index") // map the root URL
}
```

Alternatively if you need a view that is specific to a given controller you could use:

```
static mappings = {
    "/help"(controller: "site", view: "help") // to a view for a controller
}
```

# 8.4.6 Mapping to Response Codes

Grails also lets you map HTTP response codes to controllers, actions or views. Just use a method name th in:

```
static mappings = {
    "403"(controller: "errors", action: "forbidden")
    "404"(controller: "errors", action: "notFound")
    "500"(controller: "errors", action: "serverError")
}
```

Or you can specify custom error pages:

```
static mappings = {
    "403"(view: "/errors/forbidden")
    "404"(view: "/errors/notFound")
    "500"(view: "/errors/serverError")
}
```

# **Declarative Error Handling**

In addition you can configure handlers for individual exceptions:

With this configuration, an IllegalArgumentException will be handled by the illegalArgumentException will be handled by the nullPointer action, and a MyException will! Other exceptions will be handled by the catch-all rule and use the /errors/serverError view.

You can access the exception from your custom error handing view or controller action using the request's

```
class ErrorController {
    def handleError() {
        def exception = request.exception
        // perform desired processing to handle the exception
    }
}
```

If your error-handling controller action throws an exception as well, you'll end up with a Stack

## 8.4.7 Mapping to HTTP methods

URL mappings can also be configured to map based on the HTTP method (GET, POST, PUT or DELETF restricting mappings based on HTTP method.

As an example the following mappings provide a RESTful API URL mappings for the ProductContro

```
static mappings = {
    "/product/$id"(controller:"product", action: "update", method: "PUT")
}
```

Note that if you specify a HTTP method other than GET in your URL mapping, you also have to spec passing the method argument to g:link or g:createLink to get a link of the desired format.

# 8.4.8 Mapping Wildcards

Grails' URL mappings mechanism also supports wildcard mappings. For example consider the following n

```
static mappings = {
    "/images/*.jpg"(controller: "image")
}
```

This mapping will match all paths to images such as /image/logo.jpg. Of course you can achieve the

```
static mappings = {
    "/images/$name.jpg"(controller: "image")
}
```

However, you can also use double wildcards to match more than one level below:

```
static mappings = {
    "/images/**.jpg"(controller: "image")
}
```

In this cases the mapping will match /image/logo.jpg as well as /image/other/logo.jpg variable:

```
static mappings = {
    // will match /image/logo.jpg and /image/other/logo.jpg
    "/images/$name**.jpg"(controller: "image")
}
```

In this case it will store the path matched by the wildcard inside a name parameter obtainable from the par

```
def name = params.name
println name // prints "logo" or "other/logo"
```

If you use wildcard URL mappings then you may want to exclude certain URIs from Grails' URL maexcludes setting inside the UrlMappings.groovy class:

In this case Grails won't attempt to match any URIs that start with /images or /css.

# 8.4.9 Automatic Link Re-Writing

Another great feature of URL mappings is that they automatically customize the behaviour of the <u>link</u> tag to go and change all of your links.

This is done through a URL re-writing technique that reverse engineers the links from the URL mappings an earlier section:

```
static mappings = {
    "/$blog/$year?/$month?/$day?/$id?"(controller:"blog", action:"show")
}
```

If you use the link tag as follows:

Grails will automatically re-write the URL in the correct format:

```
<a href="/fred/2007">My Blog</a>
<a href="/fred/2007/10">My Blog - October 2007 Posts</a>
```

# 8.4.10 Applying Constraints

URL Mappings also support Grails' unified <u>validation constraints</u> mechanism, which lets you further "cor we revisit the blog sample code from earlier, the mapping currently looks like this:

```
static mappings = {
   "/$blog/$year?/$month?/$day?/$id?"(controller:"blog", action:"show")
}
```

This allows URLs such as:

```
/graemerocher/2007/01/10/my_funky_blog_entry
```

However, it would also allow:

```
/graemerocher/not_a_year/not_a_month/not_a_day/my_funky_blog_entry
```

This is problematic as it forces you to do some clever parsing in the controller code. Luckily, URL Map URL tokens:

```
"/$blog/$year?/$month?/$day?/$id?" {
    controller = "blog"
    action = "show"
    constraints {
        year(matches:/\d{4}/)
        month(matches:/\d{2}/)
        day(matches:/\d{2}/)
    }
}
```

In this case the constraints ensure that the year, month and day parameters match a particular valid patt

# 8.4.11 Named URL Mappings

URL Mappings also support named mappings, that is mappings which have a name associated with their mapping when links are generated.

The syntax for defining a named mapping is as follows:

For example:

```
static mappings = {
    name personList: "/showPeople" {
        controller = 'person'
        action = 'list'
    }
    name accountDetails: "/details/$acctNumber" {
        controller = 'product'
        action = 'accountDetails'
    }
}
```

The mapping may be referenced in a link tag in a GSP.

```
<g:link mapping="personList">List People</g:link>
```

That would result in:

```
<a href="/showPeople">List People</a>
```

Parameters may be specified using the params attribute.

```
<g:link mapping="accountDetails" params="[acctNumber:'8675309']">
Show Account
</g:link>
```

That would result in:

```
<a href="/details/8675309">Show Account</a>
```

Alternatively you may reference a named mapping using the link namespace.

```
<link:personList>List People</link:personList>
```

That would result in:

```
<a href="/showPeople">List People</a>
```

The link namespace approach allows parameters to be specified as attributes.

```
<link:accountDetails acctNumber="8675309">Show Account</link:accountDetails>
```

That would result in:

```
<a href="/details/8675309">Show Account</a>
```

To specify attributes that should be applied to the generated href, specify a Map value to the attrs attribute href, not passed through to be used as request parameters.

```
<link:accountDetails attrs="[class: 'fancy']" acctNumber="8675309">
    Show Account
</link:accountDetails>
```

That would result in:

```
<a href="/details/8675309" class="fancy">Show Account</a>
```

## 8.4.12 Customizing URL Formats

The default URL Mapping mechanism supports camel case names in the URLs. The default URL for controller named MathHelperController would be something like /mathHelper/addNumber pattern and provides an implementation which replaces the camel case convention with a hyphenate /math-helper/add-numbers. To enable hyphenated URLs assign a value of "hyphenated" to the grails-app/conf/application.groovy.

```
// grails-app/conf/application.groovy
grails.web.url.converter = 'hyphenated'
```

Arbitrary strategies may be plugged in by providing a class which implements the <u>UrlConverter</u> interface a application context with the bean name of grails.web.UrlConverter.BEAN\_NAME. If Grails find used as the default converter and there is no need to assign a value to the grails.web.url.converter.

```
// grails-app/conf/spring/resources.groovy
beans = {
    "${grails.web.UrlConverter.BEAN_NAME}"(com.myapplication.MyUrlConverterImpl)
}
```

## 8.4.13 Namespaced Controllers

If an application defines multiple controllers with the same name in different packages, the controllers mu a namespace for a controller is to define a static property named namespace in the controller and ass namespace.

```
// grails-app/controllers/com/app/reporting/AdminController.groovy
package com.app.reporting

class AdminController {

static namespace = 'reports'

// ...
}
```

```
// grails-app/controllers/com/app/security/AdminController.groovy
package com.app.security

class AdminController {
   static namespace = 'users'
   // ...
}
```

When defining url mappings which should be associated with a namespaced controller, the namespace v

Reverse URL mappings also require that the namespace be specified.

```
<g:link controller="admin" namespace="reports">Click For Report Admin</g:link>
<g:link controller="admin" namespace="users">Click For User Admin</g:link>
```

When resolving a URL mapping (forward or reverse) to a namespaced controller, a mapping will only mat application provides several controllers with the same name in different packages, at most 1 of them may there are multiple controllers with the same name that do not define a namespace property, the framework them for forward or reverse mapping resolutions.

It is allowed for an application to use a plugin which provides a controller with the same name as a control of the controllers to define a namespace property as long as the controllers are in separate package controller named com.accounting.ReportingController and the application may use a com.humanresources.ReportingController. The only issue with that is the URL mapping for be explicit in specifying that the mapping applies to the ReportingController which is provided by

See the following example.

```
static mappings = {
    "/accountingReports" {
        controller = "reporting"
    }
    "/humanResourceReports" {
        controller = "reporting"
        plugin = "humanResources"
    }
}
```

With that mapping in place, a request to /accountingReports will be handled by the Repor application. A request to /humanResourceReports will be handled by the Reporting humanResources plugin.

There could be any number of ReportingController controllers provided by any number of plug ReportingController even if they are defined in separate packages.

Assigning a value to the plugin variable in the mapping is only required if there are multiple controprovided by the application and/or plugins. If the humanResources plugin provides a Report ReportingController available at runtime, the following mapping would work.

```
static mappings = {
    "/humanResourceReports" {
        controller = "reporting"
    }
}
```

It is best practice to be explicit about the fact that the controller is being provided by a plugin.

# 8.5 Interceptors

Grails provides standalone Interceptors using the <u>create-interceptor</u> command:

```
$ grails create-interceptor MyInterceptor
```

The above command will create an Interceptor in the grails-app/controllers directory with the fe

```
class MyInterceptor {
boolean before() { true }
boolean after() { true }

void afterView() {
    // no-op
    }
}
```

### Interceptors vs Filters

In versions of Grails prior to Grails 3.0, Grails supported the notion of filters. These are still supported deprecated.

The new interceptors concept in Grails 3.0 is superior in a number of ways, most significantly inte annotation to optimize performance (something which is often critical as interceptors can be executed for e

# 8.5.1 Defining Interceptors

By default interceptors will match the controllers with the same name. For example if you have an in requests to the actions of the BookController will trigger the interceptor.

An Interceptor implements the <u>Interceptor</u> trait and provides 3 methods that can be used to intercept r

```
/**

* Executed before a matched action

*

* @return Whether the action should continue and execute

*/
boolean before() { true }

/**

* Executed after the action executes but prior to view rendering

*

* @return True if view rendering should continue, false otherwise

*/
boolean after() { true }

/**

* Executed after view rendering completes

*/
void afterView() {}
```

As described above the before method is executed prior to an action and can cancel the execution of the

The after method is executed after an action executes and can halt view rendering if it returns false. T model using the view and model properties respectively:

```
boolean after() {
   model.foo = "bar" // add a new model attribute called 'foo'
   view = 'alternate' // render a different view called 'alternate'
   true
}
```

The afterView method is executed after view rendering completes. If an exception occurs, the excepti of the <u>Interceptor</u> trait.

## 8.5.2 Matching Requests with Inteceptors

As mention in the previous section, by default an interceptor will match only requests to the associate configure the interceptor to match any request using the match or matchAll methods defined in the <u>Inte</u>

The matching methods return a <u>Matcher</u> instance which can be used to configure how the interceptor matcl

For example the following interceptor will match all requests except those to the login controller:

```
class AuthInterceptor {
   AuthInterceptor() {
     matchAll()
     .excludes(controller:"login")
   }
boolean before() {
     // perform authentication
   }
}
```

You can also perform matching using named argument:

```
class LoggingInterceptor {
   LoggingInterceptor() {
     match(controller:"book", action:"show") // using strings
     match(controller: ~/(author|publisher)/) // using regex
   }
  boolean before() {
     ...
   }
}
```

You can use any number of matchers defined in your interceptor. They will be executed in the order in above interceptor will match for all of the following:

- when the show action of BookController is called
- when AuthorController or PublisherController is called

All named arguments except for uri accept either a String or a Regex expression. The uri argument Spring's <u>AntPathMatcher</u>. The possible named arguments are:

- namespace The namespace of the controller
- controller The name of the controller
- action The name of the action
- method The HTTP method
- uri The URI of the request. If this argument is used then all other arguments will be ignored and or

# 8.5.3 Ordering Interceptor Execution

Interceptors can be ordered by defining an order property that defines a priority.

For example:

```
class AuthInterceptor {
  int order = HIGHEST_PRECEDENCE
  ...
}
```

The default value of the order property is 0.

The values HIGHEST\_PRECEDENCE and LOWEST\_PRECEDENCE can be used to define filters that shou

Note that if you write an interceptor that is to be used by others it is better increment or de LOWEST\_PRECEDENCE to allow other interceptors to be inserted before or after the interceptor you are an

```
int order = HIGHEST_PRECEDENCE + 50
// or
int order = LOWEST_PRECEDENCE - 50
```

To find out the computed order of interceptors you can add a debug logger to logback.groovy as follo

```
logger 'grails.artefact.Interceptor', DEBUG, ['STDOUT'], false
```

You can override any interceptors default order by using bean override configuration in grails-app/co

```
beans:
authInterceptor:
order: 50
```

Or in grails-app/conf/application.groovy:

```
beans {
   authInterceptor {
    order = 50
   }
}
```

Thus giving you complete control over interceptor execution order.

## **8.6 Content Negotiation**

Grails has built in support for <u>Content negotiation</u> using either the HTTP Accept header, an explicit mapped URI.

### **Configuring Mime Types**

Before you can start dealing with content negotiation you need to tell Grails what content types you wish with a number of different content types within grails-app/conf/application.yml using the grails-app/conf/application.yml using the grails-app/conf/application.yml using the grails-application.

```
grails:
        types:
            all: '*/*'
            atom: application/atom+xml
            css: text/css
            csv: text/csv
            form: application/x-www-form-urlencoded
            html:
              - text/html
              application/xhtml+xml
            js: text/javascript
              - application/json
              - text/json
            multipartForm: multipart/form-data
            rss: application/rss+xml
            text: text/plain
            hal:
              - application/hal+json
              - application/hal+xml
            xml:
              - text/xml
              - application/xml
```

The setting can also be done in grails-app/conf/application.groovy as shown below:

```
grails.mime.types = [ // the first one is the default format
   '*/*', // 'all' maps to '*' or the first available format in w
                 'text/css',
   css:
                 'text/csv',
   csv:
                 'application/x-www-form-urlencoded'
   form:
                ['text/html','application/xhtml+xml'],
   html:
   js:
                 'text/javascript',
   json: ['application/json', 'text/json'],
   multipartForm: 'multipart/form-data',
                 'application/rss+xml',
   text:
                 'text/plain',
                 ['application/hal+json','application/hal+xml'],
   hal:
                 ['text/xml', 'application/xml']
   xml:
1
```

The above bit of configuration allows Grails to detect to format of a request containing either the 'text/: 'xml'. You can add your own types by simply adding new entries into the map. The first one is the default f

#### **Content Negotiation using the format Request Parameter**

Let's say a controller action can return a resource in a variety of formats: HTML, XML, and JSON. What reliable way for the client to control this is through a format URL parameter.

So if you, as a browser or some other client, want a resource as XML, you can use a URL like this:

```
http://my.domain.org/books?format=xml
```

The result of this on the server side is a format property on the response object with the value xml.

You can also define this parameter in the <u>URL Mappings</u> definition:

```
"/book/list"(controller:"book", action:"list") {
    format = "xml"
}
```

You could code your controller action to return XML based on this property, but you can also make  $\iota$  method:

In this example, Grails will only execute the block inside withFormat() that matches the requested c then Grails will execute the html() call only. Each 'block' can either be a map model for the correspondi example) or a closure. The closure can contain any standard action code, for example it can return a model

When no format matches explicitly, a (wildcard) block can be used to handle all other formats.

There is a special format, "all", that is handled differently from the explicit formats. If "all" is s Accept header - see below), then the first block of withFormat() is executed when there isn't a (wi

You should not add an explicit "all" block. In this example, a format of "all" will trigger the html han block).

```
withFormat {
    html bookList: books
    json { render books as JSON }
    xml { render books as XML }
}
```



When using withFormat make sure it is the last call in your controller action as the return method is used by the action to dictate what happens next.

## **Using the Accept header**

Every incoming HTTP request has a special <u>Accept</u> header that defines what media types (or mime types typically:

```
*/*
```

which simply means anything. However, newer browsers send more interesting values such as this one sen

```
text/xml, application/xml, application/xhtml+xml, text/html;q=0.9,
text/plain;q=0.8, image/png, */*;q=0.5
```

This particular accept header is unhelpful because it indicates that XML is the preferred response form That's why Grails ignores the accept header by default for browsers. However, non-browser clients are ty can send accept headers such as

```
application/json
```

As mentioned the default configuration in Grails is to ignore the accept header for browsers. grails.mime.disable.accept.header.userAgents, which is configured to detect the major headers. This allows Grails' content negotiation to continue to work for non-browser clients:

```
grails.mime.disable.accept.header.userAgents = ['Gecko', 'WebKit', 'Presto', 'Tri
```

For example, if it sees the accept header above ('application/json') it will set format to json as you withFormat() method in just the same way as when the format URL parameter is set (although the URL)

An accept header of '\*/\*' results in a value of all for the format property.



If the accept header is used but contains no registered content types, Grails will assume a trequest and will set the HTML format - note that this is different from how the other content those would activate the "all" format!

### Request format vs. Response format

As of Grails 2.0, there is a separate notion of the *request* format and the *response* format. The request for and is typically used to detect if the incoming request can be parsed into XML or JSON, whilst the r parameter or ACCEPT header to attempt to deliver an appropriate response to the client.

The <u>withFormat</u> available on controllers deals specifically with the response format. If you wish to add le can do so using a separate withFormat method available on the request:

```
request.withFormat {
    xml {
        // read XML
    }
    json {
        // read JSON
    }
}
```

### **Content Negotiation with URI Extensions**

Grails also supports content negotiation using URI extensions. For example given the following URI:

```
/book/list.xml
```

This works as a result of the default URL Mapping definition which is:

```
"/$controller/$action?/$id?(.$format)?"{
```

Note the inclusion of the format variable in the path. If you do not wish to use content negotiation via the URL mapping:

```
"/$controller/$action?/$id?"{
```

### **Testing Content Negotiation**

To test content negotiation in a unit or integration test (see the section on **Testing**) you can either manipula

Or you can set the format parameter to achieve a similar effect:

```
void testJavascriptOutput() {
    def controller = new TestController()
    controller.params.format = 'js'

controller.testAction()
    assertEquals "alert('hello')", controller.response.contentAsString
}
```

### 9 Traits

#### Overview

Grails provides a number of traits which provide access to properties and behavior that may be accessed f Groovy classes which are part of a Grails project. Many of these traits are automatically added to Grails example) and are easy to add to other classes.

## 9.1 Traits Provided by Grails

Grails artefacts are automatically augmented with certain traits at compile time.

#### **Domain Class Traits**

- grails.artefact.DomainClass
- grails.web.databinding.WebDataBinding
- org.grails.datastore.gorm.GormEntity
- org.grails.datastore.gorm.GormValidateable

#### **Controller Traits**

- grails.artefact.gsp.TagLibraryInvoker
- grails.artefact.AsyncController
- grails.artefact.controller.RestResponder
- grails.artefact.Controller

### **Interceptor Trait**

• grails.artefact.Interceptor

#### **Tag Library Trait**

• grails.artefact.TagLibrary

#### **Service Trait**

• grails.artefact.Service

Below is a list of other traits provided by the framework. The javadocs provide more detail about methods

Trait	<b>Brief Description</b>
grails.web.api.WebAttributes	Common Web Attributes
grails.web.api.ServletAttributes	Servlet API Attributes
grails.web.databinding.DataBinder	Data Binding API
grails.artefact.controller.support.RequestForwarder	Request Forwarding API
$\underline{grails.artefact.controller.support.ResponseRedirector}$	Response Redirecting API
grails.artefact.controller.support.ResponseRenderer	Response Rendering API
grails.validation.Validateable	Validation API

# 9.1.1 WebAttributes Trait Example

<u>WebAttributes</u> is one of the traits provided by the framework. Any Groovy class may implement this traprovided by the trait.

```
// src/main/groovy/demo/Helper.groovy
package demo
import grails.web.api.WebAttributes

class Helper implements WebAttributes {

List<String> getControllerNames() {

    // There is no need to pass grailsApplication as an argument
    // or otherwise inject the grailsApplication property. The
    // WebAttributes trait provides access to grailsApplication.
    grailsApplication.getArtefacts('Controller')*.name
    }
}
```

The traits are compatible with static compilation...

### 10 Web Services

Web Services are all about providing a web API onto your web application and are typically implemented

#### **10.1 REST**

REST is not really a technology in itself, but more an architectural pattern. REST is very simple and communication medium, combined with URL patterns that are "representational" of the underlying system and DELETE.

Each HTTP method maps to an action type. For example GET for retrieving data, POST for creating data,

Grails includes flexible features that make it easy to create RESTful APIs. Creating a RESTful resordemonstrated in the next section.

### 10.1.1 Domain classes as REST resources

The easiest way to create a RESTful API in Grails is to expose a domain class as a REST 1 grails.rest.Resource transformation to any domain class:

```
import grails.rest.*
@Resource(uri='/books')
class Book {
String title
static constraints = {
        title blank:false
    }
}
```

Simply by adding the Resource transformation and specifying a URI, your domain class will automati XML or JSON formats. The transformation will automatically register the necessary <u>RESTful U</u> BookController.

You can try it out by adding some test data to BootStrap.groovy:

And then hitting the URL http://localhost:8080/books/1, which will render the response like:

```
<?xml version="1.0" encoding="UTF-8"?>
  <book id="1">
        <title>The Stand</title>
        </book>
```

If you change the URL to http://localhost:8080/books/1.json you will get a JSON response

```
{"id":1,"title":"The Stand"}
```

If you wish to change the default to return JSON instead of XML, you can do this by setting the formats

```
import grails.rest.*
@Resource(uri='/books', formats=['json', 'xml'])
class Book {
    ...
}
```

With the above example JSON will be prioritized. The list that is passed should contain the names of the names of formats are defined in the grails.mime.types setting of application.groovy:

```
grails.mime.types = [
...
json: ['application/json', 'text/json'],
...
xml: ['text/xml', 'application/xml']
]
```

See the section on **Configuring Mime Types** in the user guide for more information.

Instead of using the file extension in the URI, you can also obtain a JSON response using the ACCEPT h tool:

```
$ curl -i -H "Accept: application/json" localhost:8080/books/1
{"id":1,"title":"The Stand"}
```

This works thanks to Grails' **Content Negotiation** features.

You can create a new resource by issuing a POST request:

```
$ curl -i -X POST -H "Content-Type: application/json" -d '{"title":"Along Came A
HTTP/1.1 201 Created
Server: Apache-Coyote/1.1
...
```

Updating can be done with a PUT request:

```
$ curl -i -X PUT -H "Content-Type: application/json" -d '{"title":"Along Came A S
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
...
```

Finally a resource can be deleted with DELETE request:

```
$ curl -i -X DELETE localhost:8080/books/1
HTTP/1.1 204 No Content
Server: Apache-Coyote/1.1
...
```

As you can see, the Resource transformation enables all of the HTTP method verbs on the resource. setting the readOnly attribute to true:

```
import grails.rest.*
@Resource(uri='/books', readOnly=true)
class Book {
    ...
}
```

In this case POST, PUT and DELETE requests will be forbidden.

# 10.1.2 Mapping to REST resources

If you prefer to keep the declaration of the URL mapping in your UrlMappings.groovy file the Resource transformation and adding the following line to UrlMappings.groovy will suffice:

```
"/books"(resources:"book")
```

Extending your API to include more end points then becomes trivial:

```
"/books"(resources:"book") {
    "/publisher"(controller:"publisher", method:"GET")
}
```

The above example will expose the URI /books/1/publisher.

A more detailed explanation on <u>creating RESTful URL mappings</u> can be found in the <u>URL Mappings secti</u>

# 10.1.3 Linking to REST resources from GSP pages

The link tag offers an easy way to link to any domain class resource:

```
<g:link resource="${book}">My Link</g:link>
```

However, currently you cannot use g:link to link to the DELETE action and most browsers do not support

The best way to accomplish this is to use a form submit:

```
<form action="/book/2" method="post">
<input type="hidden" name="_method" value="DELETE"/>
</form>
```

Grails supports overriding the request method via the hidden \_method parameter. This is for browser correstful resource mappings to create powerful web interfaces. To make a link fire this type of event, por `data-method` attribute and issue a form submit via javascript.

# 10.1.4 Versioning REST resources

A common requirement with a REST API is to expose different versions at the same time. There are a few

#### Versioning using the URI

A common approach is to use the URI to version APIs (although this approach is discouraged in favour of following URL mappings:

```
"/books/v1"(resources:"book", namespace:'v1')
"/books/v2"(resources:"book", namespace:'v2')
```

That will match the following controllers:

```
package myapp.v1
class BookController {
    static namespace = 'v1'
}

package myapp.v2
class BookController {
    static namespace = 'v2'
}
```

This approach has the disadvantage of requiring two different URI namespaces for your API.

### Versioning with the Accept-Version header

As an alternative Grails supports the passing of an Accept-Version header from clients. For example

```
"/books"(version:'1.0', resources:"book", namespace:'v1')
"/books"(version:'2.0', resources:"book", namespace:'v2')
```

Then in the client simply pass which version you need using the Accept-Version header:

```
$ curl -i -H "Accept-Version: 1.0" -X GET http://localhost:8080/books
```

### **Versioning using Hypermedia / Mime Types**

Another approach to versioning is to use Mime Type definitions to declare the version of your custom med Engine of Application State" for more information about Hypermedia concepts). For example, in appl Mime Type for your resource that includes a version parameter (the 'v' parameter):

```
grails.mime.types = [
   all: '*/*',
   book: "application/vnd.books.org.book+json;v=1.0",
   bookv2: "application/vnd.books.org.book+json;v=2.0",
   ...
}
```

It is critical that place your new mime types after the 'all' Mime Type because if the Content' established then the first entry in the map is used for the response. If you have your new Min will always try and send back your new Mime Type if the requested Mime Type cannot be est

Then override the renderer (see the section on "Customizing Response Rendering" for more information Mime Type in grails-app/conf/spring/resourses.groovy:

```
import grails.rest.render.json.*
import grails.web.mime.*

beans = {
    bookRendererV1(JsonRenderer, myapp.v1.Book, new MimeType("application/vnd.book)
    bookRendererV2(JsonRenderer, myapp.v2.Book, new MimeType("application/vnd.book)
}
```

Then update the list of acceptable response formats in your controller:

```
class BookController extends RestfulController {
    static responseFormats = ['json', 'xml', 'book', 'bookv2']

// ...
}
```

Then using the Accept header you can specify which version you need using the Mime Type:

```
$ curl -i -H "Accept: application/vnd.books.org.book+json;v=1.0" -X GET http://lo
```

# 10.1.5 Implementing REST controllers

The Resource transformation is a quick way to get started, but typically you'll want to customize the c extend the API to include additional actions.

# 10.1.5.1 Extending the RestfulController super class

The easiest way to get started doing so is to create a new controller for your resource that extends the g class. For example:

```
class BookController extends RestfulController {
    static responseFormats = ['json', 'xml']
    BookController() {
        super(Book)
    }
}
```

To customize any logic you can just override the appropriate action. The following table provides the nar to:

HTTP Method	URI	<b>Controller Action</b>
GET	/books	index
GET	/books/create	create
POST	/books	save
GET	/books/\${id}	show
GET	/books/\${id}/edit	edit
PUT	/books/\${id}	update
DELETE	/books/\${id}	delete

Note that the create and edit actions are only needed if the controller exposes an HTML i

As an example, if you have a nested resource then you would typically want to query both the parent a following URL mapping:

```
"/authors"(resources: 'author') {
   "/books"(resources: 'book')
```

You could implement the nested controller as follows:

```
class BookController extends RestfulController {
    static responseFormats = ['json', 'xml']
    BookController() {
       super(Book)
@Override
    protected Book queryForResource(Serializable id) {
       Book.where
            id == id && author.id = params.authorId
        }.find()
```

The example above subclasses RestfulController and overrides the protected queryForResc resource to take into account the parent resource.

#### **Customizing Data Binding In A RestfulController Subclass**

The RestfulController class contains code which does data binding for actions like save and update method which returns a value which will be used as the source for data binding. For example, the update at

By default the getObjectToBind() method returns the <u>request</u> object. When the request object is body then the body will be parsed and its contents will be used to do the data binding, otherwise the binding. Subclasses of RestfulController may override the getObjectToBind() method and return an <u>Map</u> or a <u>DataBindingSource</u>. For most use cases binding the request is appropriate but the getObjec behavior where desired.

### Using custom subclass of RestfulController with Resource annotation

You can also customize the behaviour of the controller that backs the Resource annotation.

The class must provide a constructor that takes a domain class as it's argument. The second constructor with readOnly=true.

This is a template that can be used for subclassed RestfulController classes used in Resource annotations:

```
class SubclassRestfulController<T> extends RestfulController<T> {
    SubclassRestfulController(Class<T> domainClass) {
        this(domainClass, false)
    }
SubclassRestfulController(Class<T> domainClass, boolean readOnly) {
        super(domainClass, readOnly)
    }
}
```

You can specify the super class of the controller that backs the Resource annotation with the superClas

## 10.1.5.2 Implementing REST Controllers Step by Step

If you don't want to take advantage of the features provided by the RestfulController super cl yourself manually. The first step is to create a controller:

```
$ grails create-controller book
```

Then add some useful imports and enable readOnly by default:

```
import grails.transaction.*
import static org.springframework.http.HttpStatus.*
import static org.springframework.http.HttpMethod.*

@Transactional(readOnly = true)
class BookController {
    ...
}
```

Recall that each HTTP verb matches a particular Grails action according to the following conventions:

<b>HTTP Method</b>	URI	<b>Controller Action</b>
GET	/books	index
GET	/books/\${id}	show
GET	/books/create	create
GET	/books/\${id}/edit	edit
POST	/books	save
PUT	/books/\${id}	update
DELETE	/books/\${id}	delete



The 'create' and 'edit' actions are already required if you plan to implement an HTML inte They are there in order to render appropriate HTML forms to create and edit a resource. If can be discarded.

The key to implementing REST actions is the <u>respond</u> method introduced in Grails 2.3. The <u>respond</u> response for the requested content type (JSON, XML, HTML etc.)

### Implementing the 'index' action

For example, to implement the index action, simply call the respond method passing the list of objects

```
def index(Integer max) {
    params.max = Math.min(max ?: 10, 100)
    respond Book.list(params), model:[bookCount: Book.count()]
}
```

Note that in the above example we also use the model argument of the respond method to supply the support pagination via some user interface.

The respond method will, using <u>Content Negotiation</u>, attempt to reply with the most appropriate responding the ACCEPT header or file extension).

If the content type is established to be HTML then a model will be produced such that the action above wo

```
def index(Integer max) {
    params.max = Math.min(max ?: 10, 100)
    [bookList: Book.list(params), bookCount: Book.count()]
}
```

By providing an index.gsp file you can render an appropriate view for the given model. If the conten respond method will attempt to lookup an appropriate grails.rest.render.Renderer instance. This is done by inspecting the grails.rest.render.RendererRegistry.

By default there are already renderers configured for JSON and XML, to find out how to register a cu Response Rendering".

#### Implementing the 'show' action

The show action, which is used to display and individual resource by id, can be implemented in on signature):

```
def show(Book book) {
   respond book
}
```

By specifying the domain instance as a parameter to the action Grails will automatically attempt to lookup the request. If the domain instance doesn't exist, then null will be passed into the action. The respond otherwise once again it will attempt to render an appropriate response. If the format is HTML then an a action is functionally equivalent to the above action:

```
def show(Book book) {
   if(book == null) {
      render status:404
   }
   else {
      return [book: book]
   }
}
```

### Implementing the 'save' action

The save action creates new resource representations. To start off, simply define an action that accepts Transactional with the grails.transaction.Transactional transform:

```
@Transactional
def save(Book book) {
    ...
}
```

Then the first thing to do is check whether the resource has any <u>validation errors</u> and if so respond with the

```
if(book.hasErrors()) {
    respond book.errors, view:'create'
}
else {
    ...
}
```

In the case of HTML the 'create' view will be rendered again so the user can correct the invalid input. In t errors object itself will be rendered in the appropriate format and a status code of 422 (UNPROCESSABLI

If there are no errors then the resource can be saved and an appropriate response sent:

```
book.save flush:true
  withFormat {
    html {
        flash.message = message(code: 'default.created.message', args: [messa 'Book'), book.id])
        redirect book
    }
    '*' { render status: CREATED }
}
```

In the case of HTML a redirect is issued to the originating resource and for other formats a status code of 2

### Implementing the 'update' action

The update action updates an existing resource representation and is largely similar to the save action.

```
@Transactional
def update(Book book) {
...
}
```

If the resource exists then Grails will load the resource, otherwise null is passed. In the case of null, you sh

```
if(book == null) {
    render status: NOT_FOUND
}
else {
    ...
}
```

Then once again check for errors <u>validation errors</u> and if so respond with the errors:

```
if(book.hasErrors()) {
    respond book.errors, view:'edit'
}
else {
    ...
}
```

In the case of HTML the 'edit' view will be rendered again so the user can correct the invalid input. In the errors object itself will be rendered in the appropriate format and a status code of 422 (UNPROCESSABLI)

If there are no errors then the resource can be saved and an appropriate response sent:

```
book.save flush:true
withFormat {
    html {
        flash.message = message(code: 'default.updated.message', args: [message(c 'Book'), book.id])
        redirect book
    }
    '*' { render status: OK }
}
```

In the case of HTML a redirect is issued to the originating resource and for other formats a status code of 2

### Implementing the 'delete' action

The delete action deletes an existing resource. The implementation is largely similar to the update instead:

```
book.delete flush:true
withFormat {
   html {
     flash.message = message(code: 'default.deleted.message', args: [message(c' 'Book'), book.id])
        redirect action:"index", method:"GET"
   }
   '*'{ render status: NO_CONTENT }
}
```

Notice that for an HTML response a redirect is issued back to the index action, whilst for other content returned.

## 10.1.5.3 Generating a REST controller using scaffolding

To see some of these concepts in action and help you get going, the <u>Scaffolding plugin</u>, version 2.0 and a you. Simply run the command:

```
$ grails generate-controller [Domain Class Name]
```

#### 10.1.6 The REST Profile

Since Grails 3.1, Grails supports a tailored profile for creating REST applications that provides a more focured get started with the REST profile, create an application specifying rest-api as the name of the profile.

```
$ grails create-app my-api --profile rest-api
```

This will create a new REST application that provides the following features:

- Default set of commands for creating and generating REST endpoints
- Defaults to using JSON views for rendering responses (see the next section)
- Few plugins than the default Grails plugin (no GSP, no Asset Pipeline, nothing HTML related)

You will notice for example in the grails-app/views directory that there are \*.gson files for rend 404 and 500 errors.

If you issue the following set of commands:

```
$ grails create-domain-class book
$ grails generate-all my.api.Book
```

Instead of CRUD HTML interface a REST endpoint is generated that produces JSON responses. In add default test the REST endpoint.

## 10.1.7 The Angular Profile

Since Grails 3.1, Grails supports a profile for creating applications with AngularJS that provides a more for angular profile inherits from the REST profile and therefore has all of the commands and properties that the

To get started with the Angular profile, create an application specifying angular as the name of the profi

```
$ grails create-app my-api --profile angular
```

This will create a new Grails application that provides the following features:

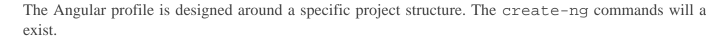
- Default set of commands for creating Angular artefacts
- Gradle plugin to manage client side dependencies
- Gradle plugin to execute client side unit tests
- Asset Pipeline plugins to ease development

By default the Angular profile includes GSP support in order to render the index page. This is necessar pipeline.

The new commands are:

- create-ng-component
- create-ng-controller
- create-ng-directive
- create-ng-domain
- create-ng-module
- create-ng-service

#### **Project structure**





```
$ grails create-ng-controller foo
```

This will produce a fooController.js file in grails-app/assets/javascripts/\${defau



By default the angular profile will create files in the javascripts directory. You can configuration with the key grails.codegen.angular.assetDir.

```
$ grails create-ng-domain foo.bar
```

This will produce a Bar.js file in grails-app/assets/javascripts/foo/domains. It w already exist.

```
$ grails create-ng-module foo.bar
```

This will produce a foo.bar.js file in grails-app/assets/javascripts/foo/bar. Note than other artefacts.

```
$ grails create-ng-service foo.bar --type constant
```

This will produce a bar.js file in grails-app/assets/javascripts/foo/services. It v already exist. The create-ng-service command accepts a flag -type. The types that can be used as

- service
- factory default
- value
- provider
- constant

Along with the artefacts themselves, the profile will also produce a skeleton unit test file under src/test

#### Client side dependencies

The <u>Gradle Bower Plugin</u> is used to manage dependencies with bower. Visit the plugin documentation to le

### **Unit Testing**

The <u>Gradle Karma Plugin</u> is used to execute client side unit tests. All generated tests are written with Ja how to use the plugin.

#### **Asset Pipeline**

The Angular profile includes several asset pipeline plugins to make development easier.

- JS Closure Wrap Asset Pipeline will wrap your Angular code in immediately invoked function expres
- Annotate Asset Pipeline will annotate your dependencies to be safe for minification.
- Template Asset Pipeline will put your templates into the \$templateCache to prevent http requests

#### **10.1.8 JSON Views**

As mentioned in the previous section the REST profile by default uses JSON views to render JSON reinstead are optimized for outputing JSON responses instead of HTML.

You can continue to separate your application in terms of MVC, with the logic of your application residing matters are handled by JSON views.

JSON views also provide the flexibility to easily customize the JSON presented to clients without hav libraries like Jackson or Grails' marshaller API.



Since Grails 3.1, JSON views are considered by the Grails team the best way to present JSON that reason the section on writing custom marshallers has been removed from the user g information on that topic, see the Grails 3.0.x guide.

## 10.1.8.1 Getting Started

If you are using the REST or AngularJS profiles then the JSON views plugin will already be included: Otherwise you will need to modify your build.gradle to include the necessary plugin to activate JSOI

```
compile 'org.grails.plugins:views-json:1.0.0' // or whatever is the latest version
```



Tip: The <u>source code repository for JSON views</u> can be found on Github if you are looking contributions

In order to compile JSON views for production deployment you should also activate the Gradle plugin by t

```
buildscript {
    ...
    dependencies {
        ...
        classpath "org.grails.plugins:views-gradle:1.0.0"
    }
}
```

Then apply the org.grails.plugins.views-json Gradle plugin after any Grails core gradle plug

```
...
apply plugin: "org.grails.grails-web"
apply plugin: "org.grails.plugins.views-json"
```

This will add a compileGsonViews task to Gradle, which is invoked prior to creating the production Ja

## 10.1.8.2 Creating JSON Views

JSON views go into the grails-app/views directory and end with the .gson suffix. They are reaction of the grails-app/views directory and end with the .gson suffix. They are reactions are reactions as the suffix of the grails-app/views directory and end with the .gson suffix.

Example JSON view:

```
json.person {
   name "bob"
```



Tip: To open them in the Groovy editor in Intellij double click on the file and when asked very continuous. choose "Groovy"

The above JSON view produces:

```
{"person":{"name":"bob"}}
```

There is an implicit json variable which is an instance of <u>StreamingJsonBuilder</u>.

Example usages:

```
json(1,2,3) == "[1,2,3]"
json { name "Bob" } == '{"name":"Bob"}'
json([1,2,3]) { n it } == '[{"n":1},{"n":2},{"n":3}]'
```

Refer to the API documentation on **StreamingJsonBuilder** for more information about what is possible.

# 10.1.8.3 JSON View Templates

You can define templates starting with underscore \_. For example given the following template called \_pe

```
model {
    Person person
    name person.name
    age person.age
```

You can render it with a view as follows:

```
model {
    Family family
}
json {
    name family.father.name
    age family.father.age
    oldestChild g.render(template:"person", model:[person: family.children.max {
        children g.render(template:"person", collection: family.children, var:'person
}
```

Alternatively for a more concise way to invoke templates, using the tmpl variable:

```
model {
    Family family
}
json {
    name family.father.name
    age family.father.age
    oldestChild tmpl.person( family.children.max { Person p -> p.age } ] )
    children tmpl.person( family.children)
}
```

## 10.1.8.4 Rendering Domain Classes with JSON Views

Typically your model may involve one or many domain instances. JSON views provide a render method for example given the following domain class:

```
class Book {
   String title
}
```

And the following template:

```
model {
    Book book
}
json g.render(book)
```

The resulting output is:

```
{id:1,"title":"The Stand"}
```

You can customize the rendering by including or excluding properties:

```
json g.render(book, [includes:['title']])
```

Or by providing a closure to add additional JSON output:

```
json g.render(book) {
    pages 1000
}
```

# 10.1.8.5 JSON Views by Convention

There are a few useful conventions you can follow when creating JSON views. For example if you hav template located at grails-app/views/book/\_book.gson and using the <u>respond</u> method will resi

```
def show(Long id) {
    respond Book.get(id)
}
```

In addition if an error occurs during validation by default Grails will try to render a template called graotherwise it will try to render grails-app/views/errors/\_errors.gson if the former doesn't end of the control of the control

This is useful because when persisting objects you can respond with validation errors to render these afc

```
@Transactional
def save(Book book) {
   if (book.hasErrors()) {
       transactionStatus.setRollbackOnly()
       respond book.errors
   }
   else {
       // valid object
   }
}
```

If a validation error occurs in the above example the grails-app/views/book/\_errors.gson tell

For more information on JSON views (and Markup views), see the **README** and documentation included

## 10.1.9 Customizing Response Rendering

If you are looking for a more low-level API and JSON or Markup views don't suite your needs then you renderer.

## 10.1.9.1 Customizing the Default Renderers

The default renderers for XML and JSON can be found in the grails.rest.render.xml an respectively. These use the Grails converters (grails.converters.XML and grails.converter

You can easily customize response rendering using these default renderers. A common change you may properties from rendering.

### **Including or Excluding Properties from Rendering**

As mentioned previously, Grails maintains a registry of grails.rest.render.Renderer instance and the ability to register or override renderers for a given domain class or even for a collection of domai rendering you need to register a custom renderer by defining a bean in grails-app/conf/spring/r

```
import grails.rest.render.xml.*
beans = {
    bookRenderer(XmlRenderer, Book) {
        includes = ['title']
    }
}
```



The bean name is not important (Grails will scan the application context for all registe organizational and readability purposes it is recommended you name it something meaningful

To exclude a property, the excludes property of the XmlRenderer class can be used:

```
import grails.rest.render.xml.*
beans = {
    bookRenderer(XmlRenderer, Book) {
        excludes = ['isbn']
    }
}
```

#### **Customizing the Converters**

As mentioned previously, the default renders use the grails.converters package under the covers. I do the following:

```
import grails.converters.*
...
render book as XML
// or render book as JSON
```

Why the separation between converters and renderers? Well a renderer has more flexibility to use wh implementing a custom renderer you could use <u>Jackson</u>, <u>Gson</u> or any Java library to implement the render tied to Grails' own marshalling implementation.

## 10.1.9.2 Implementing a Custom Renderer

If you want even more control of the rendering or prefer to use your own marshalling techniques then you For example below is a simple implementation that customizes the rendering of the Book class:

```
package myapp
import grails.rest.render.*
import grails.web.mime.MimeType

class BookXmlRenderer extends AbstractRenderer<Book> {
    BookXmlRenderer() {
        super(Book, [MimeType.XML,MimeType.TEXT_XML] as MimeType[])
    }

void render(Book object, RenderContext context) {
        context.contentType = MimeType.XML.name

def xml = new groovy.xml.MarkupBuilder(context.writer)
        xml.book(id: object.id, title:object.title)
    }
}
```

The AbstractRenderer super class has a constructor that takes the class that it renders and the Mir header or file extension) for the renderer.

To configure this renderer, simply add it is a bean to grails-app/conf/spring/resources.grc

```
beans = {
    bookRenderer(myapp.BookXmlRenderer)
}
```

The result will be that all Book instances will be rendered in the following format:

```
<book id="1" title="The Stand"/>
```

▲

Note that if you change the rendering to a completely different format like the above, then binding if you plan to support POST and PUT requests. Grails will not automatically know he XML format to a domain class otherwise. See the section on "Customizing Binding of Resour

#### **Container Renderers**

A grails.rest.render.ContainerRenderer is a renderer that renders responses for containe interface is largely the same as the Renderer interface except for the addition of the getComponer "contained" type. For example:

```
class BookListRenderer implements ContainerRenderer<List, Book> {
    Class<List> getTargetType() { List }
    Class<Book> getComponentType() { Book }
    MimeType[] getMimeTypes() { [ MimeType.XML] as MimeType[] }
    void render(List object, RenderContext context) {
        ....
}
```

## 10.1.9.3 Using GSP to Customize Rendering

You can also customize rendering on a per action basis using Groovy Server Pages (GSP). For example give

```
def show(Book book) {
    respond book
}
```

You could supply a show.xml.gsp file to customize the rendering of the XML:

```
<%@page contentType="application/xml"%>
<book id="${book.id}" title="${book.title}"/>
```

## 10.1.10 Hypermedia as the Engine of Application State

<u>HATEOAS</u>, an abbreviation for Hypermedia as the Engine of Application State, is a common pattern appl and linking to define the REST API.

Hypermedia (also called Mime or Media Types) are used to describe the state of a REST resource, and lin The format of the response is typically JSON or XML, although standard formats such as <u>Atom</u> and/or <u>HA</u>

## 10.1.10.1 HAL Support

<u>HAL</u> is a standard exchange format commonly used when developing REST APIs that follow HATF representing a list of orders can be seen below:

```
{ "href": "/orders" },
        "next":
                       "href": "/orders?page=2" },
              "href": "/orders{?id}",
              "templated": true
       },
"admin": [{
    "bref":
              "href": "/admins/2",
              "title": "Fred"
       }, {
    "href": "/admins/5",
    "title": "Kate"
       }]
 "currentlyProcessing": 14,
 "shippedToday": 20,
 " links": {
                    "self": { "href": "/orders/123" },
"basket": { "href": "/baskets/98712" },
"customer": { "href": "/customers/7809" }
              },
"total": 30.00,
"US
              "currency": "USD",
"status": "shipped"
       }, {
    "_links": {
        "self": { "href": "/orders/124" },
        "basket": { "href": "/baskets/97213" },
        "customer": { "href": "/customers/12369" }
              "currency": "USD",
"status": "processing"
       }]
}
```

## **Exposing Resources Using HAL**

To return HAL instead of regular JSON for a resource you can simply override the renderer in grails-with an instance of grails.rest.render.hal.HalJsonRenderer (or HalXmlRenderer for t

```
import grails.rest.render.hal.*
beans = {
    halBookRenderer(HalJsonRenderer, rest.test.Book)
}
```

With the bean in place requesting the HAL content type will return HAL:

To use HAL XML format simply change the renderer:

```
import grails.rest.render.hal.*
beans = {
    halBookRenderer(HalXmlRenderer, rest.test.Book)
}
```

### **Rendering Collections Using HAL**

To return HAL instead of regular JSON for a list of resources you can grails-app/conf/spring/resources.groovy with an instance of grails.rest.render.

```
import grails.rest.render.hal.*
beans = {
    halBookCollectionRenderer(HalJsonCollectionRenderer, rest.test.Book)
}
```

With the bean in place requesting the HAL content type will return HAL:

```
$ curl -i -H "Accept: application/hal+json" http://localhost:8080/books
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Content-Type: application/hal+json;charset=UTF-8
Transfer-Encoding: chunked
Date: Thu, 17 Oct 2013 02:34:14 GMT
  "_links":
     "self":
      "href": "http://localhost:8080/books",
"hreflang": "en",
       "type": "application/hal+json"
   embedded": {
    "book": [
         " links": {
           "self":
             elf": {
"href": "http://localhost:8080/books/1",
             "hreflang": "en",
             "type": "application/hal+json"
         "title": "The Stand"
         " links":
           "self":
             elf": {
"href": "http://localhost:8080/books/2",
             "hreflang": "en",
             "type": "application/hal+json"
         ,
"title": "Infinite Jest"
         "_links":
           "self":
             "href": "http://localhost:8080/books/3",
             "hreflang": "en",
             "type": "application/hal+json"
         "title": "Walden"
    ]
```

Notice that the key associated with the list of Book objects in the rendered JSON is book which is der namely Book. In order to customize the value of this key assign a value to the collectionName proper bean as shown below:

```
import grails.rest.render.hal.*
beans = {
    halBookCollectionRenderer(HalCollectionJsonRenderer, rest.test.Book) {
        collectionName = 'publications'
    }
}
```

With that in place the rendered HAL will look like the following:

```
$ curl -i -H "Accept: application/hal+json" http://localhost:8080/books
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Content-Type: application/hal+json; charset=UTF-8
Transfer-Encoding: chunked
Date: Thu, 17 Oct 2013 02:34:14 GMT
  "_links":
    "self":
       "href": "http://localhost:8080/books",
      "hreflang": "en",
      "type": "application/hal+json"
   _embedded": {
    "publications": [
         " links":
           "self":
             elf": {
"href": "http://localhost:8080/books/1",
             "hreflang": "en",
             "type": "application/hal+json"
         "title": "The Stand"
         " links":
           "self":
             elf": {
"href": "http://localhost:8080/books/2",
             "hreflang": "en",
             "type": "application/hal+json"
         },
"title": "Infinite Jest"
         "_links":
           "self":
             "href": "http://localhost:8080/books/3",
             "hreflang": "en",
             "type": "application/hal+json"
         "title": "Walden"
    ]
```

# **Using Custom Media / Mime Types**

If you wish to use a custom Mime Type then you first need to declare the Mime Types in grails-app/

It is critical that place your new mime types after the 'all' Mime Type because if the Content' established then the first entry in the map is used for the response. If you have your new Min will always try and send back your new Mime Type if the requested Mime Type cannot be est

Then override the renderer to return HAL using the custom Mime Types:

```
import grails.rest.render.hal.*
import grails.web.mime.*

beans = {
    halBookRenderer(HalJsonRenderer, rest.test.Book, new MimeType("application/vn halBookListRenderer(HalJsonCollectionRenderer, rest.test.Book, new MimeType("application/vnd.books.org.booklist+json", [v:"1.0"]))
}
```

In the above example the first bean defines a HAL renderer for a single book in application/vnd.books.org.book+json. The second bean defines the Mime Type used t application/vnd.books.org.booklist+json).

4

application/vnd.books.org.booklist+json is an example (http://www.w3.org/Protocols/rfc2616/rfc2616.html - Header Field Definitions). This example operation (list) to form the media-range values but in reality, it may not be necessary to creach operation. Further, it may not be necessary to create Mime types at the entity level. So REST resources" for further information about how to define your own Mime types.

With this in place issuing a request for the new Mime Type returns the necessary HAL:

### **Customizing Link Rendering**

An important aspect of HATEOAS is the usage of links that describe the transitions the client can use HalJsonRenderer will automatically create links for you for associations and to the resource itself (usi

However you can customize link rendering using the link method that is added to all domain classes  $\epsilon$  any class annotated with grails.rest.Linkable. For example, the show action can be modified  $\epsilon$  output:

```
def show(Book book) {
    book.link rel:'publisher', href: g.createLink(absolute: true, resource:"publi
    respond book
}
```

Which will result in output such as:

```
{
  "_links": {
    "self": {
        "href": "http://localhost:8080/books/1",
        "hreflang": "en",
        "type": "application/vnd.books.org.book+json"
    }
    "publisher": {
        "href": "http://localhost:8080/books/1/publisher",
        "hreflang": "en"
    }
},
    "title": ""The Stand""
}
```

The link method can be passed named arguments that match the properties of the grails.rest.Linl

# **10.1.10.2 Atom Support**

Atom is another standard interchange format used to implement REST APIs. An example of Atom output (

```
<?xml version="1.0" encoding="utf-8"?>
<feed xmlns="http://www.w3.org/2005/Atom">
<title>Example Feed</title>
 <link href="http://example.org/"/>
 <updated>2003-12-13T18:30:02Z</updated>
 <author>
   <name>John Doe</name>
 </author>
 <id>urn:uuid:60a76c80-d399-11d9-b93C-0003939e0af6</id>
<entry>
   <title>Atom-Powered Robots Run Amok</title>
   <link href="http://example.org/2003/12/13/atom03"/>
   <id>urn:uuid:1225c695-cfb8-4ebb-aaaa-80da344efa6a</id>
   <updated>2003-12-13T18:30:02Z</updated>
   <summary>Some text.</summary>
 </entry>
</feed>
```

To use Atom rendering again simply define a custom renderer:

```
import grails.rest.render.atom.*
beans = {
    halBookRenderer(AtomRenderer, rest.test.Book)
    halBookListRenderer(AtomCollectionRenderer, rest.test.Book)
}
```

# 10.1.10.3 Vnd.Error Support

<u>Vnd.Error</u> is a standardised way of expressing an error response.

By default when a validation error occurs when attempting to POST new resources then the errors object w

```
$ curl -i -H "Accept: application/json" -H "Content-Type: application/json" -X P
http://localhost:8080/books

HTTP/1.1 422 Unprocessable Entity
Server: Apache-Coyote/1.1
Content-Type: application/json;charset=ISO-8859-1

{"errors":[{"object":"rest.test.Book", "field":"title", "rejected-value":null, "m
[class rest.test.Book] cannot be null"}]}
```

If you wish to change the format to Vnd.Error then simply register grails.rest.render.er grails-app/conf/spring/resources.groovy:

```
beans = {
    vndJsonErrorRenderer(grails.rest.render.errors.VndErrorJsonRenderer)
    // for Vnd.Error XML format
    vndXmlErrorRenderer(grails.rest.render.errors.VndErrorXmlRenderer)
}
```

Then if you alter the client request to accept Vnd.Error you get an appropriate response:

# 10.1.11 Customizing Binding of Resources

The framework provides a sophisticated but simple mechanism for binding REST requests to domain c advantage of this is to bind the request property in a controller the properties of a domain class request, the createBook action will create a new Book and assign "The Stand" to the title prop property.

```
class BookController {
  def createBook() {
      def book = new Book()
      book.properties = request

// ...
  }
}
```

Command objects will automatically be bound with the body of the request:

```
class BookController {
    def createBook(BookCommand book) {

    // ...
    }
}
class BookCommand {
    String title
    String authorName
}
```

If the command object type is a domain class and the root element of the XML document contains an ic the corresponding persistent instance from the database and then the rest of the document will be bound found in the database, the command object reference will be null.

```
class BookController {
    def updateBook(Book book) {
        // The book will have been retrieved from the database and updated
        // by doing something like this:
        //
        // book == Book.get('42')
        // if(book != null) {
        // book.properties = request
        // }
        // the code above represents what the framework will
        // have done. There is no need to write that code.
// ...
}
```

The data binding depends on an instance of the <u>DataBindingSource</u> interface created by an instance of specific implementation of DataBindingSourceCreator will be selected based on the contentTy provided to handle common content types. The default implementations will be fine for most use cases. The are supported by the core framework and which DataBindingSourceCreator implementations are are in the org.grails.databinding.bindingsource package.

Content Type(s)	Bean Name	DataBindingSourceCreator Impl.
application/xml, text/xml	xmlDataBindingSourceCreator	XmlDataBindingSourceCreator
application/json, text/json	jsonDataBindingSourceCreator	JsonDataBindingSourceCreator
application/hal+json	hal Js on Data Binding Source Creator	HalJsonDataBindingSourceCreator
application/hal+xml	halXmlDataBindingSourceCreator	HalXmlDataBindingSourceCreator

In order to provide your own DataBindingSourceCreator for any of those content DataBindingSourceCreator and register an instance of that class in the Spring application context. use the corresponding bean name from above. If you are providing a helper for a content type other than bean name may be anything that you like but you should take care not to conflict with one of the bean name.

The DataBindingSourceCreator interface defines just 2 methods:

```
package org.grails.databinding.bindingsource
import grails.web.mime.MimeType
import grails.databinding.DataBindingSource
 * A factory for DataBindingSource instances
 * @since 2.3
 * @see DataBindingSourceRegistry
 * @see DataBindingSource
interface DataBindingSourceCreator {
     * return All of the {link MimeType} supported by this helper
    MimeType[] getMimeTypes()
     * Creates a DataBindingSource suitable for binding bindingSource to bindingT
     * @param mimeType a mime type
     * @param bindingTarget the target of the data binding
     * @param bindingSource the value being bound
      @return a DataBindingSource
    DataBindingSource createDataBindingSource(MimeType mimeType, Object bindingTa
```

AbstractRequestBodyDataBindingSourceCreator is an abstract class designed to be e DataBindingSourceCreator classes. Classes which extend AbstractRequestbodyDatabir method named createBindingSource which accepts an InputStream as an argument and implementing the getMimeTypes method described in the DataBindingSourceCreator interformateBindingSource provides access to the body of the request.

The code below shows a simple implementation.

```
// MyCustomDataBindingSourceCreator.groovy in
// src/groovy/com/demo/myapp/databinding
package com.demo.myapp.databinding
import grails.web.mime.MimeType
import grails.databinding.DataBindingSource
import org...databinding.SimpleMapDataBindingSource
import org...databinding.bindingsource.AbstractRequestBodyDataBindingSourceCreato
 * A custom DataBindingSourceCreator capable of parsing key value pairs out of
 * a request body containing a comma separated list of key:value pairs like:
  name:Herman,age:99,town:STL
class MyCustomDataBindingSourceCreator extends AbstractRequestBodyDataBindingSour
    public MimeType[] getMimeTypes() {
        [new MimeType('text/custom+demo+csv')] as MimeType[]
@Override
   protected DataBindingSource createBindingSource(InputStream inputStream) {
        def map = [:]
def reader = new InputStreamReader(inputStream)
// this is an obviously naive parser and is intended
        // for demonstration purposes only.
reader.eachLine { line ->
            def keyValuePairs = line.split(',')
            keyValuePairs.each { keyValuePair ->
                if(keyValuePair?.trim()) {
                    def keyValuePieces = keyValuePair.split(':')
                    def key = keyValuePieces[0].trim()
                    def value = keyValuePieces[1].trim()
                    map[key] = value
// create and return a DataBindingSource which contains the parsed data
       new SimpleMapDataBindingSource(map)
```

An instance of MyCustomDataSourceCreator needs to be registered in the spring application contex

```
// grails-app/conf/spring/resources.groovy
beans = {
  myCustomCreator com.demo.myapp.databinding.MyCustomDataBindingSourceCreator
  // ...
}
```

With that in place the framework will use the myCustomCreator bean any time a DataBindingSow which has a contentType of "text/custom+demo+csv".

#### 10.2 RSS and Atom

No direct support is provided for RSS or Atom within Grails. You could construct RSS or ATOM feeds v is however a Feeds plugin available for Grails that provides a RSS and Atom builder using the popular seen below:

# 11 Asynchronous Programming

With modern hardware featuring multiple cores, many programming languages have been adding asyn being no exception.

The excellent <u>GPars</u> project features a whole range of different APIs for asynchronous programming techniques flow concurrency.

Added Grails 2.3, the Async features of Grails aim to simplify concurrent programming within the frame unified event model.

#### 11.1 Promises

A Promise is a concept being embraced by many concurrency frameworks. They are similar to java. include a more user friendly exception handling model, useful features like chaining and the ability to attact

#### **Promise Basics**

In Grails the grails.async.Promises class provides the entry point to the Promise API:

```
import static grails.async.Promises.*
```

To create promises you can use the task method, which returns an instance of the grails.async.Pro

```
def p1 = task { 2 * 2 }
def p2 = task { 4 * 4 }
def p3 = task { 8 * 8 }
assert [4,16,64] == waitAll(p1, p2, p3)
```

The waitAll method waits synchronously, blocking the current thread, for all of the concurrent tasks to a lift you prefer not to block the current thread you can use the onComplete method:

```
onComplete([p1,p2,p3]) { List results ->
  assert [4,16,64] == results
}
```

The waitAll method will throw an exception if an error occurs executing one of the promises. The onComplete method, however, will simply not execute the passed closure if an exception occurs. You chandle exceptions without blocking:

```
onError([p1,p2,p3]) { Throwable t ->
    println "An error occured ${t.message}"
}
```

If you have just a single long running promise then the grails.async.Promise interface provides as

```
import static java.util.concurrent.TimeUnit.*
import static grails.async.Promises.*

Promise p = task {
    // Long running task
}
p.onError { Throwable err ->
    println "An error occured ${err.message}"
}
p.onComplete { result ->
    println "Promise returned $result"
}
// block until result is called
def result = p.get()
// block for the specified time
def result = p.get(1,MINUTES)
```

# **Promise Chaining**

It is possible to chain several promises and wait for the chain to complete using the then method:

```
final polish = { ... }
final transform = { ... }
final save = { ... }
final notify = { ... }

Promise promise = task {
    // long running task
}
promise.then polish then transform then save then {
    // notify end result
}
```

If an exception occurs at any point in the chain it will be propagated back to the caller and the next step in

### **Promise Lists and Maps**

Grails' async API also features the concept of a promise lists and maps. These are represented by grails.async.PromiseMap classes respectively.

The easiest way to create a promise list or map is via the tasks method of the Promises class:

```
import static grails.async.Promises.*
def promiseList = tasks([{ 2 * 2 }, { 4 * 4}, { 8 * 8 }])
assert [4,16,64] == promiseList.get()
```

The tasks method, when passed a list of closures, returns a PromiseList. You can also construct a Pi

```
import grails.async.*

def list = new PromiseList()
list << { 2 * 2 }
list << { 4 * 4 }
list << { 8 * 8 }
list.onComplete { List results ->
   assert [4,16,64] == results
}
```

▲

The PromiseList class does not implement the java.util.List interface, but instead returns method

Working with PromiseMap instances is largely similar. Again you can either use the tasks method:

Or construct a PromiseMap manually:

```
import grails.async.*

def map = new PromiseMap()
map['one'] = { 2 * 2 }
map['two'] = { 4 * 4 }
map['three'] = { 8 * 8 }
map.onComplete { Map results ->
    assert [one:4,two:16,three:64] == results
}
```

#### **Promise Factories**

The Promises class uses a grails.async.PromiseFactory instance to create Promise instanc

The default implementation uses <u>Project Reactor</u> and is called org.grails.async.factory.reac it is possible to swap implementations by setting the Promises.promiseFactory variable.

One common use case for this is unit testing, typically you do not want promises to execute asynchronous write. For this purpose Grails ships with a org.grails.async.factory.SynchronousPromis promises:

```
import org.grails.async.factory.*
import grails.async.*
Promises.promiseFactory = new SynchronousPromiseFactory()
```

Using the PromiseFactory mechanism it is theoretically possible to plug in other concurrency librari to override the two interfaces grails.async.Promise and grails.async.PromiseFactory.

# **DelegateAsync Transformation**

It is quite common to require both synchronous and asynchronous versions of the same API. Developir typically the asynchronous API would simply delegate to the synchronous version.

The DelegateAsync transformation is designed to mitigate this problem by transforming any synchron

For example, consider the following service:

The findBooks method executes synchronously in the same thread as the caller. To make an asynchron class as follows:

```
import grails.async.*
class AsyncBookService {
   @DelegateAsync BookService bookService
}
```

The DelegateAsync transformation will automatically add a new method that looks like the following

```
Promise<List<Book>> findBooks(String title) {
    Promises.task {
       bookService.findBooks(title)
    }
}
```

As you see the transform adds equivalent methods that return a Promise and execute asynchronously.

The AsyncBookService can then be injected into other controllers and services and used as follows:

```
AsyncBookService asyncBookService
def findBooks(String title) {
    asyncBookService.findBooks(title)
    .onComplete { List results ->
        println "Books = ${results}"
    }
}
```

#### 11.2 Events

Grails 3.0 introduces a new Events API based on Reactor.

All services and controllers in Grails 3.0 implement the Events trait.

The Events trait allows the ability to consume and publish events that are handled by Reactor.

The default Reactor configuration utilises a thread pool backed event bus. You can however configure Rea

```
reactor:
    dispatchers:
        default: myExecutor
        myExecutor:
            type: threadPoolExecutor
            size: 5
            backlog: 2048
```

# 11.2.1 Consuming Events

There are several ways to consume an event. As mentioned previously services and controllers implement

The Events trait provides several methods to register event consumers. For example:

```
on("myEvent") {
    println "Event fired!"
}
```

Note that if you wish a class (other than a controller or service) to be an event consumer you simply have class is registered as a Spring bean.

For example given the following class:

```
import grails.events.*
import javax.annotation.*

class MyClass implements Events {

@PostConstruct
    void init() {
        on("myEvent") {
            println "Event fired!"
        }
    }
}
```

You can override dowithSpring in your Application class to register it as a Spring bean (or annota

### 11.2.2 Event Notification

The Events trait also provides methods for notifying of events. For example:

```
notify "myEvent", "myData"
sendAndReceive "myEvent", "myData", {
println "Got response!"
}
```

# 11.2.3 Reactor Spring Annotations

Reactor provides a few useful annotations that can be used for declaratively consuming events in a Grails s

To declare an event consumer use the Consumer annotation:

```
import reactor.spring.context.annotation.*
@Consumer
class MyService {
}
```

Then to register to listen for an event use the Selector annotation:

```
import reactor.spring.context.annotation.*

@Consumer
class MyService {
    @Selector('myEvent')
    void myEventListener(Object data) {
        println "GOT EVENT $data"
    }
}
```

#### 11.2.4 Events from GORM

GORM defines a <u>number of useful events</u> that you can listen for.

Each event is translated into a key that starts with gorm:. For example:

```
import org.grails.datastore.mapping.engine.event.*
...
on("gorm:preInsert") { PreInsertEvent event ->
    println "GOT EVENT $event"
}
```



These events are triggered asynchronously, and so cannot cancel or manipulate the persisten do that see the section on <a href="Events & Auto Timestamping">Events & Auto Timestamping</a> in the GORM docs

# 11.2.5 Events from Spring

Spring also fires a number of useful events. All events in the org.springframework package are pref For example:

# 11.3 Asynchronous GORM

Since Grails 2.3, GORM features an asynchronous programming model that works across all supported dat



Although GORM executes persistence operations asynchronously, these operations still blocdrivers are not asynchronous. Asynchornous GORM is designed to allow you to isolate the separate thread you can scale and control allowing your controller layer to remain non-blockir

### **Async Namespace**

The Asynchronous GORM API is available on every domain class via the async namespace.

For example, the following code listing reads 3 objects from the database asynchronously:

```
import static grails.async.Promises.*

def p1 = Person.async.get(1L)
  def p2 = Person.async.get(2L)
  def p3 = Person.async.get(3L)
  def results = waitAll(p1, p2, p3)
```

Using the async namespace, all the regular GORM methods are available (even dynamic finders), but it run in the background and a Promise instance is returned.

The following code listing shows a few common examples of GORM queries executed asynchronously:

```
import static grails.async.Promises.*

Person.async.list().onComplete { List results ->
    println "Got people = ${results}"
}
def p = Person.async.getAll(1L, 2L, 3L)
List results = p.get()

def p1 = Person.async.findByFirstName("Homer")
def p2 = Person.async.findByFirstName("Bart")
def p3 = Person.async.findByFirstName("Barney")
results = waitAll(p1, p2, p3)
```

### Async and the Session

When using GORM async each promise is executed in a different thread. Since the Hibernate session is n thread.

This is an important consideration when using GORM async (particularly with Hibernate as the peasynchronous queries will be detached entities.

This means you cannot save objects returned from asynchronous queries without first merging them back work:

```
def promise = Person.async.findByFirstName("Homer")
  def person = promise.get()
  person.firstName = "Bart"
  person.save()
```

Instead you need to merge the object with the session bound to the calling thread. The above code needs to

```
def promise = Person.async.findByFirstName("Homer")
  def person = promise.get()
  person.merge()
  person.firstName = "Bart"
```

Note that merge() is called first because it may refresh the object from the cache or database, which we is not recommended to read and write objects in different threads and you should avoid this technique unle

Finally, another issue with detached objects is that association lazy loading **will not** work and you will enderrors if you do so. If you plan to access the associated objects of those returned from asynchronous of recommended anyway to avoid N+1 problems).

### **Multiple Asynchronous GORM calls**

As discussed in the previous section you should avoid reading and writing objects in different threads as m

However, if you wish to do more complex GORM work asynchronously then the GORM async names possible. For example:

```
def promise = Person.async.task {
    withTransaction {
        def person = findByFirstName("Homer")
            person.firstName = "Bart"
            person.save(flush:true)
        }
}
Person updatedPerson = promise.get()
```

Note that the GORM task method differs from the static Promises.task method in that it deals we thread for you. If you do not use the GORM version and do asynchronous work with GORM then you need

# Async DetachedCriteria

The DetachedCriteria class also supports the async namespace. For example you can do the follow

```
DetachedCriteria query = Person.where {
    lastName == "Simpson"
}
def promise = query.async.list()
```

# 11.4 Asynchronous Request Handling

If you are deploying to a Servlet 3.0 container such as Tomcat 7 and above then it is possible to deal with r

In general for controller actions that execute quickly there is little benefit in handling requests asynchractions it is extremely beneficial.

The reason being that with an asynchronous / non-blocking response, the one thread == one request == on can keep a client response open and active, and at the same time return the thread back to the container to  $\alpha$ 

For example, if you have 70 available container threads and an action takes a minute to complete, if the ac the likelihood of all 70 threads being occupied and the container not being able to respond is quite high processing.

Since Grails 2.3, Grails features a simplified API for creating asynchronous responses built on the Promis

The implementation is based on Servlet 3.0 async. So, to enable the async features you need to set your ser

```
grails:
servlet:
version: 3.0
```

#### **Async Models**

A typical activity in a Grails controller is to produce a model (a map of key/value pairs) that can be rendered

If the model takes a while to produce then the server could arrive at a blocking state, impacting saynchronously by returning a grails.async.PromiseMap via the Promises.tasks method:

Grails will handle the response asynchronously, waiting for the promises to complete before rendering the above is:

```
def index() {
    def otherValue = ...
    [ books: Book.list() ,
        totalBooks: Book.count(),
        otherValue: otherValue ]
}
```

You can even render different view by passing the PromiseMap to the model attribute of the render r

#### **Async Response Rendering**

You can also write to the response asynchronously using promises in Grails 2.3 and above:

The above example using Yahoo Finance to query stock prices, executing asynchronously and only reobtained. This is done by returning a Promise instance from the controller action.

If the Yahoo URL is unresponsive the original request thread will not be blocked and the container will not

# 11.5 Servlet 3.0 Async

In addition to the higher level async features discussed earlier in the section, you can access the raw application.

### Servlet 3.0 Asynchronous Rendering

You can render content (templates, binary data etc.) in an asynchronous manner by calling the startA Servlet 3.0 AsyncContext. Once you have a reference to the AsyncContext you can use Grails' regu

```
def index() {
    def ctx = startAsync()
    ctx.start {
        new Book(title:"The Stand").save()
        render template:"books", model:[books:Book.list()]
        ctx.complete()
    }
}
```

Note that you must call the complete() method to terminate the connection.

## **Resuming an Async Request**

You resume processing of an async request (for example to delegate to view rendering) by using the disp

```
def index() {
    def ctx = startAsync()
    ctx.start {
        // do working
        ...
        // render view
        ctx.dispatch()
    }
}
```

### 12 Validation

Grails validation capability is built on **Spring's Validator API** and data binding capabilities. However Gra to define validation "constraints" with its constraints mechanism.

Constraints in Grails are a way to declaratively specify validation rules. Most commonly they are applied t **Command Objects** also support constraints.

# 12.1 Declaring Constraints

Within a domain class constraints are defined with the constraints property that is assigned a code block:

```
class User {
    String login
    String password
    String email
    Integer age
static constraints = {
```

You then use method calls that match the property name for which the constraint applies in combination w

```
class User {
static constraints = {
    login size: 5..15, blank: false, unique: true
         password size: 5...15, blank: false
         email email: true, blank: false
         age min: 18
```

In this example we've declared that the login property must be between 5 and 15 characters long, it can applied other constraints to the password, email and age properties.

By default, all domain class properties are not nullable (i.e. they have an implicit nullable)

A complete reference for the available constraints can be found in the Quick Reference section under the C Note that constraints are only evaluated once which may be relevant for a constraint that relies on a value l

# A word of warning - referencing domain class properties from constraints

It's very easy to attempt to reference instance variables from the static constraints block, but this isn't legal MissingPropertyException for your trouble. For example, you may try

```
class Response {
    Survey survey
    Answer answer

static constraints = {
        survey blank: false
        answer blank: false, inList: survey.answers
    }
}
```

See how the inList constraint references the instance property survey? That won't work. Instead, use a

```
class Response {
    ...
    static constraints = {
        survey blank: false
        answer blank: false, validator: { val, obj -> val in obj.survey.answers }
    }
}
```

In this example, the obj argument to the custom validator is the domain *instance* that is being validator return a boolean to indicate whether the new value for the answer property, val, is valid.

# **12.2 Validating Constraints**

**Validation Basics** 

Call the <u>validate</u> method to validate a domain class instance:

```
def user = new User(params)
if (user.validate()) {
    // do something with user
}
else {
    user.errors.allErrors.each {
        println it
    }
}
```

The errors property on domain classes is an instance of the Spring Errors interface. The Errors interferers and also retrieve the original values.

#### **Validation Phases**

Within Grails there are two phases of validation, the first one being data binding which occurs when you b

```
def user = new User(params)
```

At this point you may already have errors in the errors property due to type conversion (such as conversion the original input value using the Errors API:

```
if (user.hasErrors()) {
   if (user.errors.hasFieldErrors("login")) {
      println user.errors.getFieldError("login").rejectedValue
   }
}
```

The second phase of validation happens when you call <u>validate</u> or <u>save</u>. This is when Grails will valida defined. For example, by default the <u>save</u> method calls validate before executing, allowing you to write

```
if (user.save()) {
    return user
}
else {
    user.errors.allErrors.each {
        println it
    }
}
```

# 12.3 Sharing Constraints Between Classes

A common pattern in Grails is to use <u>command objects</u> for validating user-submitted data and then coprelevant domain classes. This often means that your command objects and domain classes share properties and paste the constraints between the two, but that's a very error-prone approach. Instead, make use of Grain command objects are constraints between the two, but that's a very error-prone approach.

#### **Global Constraints**

In addition to defining constraints in domain classes, command objects and <u>other validateab</u> grails-app/conf/application.groovy:

```
grails.gorm.default.constraints = {
    '*'(nullable: true, size: 1..20)
    myShared(nullable: false, blank: false)
}
```

These constraints are not attached to any particular classes, but they can be easily referenced from any vali

```
class User {
    ...
static constraints = {
       login shared: "myShared"
    }
}
```

Note the use of the shared argument, whose value is the name of one of the constraints defined in Despite the name of the configuration setting, you can reference these shared constraints from any validate

The '\*' constraint is a special case: it means that the associated constraints ('nullable' and 'size' in the above validateable classes. These defaults can be overridden by the constraints declared in a validateable class.

### **Importing Constraints**

Grails 2 introduced an alternative approach to sharing constraints that allows you to import a set of constra Let's say you have a domain class like so:

```
class User {
   String firstName
   String lastName
   String passwordHash

static constraints = {
     firstName blank: false, nullable: false
     lastName blank: false, nullable: false
     passwordHash blank: false, nullable: false
}
}
```

You then want to create a command object, UserCommand, that shares some of the properties of the c You do this with the importFrom() method:

```
class UserCommand {
   String firstName
   String lastName
   String password
   String confirmPassword

static constraints = {
      importFrom User

password blank: false, nullable: false
      confirmPassword blank: false, nullable: false
   }
}
```

This will import all the constraints from the User domain class and apply them to UserCommand. The class (User) that don't have corresponding properties in the importing class (UserCommand). In 'lastName' constraints will be imported into UserCommand because those are the only properties shared the contraction of the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because those are the only properties shared the constraints will be imported into UserCommand because the constraints will be userCommand because th

If you want more control over which constraints are imported, use the include and exclude argument expression strings that are matched against the property names in the source constraints. So for example constraint you would use:

```
...

static constraints = {
   importFrom User, include: ["lastName"]
   ...
}
```

or if you wanted all constraints that ended with 'Name':

```
"
static constraints = {
  importFrom User, include: [/.*Name/]
  "
}
```

Of course, exclude does the reverse, specifying which constraints should *not* be imported.

### 12.4 Validation on the Client

### **Displaying Errors**

Typically if you get a validation error you redirect back to the view for rendering. Once there you need s rich set of tags for dealing with errors. To render the errors as a list you can use <u>renderErrors</u>:

```
<g:renderErrors bean="${user}" />
```

If you need more control you can use <a href="https://example.com/hasErrors">hasErrors</a> and <a href="https://eachErrors.com/hasErrors">eachError</a>:

#### **Highlighting Errors**

It is often useful to highlight using a red box or some indicator when a field has been incorrectly inpu invoking it as a method. For example:

This code checks if the login field of the user bean has any errors and if so it adds an errors CSS clahighlight the div.

#### **Retrieving Input Values**

Each error is actually an instance of the <u>FieldError</u> class in Spring, which retains the original input value object to restore the value input by the user using the <u>fieldValue</u> tag:

```
<input type="text" name="login" value="${fieldValue(bean:user,field:'login')}"/>
```

This code will check for an existing FieldError in the User bean and if there is obtain the originally in

### 12.5 Validation and Internationalization

Another important thing to note about errors in Grails is that error messages are not hard coded anyw messages from message bundles using Grails' <u>i18n</u> support.

### **Constraints and Message Codes**

The codes themselves are dictated by a convention. For example consider the constraints we looked at earl

```
package com.mycompany.myapp

class User {
    ...

static constraints = {
        login size: 5..15, blank: false, unique: true
        password size: 5..15, blank: false
        email email: true, blank: false
        age min: 18
    }
}
```

If a constraint is violated Grails will by convention look for a message code of the form:

```
[Class Name].[Property Name].[Constraint Code]
```

In the case of the blank constraint this would be user.login.blank so you would need grails-app/il8n/messages.properties file:

```
user.login.blank=Your login name must be specified!
```

The class name is looked for both with and without a package, with the packaged ver com.mycompany.myapp.User.login.blank will be used before user.login.blank. This allows for cases wher plugin's.

For a reference on what codes are for which constraints refer to the reference guide for each constraint (e.g.

#### **Displaying Messages**

The <u>renderErrors</u> tag will automatically look up messages for you using the <u>message</u> tag. If you need yourself:

In this example within the body of the <u>eachError</u> tag we use the <u>message</u> tag in combination with its err error.

# 12.6 Applying Validation to Other Classes

<u>Domain classes</u> and <u>command objects</u> support validation by default. Other classes may be made valid property in the class (as described above) and then telling the framework about them. It is important that with the framework. Simply defining the <u>constraints</u> property is not sufficient.

#### The Validateable Trait

Classes which define the static constraints property and implement the Validateable trait will be valid

```
// src/groovy/com/mycompany/myapp/User.groovy
package com.mycompany.myapp
import grails.validation.Validateable
class User implements Validateable {
    ...

static constraints = {
        login size: 5..15, blank: false, unique: true
        password size: 5..15, blank: false
        email email: true, blank: false
        age min: 18
    }
}
```

# 13 The Service Layer

Grails defines the notion of a service layer. The Grails team discourages the embedding of core application reuse and a clean separation of concerns.

Services in Grails are the place to put the majority of the logic in your application, leaving controllers rest and so on.

#### **Creating a Service**

You can create a Grails service by running the <u>create-service</u> command from the root of your project in a to

.....

```
grails create-service helloworld.simple
```



If no package is specified with the create-service script, Grails automatically uses the application of the create-service script, and the create-service script is a specified with the create-service script. name.

The above example will create a service at the location grails-app/services/helloworld/S ends with the convention Service, other than that a service is a plain Groovy class:

```
package helloworld
class SimpleService {
```

# 13.1 Declarative Transactions

### **Declarative Transactions**

Services are typically involved with coordinating logic between domain classes, and hence often involved Given the nature of services, they frequently require transactional behaviour. You can use programmatic however this is repetitive and doesn't fully leverage the power of Spring's underlying transaction abstractio

Services enable transaction demarcation, which is a declarative way of defining which methods are to be service use the Transactional transform:

```
import grails.transaction.*
@Transactional
class CountryService {
}
```

The result is that all methods are wrapped in a transaction and automatic rollback occurs if a method the RuntimeException) or an Error. The propagation level of the transaction is by default set to PROPA

Checked exceptions do **not** roll back transactions. Even though Groovy blurs the distinunchecked exceptions, Spring isn't aware of this and its default behaviour is used, so it's distinction between checked and unchecked exceptions.

Warning: <u>dependency injection</u> is the **only** way that declarative transactions work. You will if you use the new operator such as new BookService()

#### The Transactional annotation vs the transactional property

In previous versions of Grails prior to Grails 3.1, Grails created Spring proxies and used the transac creation. These proxies are disabled by default in Grails 3.1 and above in favour of the @Transactiona

If you wish to renable this feature (not recommended) then you must set grails.spring grails-app/conf/application.yml or grails-app/conf/application.groovy



In addition, prior to Grails 3.1 services were transactional by default, as of Grails 3.1 they @Transactional transformation is applied.

# **Custom Transaction Configuration**

Grails also provides @Transactional and @NotTransactional annotations for cases where you r at a per-method level or need to specify an alternative propagation level. For example, the @NotTransparticular method to be skipped when a class is annotated with @Transactional.



The grails.transaction.Transactional annotation was first introduced in Gra @Transactional annotation was used.



Annotating a service method with Transactional disables the default Grails transactiona the same way that adding transactional=false does) so if you use any annotations y that require transactions.

In this example listBooks uses a read-only transaction, updateBook uses a default read-write tran (probably not a good idea given its name).

```
import grails.transaction.Transactional

class BookService {
    @Transactional(readOnly = true)
        def listBooks() {
            Book.list()
        }

    @Transactional
        def updateBook() {
            // ...
        }

    def deleteBook() {
            // ...
        }
}
```

You can also annotate the class to define the default transaction behavior for the whole service, and then this service is equivalent to one that has no annotations (since the default is implicitly transactional=

This version defaults to all methods being read-write transactional (due to the class-level annotation), but read-only transaction:

```
import grails.transaction.Transactional

@Transactional
class BookService {

@Transactional(readOnly = true)
    def listBooks() {
        Book.list()
    }

def updateBook() {
        // ...
   }

def deleteBook() {
        // ...
   }
}
```

Although updateBook and deleteBook aren't annotated in this example, they inherit the configuration

For more information refer to the section of the Spring user guide on <u>Using @Transactional</u>.

Unlike Spring you do not need any prior configuration to use Transactional; just specify the annot automatically.

#### Transaction status

An instance of <u>TransactionStatus</u> is available by default in Grails transactional service methods.

Example:

```
import grails.transaction.Transactional

@Transactional
class BookService {

def deleteBook() {
        transactionStatus.setRollbackOnly()
      }
}
```

## 13.1.1 Transactions Rollback and the Session

# **Understanding Transactions and the Hibernate Session**

When using transactions there are important considerations you must take into account with regards to he by Hibernate. When a transaction is rolled back the Hibernate session used by GORM is cleared. This detached and accessing uninitialized lazy-loaded collections will lead to LazyInitializationExcept

To understand why it is important that the Hibernate session is cleared. Consider the following example:

```
class Author {
    String name
    Integer age

static hasMany = [books: Book]
}
```

If you were to save two authors using consecutive transactions as follows:

```
Author.withTransaction { status ->
    new Author(name: "Stephen King", age: 40).save()
    status.setRollbackOnly()
}
Author.withTransaction { status ->
    new Author(name: "Stephen King", age: 40).save()
}
```

Only the second author would be saved since the first transaction rolls back the author save() by clearin were not cleared then both author instances would be persisted and it would lead to very unexpected results

It can, however, be frustrating to get LazyInitializationExceptions due to the session being cle

For example, consider the following example:

```
class AuthorService {
  void updateAge(id, int age) {
     def author = Author.get(id)
     author.age = age
     if (author.isTooOld()) {
         throw new AuthorException("too old", author)
     }
  }
}
```

In the above example the transaction will be rolled back if the Author's age exceeds the maximum throwing an AuthorException. The AuthorException references the author but whe LazyInitializationException will be thrown because the underlying Hibernate session has been

To solve this problem you have a number of options. One is to ensure you query eagerly to get the data you

```
class AuthorService {
    ...
    void updateAge(id, int age) {
        def author = Author.findById(id, [fetch:[books:"eager"]])
        ...
```

In this example the books association will be queried when retrieving the Author.



This is the optimal solution as it requires fewer queries then the following suggested solutions

Another solution is to redirect the request after a transaction rollback:

In this case a new request will deal with retrieving the Author again. And, finally a third solution is to sure the session remains in the correct state:

#### Validation Errors and Rollback

A common use case is to rollback a transaction if there are validation errors. For example consider this services the control of the control

```
import grails.validation.ValidationException

class AuthorService {

void updateAge(id, int age) {
    def author = Author.get(id)
        author.age = age
    if (!author.validate()) {
        throw new ValidationException("Author is not valid", author.errors)
    }
}
```

To re-render the same view that a transaction was rolled back in you can re-associate the errors with a refre

# 13.2 Scoped Services

By default, access to service methods is not synchronised, so nothing prevents concurrent execution of singleton and may be used concurrently, you should be very careful about storing state in a service. Or take in a service.

You can change this behaviour by placing a service in a particular scope. The supported scopes are:

- prototype A new service is created every time it is injected into another class
- request A new service will be created per request
- flash A new service will be created for the current and next request only
- flow In web flows the service will exist for the scope of the flow
- conversation In web flows the service will exist for the scope of the conversation. ie a root flow
- session A service is created for the scope of a user session
- singleton (default) Only one instance of the service ever exists



If your service is flash, flow or conversation scoped it must implement java.i only be used in the context of a Web Flow.

To enable one of the scopes, add a static scope property to your class whose value is one of the above, for a

```
static scope = "flow"
```



Upgrade note: Starting with Grails 2.3, new applications are generated with configuration controllers to singleton. If singleton controllers interact with prototype scoped set behave as per-controller singletons. If non-singleton services are required, controller scope should be a singleton service.

See <u>Controllers and Scopes</u> in the user guide for more information.

# 13.3 Dependency Injection and Services

## **Dependency Injection Basics**

A key aspect of Grails services is the ability to use <u>Spring Framework</u>'s dependency injection featu convention". In other words, you can use the property name representation of the class name of a service t libraries, and so on.

As an example, given a service called BookService, if you define a property called bookService in

```
class BookController {
    def bookService
    ...
}
```

In this case, the Spring container will automatically inject an instance of that service based on its configu name. You can also specify the type as follows:

```
class AuthorService {
   BookService bookService
```



A NOTE: Normally the property name is generated by lower casing the first letter of the type. Fi BookService class would map to a property named bookService.

To be consistent with standard JavaBean conventions, if the first 2 letters of the class name name is the same as the class name. For example, the property name of the JDBCHelpe JDBCHelperService, not jDBCHelperService or jdbcHelperService.

See section 8.8 of the JavaBean specification for more information on de-capitalization rules.



Only the top level object is subjected to injection as traversing all nested objects to pe performance issue.

Be careful when injecting the non-default datasources. For example, using this config:

```
dataSources:
    dataSource:
       pooled: true
        jmxExport: true
    secondary:
       pooled: true
       jmxExport: true
```

You can inject the primary dataSource like you would expect:

```
class BookSqlService {
def dataSource
```

But to inject the secondary datasource, you have to use Spring's Autowired injection or resources

```
class BookSqlSecondaryService {
    @Autowired
    @Qualifier('dataSource_secondary')
    def dataSource2
}
```

#### **Dependency Injection and Services**

You can inject services in other services with the same technique. If you had an AuthorService that n AuthorService as follows would allow that:

```
class AuthorService {
    def bookService
}
```

# **Dependency Injection and Domain Classes / Tag Libraries**

You can even inject services into domain classes and tag libraries, which can aid in the development of ricl

```
class Book {
    ...
    def bookService

def buyBook() {
        bookService.buyBook(this)
    }
}
```

#### **Service Bean Names**

The default bean name which is associated with a service can be problematic if there are multiple ser packages. For example consider the situation where an application defines a service class named com.de uses a plugin named ReportingUtilities and that plugin provides a service class named com.rep default bean name for each of those would be reportingService so they would conflict with each ot bean name for services provided by plugins by prefixing the bean name with the plugin name. In the scena would be an instance of the com.demo.ReportingService bean reportingUtilitiesReportingService bean would be an instance of the com.reporting by the ReportingUtilities plugin. For all service beans provided by plugins, if there are no application or other plugins in the application then a bean alias will be created which does not include the referred to by the name that does include the plugin name prefix. For example, if the ReportingU com.reporting.util.AuthorService and there is no other AuthorService in the application will be a bean named reportingUtilitiesAuthorServic using then there com.reporting.util.AuthorService class and there will be a bean alias defined in the context same bean.

# 14 Static Type Checking And Compilation

Groovy is a dynamic language and by default Groovy uses a dynamic dispatch mechanism to carry out r dispatch mechanism provides a lot of flexibility and power to the language. For example, it is possible to and it is possible to dynamically replace existing methods at runtime. Features like these are important However, there are times when you may want to disable this dynamic dispatch in favor of a more static d to do that. The way to tell the Groovy compiler that a particular class should compiled groovy.transform.CompileStatic annotation as shown below.

```
import groovy.transform.CompileStatic
@CompileStatic
class MyClass {
   // this class will be statically compiled...
}
```

See these notes on Groovy static compilation for more details on how CompileStatic works and why

One limitation of using CompileStatic is that when you use it you give up access to the power are example, in Grails you would not be able to invoke a GORM dynamic finder from a class that is marked cannot verify that the dynamic finder method exists, because it doesn't exist at compile time. It may be the compilation benefits without giving up access to dynamic dispatch for Grails specific things grails.compiler.GrailsCompileStatic comes in. GrailsCompileStatic behaves just like Compiles and allows access to those specific features to be accessed dynamically.

# 14.1 The GrailsCompileStatic Annotation

### **GrailsCompileStatic**

The GrailsCompileStatic annotation may be applied to a class or methods within a class.

It is possible to mark a class with GrailsCompileStatic and exclude specific methods by marki specifying that the type checking should be skipped for that particular method as shown below.

Code that is marked with GrailsCompileStatic will all be statically compiled except for Grails compiled but that GrailsCompileStatic can identify as permissible for dynamic dispatch. These in DSL code in configuration blocks like constraints and mapping closures in domain classes.

Care must be taken when deciding to statically compile code. There are benefits associated with static conbenefits you are giving up the power and flexibility of dynamic dispatch. For example if code is staticall metaprogramming enhancements which may be provided by plugins.

# 14.2 The GrailsTypeChecked Annotation

## **GrailsTypeChecked**

The <u>grails.compiler.GrailsTypeChecked</u> annotation works a lot like the <u>GrailsCompileStatic</u> an checking, not static compilation. This affords compile time feedback for expressions which cannot be leaving dynamic dispatch in place for the class.

# 15 Testing

Automated testing is a key part of Grails. Hence, Grails provides many ways to making testing easier from tests. This section details the different capabilities that Grails offers for testing.



Grails 1.3.x and below used the grails.test.GrailsUnitTestCase class hierarchy Grails 2.0.x and above deprecates these test harnesses in favour of mixins that can be applied of tests (JUnit 3, JUnit 4, Spock etc.) without subclassing

The first thing to be aware of is that all of the create-\* and generate-\* commands create uni example if you run the <u>create-controller</u> command as follows:

grails create-controller com.acme.app.simple

Grails will create a controller at grails-app/controllers/com/acme/app/SimpleCont test/unit/com/acme/app/SimpleControllerTests.groovy. What Grails won't do howe left up to you.



The default class name suffix is Tests but as of Grails 1.2.2, the suffix of Test is also supp

# **Running Tests**

Tests are run with the <u>test-app</u> command:

grails test-app

The command will produce output such as:

Running Unit Tests...
Running test FooTests...FAILURE
Unit Tests Completed in 464ms ...
Tests failed: 0 errors, 1 failures

whilst showing the reason for each test failure.



You can force a clean before running tests by passing -clean to the test-app command.

Grails writes both plain text and HTML test reports to the target/test-reports directory, along v are generally the best ones to look at.

Using Grails' <u>interactive mode</u> confers some distinct advantages when executing tests. First, the tests wil subsequent runs. Second, a shortcut is available to open the HTML reports in your browser:

open test-report

You can also run your unit tests from within most IDEs.

# **Targeting Tests**

You can selectively target the test(s) to be run in different ways. To run all tests for a controller named Si

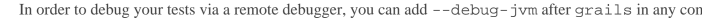
grails test-app SimpleController

This will run any tests for the class named SimpleController. Wildcards can be used...

grails test-app \*Controller

This will test all classes ending in Controller. Package names can optionally be specified... grails test-app some.org.\*Controller or to run all tests in a package... grails test-app some.org.\* or to run all tests in a package including subpackages... grails test-app some.org.\*\*.\* You can also target particular test methods... grails test-app SimpleController.testLogin This will run the testLogin test in the SimpleController tests. You can specify as many patterns i grails test-app some.org.\* SimpleController.testLogin BookController In Grails 2.x, adding -rerun as an argument would only run those tests which failed in the argument is no longer supported.

### **Debugging**



grails --debug-jvm test-app

This will open the default Java remote debugging port, 5005, for you to attach a remote debugger from you



This differs from Grails 2.3 and previous, where the grails-debug command existed.

## **Targeting Test Phases**

In addition to targeting certain tests, you can also target test *phases*. By default Grails has two testing phase



Grails 2.x uses phase: type syntax. In Grails 3.0 it was removed, because it made no sense

To execute unit tests you can run:

grails test-app -unit

To run integration tests you would run...

grails test-app -integration

### **Targeting Tests When Using Phases**

Test and phase targeting can be applied at the same time:

```
grails test-app some.org.**.* -unit
```

This would run all tests in the unit phase that are in the package some.org or a subpackage.

# 15.1 Unit Testing

Unit testing are tests at the "unit" level. In other words you are testing individual methods or blocks infrastructure. Unit tests are typically run without the presence of physical resources that involve I/O such ensure they run as quick as possible since quick feedback is important.

#### The Test Mixins

Since Grails 2.0, a collection of unit testing mixins is provided by Grails that lets you enhance the behavio following sections cover the usage of these mixins.



The previous JUnit 3-style GrailsUnitTestCase class hierarchy is still present in Grails but is now deprecated. The previous documentation on the subject can be found in the Grails 1

You won't normally have to import any of the testing classes because Grails does that for you. But if yo classes, here they all are:

- grails.test.mixin.TestFor
- grails.test.mixin.Mock
- grails.test.mixin.TestMixin
- grails.test.mixin.support.GrailsUnitTestMixin
- grails.test.mixin.domain.DomainClassUnitTestMixin
- grails.test.mixin.services.ServiceUnitTestMixin
- grails.test.mixin.web.ControllerUnitTestMixin
- grails.test.mixin.web.InterceptorUnitTestMixin
- grails.test.mixin.web.GroovyPageUnitTestMixin
- grails.test.mixin.web.UrlMappingsUnitTestMixin
- grails.test.mixin.hibernate.HibernateTestMixin

Note that you're only ever likely to use the first two explicitly. The rest are there for reference.

#### **Test Mixin Basics**

Most testing can be achieved via the TestFor annotation in combination with the Mock annotation fo controller and associated domains you would define the following:

```
@TestFor(BookController)
@Mock([Book, Author, BookService])
```

The TestFor annotation defines the class under test and will automatically create a field for the type of c "controller" field will be present, however if TestFor was defined for a service a "service" field would be

The Mock annotation creates mock version of any collaborators. There is an in-memory implementation with the GORM API.

#### doWithSpring and doWithConfig callback methods, FreshRuntime annotation

The doWithSpring callback method can be used to add beans with the BeanBuilder DSL. There is the the grailsApplication.config values before the grailsApplication instance of the test runtime gets initialized

```
import grails.test.mixin.support.GrailsUnitTestMixin
import org.junit.ClassRule
import org.junit.rules.TestRule
import spock.lang.Ignore;
import spock.lang.IgnoreRest
import spock.lang.Shared;
import spock.lang.Specification
@TestMixin(GrailsUnitTestMixin)
class StaticCallbacksSpec extends Specification {
    static doWithSpring =
        myService(MyService)
static doWithConfig(c) {
        c.myConfigValue = 'Hello'
def "grailsApplication is not null"() {
        expect:
        grailsApplication != null
def "doWithSpring callback is executed"() {
        grailsApplication.mainContext.getBean('myService') != null
def "doWithConfig callback is executed"(){
        expect:
        config.myConfigValue == 'Hello'
```

You can also use these callbacks without "static" together with the <u>grails.test.runtime.Fre</u> application context and grails application instance is initialized for each test method call.

```
import grails.test.mixin.support.GrailsUnitTestMixin
import grails.test.runtime.FreshRuntime;
import org.junit.ClassRule
import org.junit.rules.TestRule
import spock.lang.Ignore;
import spock.lang.IgnoreRest
import spock.lang.Shared;
import spock.lang.Specification
@FreshRuntime
@TestMixin(GrailsUnitTestMixin)
class TestInstanceCallbacksSpec extends Specification {
    def doWithSpring = {
        myService(MyService)
def doWithConfig(c) {
        c.myConfigValue = 'Hello'
def "grailsApplication is not null"() {
        expect:
        grailsApplication != null
def "doWithSpring callback is executed"() {
        grailsApplication.mainContext.getBean('myService') != null
def "doWithConfig callback is executed"(){
        expect:
        config.myConfigValue == 'Hello'
```

You can use <u>org.grails.spring.beans.factory.InstanceFactoryBean</u> together with do mock beans in tests.

```
import grails.test.mixin.support.GrailsUnitTestMixin
import grails.test.runtime.FreshRuntime
import org.grails.spring.beans.factory.InstanceFactoryBean
import org.junit.ClassRule
import spock.lang.Shared
import spock.lang.Specification
@FreshRuntime
@TestMixin(GrailsUnitTestMixin)
class MockedBeanSpec extends Specification {
    def myService=Mock(MyService)
def doWithSpring = {
        myService(InstanceFactoryBean, myService, MyService)
def "doWithSpring callback is executed"() {
        def myServiceBean=grailsApplication.mainContext.getBean('myService')
        myServiceBean.prova()
        then:
        1 * myService.prova() >> { true }
```

#### The DirtiesRuntime annotation

Test methods may be marked with the <u>grails.test.runtime.DirtiesRuntime</u> annotation to in which might be problematic for other tests and as such the runtime should be refreshed after this test methods.

#### Sharing test runtime grails Application instance and beans for several test classes

It's possible to share a single grailsApplication instance and beans for several test classes. This feature is This annotation takes an optional class parameter implements <a href="SharedRuntimeConfigurer">SharedRuntimeConfigurer</a> int SharedRuntimeConfigurer implementation class will share the same runtime during a single test run. annotation can also implement <a href="TestEventInterceptor">TestEventInterceptor</a>. In this case the instance of the class will be runtime.

#### Loading application beans in unit tests

Adding static loadExternalBeans = true field definition to a unit test class makes the Grails grails-app/conf/spring/resources.groovy and grails-app/conf/spring/resour

```
import spock.lang.Issue
import spock.lang.Specification
import grails.test.mixin.support.GrailsUnitTestMixin

@TestMixin(GrailsUnitTestMixin)
class LoadExternalBeansSpec extends Specification {
    static loadExternalBeans = true

void "should load external beans"(){
        expect:
        applicationContext.getBean('simpleBean') == 'Hello world!'
    }
}
```

# **15.1.1 Unit Testing Controllers**

#### The Basics

You use the grails.test.mixin.TestFor annotation to unit test controllers. Using grails.test.mixin.web.ControllerUnitTestMixin and its associated API. For example:

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void "test something"() {
     }
}
```

Adding the TestFor annotation to a controller causes a new controller field to be automatically crea



The TestFor annotation will also automatically annotate any public methods starting with annotation. If any of your test method don't start with "test" just add this manually

To test the simplest "Hello World"-style example you can do the following:

```
// Test class
class SimpleController {
    def hello() {
        render "hello"
    }
}
```

The response object is an instance of GrailsMockHttpServletR org.codehaus.groovy.grails.plugins.testing) which extends Spring's MockHttpSer useful methods for inspecting the state of the response.

For example to test a redirect you can use the redirectedUrl property:

```
class SimpleController {
    def index() {
        redirect action: 'hello'
    }
    ...
}
```

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test index'() {
    when:
        controller.index()

then:
    response.redirectedUrl == '/simple/hello'
    }
}
```

Many actions make use of the parameter data associated with the request. For example, the 'sort', 'make use in the test is as simple as adding appropriate values to a special params variable:

You can even control what type of request the controller action sees by setting the method property of the

This is particularly important if your actions do different things depending on the type of the request. Final

You only need to do this though if the code under test uses the xhr property on the request.

## **Testing View Rendering**

To test view rendering you can inspect the state of the controller's model? org.springframework.web.servlet.ModelAndView) or you can use the view and model p

```
class SimpleController {
    def home() {
        render view: "homePage", model: [title: "Hello World"]
    }
    ...
}
```

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test home'() {
        when:
        controller.home()

then:
        view == '/simple/homePage'
        model.title == 'Hello World'
        }
}
```

Note that the view string is the absolute view path, so it starts with a '/' and will include path elements controller.

# **Testing Template Rendering**

Unlike view rendering, template rendering will actually attempt to write the template directly to the resplance it requires a different approach to testing.

Consider the following controller action:

```
class SimpleController {
    def display() {
        render template:"snippet"
    }
}
```

In this example the controller will look for a template in grails-app/views/simple/\_snippet.

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test display'() {
    when:
        controller.display()

then:
    response.text == 'contents of the template'
    }
}
```

However, you may not want to render the real template, but just test that it was rendered. In this case you c

# **Testing Actions Which Return A Map**

When a controller action returns a java.util.Map that Map may be inspected directly to assert that it c

```
class SimpleController {
   def showBookDetails() {
      [title: 'The Nature Of Necessity', author: 'Alvin Plantinga']
   }
}
```

#### **Testing XML and JSON Responses**

XML and JSON response are also written directly to the response. Grails' mocking capabilities provide response. For example consider the following action:

```
def renderXml() {
    render(contentType:"text/xml") {
        book(title:"Great")
    }
}
```

This can be tested using the xml property of the response:

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test render xml'() {
        when:
            controller.renderXml()

then:
        response.text == "<book title='Great'/>"
        response.xml.@title.text() == 'Great'
}
}
```

The xml property is a parsed result from Groovy's XmlSlurper class which is very convenient for parsing 1

Testing JSON responses is pretty similar, instead you use the json property:

```
// controller action
def renderJson() {
    render(contentType:"application/json") {
        book = "Great"
    }
}
```

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test render json'() {
    when:
        controller.renderJson()

then:
    response.text == '{"book":"Great"}'
    response.json.book == 'Great'
}
```

The json property is an instance of org.codehaus.groovy.grails.web.json.JSONElemen parsing JSON responses.

# **Testing XML and JSON Requests**

Grails provides various convenient ways to automatically parse incoming XML and JSON packets. For equests using Grails' data binding:

```
def consumeBook(Book b) {
    render "The title is ${b.title}."
}
```

To test this Grails provides an easy way to specify an XML or JSON packet via the xml or json proper by specifying a String containing the XML:

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(SimpleController)
@Mock([Book])
class SimpleControllerSpec extends Specification {
    void 'test consume book xml'() {
        when:
        request.xml = '<book><title>Wool</title></book>'
        controller.consumeBook()

then:
    response.text == 'The title is Wool.'
    }
}
```

Or alternatively a domain instance can be specified and it will be auto-converted into the appropriate XML

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(SimpleController)
@Mock([Book])
class SimpleControllerSpec extends Specification {

void 'test consume book xml'() {
    when:
    request.xml = new Book(title: 'Shift')
    controller.consumeBook()

then:
    response.text == 'The title is Shift.'
    }
}
```

The same can be done for JSON requests:

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(SimpleController)
@Mock([Book])
class SimpleControllerSpec extends Specification {
    void 'test consume book json'() {
        when:
            request.json = new Book(title: 'Shift')
            controller.consumeBook()

then:
        response.text == 'The title is Shift.'
    }
}
```

If you prefer not to use Grails' data binding but instead manually parse the incoming XML or JSON th controller action below:

```
def consume() {
    request.withFormat {
        xml {
            render "The XML Title Is ${request.XML.@title}."
        }
        json {
            render "The JSON Title Is ${request.JSON.title}."
        }
    }
}
```

To test the XML request you can specify the XML as a string:

```
import grails.test.mixin.TestFor
import spock.lang.Specification
@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {
void 'test consume xml'() {
        when:
        request.xml = '<book title="The Stand"/>'
        controller.consume()
then:
        response.text == 'The XML Title Is The Stand.'
void 'test consume json'() {
        when:
        request.json = '{title:"The Stand"}'
        controller.consume()
then:
        response.text == 'The JSON Title Is The Stand.'
```

### **Testing Mime Type Handling**

You can test mime type handling and the withFormat method quite simply by setting the request's con-

```
// controller action
def sayHello() {
    def data = [Hello:"World"]
    request.withFormat {
        xml { render data as grails.converters.XML }
        json { render data as grails.converters.JSON }
        html data
    }
}
```

```
import grails.test.mixin.TestFor
import spock.lang.Specification
@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {
void 'test say hello xml'() {
        when:
        request.contentType = 'application/xml'
        controller.sayHello()
then:
        response.text == '<?xml version="1.0" encoding="UTF-8"?><map><entry key="
void 'test say hello json'() {
        when:
        request.contentType = 'application/json'
        controller.sayHello()
then:
        response.text == '{"Hello":"World"}'
```

There are constants provided by ControllerUnitTestMixin for all of the common common content

```
import grails.test.mixin.TestFor
import spock.lang.Specification
@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {
void 'test say hello xml'() {
        when:
        request.contentType = XML_CONTENT_TYPE
        controller.sayHello()
then:
        response.text == '<?xml version="1.0" encoding="UTF-8"?><map><entry key="
void 'test say hello json'() {
        when:
        request.contentType = JSON_CONTENT_TYPE
        controller.sayHello()
then:
        response.text == '{"Hello":"World"}'
```

The defined constants are listed below:

Constant	Value
ALL_CONTENT_TYPE	*/*
FORM_CONTENT_TYPE	application/x-www-form-urlencoded
MULTIPART_FORM_CONTENT_TYPE	multipart/form-data
HTML_CONTENT_TYPE	text/html
XHTML_CONTENT_TYPE	application/xhtml+xml
XML_CONTENT_TYPE	application/xml
JSON_CONTENT_TYPE	application/json
TEXT_XML_CONTENT_TYPE	text/xml
TEXT_JSON_CONTENT_TYPE	text/json
HAL_JSON_CONTENT_TYPE	application/hal+json
HAL_XML_CONTENT_TYPE	application/hal+xml
ATOM_XML_CONTENT_TYPE	application/atom+xml

# **Testing Duplicate Form Submissions**

Testing duplicate form submissions is a little bit more involved. For example if you have an action that har

```
def handleForm() {
    withForm {
       render "Good"
    }.invalidToken {
       render "Bad"
    }
}
```

you want to verify the logic that is executed on a good form submission and the logic that is execute submission is simple. Just invoke the controller:

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test duplicate form submission'() {
    when:
        controller.handleForm()

then:
    response.text == 'Bad'
    }
}
```

Testing the successful submission requires providing an appropriate SynchronizerToken:

```
import grails.test.mixin.TestFor
import spock.lang.Specification

import org.codehaus.groovy.grails.web.servlet.mvc.SynchronizerTokensHolder

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test valid form submission'() {
    when:
        def tokenHolder = SynchronizerTokensHolder.store(session)

params[SynchronizerTokensHolder.TOKEN_URI] = '/controller/handleForm'
        params[SynchronizerTokensHolder.TOKEN_KEY] =
    tokenHolder.generateToken(params[SynchronizerTokensHolder.TOKEN_URI])
        controller.handleForm()

then:
    response.text == 'Good'
    }
}
```

If you test both the valid and the invalid request in the same test be sure to reset the response between exec

```
import grails.test.mixin.TestFor
import spock.lang.Specification
import org.codehaus.groovy.grails.web.servlet.mvc.SynchronizerTokensHolder
@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {
void 'test form submission'() {
        when:
        controller.handleForm()
then:
        response.text == 'Bad'
when:
        response.reset()
        def tokenHolder = SynchronizerTokensHolder.store(session)
params[SynchronizerTokensHolder.TOKEN_URI] = '/controller/handleForm'
        params[SynchronizerTokensHolder.TOKEN_KEY] =
tokenHolder.generateToken(params[SynchronizerTokensHolder.TOKEN_URI])
        controller.handleForm()
then:
        response.text == 'Good'
```

### **Testing File Upload**

You use the GrailsMockMultipartFile class to test file uploads. For example consider the following

```
def uploadFile() {
    MultipartFile file = request.getFile("myFile")
    file.transferTo(new File("/local/disk/myFile"))
}
```

To test this action you can register a GrailsMockMultipartFile with the request:

```
import grails.test.mixin.TestFor
import spock.lang.Specification
import org.codehaus.groovy.grails.plugins.testing.GrailsMockMultipartFile

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test file upload'() {
    when:
        def file = new GrailsMockMultipartFile('myFile', 'some file contents'.byt
        request.addFile file
        controller.uploadFile()

then:
    file.targetFileLocation.path == '/local/disk/myFile'
    }
}
```

The GrailsMockMultipartFile constructor arguments are the name and contents of the file. It ha method that simply records the targetFileLocation and doesn't write to disk.

### **Testing Command Objects**

Special support exists for testing command object handling with the mockCommandObject method. For

```
class SimpleController {
    def handleCommand(SimpleCommand simple) {
        if(simple.hasErrors()) {
            render 'Bad'
        } else {
            render 'Good'
        }
    }
}
class SimpleCommand {
    String name

static constraints = {
        name blank: false
    }
}
```

To test this you mock the command object, populate it and then validate it as follows:

```
import grails.test.mixin.TestFor
import spock.lang.Specification
@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {
void 'test valid command object'() {
        given:
        def simpleCommand = new SimpleCommand(name: 'Hugh')
        simpleCommand.validate()
when:
        controller.handleCommand(simpleCommand)
then:
        response.text == 'Good'
void 'test invalid command object'() {
        def simpleCommand = new SimpleCommand(name: '')
        simpleCommand.validate()
when:
        controller.handleCommand(simpleCommand)
then:
        response.text == 'Bad'
```

The testing framework also supports allowing Grails to create the command object instance automaticall controller action method. Grails will create an instance of the command object, perform data binding on object just like it does when the application is running. See the test below.

```
import grails.test.mixin.TestFor
import spock.lang.Specification
@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {
void 'test valid command object'() {
        when:
        params.name = 'Hugh'
        controller.handleCommand()
then:
        response.text == 'Good'
void 'test invalid command object'() {
        when:
        params.name = ''
        controller.handleCommand()
then:
        response.text == 'Bad'
```

#### Testing allowedMethods

The unit testing environment respects the <u>allowedMethods</u> property in controllers. If a controller action methods, the unit test must be constructed to deal with that.

```
// grails-app/controllers/com/demo/DemoController.groovypackage com.demo
class DemoController {
    static allowedMethods = [save: 'POST', update: 'PUT', delete: 'DELETE']
    def save() {
            render 'Save was successful!'
            }
    // ...
}
```

```
// test/unit/com/demo/DemoControllerSpec.groovy
package com.demo
import grails.test.mixin.TestFor
import spock.lang.Specification
import static javax.servlet.http.HttpServletResponse.*
@TestFor(DemoController)
class DemoControllerSpec extends Specification {
void "test a valid request method"() {
        when:
        request.method = 'POST'
        controller.save()
then:
       response.status == SC_OK
       response.text == 'Save was successful!'
void "test an invalid request method"() {
        when:
        request.method = 'DELETE'
        controller.save()
then:
        response.status == SC_METHOD_NOT_ALLOWED
```

# **Testing Calling Tag Libraries**

You can test calling tag libraries using ControllerUnitTestMixin, although the mechanism for t example to test a call to the message tag, add a message to the messageSource. Consider the following

```
def showMessage() {
    render g.message(code: "foo.bar")
}
```

This can be tested as follows:

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleController)
class SimpleControllerSpec extends Specification {

void 'test render message tag'() {
    given:
    messageSource.addMessage 'foo.bar', request.locale, 'Hello World'

when:
    controller.showMessage()

then:
    response.text == 'Hello World'
}
```

See <u>unit testing tag libraries</u> for more information.

# 15.1.2 Unit Testing Tag Libraries

#### The Basics

Tag libraries and GSP pages can be tested with the grails.test.mixin.web.GroovyPageUnit which tag library is under test with the TestFor annotation:

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleTagLib)
class SimpleTagLibSpec extends Specification {

void "test something"() {
    }
}
```

Adding the TestFor annotation to a TagLib class causes a new tagLib field to be automatically creative field can be used to test calling tags as function calls. The return value of a function call is either a <a href="Stream">Stream</a> the tag closure when <a href="returnObjectForTags">returnObjectForTags</a> feature is used.

Note that if you are testing invocation of a custom tag from a controller you can combine the GroovyPageUnitTestMixin using the Mock annotation:

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(SimpleController)
@Mock(SimpleTagLib)
class SimpleControllerSpec extends Specification {
}
```

### **Testing Custom Tags**

The core Grails tags don't need to be enabled during testing, however custom tag libraries do. The GromockTagLib() method that you can use to mock a custom tag library. For example consider the following

```
class SimpleTagLib {
static namespace = 's'
def hello = { attrs, body ->
          out << "Hello ${attrs.name ?: 'World'}"
    }
def bye = { attrs, body ->
          out << "Bye ${attrs.author.name ?: 'World'}"
    }
}</pre>
```

You can test this tag library by using TestFor and supplying the name of the tag library:

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleTagLib)
class SimpleTagLibSpec extends Specification {

void "test hello tag"() {
        expect:
        applyTemplate('<s:hello />') == 'Hello World'
        applyTemplate('<s:hello name="Fred" />') == 'Hello Fred'
        applyTemplate('<s:bye author="${author}" />', [author: new Author(name: '}
}

void "test tag calls"() {
        expect:
        tagLib.hello().toString() == 'Hello World'
        tagLib.hello(name: 'Fred').toString() == 'Hello Fred'
        tagLib.bye(author: new Author(name: 'Fred')).toString == 'Bye Fred'
}
}
```

Alternatively, you can use the TestMixin annotation and mock multiple tag libraries using the mockTag

```
import spock.lang.Specification
import grails.test.mixin.TestMixin
import grails.test.mixin.web.GroovyPageUnitTestMixin

@TestMixin(GroovyPageUnitTestMixin)
class MultipleTagLibSpec extends Specification {

void "test multiple tags"() {
    given:
    mockTagLib(SomeTagLib)
    mockTagLib(SomeOtherTagLib)

expect:
    // ...
  }
}
```

The GroovyPageUnitTestMixin provides convenience methods for asserting that the template output

```
import grails.test.mixin.TestFor
import spock.lang.Specification

@TestFor(SimpleTagLib)
class SimpleTagLibSpec extends Specification {

void "test hello tag"() {
      expect:
      assertOutputEquals ('Hello World', '<s:hello />')
      assertOutputMatches (/.*Fred.*/, '<s:hello name="Fred" />')
    }
}
```

#### **Testing View and Template Rendering**

You can test rendering of views and templates in grails-app/views via the render (Map) method.

This will attempt to render a template found at the location grails-app/views/simple/\_hello custom tag libraries you need to call mockTagLib as described in the previous section.

Some core tags use the active controller and action as input. In GroovyPageUnitTestMixin tests, you can name by setting controllerName and actionName properties on the webRequest object:

```
webRequest.controllerName = 'simple'
webRequest.actionName = 'hello'
```

# 15.1.3 Unit Testing Domains

#### Overview

Domain class interaction can be tested without involving a real database connection using Domai HibernateTestMixin.

The GORM implementation in DomainClassUnitTestMixin is using a simple in-memory Concurrent limitations compared to a real GORM implementation.

A large, commonly-used portion of the GORM API can be mocked using DomainClassUnitTestMix

- Simple persistence methods like save(), delete() etc.
- Dynamic Finders
- Named Queries
- Query-by-example
- GORM Events

HibernateTestMixin uses Hibernate 4 and a H2 in-memory database. This makes it possible to use a

All features of GORM for Hibernate can be tested within a HibernateTestMixin unit test including:

- String-based HQL queries
- composite identifiers
- dirty checking methods
- any direct interaction with Hibernate

The implementation behind HibernateTestMixin takes care of setting up the Hibernate with the i given domain classes for use in a unit test. The @Domain annotation is used to tell which domain classes s

#### DomainClassUnitTestMixin Basics

DomainClassUnitTestMixin is typically used in combination with testing either a controller, ser collaborator defined by the Mock annotation:

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(BookController)
@Mock(Book)
class BookControllerSpec extends Specification {
    // ...
}
```

The example above tests the SimpleController class and mocks the behavior of the Simple doma scaffolded save controller action:

Tests for this action can be written as follows:

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification
@TestFor(BookController)
@Mock(Book)
class BookControllerSpec extends Specification {
   void "test saving an invalid book"() {
        when:
        controller.save()
then:
        model.bookInstance != null
        view == '/book/create'
void "test saving a valid book"() {
        when:
        params.title = "The Stand"
        params.pages = "500"
controller.save()
then:
        response.redirectedUrl == '/book/show/1'
        flash.message != null
        Book.count() == 1
```

Mock annotation also supports a list of mock collaborators if you have more than one domain to mock:

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(BookController)
@Mock([Book, Author])
class BookControllerSpec extends Specification {
    // ...
}
```

Alternatively you can also use the DomainClassUnitTestMixin directly with the TestMixin ann to mock domains during your test:

```
import grails.test.mixin.TestFor
import grails.test.mixin.TestMixin
import spock.lang.Specification
import grails.test.mixin.domain.DomainClassUnitTestMixin
@TestFor(BookController)
@TestMixin(DomainClassUnitTestMixin)
class BookControllerSpec extends Specification {
void setupSpec()
        mockDomain(Book)
void "test saving an invalid book"() {
        when:
        controller.save()
then:
        model.bookInstance != null
        view == '/book/create'
void "test saving a valid book"() {
        when:
        params.title = "The Stand"
        params.pages = "500"
controller.save()
then:
        response.redirectedUrl == '/book/show/1'
        flash.message != null
        Book.count() == 1
```

The mockDomain method also includes an additional parameter that lets you pass a List of Maps to con data:

```
mockDomain(Book, [

[title: "The Stand", pages: 1000],

[title: "The Shining", pages: 400],

[title: "Along Came a Spider", pages: 300]])
```

### **Testing Constraints**

There are 3 types of validateable classes:

- 1. Domain classes
- 2. Classes which implement the Validateable trait
- 3. Command Objects which have been made validateable automatically

These are all easily testable in a unit test with no special configuration necessary as long as the test method the GrailsUnitTestMixin using TestMixin. See the examples below.

```
// src/groovy/com/demo/MyValidateable.groovy
package com.demo

class MyValidateable implements grails.validation.Validateable {
   String name
   Integer age

static constraints = {
    name matches: /[A-Z].*/
    age range: 1..99
   }
}
```

```
// grails-app/domain/com/demo/Person.groovy
package com.demo

class Person {
    String name

static constraints = {
        name matches: /[A-Z].*/
    }
}
```

```
// grails-app/controllers/com/demo/DemoController.groovy
package com.demo
class DemoController {
    def addItems(MyCommandObject co) {
            if(co.hasErrors()) {
                 render 'something went wrong'
            } else {
                 render 'items have been added'
            }
    }
}
class MyCommandObject {
    Integer numberOfItems

static constraints = {
        numberOfItems range: 1..10
    }
}
```

```
// test/unit/com/demo/PersonSpec.groovy
package com.demo
import grails.test.mixin.TestFor
import spock.lang.Specification
@TestFor(Person)
class PersonSpec extends Specification {

void "Test that name must begin with an upper case letter"() {
    when: 'the name begins with a lower letter'
    def p = new Person(name: 'jeff')

then: 'validation should fail'
    !p.validate()

when: 'the name begins with an upper case letter'
    p = new Person(name: 'Jeff')

then: 'validation should pass'
    p.validate()

}
}
```

```
// test/unit/com/demo/DemoControllerSpec.groovy
package com.demo
import grails.test.mixin.TestFor
import spock.lang.Specification
@TestFor(DemoController)
class DemoControllerSpec extends Specification {
void 'Test an invalid number of items'() {
        when:
        params.numberOfItems = 42
        controller.addItems()
then:
        response.text == 'something went wrong'
void 'Test a valid number of items'() {
        when:
        params.numberOfItems = 8
        controller.addItems()
then:
        response.text == 'items have been added'
```

```
// test/unit/com/demo/MyValidateableSpec.groovy
package com.demo
import grails.test.mixin.TestMixin
import grails.test.mixin.support.GrailsUnitTestMixin
import spock.lang.Specification
@TestMixin(GrailsUnitTestMixin)
class MyValidateableSpec extends Specification {
void 'Test validate can be invoked in a unit test with no special configuration'(
        when: 'an object is valid'
        def validateable = new MyValidateable(name: 'Kirk', age: 47)
then: 'validate() returns true and there are no errors'
        validateable.validate()
        !validateable.hasErrors()
        validateable.errors.errorCount == 0
when: 'an object is invalid'
        validateable.name = 'kirk'
then: 'validate() returns false and the appropriate error is created'
        !validateable.validate()
        validateable.hasErrors()
        validateable.errors.errorCount == 1
        validateable.errors['name'].code == 'matches.invalid'
when: 'the clearErrors() is called'
       validateable.clearErrors()
then: 'the errors are gone'
        !validateable.hasErrors()
        validateable.errors.errorCount == 0
when: 'the object is put back in a valid state'
        validateable.name = 'Kirk'
then: 'validate() returns true and there are no errors'
        validateable.validate()
        !validateable.hasErrors()
        validateable.errors.errorCount == 0
```

```
// test/unit/com/demo/MyCommandObjectSpec.groovy
package com.demo
import grails.test.mixin.TestMixin
import grails.test.mixin.support.GrailsUnitTestMixin
import spock.lang.Specification
@TestMixin(GrailsUnitTestMixin)
class MyCommandObjectSpec extends Specification {
void 'Test that numberOfItems must be between 1 and 10'() {
        when: 'numberOfItems is less than 1'
        def co = new MyCommandObject()
        co.numberOfItems = 0
then: 'validation fails'
        !co.validate()
        co.hasErrors()
        co.errors['numberOfItems'].code == 'range.toosmall'
when: 'numberOfItems is greater than 10'
        co.numberOfItems = 11
then: 'validation fails'
        !co.validate()
        co.hasErrors()
        co.errors['numberOfItems'].code == 'range.toobig'
when: 'numberOfItems is greater than 1'
        co.numberOfItems = 1
then: 'validation succeeds'
        co.validate()
        !co.hasErrors()
when: 'numberOfItems is greater than 10'
        co.numberOfItems = 10
then: 'validation succeeds'
        co.validate()
        !co.hasErrors()
```

That's it for testing constraints. One final thing we would like to say is that testing the constraints in 1 "constraints" property name which is a mistake that is easy to make and equally easy to overlook. A problem straight away.

#### HibernateTestMixin Basics

HibernateTestMixin allows Hibernate 4 to be used in Grails unit tests. It uses a H2 in-memory datab

```
import grails.test.mixin.TestMixin
import grails.test.mixin.gorm.Domain
import grails.test.mixin.hibernate.HibernateTestMixin
import spock.lang.Specification

@Domain(Person)
@TestMixin(HibernateTestMixin)
class PersonSpec extends Specification {

void "Test count people"() {
    expect: "Test execute Hibernate count query"
        Person.count() == 0
        sessionFactory != null
        transactionManager != null
        hibernateSession != null
}
```

This library dependency is required in build.gradle for adding support for HibernateTestMixin.

```
dependencies {
testCompile 'org.grails:grails-datastore-test-support:4.0.4.RELEASE'
}
```

HibernateTestMixin is only supported with hibernate4 plugin versions >= 4.3.8.1.

```
dependencies {
compile "org.grails.plugins:hibernate:4.3.8.1"
}
```

# Configuring domain classes for HibernateTestMixin tests

The grails.test.mixin.gorm.Domain annotation is used to configure the list of domain class instance that gets configured when the unit test runtime is initialized.

Domain annotations will be collected from several locations:

- the annotations on the test class
- the package annotations in the package-info.java/package-info.groovy file in the package of the test cl
- each super class of the test class and their respective package annotations
- the possible **SharedRuntime** class

Domain annotations can be shared by adding them as package annotations to package-info.java/pack <a href="SharedRuntime">SharedRuntime</a> class which has been added for the test.

It's not possible to use DomainClassUnitTestMixin's Mock annotation in HibernateTestMixin tests. Use t HibernateTestMixin tests.

# 15.1.4 Unit Testing Filters

Unit testing filters is typically a matter of testing a controller where a filter is a mock collaborator. For example,

```
class CancellingFilters {
    def filters = {
        all(controller:"simple", action:"list") {
            before = {
                redirect(controller:"book")
                return false
            }
        }
    }
}
```

This filter interceptors the list action of the simple controller and redirects to the book controller. targets the SimpleController class and add the CancellingFilters as a mock collaborator:

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(SimpleController)
@Mock(CancellingFilters)
class SimpleControllerSpec extends Specification {
// ...
}
```

You can then implement a test that uses the withFilters method to wrap the call to an action in filter e

```
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(SimpleController)
@Mock(CancellingFilters)
class SimpleControllerSpec extends Specification {

void "test list action is filtered"() {
    when:
        withFilters(action:"list") {
            controller.list()
        }

then:
    response.redirectedUrl == '/book'
    }
}
```

Note that the action parameter is required because it is unknown what the action to invoke is until the parameter is optional and taken from the controller under test. If it is another controller you are testing ther

```
withFilters(controller:"book",action:"list") {
    controller.list()
}
```

# 15.1.5 Unit Testing URL Mappings

#### The Basics

Testing URL mappings can be done with the TestFor annotation testing a particular URL mapping mappings you can do the following:

```
import com.demo.SimpleController
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification

@TestFor(UrlMappings)
@Mock(SimpleController)
class UrlMappingsSpec extends Specification {
    // ...
}
```

As you can see, any controller that is the target of a URL mapping that you're testing *must* be added to the

Note that since the default UrlMappings class is in the default package your test must also

With that done there are a number of useful methods that are defined by the grails.test.mixir testing URL mappings. These include:

- assertForwardUrlMapping Asserts a URL mapping is forwarded for the given controller class a mock collaborate for this to work)
- assertReverseUrlMapping Asserts that the given URL is produced when reverse mapping a
- assertUrlMapping Asserts a URL mapping is valid for the given URL. This combine assertReverseUrlMapping assertions

### **Asserting Forward URL Mappings**

You use assertForwardUrlMapping to assert that a given URL maps to a given controller. For exam

```
static mappings = {
    "/actionOne"(controller: "simple", action: "action1")
    "/actionTwo"(controller: "simple", action: "action2")
```

The following test can be written to assert these URL mappings:

```
import com.demo.SimpleController
import grails.test.mixin.TestFor
import grails.test.mixin.Mock
import spock.lang.Specification
@TestFor(UrlMappings)
@Mock(SimpleController)
class UrlMappingsSpec extends Specification {
void "test forward mappings"() {
        expect:
        assertForwardUrlMapping("/actionOne", controller: 'simple', action: "acti
        assertForwardUrlMapping("/actionTwo", controller: 'simple', action: "acti
```

### **Assert Reverse URL Mappings**

You use assertReverseUrlMapping to check that correct links are produced for your URL mapping example test is largely identical to the previous listing except you use assertReverseUrlMapping. Note that you can combine these 2 assertions with assertUrlMapping.

# 15.1.6 Mocking Collaborators

The Spock Framework manual has a chapter on **Interaction Based Testing** which also explains mocking co

# 15.1.7 Mocking Codecs

The GrailsUnitTestMixin provides a mockCodec method for mocking <u>custom codecs</u> which may

```
mockCodec(MyCustomCodec)
```

Failing to mock a codec which is invoked while a unit test is running may result in a MissingMethodExcer

# 15.1.8 Unit Test Metaprogramming

If runtime metaprogramming needs to be done in a unit test it needs to be done early in the process before This should be done when the unit test class is being initialized. For a Spock based test this should be do test this should be done in a method marked with @BeforeClass.

# 15.2 Integration Testing

Integration tests differ from unit tests in that you have full access to the Grails environment within the te <u>create-integration-test</u> command:

```
$ grails create-integration-test Example
```

The above command will create a new integration test at the location src/integration-test/groc

Grails uses the test environment for integration tests and loads the application prior to the first test run. All

#### **Transactions**

Integration test methods run inside their own database transaction by default, which is rolled back at the saved during a test is not persisted to the database (which is shared across all tests). The default generated annotation:

The Rollback annotation ensures that each test method runs in a transaction that is rolled back. Generall tests depending on order or application state.

In Grails 3.0 tests rely on grails.transaction.Rollback annotation to bind the session in integral is rolled back, the setup() method uses a separate transaction that is not rolled back. Data will persist manually if setup() sets up data and persists them as shown in the below sample:

To automatically roll back setup logic, any persistence operations need to be called from the test method it rolled back transaction. Similar to usage of the setupData() method shown below:

```
import grails.test.mixin.integration.Integration
import grails.transaction.*
import spock.lang.*
@Integration
@Rollback
class artifact.nameSpec extends Specification {
void setupData()
        // Below line would roll back
        new Book(name: 'Grails in Action').save(flush: true)
void "test something"() {
        given:
        setupData()
expect:
        Book.count() == 1
```

#### Using Spring's Rollback annotation

Another transactional approach could be to use Spring's <u>@Rollback</u> instead.

```
import grails.test.mixin.integration.Integration
import org.springframework.test.annotation.Rollback
import spock.lang.*
@Integration
@Rollback
class artifact.nameSpec extends Specification {
        new Book(name: 'Grails in Action').save(flush: true)
void "test something"() {
        expect:
        Book.count() == 1
```

It isn't possible to make grails.transaction.Rollback behave the same way as because grails.transaction.Rollback transforms the byte code of the class, elin (which Spring's version requires). This has the downside that you cannot implement it diffe Spring does for testing).

#### **DirtiesContext**

If you do have a series of tests that will share state you can remove the Rollback and the last test annotation which will shutdown the environment and restart it fresh (note that this will have an impact on t

#### **Autowiring**

To obtain a reference to a bean you can use the <u>Autowired</u> annotation. For example:

```
import org.springframework.beans.factory.annotation.*

@Integration
@Rollback
class artifact.nameSpec extends Specification {

@Autowired
    ExampleService exampleService
    ...

void "Test example service"() {
    expect:
        exampleService.countExamples() == 0
    }
}
```

### **Testing Controllers**

To integration test controllers it is recommended you use <u>create-functional-test</u> command to create a Ge functional testing for more information.

# 15.3 Functional Testing

Functional tests involve making HTTP requests against the running application and verifying the resultant from the integration phase in that the Grails application is now listening and responding to actual HTTI scenarios, such as making REST calls against a JSON API.

Grails by default ships with support for writing functional tests using the <u>Geb framework</u>. To create-functional-test command which will create a new functional test:

```
$ grails create-functional-test MyFunctional
```

The above command will create a new Spock spec called MyFunctionalSpec.groovy in the src/i test is annotated with the <u>Integration</u> annotation to indicate it is an integration test and extends the GebSpe

When the test is run the application container will be loaded up in the background and you can send reques

Note that the application is only loaded once for the entire test run, so functional tests share the state of the

In addition the application is loaded in the JVM as the test, this means that the test has full access to the data services such as GORM to setup and cleanup test data.

The Integration annotation supports an optional applicationClass attribute which may be use functional test. The class must extend **GrailsAutoConfiguration**.

```
@Integration(applicationClass=com.demo.Application)
class HomeSpec extends GebSpec {
  // ...
}
```

If the applicationClass is not specified then the test runtime environment will attempt to locate t problematic in multiproject builds where multiple application classes may be present.

When running the server port by default will be randomly assigned. The Integration annotation add that you can use if you want to know what port the application is running on this isn't needed if you are expected be useful information.

### 16 Internationalization

Grails supports Internationalization (i18n) out of the box by leveraging the underlying Spring MVC intern to customize the text that appears in a view based on the user's Locale. To quote the javadoc for the Locale

A Locale object represents a specific geographical, political, or cultural region. An operation tha called locale-sensitive and uses the Locale to tailor information for the user. For example, di operation--the number should be formatted according to the customs/conventions of the user's native

A Locale is made up of a <u>language code</u> and a <u>country code</u>. For example "en\_US" is the code for US | English.

# 16.1 Understanding Message Bundles

Now that you have an idea of locales, to use them in Grails you create message bundle file containing t Message bundles in Grails are located inside the grails-app/il8n directory and are simple Java prop

Each bundle starts with the name messages by convention and ends with the locale. Grails ships with languages within the grails-app/il8n directory. For example:

- messages.properties
- messages\_da.properties
- messages\_de.properties
- messages\_es.properties
- messages\_fr.properties
- •

By default Grails looks in messages.properties for messages unless the user has specified a local simply creating a new properties file that ends with the locale you are interested in. For example message

# 16.2 Changing Locales

By default the user locale is detected from the incoming Accept-Language header. However, you can simply passing a parameter called lang to Grails as a request parameter:

Grails will automatically switch the user's locale and store it in a cookie so subsequent requests will have the

# 16.3 Reading Messages

**Reading Messages in the View** 

The most common place that you need messages is inside the view. Use the message tag for this:

```
<g:message code="my.localized.content" />
```

As long as you have a key in your messages.properties (with appropriate locale suffix) such message:

```
my.localized.content=Hola, Me llamo John. Hoy es domingo.
```

Messages can also include arguments, for example:

```
<g:message code="my.localized.content" args="${ ['Juan', 'lunes'] }" />
```

The message declaration specifies positional parameters which are dynamically specified:

```
my.localized.content=Hola, Me llamo {0}. Hoy es {1}.
```

# **Reading Messages in Controllers and Tag Libraries**

It's simple to read messages in a controller since you can invoke tags as methods:

```
def show() {
    def msg = message(code: "my.localized.content", args: ['Juan', 'lunes'])
}
```

The same technique can be used in tag libraries, but if your tag library uses a custom namespace then you i

```
def myTag = { attrs, body ->
    def msg = g.message(code: "my.localized.content", args: ['Juan', 'lunes'])
}
```

# 16.4 Scaffolding and i18n

Grails <u>scaffolding</u> templates for controllers and views are fully i18n-aware. The GSPs use the <u>message</u> ta messages use i18n to resolve locale-specific messages.

The scaffolding includes locale specific labels for domain classes and domain fields. For example, if you h

```
class Book {
    String title
}
```

The scaffolding will use labels with the following keys:

```
book.label = Libro
book.title.label = Ttulo del libro
```

You can use this property pattern if you'd like or come up with one of your own. There is nothing special key other than it's the convention used by the scaffolding.

# 17 Security

Grails is no more or less secure than Java Servlets. However, Java servlets (and hence Grails) are extremel overrun and malformed URL exploits due to the nature of the Java Virtual Machine underpinning the code

Web security problems typically occur due to developer naivety or mistakes, and there is a little Grail writing secure applications easier to write.

#### **What Grails Automatically Does**

Grails has a few built in safety mechanisms by default.

- 1. All standard database access via **GORM** domain objects is automatically SQL escaped to prevent SQI
- 2. The default scaffolding templates HTML escape all data fields when displayed
- 3. Grails link creating tags (link, form, createLink, createLinkTo and others) all use appropriate escaping
- 4. Grails provides <u>codecs</u> to let you trivially escape data when rendered as HTML, JavaScript and URLs

# 17.1 Securing Against Attacks

#### **SQL** injection

Hibernate, which is the technology underlying GORM domain classes, automatically escapes data when However it is still possible to write bad dynamic HQL code that uses unchecked request parameters. For HQL injection attacks:

```
def vulnerable() {
    def books = Book.find("from Book as b where b.title ='" + params.title + "'")
}
```

or the analogous call using a GString:

```
def vulnerable() {
    def books = Book.find("from Book as b where b.title ='${params.title}'")
}
```

Do **not** do this. Use named or positional parameters instead to pass in parameters:

or

### **Phishing**

This really a public relations issue in terms of avoiding hijacking of your branding and a declared communeed to know how to identify valid emails.

# XSS - cross-site scripting injection

It is important that your application verifies as much as possible that incoming requests were originated from is also important to ensure that all data values rendered into views are escaped correctly. For example we ensure that people cannot maliciously inject JavaScript or other HTML into data or tags viewed by others.

Grails 2.3 and above include special support for automatically encoded data placed into GSP pages. See the prevention for further information.

You must also avoid the use of request parameters or data fields for determining the next URL to reparameter for example to determine where to redirect a user to after a successful login, attackers can imitat then redirect the user back to their own site once logged in, potentially allowing JavaScript code to then ex

# **Cross-site request forgery**

CSRF involves unauthorized commands being transmitted from a user that a website trusts. A typical exan to perform an action on your website if the user is still authenticated.

The best way to decrease risk against these types of attacks is to use the useToken attribute on your for for more information on how to use it. An additional measure would be to not use remember-me cookies.

### HTML/URL injection

This is where bad data is supplied such that when it is later used to create a link in a page, clicking it v redirect to another site or alter request parameters.

HTML/URL injection is easily handled with the <u>codecs</u> supplied by Grails, and the tag libraries suppropriate. If you create your own tags that generate URLs you will need to be mindful of doing this too.

#### Denial of service

Load balancers and other appliances are more likely to be useful here, but there are also issues relating to created by an attacker to set the maximum value of a result set so that a query could exceed the memory list solution here is to always sanitize request parameters before passing them to dynamic finders or other GOI

```
int limit = 100
def safeMax = Math.min(params.max?.toInteger() ?: limit, limit) // limit to 100 r
return Book.list(max:safeMax)
```

#### **Guessable IDs**

Many applications use the last part of the URL as an "id" of some object to retrieve from GORM or elsew easily guessable as they are typically sequential integers.

Therefore you must assert that the requesting user is allowed to view the object with the requested id befor

Not doing this is "security through obscurity" which is inevitably breached, just like having a default passy

You must assume that every unprotected URL is publicly accessible one way or another.

# 17.2 Cross Site Scripting (XSS) Prevention

Cross Site Scripting (XSS) attacks are a common attack vector for web applications. They typically inv form such that when that code is displayed, the browser does something nasty. It could be as simple as pop The solution is to escape all untrusted user input when it is displayed in a page. For example,

```
<script>alert('Got ya!');</script>
```

will become

```
<script&gt;alert('Got ya!');&lt;/script&gt;
```

when rendered, nullifying the effects of the malicious input.

By default, Grails plays it safe and escapes all content in \${} expressions in GSPs. All the standard C relevant attribute values.

So what happens when you want to stop Grails from escaping some content? There are valid use cases for it as-is, as long as that content is **trusted**. In such cases, you can tell Grails that the content is safe as should

```
<section>${raw(page.content)}</section>
```

The raw() method you see here is available from controllers, tag libraries and GSP pages.

#### XSS prevention is hard and requires a lot of developer attention



Although Grails plays it safe by default, that is no guarantee that your application will be attack. Such an attack is less likely to succeed than would otherwise be the case, but developed of potential attack vectors and attempt to uncover vulnerabilities in the application during test an unsafe default, thereby increasing the risk of a vulnerability being introduced.

There are more details about the XSS in <u>OWASP - XSS prevention rules</u> and <u>OWASP - Types of Cross-Reflected XSS</u> and <u>DOM based XSS</u>. <u>DOM based XSS prevention</u> is coming more important because of the and Single Page Apps.

Grails codecs are mainly for preventing stored and reflected XSS type of attacks. Grails 2.4 includes HTM based XSS attacks.

It's difficult to make a solution that works for everyone, and so Grails provides a lot of flexibility with regard you to keep most of your application safe while switching off default escaping or changing the codec used

### Configuration

It is recommended that you review the configuration of a newly created Grails application to garner an und

GSP features the ability to automatically HTML encode GSP expressions, and as of Grails 2.3 this is the (found in application.yml) for a newly created Grails application can be seen below:

```
grails:
    views:
        gsp:
        encoding: UTF-8
        htmlcodec: xml # use xml escaping instead of HTML4 escaping codecs:
            expression: html # escapes values inside ${}
            scriptlets: html # escapes output from scriptlets in GSPs taglib: none # escapes output from taglibs staticparts: none # escapes output from static template parts
```

GSP features several codecs that it uses when writing the page to the response. The codecs are configured in

- expression The expression codec is used to encode any code found within \${..} expressions. The encoding.
- scriptlet Used for output from GSP scriplets (<% %>, <%= %> blocks). The default for newly
- taglib Used to encode output from GSP tag libraries. The default is none for new application author to define the encoding of a given tag and by specifying none Grails remains backwards compared to the encoding of a given tag and by specifying none Grails remains backwards compared to the encoding of a given tag and by specifying none Grails remains backwards compared to the encoding of a given tag and by specifying none Grails remains backwards compared to the encoding of the encoding
- staticparts Used to encode the raw markup output by a GSP page. The default is none.

#### **Double Encoding Prevention**

Versions of Grails prior to 2.3, included the ability to set the default codec to html, however enabling the using existing plugins due to encoding being applied twice (once by the html codec and then again if the

Grails 2.3 includes double encoding prevention so that when an expression is evaluated, it will not encode foo.encodeAsHTML()).

#### **Raw Output**

If you are 100% sure that the value you wish to present on the page has not been received from user input then you can use the raw method:

```
${raw(book.title)}
```

The 'raw' method is available in tag libraries, controllers and GSP pages.

### **Per Plugin Encoding**

Grails also features the ability to control the codecs used on a per plugin basis. For example if you have following configuration in your application.groovy will disable encoding for only the foo plugin

```
foo.grails.views.gsp.codecs.expression = "none"
```

# Per Page Encoding

You can also control the various codecs used to render a GSP page on a per page basis, using a page direct

```
<%@page expressionCodec="none" %>
```

### **Per Tag Library Encoding**

Each tag library created has the opportunity to specify a default codec used to encode output from the tag l

```
static defaultEncodeAs = 'html'
```

Encoding can also be specified on a per tag basis using "encodeAsForTags":

```
static encodeAsForTags = [tagName: 'raw']
```

# **Context Sensitive Encoding Switching**

Certain tags require certain encodings and Grails features the ability to enable a codec only a certain p method. Consider for example the "<g:javascript>"" tag which allows you to embed JavaScript code in t not HTML coding for the execution of the body of the tag (but not for the markup that is output):

```
out.println '<script type="text/javascript">'
    withCodec("JavaScript") {
       out << body()
    }
    out.println()
    out.println()</pre>
```

# **Forced Encoding for Tags**

If a tag specifies a default encoding that differs from your requirements you can force the encoding 1 attribute:

```
<g:message code="foo.bar" encodeAs="JavaScript" />
```

### **Default Encoding for All Output**

The default configuration for new applications is fine for most use cases, and backwards compatible with can also make your application even more secure by configuring Grails to always encode all output at filteringCodecForContentType configuration in application.groovy:

```
grails.views.gsp.filteringCodecForContentType.'text/html' = 'html'
```

Note that, if activated, the staticparts codec typically needs to be set to raw so that static markup is I

```
codecs {
    expression = 'html' // escapes values inside ${}
    scriptlet = 'html' // escapes output from scriptlets in GSPs
    taglib = 'none' // escapes output from taglibs
    staticparts = 'raw' // escapes output from static template parts
}
```

# 17.3 Encoding and Decoding Objects

Grails supports the concept of dynamic encode/decode methods. A set of standard codecs are bundl mechanism for developers to contribute their own codecs that will be recognized at runtime.

#### Codec Classes

A Grails codec class is one that may contain an encode closure, a decode closure or both. When a Graynamically loads codecs from the grails-app/utils/directory.

The framework looks under grails-app/utils/ for class names that end with the convention Code ships with Grails is HTMLCodec.

If a codec contains an encode closure Grails will create a dynamic encode method and add that method the codec that defined the encode closure. For example, the HTMLCodec class defines an encode encodeAsHTML.

The HTMLCodec and URLCodec classes also define a decode closure, so Grails attaches those wire respectively. Dynamic codec methods may be invoked from anywhere in a Grails application. For examproperty called 'description' which may contain special characters that must be escaped to be presented in in a GSP is to encode the description property using the dynamic encode method as shown below:

```
${report.description.encodeAsHTML()}
```

Decoding is performed using value.decodeHTML() syntax.

## **Encoder and Decoder interfaces for staticly compiled code**

A preferred way to use codecs is to use the codecLookup bean to get hold of Encoder and Decoder inst

```
package org.grails.encoder;

public interface CodecLookup {
    public Encoder lookupEncoder(String codecName);
    public Decoder lookupDecoder(String codecName);
}
```

example of using CodecLookup and Encoder interface

```
import org.grails.encoder.CodecLookup

class CustomTagLib {
    CodecLookup codecLookup

def myTag = { Map attrs, body ->
        out << codecLookup.lookupEncoder('HTML').encode(attrs.something)
    }
}</pre>
```

#### **Standard Codecs**

#### **HTMLCodec**

This codec performs HTML escaping and unescaping, so that values can be rendered safely in an HT damaging the page layout. For example, given a value "Don't you know that 2 > 1?" you wouldn't be a because the > will look like it closes a tag, which is especially bad if you render this data within an attribut

Example of usage:

```
<input name="comment.message" value="${comment.message.encodeAsHTML()}"/>
```



Note that the HTML encoding does not re-encode apostrophe/single quote so you must us values to avoid text with apostrophes affecting your page.

HTMLCodec defaults to HTML4 style escaping (legacy HTMLCodec implementation in Grails versions b

You can use plain XML escaping instead of HTML4 escaping by setting this config property in applica

```
grails.views.gsp.htmlcodec = 'xml'
```

#### **XMLCodec**

This codec performs XML escaping and unescaping. It escapes & , < , > , " , ' , \ , @ , ` , non breaki paragraph separator ( $\u2029$ ).

#### **HTMLJSCodec**

This codec performs HTML and JS encoding. It is used for preventing some DOM-XSS vulnerabilities. Se **Sheet** for guidelines of preventing DOM based XSS attacks.

#### URLCodec

URL encoding is required when creating URLs in links or form actions, or any time data is used to cregetting into the URL and changing its meaning, for example "Apple & Blackberry" is not going to work ampersand will break parameter parsing.

Example of usage:

```
<a href="/mycontroller/find?searchKey=${lastSearch.encodeAsURL()}">
Repeat last search
</a>
```

#### Base64Codec

Performs Base64 encode/decode functions. Example of usage:

```
Your registration code is: ${user.registrationCode.encodeAsBase64()}
```

### **JavaScriptCodec**

Escapes Strings so they can be used as valid JavaScript strings. For example:

```
Element.update('${elementId}',
'${render(template: "/common/message").encodeAsJavaScript()}')
```

#### HexCodec

Encodes byte arrays or lists of integers to lowercase hexadecimal strings, and can decode hexadecimal strings.

```
Selected colour: #${[255,127,255].encodeAsHex()}
```

#### MD5Codec

Uses the MD5 algorithm to digest byte arrays or lists of integers, or the bytes of a string (in default syster Example of usage:

```
Your API Key: ${user.uniqueID.encodeAsMD5()}
```

### MD5BytesCodec

Uses the MD5 algorithm to digest byte arrays or lists of integers, or the bytes of a string (in default system

```
byte[] passwordHash = params.password.encodeAsMD5Bytes()
```

#### **SHA1Codec**

Uses the SHA1 algorithm to digest byte arrays or lists of integers, or the bytes of a string (in default system Example of usage:

```
Your API Key: ${user.uniqueID.encodeAsSHA1()}
```

#### **SHA1BytesCodec**

Uses the SHA1 algorithm to digest byte arrays or lists of integers, or the bytes of a string (in default system

```
byte[] passwordHash = params.password.encodeAsSHA1Bytes()
```

### SHA256Codec

Uses the SHA256 algorithm to digest byte arrays or lists of integers, or the bytes of a string (in default string. Example of usage:

```
Your API Key: ${user.uniqueID.encodeAsSHA256()}
```

#### SHA256BytesCodec

Uses the SHA256 algorithm to digest byte arrays or lists of integers, or the bytes of a string (in default usage:

```
byte[] passwordHash = params.password.encodeAsSHA256Bytes()
```

### **Custom Codecs**

Applications may define their own codecs and Grails will load them along with the standard codecs. grails-app/utils/ directory and the class name must end with Codec. The codec may contain a closure or both. The closure must accept a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will be the object that the dynamic methods are contained as a single argument which will

```
class PigLatinCodec {
   static encode = { str ->
      // convert the string to pig latin and return the result
   }
}
```

With the above codec in place an application could do something like this:

```
${lastName.encodeAsPigLatin()}
```

## 17.4 Authentication

Grails has no default mechanism for authentication as it is possible to implement authentication in many ca simple authentication mechanism using <u>interceptors</u>. This is sufficient for simple use cases but it's h framework, for example by using the <u>Spring Security</u> or the <u>Shiro</u> plugin.

Interceptors let you apply authentication across all controllers or across a URI space. For example you grails-app/controllers/SecurityInterceptor.groovy by running:

```
grails create-interceptor security
```

and implement your interception logic there:

Here the interceptor intercepts execution *before* all actions except login are executed, and if there is no action.

The login action itself is simple too:

```
def login() {
    if (request.get) {
        return // render the login view
    }

def u = User.findByLogin(params.login)
    if (u) {
        if (u.password == params.password) {
            session.user = u
                redirect(action: "home")
        }
        else {
            render(view: "login", model: [message: "Password incorrect"])
        }
        else {
            render(view: "login", model: [message: "User not found"])
        }
    }
}
```

# 17.5 Security Plugins

If you need more advanced functionality beyond simple authentication such as authorization, roles etc. the security plugins.

# 17.5.1 Spring Security

The Spring Security plugins are built on the <u>Spring Security</u> project which provides a flexible, exauthentication and authorization schemes. The plugins are modular so you can install just the functionality Security plugins are the official security plugins for Grails and are actively maintained and supported.

There is a <u>Core plugin</u> which supports form-based authentication, encrypted/salted passwords, HTTP Bas plugins provide alternate functionality such as <u>OpenID authentication</u>, <u>ACL support</u>, <u>single sign-on wi authentication</u>, and a plugin providing <u>user interface extensions</u> and security workflows.

See the <u>Core plugin page</u> for basic information and the <u>user guide</u> for detailed information.

## 17.5.2 Shiro

<u>Shiro</u> is a Java POJO-oriented security framework that provides a default domain model that models realn extend a controller base class called <code>JsecAuthBase</code> in each controller you want secured and then provides. An example below:

```
class ExampleController extends JsecAuthBase {
    static accessControl = {
        // All actions require the 'Observer' role.
        role(name: 'Observer')

// The 'edit' action requires the 'Administrator' role.
        role(name: 'Administrator', action: 'edit')

// Alternatively, several actions can be specified.
        role(name: 'Administrator', only: [ 'create', 'edit', 'save', 'update' ])
    }
    ...
}
```

For more information on the Shiro plugin refer to the <u>documentation</u>.

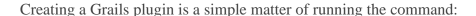
# 18 Plugins

Grails is first and foremost a web application framework, but it is also a platform. By exposing a number from the command line interface to the runtime configuration engine, Grails can be customised to suit al you need to do is create a plugin.

Extending the platform may sound complicated, but plugins can range from trivially simple to incredibl application, you'll know how to create a plugin for <u>sharing a data model</u> or some static resources.

## 18.1 Creating and Installing Plugins

## **Creating Plugins**



grails create-plugin [PLUGIN NAME]

This will create a plugin project for the name you specify. For example running grails create-p project called example.

In Grails 3.0 you should consider whether the plugin you create requires a web environment or whether the plugin does not require a web environment then use the "plugin" profile instead of the "web-plugin" profile

grails create-plugin [PLUGIN NAME] --profile=plugin

Make sure the plugin name does not contain more than one capital letter in a row, or it won't work. Camel

The structure of a Grails plugin is very nearly the same as a Grails application project's except that in the spackage structure you will find a plugin descriptor class (a class that ends in "GrailsPlugin").

Being a regular Grails project has a number of benefits in that you can immediately test your plugin by run

grails run-app



Plugin projects don't provide an index.gsp by default since most plugins don't need it. So, running in a browser right after creating it, you will receive a page not found error grails-app/views/index.gsp for your plugin if you'd like.

The plugin descriptor name ends with the convention GrailsPlugin and is found in the root of the plug

```
class ExampleGrailsPlugin {
...
}
```

All plugins must have this class under the src/main/groovy directory, otherwise they are not regarde about the plugin, and optionally various hooks into plugin extension points (covered shortly).

You can also provide additional information about your plugin using several special properties:

- title short one-sentence description of your plugin
- grailsVersion The version range of Grails that the plugin supports. eg. "1.2 > \*" (indicating 1.2
- author plugin author's name
- authorEmail plugin author's contact e-mail
- description full multi-line description of plugin's features
- documentation URL of the plugin's documentation
- license License of the plugin
- issueManagement Issue Tracker of the plugin
- scm Source code management location of the plugin

Here is an example from the **Quartz Grails plugin**:

```
class QuartzGrailsPlugin {
    def grailsVersion = "1.1 > *"
    def author = "Sergey Nebolsin"
    def authorEmail = "nebolsin@gmail.com"
    def title = "Quartz Plugin"
    def description = '''\
The Quartz plugin allows your Grails application to schedule jobs\
to be executed using a specified interval or cron expression. The\
underlying system uses the Quartz Enterprise Job Scheduler configured\
via Spring, but is made simpler by the coding by convention paradigm.\
'''
    def documentation = "http://grails.org/plugin/quartz"
...
}
```

## **Installing Local Plugins**

To make your plugin available for use in a Grails application run the install command:

```
grails install
```

This will install the plugin into your local Maven cache. Then to use the plugin within an application build.gradle file:

```
compile "org.grails.plugins:quartz:0.1"
```

▲

In Grails 2.x plugins were packaged as ZIP files, however in Grails 3.x plugins are simple J the classpath of the IDE.

# Plugins and Multi-Project Builds

If you wish to setup a plugin as part of a multi project build then follow these steps.

### Step 1: Create the application and the plugin

Using the grails command create an application and a plugin:

```
$ grails create-app myapp
$ grails create-plugin myplugin
```

### Step 2: Create a settings.gradle file

In the same directory create a settings.gradle file with the following contents:

```
include "myapp", "myplugin"
```

The directory structure should be as follows:

```
PROJECT_DIR
- settings.gradle
- myapp
- build.gradle
- myplugin
- build.gradle
```

### Step 3: Declare a project dependency on the plugin

Within the build.gradle of the application declare a dependency on the plugin within the plugins t

```
grails {
    plugins {
        compile project(':myplugin')
    }
}
```

⚠

You can also declare the dependency within the dependencies block, however you will r you do this!

### **Step 4: Run the application**

Now run the application using the grails run-app command from the root of the application direc Gradle output:

```
$ cd myapp
$ grails run-app -verbose
```

You will notice from the Gradle output that plugins sources are built and placed on the classpath of your at

```
:myplugin:compileAstJava UP-TO-DATE
:myplugin:compileAstGroovy UP-TO-DATE
:myplugin:processAstResources UP-TO-DATE
:myplugin:astClasses UP-TO-DATE
:myplugin:compileJava UP-TO-DATE
:myplugin:configScript UP-TO-DATE
:myplugin:compileGroovy
:myplugin:copyAssets UP-TO-DATE
:myplugin:copyCommands UP-TO-DATE
:myplugin:copyTemplates UP-TO-DATE
:myplugin:processResources
:myapp:compileJava UP-TO-DATE
:myapp:compileGroovy
:myapp:processResources UP-TO-DATE
:myapp:classes
:myapp:findMainClass
:myapp:bootRun
Grails application running at http://localhost:8080 in environment: development
```

#### **Notes on excluded Artefacts**

Although the <u>create-plugin</u> command creates certain files for you so that the plugin can be run as a Grail when packaging a plugin. The following is a list of artefacts created, but not included by <u>package-plugin</u>:

- grails-app/build.gradle (although it is used to generate dependencies.groovy)
- grails-app/conf/application.yml (renamed to plugin.yml)
- grails-app/conf/spring/resources.groovy
- grails-app/conf/logback.groovy
- Everything within /src/test/\*\*
- SCM management files within \*\*/.svn/\*\* and \*\*/CVS/\*\*

## **Customizing the plugin contents**

When developing a plugin you may create test classes and sources that are used during the development exported to the application.

To exclude test sources you need to modify the pluginExcludes property of the plugin descrip build.gradle file. For example say you have some classes under the com.demo package that are packaged in the application. In your plugin descriptor you should exclude these:

```
// resources that should be loaded by the plugin once installed in the application def pluginExcludes = [
    '**/com/demo/**'
]
```

And in your build.gradle you should exclude the compiled classes from the JAR file:

```
jar {
   exclude "com/demo/**/**"
}
```

## Inline Plugins in Grails 3.0

In Grails 2.x it was possible to specify inline plugins in BuildConfig, in Grails 3.x this functionality h feature.

To set up a multi project build create an appliation and a plugin in a parent directory:

```
$ grails create-app myapp
$ grails create-plugin myplugin
```

Then create a settings.gradle file in the parent directory specifying the location of your application

```
include 'myapp', 'myplugin'
```

Finally add a dependency in your application's build.gradle on the plugin:

```
compile project(':myplugin')
```

Using this technique you have achieved the equivalent of inline plugins from Grails 2.x.

# 18.2 Plugin Repositories

## **Distributing Plugins in the Grails Central Plugin Repository**

The preferred way to distribute plugin is to publish to the official Grails Central Plugin Repository. This command:

```
grails list-plugins
```

which lists all plugins that are in the central repository. Your plugin will also be available to the <u>plugin-inf</u>

```
grails plugin-info [plugin-name]
```

which prints extra information about it, such as its description, who wrote, etc.



If you have created a Grails plugin and want it to be hosted in the central repository, you'll faccount on the <u>plugin portal</u> website.

# 18.3 Providing Basic Artefacts

#### **Add Command Line Commands**

A plugin can add new commands to the Grails 3.0 interactive shell in one of two ways. First, using the script which will become available to the application. The create-script command will create the script which will become available to the application.

Code generation scripts can be used to create artefacts within the project tree and automate interactions wit If you want to create a new shell command that interacts with a loaded Grails application instance command:

```
$ grails create-command MyExampleCommand
```

This will create a file called grails-app/commands/PACKAGE\_PATH/MyExampleCommand.gr

```
import grails.dev.commands.*

class MyExampleCommand implements ApplicationCommand {
  boolean handle(ExecutionContext ctx) {
     println "Hello World"
     return true
  }
}
```

An ApplicationCommand has access to the GrailsApplication instance and is subject to autowing You can also inform Grails to skip the execution of Bootstrap.groovy files with a simple property in

For each ApplicationCommand present Grails will create a shell command and a Gradle task to involve example you can invoke the MyExampleCommand class using either:

```
$ grails my-example
```

Or

```
$ gradle myExample
```

The Grails version is all lower case hyphen separated and excludes the "Command" suffix.

The main difference between code generation scripts and ApplicationCommand instances is that the state and hence can be used to perform tasks that interactive with the database, call into GORM etc.

In Grails 2.x Gant scripts could be used to perform both these tasks, in Grails 3.x code generation and int cleanly separated.

# Adding a new grails-app artifact (Controller, Tag Library, Service, etc.)

A plugin can add new artifacts by creating the relevant file within the grails-app tree.

```
+ grails-app
+ controllers <-- additional controllers here
+ services <-- additional services here
+ etc. <-- additional XXX here
```

# **Providing Views, Templates and View resolution**

When a plugin provides a controller it may also provide default views to be rendered. This is an excelle plugins. Grails' view resolution mechanism will first look for the view in the application it is installed into within the plugin. This means that you can override views provided by a plugin by creating grails-app/views directory.

For example, consider a controller called BookController that's provided by an 'amazon' plugin. If the look for a view called grails-app/views/book/list.gsp then if that fails it will look for the san

However if the view uses templates that are also provided by the plugin then the following syntax may be I

```
<g:render template="fooTemplate" plugin="amazon"/>
```

Note the usage of the plugin attribute, which contains the name of the plugin where the template resides the template relative to the application.

## **Excluded Artefacts**

By default Grails excludes the following files during the packaging process:

- grails-app/conf/logback.groovy
- grails-app/conf/application.yml (renamed to plugin.yml)
- grails-app/conf/spring/resources.groovy
- Everything within /src/test/\*\*
- SCM management files within \*\*/.svn/\*\* and \*\*/CVS/\*\*

In addition, the default UrlMappings.groovy file is excluded to avoid naming conflicts, however you a different name which will be included. For example a file called grails-app/controllers/Blog

The list of excludes is extensible with the pluginExcludes property:

```
// resources that are excluded from plugin packaging
def pluginExcludes = [
"grails-app/views/error.gsp"
]
```

This is useful for example to include demo or test resources in the plugin repository, but not include them i

# 18.4 Evaluating Conventions

Before looking at providing runtime configuration based on conventions you first need to understand ho Every plugin has an implicit application variable which is an instance of the <u>GrailsApplication</u> interfa

The GrailsApplication interface provides methods to evaluate the conventions within the projec classes within your application.

Artifacts implement the <u>GrailsClass</u> interface, which represents a Grails resource such as a control GrailsClass instances you can do:

```
for (grailsClass in application.allClasses) {
    println grailsClass.name
}
```

GrailsApplication has a few "magic" properties to narrow the type of artefact you are interested in.

```
for (controllerClass in application.controllerClasses) {
   println controllerClass.name
}
```

The dynamic method conventions are as follows:

- \*Classes Retrieves all the classes for a particular artefact name. For example application.c
- get\*Class Retrieves a named class for a particular application.getControllerClass("PersonController")
- is\*Class Returns true if the given class is of the give application.isControllerClass(PersonController)

The GrailsClass interface has a number of useful methods that let you further evaluate and work with

- getPropertyValue Gets the initial value of the given property on the class
- hasProperty Returns true if the class has the specified property
- newInstance Creates a new instance of this class.
- getName Returns the logical name of the class in the application without the trailing convention pa
- getShortName Returns the short name of the class without package prefix
- getFullName Returns the full name of the class in the application with the trailing convention particles.
- getPropertyName Returns the name of the class as a property name
- getLogicalPropertyName Returns the logical property name of the class in the application wi
- getNaturalName Returns the name of the property in natural terms (e.g. 'lastName' becomes 'LastName' bec
- getPackageName Returns the package name

For a full reference refer to the <u>iavadoc API</u>.

# 18.5 Hooking into Runtime Configuration

Grails provides a number of hooks to leverage the different parts of the system and perform runtime config

## **Hooking into the Grails Spring configuration**

First, you can hook in Grails runtime configuration overriding the dowithSpring method from the P additional beans. For example the following snippet is from one of the core Grails plugins that provides in the provides in the core of the core of

This plugin configures the Grails messageSource bean and a couple of other beans to manage Local Bean Builder syntax to do so.

## **Customizing the Servlet Environment**

In previous versions of Grails it was possible to dynamically modify the generated web.xml. In Grails 3.3 to programmatically modify the web.xml file anymore.

However, it is possible to perform the most commons tasks of modifying the Servlet environment in Grails

# Adding New Servlets

If you want to add a new Servlet instance the simplest way is simply to define a new Spring bean in the dc

```
Closure doWithSpring() {{->
  myServlet(MyServlet)
}}
```

If you need to customize the servlet you can use Spring Boot's <u>ServletRegistrationBean</u>:

```
Closure doWithSpring() {{->
   myServlet(ServletRegistrationBean, new MyServlet(), "/myServlet/*") {
   loadOnStartup = 2
  }
}
```

## **Adding New Servlet Filters**

Just like Servlets, the simplest way to configure a new filter is to simply define a Spring bean:

```
Closure doWithSpring() {{->
  myFilter(MyFilter)
}}
```

However, if you want to control the order of filter registrations you will need to use Spring Boot's FilterRe

```
myFilter(FilterRegistrationBean) {
    filter = bean(MyFilter)
    urlPatterns = ['/*']
    order = Ordered.HIGHEST_PRECEDENCE
}
```



Grails' internal registered filters (GrailsWebRequestFilter, HiddenHttpMethod incrementing HIGHEST\_PRECEDENCE by 10 thus allowing several filters to be inserted before

# **Doing Post Initialisation Configuration**

Sometimes it is useful to be able do some runtime configuration after the Spring <u>ApplicationContext</u> doWithApplicationContext closure property.

```
class SimplePlugin extends Plugin{
  def name = "simple"
    def version = "1.1"

@Override
    void doWithApplicationContext() {
       def sessionFactory = applicationContext.sessionFactory
       // do something here with session factory
    }
}
```

# 18.6 Adding Methods at Compile Time

Grails 3.0 makes it easy to add new traits to existing artefact types from a plugin. For example say you w controllers. This can be done by defining a trait in src/main/groovy:

```
package myplugin

@Enhances("Controller")
trait DateTrait {
   Date currentDate() {
    return new Date()
   }
}
```

The @Enhances annotation defines the types of artefacts that the trait should be applied to.

As an alternative to using the @Enhances annotation above, you can implement a <u>TraitInjector</u> to tell G into at compile time:

```
package myplugin

@CompileStatic
class ControllerTraitInjector implements TraitInjector {

@Override
    Class getTrait() {
        DateTrait
    }

@Override
    String[] getArtefactTypes() {
        ['Controller'] as String[]
    }
}
```

The above TraitInjector will add the DateTrait to all controllers. The getArtefactTypes m should be applied to.

# 18.7 Adding Dynamic Methods at Runtime

#### The Basics

Grails plugins let you register dynamic methods with any Grails-managed or other class at runtime. This method.



Note that Grails 3.x features newer features such as traits that are usable from code compiled recommended that dynamic behavior is only added for cases that are not possible with traits.

```
class ExamplePlugin extends Plugin {
    void doWithDynamicMethods() {
        for (controllerClass in grailsApplication.controllerClasses) {
            controllerClass.metaClass.myNewMethod = {-> println "hello world" }
        }
    }
}
```

In this case we use the implicit application object to get a reference to all of the controller classes' MetamyNewMethod to each controller. If you know beforehand the class you wish the add a method to you can

For example we can add a new method swapCase to java.lang.String:

## Interacting with the ApplicationContext

The doWithDynamicMethods closure gets passed the Spring ApplicationContext instance. T within it. For example if you were implementing a method to interact with Hibernate you could use the Se a HibernateTemplate:

Also because of the autowiring and dependency injection capability of the Spring container you can impleuse the application context to wire dependencies into your object at runtime:

Here we actually replace the default constructor with one that looks up prototyped Spring beans instead!

# 18.8 Participating in Auto Reload Events

## **Monitoring Resources for Changes**

Often it is valuable to monitor resources for changes and perform some action when they occur. This is application state at runtime. For example, consider this simplified snippet from the Grails ServicesPlu

First it defines watchedResources as either a String or a List of strings that contain either the referer watched resources specify a Groovy file, when it is changed it will automatically be reloaded and pass object.

The event object defines a number of useful properties:

- event.source The source of the event, either the reloaded Class or a Spring Resource
- event.ctx The Spring ApplicationContext instance
- event.plugin The plugin object that manages the resource (usually this)
- event.application The GrailsApplication instance
- event.manager The GrailsPluginManager instance

These objects are available to help you apply the appropriate changes based on what changed. In the "S re-registered with the ApplicationContext when one of the service classes changes.

## **Influencing Other Plugins**

In addition to reacting to changes, sometimes a plugin needs to "influence" another.

Take for example the Services and Controllers plugins. When a service is reloaded, unless you reload the try to auto-wire the reloaded service into an older controller Class.

To get around this, you can specify which plugins another plugin "influences". This means that when one then reload its influenced plugins. For example consider this snippet from the ServicesGrailsPlugi

```
def influences = ['controllers']
```

## Observing other plugins

If there is a particular plugin that you would like to observe for changes but not necessary watch the resord property:

```
def observe = ["controllers"]
```

In this case when a controller is changed you will also receive the event chained from the controllers plugil. It is also possible for a plugin to observe all loaded plugins by using a wildcard:

```
def observe = ["*"]
```

The Logging plugin does exactly this so that it can add the log property back to any artefact that changes

# 18.9 Understanding Plugin Load Order

## **Controlling Plugin Dependencies**

Plugins often depend on the presence of other plugins and can adapt depending on the presence of others first is called dependsOn. For example, take a look at this snippet from the Hibernate plugin:

The Hibernate plugin is dependent on the presence of four plugins: the dataSource, domainClass, i
The dependencies will be loaded before the Hibernate plugin and if all dependencies do not load, then the 1
The dependsOn property also supports a mini expression language for specifying version ranges. A few

```
def dependsOn = [foo: "* > 1.0"]
  def dependsOn = [foo: "1.0 > 1.1"]
  def dependsOn = [foo: "1.0 > *"]
```

When the wildcard \* character is used it denotes "any" version. The expression syntax also excludes an example the expression "1.0 > 1.1" would match any of the following versions:

- 1.1
- 1.0
- 1.0.1
- 1.0.3-SNAPSHOT
- 1.1-BETA2

## **Controlling Load Order**

Using dependsOn establishes a "hard" dependency in that if the dependency is not resolved, the plugin v to have a weaker dependency using the loadAfter and loadBefore properties:

```
def loadAfter = ['controllers']
```

Here the plugin will be loaded after the controllers plugin if it exists, otherwise it will just be loade the other plugin, for example the Hibernate plugin has this code in its doWithSpring closure:

```
if (manager?.hasGrailsPlugin("controllers")) {
    openSessionInViewInterceptor(OpenSessionInViewInterceptor) {
        flushMode = HibernateAccessor.FLUSH_MANUAL
        sessionFactory = sessionFactory
    }
    grailsUrlHandlerMapping.interceptors << openSessionInViewInterceptor
}</pre>
```

Here the Hibernate plugin will only register an OpenSessionInViewInterceptor if the contro variable is an instance of the <u>GrailsPluginManager</u> interface and it provides methods to interact with other

You can also use the loadBefore property to specify one or more plugins that your plugin should load t

```
def loadBefore = ['rabbitmq']
```

## **Scopes and Environments**

It's not only plugin load order that you can control. You can also specify which environments your plugin a build). Simply declare one or both of these properties in your plugin descriptor:

```
def environments = ['development', 'test', 'myCustomEnv']
def scopes = [excludes:'war']
```

In this example, the plugin will only load in the 'development' and 'test' environments. Nor will it be pac from the 'war' phase. This allows development-only plugins to not be packaged for production use.

The full list of available scopes are defined by the enum **BuildScope**, but here's a summary:

- test when running tests
- functional-test when running functional tests
- run for run-app and run-war
- war when packaging the application as a WAR file
- all plugin applies to all scopes (default)

Both properties can be one of:

- a string a sole inclusion
- a list a list of environments or scopes to include
- a map for full control, with 'includes' and/or 'excludes' keys that can have string or list values

For example,

```
def environments = "test"
```

will only include the plugin in the test environment, whereas

```
def environments = ["development", "test"]
```

will include it in both the development and test environments. Finally,

```
def environments = [includes: ["development", "test"]]
```

will do the same thing.

## 18.10 The Artefact API

You should by now understand that Grails has the concept of artefacts: special types of classes that it knows and Java classes, for example by enhancing them with extra properties and methods. Examples of What you may not be aware of is that Grails allows application and plugin developers access to the under you can find out what artefacts are available and even enhance them yourself. You can even provide your of the provide your of the concept of artefacts: special types of classes that it knows application and plugin developers access to the understand your can find out what artefacts are available and even enhance them yourself. You can even provide your of the your of y

# 18.10.1 Asking About Available Artefacts

As a plugin developer, it can be important for you to find out about what domain classes, controllers application. For example, the <u>Searchable plugin</u> needs to know what domain classes exist so it can che index the appropriate ones. So how does it do it? The answer lies with the <u>grailsApplication</u> (available automatically in controllers and GSPs and can be <u>injected</u> everywhere else.

The grailsApplication object has several important properties and methods for querying artefacts. you all the classes of a particular artefact type:

In this case, artefactType is the property name form of the artefact type. With core Grails you have:

- domain
- controller
- tagLib
- service
- codec
- bootstrap
- urlMappings

So for example, if you want to iterate over all the domain classes, you use:

```
for (cls in grailsApplication.domainClasses) {
    ...
}
```

and for URL mappings:

```
for (cls in grailsApplication.urlMappingsClasses) {
    ...
}
```

You need to be aware that the objects returned by these properties are not instances of <u>Class</u>. Instead, 1 particularly useful properties and methods, including one for the underlying Class:

- shortName the class name of the artefact without the package (equivalent of Class.simpleNa
- logicalPropertyName the artefact name in property form without the 'type' suffix. So MyGrea
- isAbstract() a boolean indicating whether the artefact class is abstract or not.
- getPropertyValue(name) returns the value of the given property, whether it's a static or an initialised on declaration, e.g. static transactional = true.

The artefact API also allows you to fetch classes by name and check whether a class is an artefact:

- get<type>Class(String name)
- is<type>Class(Class clazz)

The first method will retrieve the GrailsClass instance for the given name, e.g. 'MyGreatController particular type of artefact. For example, you can use grailsApplication.isControllerClass( check whether MyGreatController is in fact a controller.

# 18.10.2 Adding Your Own Artefact Types

Plugins can easily provide their own artefacts so that they can easily find out what implementations are average to do is create an ArtefactHandler implementation and register it in your main plugin class:

```
class MyGrailsPlugin {
def artefacts = [ org.somewhere.MyArtefactHandler ]
...
}
```

The artefacts list can contain either handler classes (as above) or instances of handlers.

So, what does an artefact handler look like? Well, put simply it is an implementation of the <u>ArtefactHand</u> skeleton implementation that can readily be extended: <u>ArtefactHandlerAdapter</u>.

In addition to the handler itself, every new artefact needs a corresponding wrapper class that implements <u>C</u> available such as <u>AbstractInjectableGrailsClass</u>, which is particularly useful as it turns your artefact i controllers and services.

The best way to understand how both the handler and wrapper classes work is to look at the Quartz plugin:

- GrailsJobClass
- <u>DefaultGrailsJobClass</u>
- <u>JobArtefactHandler</u>

Another example is the **Shiro plugin** which adds a realm artefact.

# 19 Grails and Spring

This section is for advanced users and those who are interested in how Grails integrates with and builds plugin developers considering doing runtime configuration Grails.

# 19.1 The Underpinnings of Grails

Grails is actually a <u>Spring MVC</u> application in disguise. Spring MVC is the Spring framework's built-i Spring MVC suffers from some of the same difficulties as frameworks like Struts in terms of its ease of was, for Grails, the perfect framework to build another framework on top of.

Grails leverages Spring MVC in the following areas:

- Basic controller logic Grails subclasses Spring's <u>DispatcherServlet</u> and uses it to delegate to Grails <u>c</u>
- Data Binding and Validation Grails' validation and data binding capabilities are built on those provide
- Runtime configuration Grails' entire runtime convention based system is wired together by a Spring
- Transactions Grails uses Spring's transaction management in GORM

In other words Grails has Spring embedded running all the way through it.

## The Grails ApplicationContext

Spring developers are often keen to understand how the Grails ApplicationContext instance is const

- Grails constructs a parent ApplicationContext from the web-app/WEB-INF/a ApplicationContext configures the <u>GrailsApplication</u> instance and the <u>GrailsPluginManager</u>.
- Using this ApplicationContext as a parent Grails' analyses the conventions with the Grails' ApplicationContext that is used as the root ApplicationContext of the web application

# **Configured Spring Beans**

Most of Grails' configuration happens at runtime. Each <u>plugin</u> may configure Spring beans that are reg reference as to which beans are configured, refer to the reference guide which describes each of the Grails

# 19.2 Configuring Additional Beans

# **Using the Spring Bean DSL**

You can easily register new (or override existing) beans by configuring them in grails-app/conf/s
Grails Spring DSL. Beans are defined inside a beans property (a Closure):

As a simple example you can configure a bean with the following syntax:

```
import my.company.MyBeanImpl
beans = {
    myBean(MyBeanImpl) {
        someProperty = 42
        otherProperty = "blue"
    }
}
```

Once configured, the bean can be auto-wired into Grails artifacts and other classes that su BootStrap.groovy and integration tests) by declaring a public field whose name is your bean's name

```
class ExampleController {

def myBean

...
}
```

Using the DSL has the advantage that you can mix bean declarations and logic, for example based on the e

The GrailsApplication object can be accessed with the application variable and can be used to things):

A

If you define a bean in resources.groovy with the same name as one previously regist plugin, your bean will replace the previous registration. This is a convenient way to customi to editing plugin code or other approaches that would affect maintainability.

## Using XML

Beans can also be configured using a grails-app/conf/spring/resources.xml. In earlier generated for you by the run-app script, but the DSL in resources.groovy is the preferred approaput it is still supported - you just need to create it yourself.

This file is typical Spring XML file and the Spring documentation has an excellent reference on how to con-

The myBean bean that we configured using the DSL would be configured with this syntax in the XML file

Like the other bean it can be auto-wired into any class that supports dependency injection:

```
class ExampleController {

def myBean
}
```

## **Referencing Existing Beans**

Beans declared in resources.groovy or resources.xml can reference other beans by conventiclass its Spring bean name would be bookService, so your bean would reference it like this in the DSL

```
beans = {
    myBean(MyBeanImpl) {
        someProperty = 42
        otherProperty = "blue"
        bookService = ref("bookService")
    }
}
```

or like this in XML:

The bean needs a public setter for the bean reference (and also the two simple properties), which in Groovy

```
package my.company

class MyBeanImpl {
    Integer someProperty
    String otherProperty
    BookService bookService // or just "def bookService"
}
```

or in Java like this:

```
package my.company;
class MyBeanImpl {
private BookService bookService;
    private Integer someProperty;
    private String otherProperty;

public void setBookService(BookService theBookService) {
        this.bookService = theBookService;
    }

public void setSomeProperty(Integer someProperty) {
        this.someProperty = someProperty;
    }

public void setOtherProperty(String otherProperty) {
        this.otherProperty = otherProperty;
    }
}
```

Using ref (in XML or the DSL) is very powerful since it configures a runtime reference, so the reference in place when the final application context configuration occurs, everything will be resolved correctly.

For a full reference of the available beans see the plugin reference in the reference guide.

# 19.3 Runtime Spring with the Beans DSL

This Bean builder in Grails aims to provide a simplified way of wiring together dependencies that uses Spr

In addition, Spring's regular way of configuration (via XML and annotations) is static and difficult to programmatic XML creation which is both error prone and verbose. Grails' <u>BeanBuilder</u> changes all that together components at runtime, allowing you to adapt the logic based on system properties or environmen

This enables the code to adapt to its environment and avoids unnecessary duplication of code (having dif production environments)

#### The BeanBuilder class

Grails provides a grails.spring.BeanBuilder class that uses dynamic Groovy to construct bean definitions.

```
import org.apache.commons.dbcp.BasicDataSource
import org.grails.orm.hibernate.ConfigurableLocalSessionFactoryBean
import org.springframework.context.ApplicationContext
import grails.spring.BeanBuilder
def bb = new BeanBuilder()
bb.beans {
dataSource(BasicDataSource) {
        driverClassName = "org.h2.Driver"
        url = "jdbc:h2:mem:grailsDB"
        username = "sa"
        password = ""
sessionFactory(ConfigurableLocalSessionFactoryBean) {
        dataSource = ref('dataSource')
        hibernateProperties = ["hibernate.hbm2ddl.auto": "create-drop",
                                "hibernate.show_sql":
                                                          "true"
ApplicationContext appContext = bb.createApplicationContext()
```

⚠

Within <u>plugins</u> and the <u>grails-app/conf/spring/resources.groovy</u> file you don't need to BeanBuilder. Instead the DSL is implicitly available inside the doWithSpring and bea

This example shows how you would configure Hibernate with a data source with the BeanBuilder class

Each method call (in this case dataSource and sessionFactory calls) maps to the name of the beathe bean's class, whilst the last argument is a block. Within the body of the block you can set properties on

Bean references are resolved automatically using the name of the bean. This can be seen in the example ab resolves the dataSource reference.

Certain special properties related to bean management can also be set by the builder, as seen in the following

The strings in square brackets are the names of the equivalent bean attributes in Spring's XML definition.

#### Using BeanBuilder with Spring MVC

Include the grails-spring-<version>.jar file in your classpath to use BeanBuilder in a re following <context-param> values to your /WEB-INF/web.xml file:

Then create a /WEB-INF/applicationContext.groovy file that does the rest:

```
import org.apache.commons.dbcp.BasicDataSource
beans {
    dataSource(BasicDataSource) {
        driverClassName = "org.h2.Driver"
        url = "jdbc:h2:mem:grailsDB"
        username = "sa"
        password = ""
    }
}
```

### **Loading Bean Definitions from the File System**

You can use the BeanBuilder class to load external Groovy scripts that define beans using the same pat

```
def bb = new BeanBuilder()
bb.loadBeans("classpath:*SpringBeans.groovy")
def applicationContext = bb.createApplicationContext()
```

Here the BeanBuilder loads all Groovy files on the classpath ending with SpringBeans.groo example script can be seen below:

### Adding Variables to the Binding (Context)

If you're loading beans from a script you can set the binding to use by creating a Groovy Binding:

```
def binding = new Binding()
binding.maxSize = 10000
binding.productGroup = 'finance'

def bb = new BeanBuilder()
bb.binding = binding
bb.loadBeans("classpath:*SpringBeans.groovy")

def ctx = bb.createApplicationContext()
```

Then you can access the maxSize and productGroup properties in your DSL files.

# 19.4 The BeanBuilder DSL Explained

# **Using Constructor Arguments**

Constructor arguments can be defined using parameters to each bean-defining method. Put them after the f

```
bb.beans {
    exampleBean(MyExampleBean, "firstArgument", 2) {
        someProperty = [1, 2, 3]
    }
}
```

This configuration corresponds to a MyExampleBean with a constructor that looks like this:

```
MyExampleBean(String foo, int bar) {
    ...
}
```

### **Configuring the BeanDefinition (Using factory methods)**

The first argument to the closure is a reference to the bean configuration instance, which you can use to co on the <u>AbstractBeanDefinition</u> class:

```
bb.beans {
    exampleBean(MyExampleBean) { bean ->
        bean.factoryMethod = "getInstance"
        bean.singleton = false
        someProperty = [1, 2, 3]
    }
}
```

As an alternative you can also use the return value of the bean defining method to configure the bean:

```
bb.beans {
    def example = exampleBean(MyExampleBean) {
        someProperty = [1, 2, 3]
    }
    example.factoryMethod = "getInstance"
}
```

#### **Using Factory beans**

Spring defines the concept of factory beans and often a bean is created not directly from a new instance of case the bean has no Class argument and instead you must pass the name of the factory bean to the bean de

```
bb.beans {
myFactory(ExampleFactoryBean) {
          someProperty = [1, 2, 3]
     }
myBean(myFactory) {
          name = "blah"
     }
}
```

Another common approach is provide the name of the factory method to call on the factory bean. This syntax:

```
bb.beans {
   myFactory(ExampleFactoryBean) {
        someProperty = [1, 2, 3]
   }
   myBean(myFactory: "getInstance") {
        name = "blah"
   }
}
```

Here the getInstance method on the ExampleFactoryBean bean will be called to create the myBe

# **Creating Bean References at Runtime**

Sometimes you don't know the name of the bean to be created until runtime. In this case you can use a method dynamically:

```
def beanName = "example"
bb.beans {
    "${beanName}Bean"(MyExampleBean) {
        someProperty = [1, 2, 3]
    }
}
```

In this case the beanName variable defined earlier is used when invoking a bean defining method. The e just as well with a name that is generated programmatically based on configuration, system properties, etc.

Furthermore, because sometimes bean names are not known until runtime you may need to reference ther this case using the ref method:

```
def beanName = "example"
bb.beans {
    "${beanName}Bean"(MyExampleBean) {
        someProperty = [1, 2, 3]
    }
    anotherBean(AnotherBean) {
        example = ref("${beanName}Bean")
    }
}
```

Here the example property of AnotherBean is set using a runtime reference to the exampleBean. The from a parent ApplicationContext that is provided in the constructor of the BeanBuilder:

```
ApplicationContext parent = ...//
def bb = new BeanBuilder(parent)
bb.beans {
    anotherBean(AnotherBean) {
        example = ref("${beanName}Bean", true)
    }
}
```

Here the second parameter true specifies that the reference will look for the bean in the parent context.

# **Using Anonymous (Inner) Beans**

You can use anonymous inner beans by setting a property of the bean to a block that takes an argument tha

```
bb.beans {
  marge(Person) {
    name = "Marge"
    husband = { Person p ->
        name = "Homer"
        age = 45
        props = [overweight: true, height: "1.8m"]
    }
    children = [ref('bart'), ref('lisa')]
}
bart(Person) {
    name = "Bart"
    age = 11
  }
lisa(Person) {
    name = "Lisa"
    age = 9
  }
}
```

In the above example we set the marge bean's husband property to a block that creates an inner bean ref you can omit the type and just use the specified bean definition instead to setup the factory:

```
bb.beans {
  personFactory(PersonFactory)
  marge(Person) {
     name = "Marge"
     husband = { bean ->
         bean.factoryBean = "personFactory"
         bean.factoryMethod = "newInstance"
         name = "Homer"
         age = 45
         props = [overweight: true, height: "1.8m"]
     }
     children = [ref('bart'), ref('lisa')]
}
```

#### **Abstract Beans and Parent Bean Definitions**

To create an abstract bean definition define a bean without a Class parameter:

```
class HolyGrailQuest {
    def start() { println "lets begin" }
}
```

```
class KnightOfTheRoundTable {
String name
   String leader
   HolyGrailQuest quest
KnightOfTheRoundTable(String name) {
    this.name = name
   }
def embarkOnQuest() {
        quest.start()
   }
}
```

```
import grails.spring.BeanBuilder

def bb = new BeanBuilder()
bb.beans {
    abstractBean {
        leader = "Lancelot"
    }
    ...
}
```

Here we define an abstract bean that has a leader property with the value of "Lancelot". To use the bean:

```
bb.beans {
    ...
    quest(HolyGrailQuest)
knights(KnightOfTheRoundTable, "Camelot") { bean ->
        bean.parent = abstractBean
        quest = ref('quest')
    }
}
```

4

When using a parent bean you must set the parent property of the bean before setting any othe

If you want an abstract bean that has a Class specified you can do it this way:

In this example we create an abstract bean of type KnightOfTheRoundTable and use the bean ar knights bean that has no Class defined, but inherits the Class from the parent bean.

# **Using Spring Namespaces**

Since Spring 2.0, users of Spring have had easier access to key features via XML namespaces. You c declaring it with this syntax:

```
xmlns context:"http://www.springframework.org/schema/context"
```

and then invoking a method that matches the names of the Spring namespace tag and its associated attribut

```
context.'component-scan'('base-package': "my.company.domain")
```

You can do some useful things with Spring namespaces, such as looking up a JNDI resource:

```
xmlns jee:"http://www.springframework.org/schema/jee"
jee.'jndi-lookup'(id: "dataSource", 'jndi-name': "java:comp/env/myDataSource")
```

This example will create a Spring bean with the identifier dataSource by performing a JNDI lookup on you also get full access to all of the powerful AOP support in Spring from BeanBuilder. For example giver

```
class Person {
  int age
    String name

  void birthday() {
        ++age;
    }
}
```

```
class BirthdayCardSender {
  List peopleSentCards = []
  void onBirthday(Person person) {
        peopleSentCards << person
    }
}</pre>
```

You can define an aspect that uses a pointcut to detect whenever the birthday() method is called:

# 19.5 Property Placeholder Configuration

Grails supports the notion of property placeholder configuration through an extended version of Spring's P

Settings defined in either <u>ConfigSlurper</u> scripts or Java properties files can be used as place grails-app/conf/spring/resources.xml and grails-app/conf/spring/resource entries in grails-app/conf/application.groovy (or an externalized config):

```
database.driver="com.mysql.jdbc.Driver"
database.dbname="mysql:mydb"
```

You can then specify placeholders in resources.xml as follows using the familiar \$\{..\} syntax:

To specify placeholders in resources.groovy you need to use single quotes:

```
dataSource(org.springframework.jdbc.datasource.DriverManagerDataSource) {
    driverClassName = '${database.driver}'
    url = 'jdbc:${database.dbname}'
}
```

This sets the property value to a literal string which is later resolved against the config by Spring's Property A better option for resources.groovy is to access properties through the grailsApplication va

```
dataSource(org.springframework.jdbc.datasource.DriverManagerDataSource) {
    driverClassName = grailsApplication.config.database.driver
    url = "jdbc:${grailsApplication.config.database.dbname}"
}
```

Using this approach will keep the types as defined in your config.

# 19.6 Property Override Configuration

Grails supports setting of bean properties via configuration.

You define a beans block with the names of beans and their values:

```
beans {
    bookService {
       webServiceURL = "http://www.amazon.com"
    }
}
```

The general format is:

```
[bean name].[property name] = [value]
```

The same configuration in a Java properties file would be:

beans.bookService.webServiceURL=http://www.amazon.com

### 20 Grails and Hibernate

If <u>GORM</u> (Grails Object Relational Mapping) is not flexible enough for your liking you can alternatively twith XML mapping files or JPA annotations. You will be able to map Grails domain classes onto a flexibility in the creation of your database schema. Best of all, you will still be able to call all of the dyn GORM!

# 20.1 Using Hibernate XML Mapping Files

Mapping your domain classes with XML is pretty straightforward. Simply create a hibernate.cfg.> directory, either manually or with the <u>create-hibernate-cfg-xml</u> command, that contains the following:

The individual mapping files, like 'org.example.Book.hbm.xml' in the above example, also go into the gramap domain classes with XML, check out the <u>Hibernate manual</u>.

If the default location of the hibernate.cfg.xml file doesn't suit you, you can change i grails-app/conf/application.groovy:

```
hibernate {
    config.location = "file:/path/to/my/hibernate.cfg.xml"
}
```

or even a list of locations:

Grails also lets you write your domain model in Java or reuse an existing one that already has Hibernate into grails-app/conf and either put the Java files in src/java or the classes in the project's lib JAR. You still need the hibernate.cfg.xml though!

# 20.2 Mapping with Hibernate Annotations

To map a domain class with annotations, create a new class in src/java and use the annotations define this see the <u>Hibernate Annotations Docs</u>):

```
package com.books;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
@Entity
public class Book {
    private Long id;
    private String title;
    private String description;
    private Date date;
@Td
    @GeneratedValue
    public Long getId() {
       return id;
public void setId(Long id) {
       this.id = id;
public String getTitle() {
       return title;
public void setTitle(String title) {
        this.title = title;
public String getDescription() {
       return description;
public void setDescription(String description) {
       this.description = description;
```

Then register the class with the Hibernate sessionFactory by adding relevant entries to the grails follows:

See the previous section for more information on the hibernate.cfg.xml file.

When Grails loads it will register the necessary dynamic methods with the class. To see what else you section on <u>Scaffolding</u>.

# 20.3 Adding Constraints

You can still use GORM validation even if you use a Java domain model. Grails lets you define constra directory. The script must be in a directory that matches the package of the corresponding domain class a example, if you had a domain class org.example.Book, then y src/java/org/example/BookConstraints.groovy.

Add a standard GORM constraints block to the script:

```
constraints = {
    title blank: false
    author blank: false
}
```

Once this is in place you can validate instances of your domain class!

# 21 Scaffolding

Scaffolding lets you generate some basic CRUD interfaces for a domain class, including:

- The necessary <u>views</u>
- Controller actions for create/read/update/delete (CRUD) operations

The way for an application to express a dependency on the scaffolding plugin is by including the following

```
dependencies {
  // ...
  compile "org.grails.plugins:scaffolding"
  // ...
}
```

### **Dynamic Scaffolding**

The simplest way to get started with scaffolding is to enable it by setting the scaffold property in the co

```
class BookController {
    static scaffold = Book // Or any other domain class such as "Author", "Publi
}
```

With this configured, when you start your application the actions and views will be autogenerated at rimplemented by default by the runtime scaffolding mechanism:

- index
- show
- edit
- delete
- create
- save
- update

A CRUD interface will also be generated. To access this open http://localhost:8080/book in a

Note: The old alternative of defining scaffold property:

```
class BookController {
    static scaffold = true
}
```

is no longer supported above Grails 3.0.

If you prefer to keep your domain model in Java and <u>mapped with Hibernate</u> you can still use scaffolding, as the scaffold argument.

You can add new actions to a scaffolded controller, for example:

You can also override the scaffolded actions:

All of this is what is known as "dynamic scaffolding" where the CRUD interface is generated dynamically

		ú	
	'n		
- 4	ı		١.

By default, the size of text areas in scaffolded views is defined in the CSS, so adding 'rows' no effect.

Also, the standard scaffold views expect model variables of the form propertyName>In and propertyName>Instance for single instances. It's tempting to use properties like won't work.

Static Scaffolding
Grails lets you generate a controller and the views used to create the above interface from the command lin
grails generate-controller Book
or to generate the views:
grails generate-views Book
or to generate everything:
grails generate-all Book
If you have a domain class in a package or are generating from a <u>Hibernate mapped class</u> remember to incl
grails generate-all com.bookstore.Book
If you have a domain class in a package or are generating from a Hibernate mapped class remember to incl

### **Customizing the Generated Views**

The views adapt to <u>Validation constraints</u>. For example you can change the order that fields appear in the the builder:

```
def constraints = {
    title()
    releaseDate()
}
```

You can also get the generator to generate lists instead of text inputs if you use the inList constraint:

```
def constraints = {
    title()
    category(inList: ["Fiction", "Non-fiction", "Biography"])
    releaseDate()
}
```

Or if you use the range constraint on a number:

```
def constraints = {
    age(range:18..65)
}
```

Restricting the size with a constraint also effects how many characters can be entered in the d view:

```
def constraints = {
    name(size:0..30)
}
```

# The Fields Plugin

The Grails scaffolding templates make use of the <u>The Fields Plugin</u>. Once you've generated the scaffold using the 'Taglib' provided by the plugin (see the <u>Fields plugin docs</u> for details).

```
<%-- Generate an HTML table from bookInstanceList, showing only 'title' and 'cate
<f:table collection="bookInstanceList" properties="['title', 'category']"/>
```

### **Customizing the Scaffolding templates**

The templates used by Grails to generate the controller and views can be customized by installing the temp

# 22 Deployment

Grails applications can be deployed in a number of ways, each of which has its pros and cons.

#### 22.1 Standalone

# "grails run-app"

You should be very familiar with this approach by now, since it is the most common method of running a embedded Tomcat server is launched that loads the web application from the development sources, thus a files.

You can also deploy to production this way using:

grails prod run-app

#### Runnable WAR or JAR file

Another way to deploy in Grails 3.0 or above is to use the new support for runnable JAR or WAR fi package:

grails package

You can then run either the WAR file or the JAR using your Java installation:

java -Dgrails.env=prod -jar build/libs/mywar-0.1.war (or .jar)

# 22.2 Container Deployment (e.g. Tomcat)

Grails apps can be deployed to a Servlet Container or Application Server.

#### **WAR file**

A common approach to Grails application deployment in production is to deploy to an existing Servle multiple applications to be deployed on the same port with different paths.

Creating a WAR file is as simple as executing the war command:

```
grails war
```

This will produce a WAR file that can be deployed to a container, in the build/libs directory.

Note that by default Grails will include an embeddable version of Tomcat inside the WAR file so that it cause problems if you deploy to a different version of Tomcat. If you don't intend to use the embedded co Tomcat dependencies to provided prior to deploying to your production container in build.gradle:

```
provided "org.springframework.boot:spring-boot-starter-tomcat"
```

# **Application servers**

Ideally you should be able to simply drop a WAR file created by Grails into any application server and it rarely ever this simple. The <u>Grails website</u> contains a list of application servers that Grails has been tested get a Grails WAR file working.

# 22.3 Deployment Configuration Tasks

# Setting up HTTPS and SSL certificates for standalone deployment

To configure an SSL certificate and to listen on an HTTPS port instead of HTTP, add properties like these

These settings control the embedded Tomcat container for a production deployment. Alternatively, the pr Example: -Dserver.ssl.enabled=true -Dserver.ssl.key-store=/path/to/keystore



Configuration of both an HTTP and HTTPS connector via application properties is not support then you'll need to configure one of them programmatically. (More information on how to how-to guide below.)

There are other relevant settings. Further reference:

- Spring Boot: How to configure SSL on embedded servlet containers
- Spring Boot: Common Application Properties

# 23 Contributing to Grails

Grails is an open source project with an active community and we rely heavily on that community to hell ways in which people can contribute to Grails. One of these is by <u>writing useful plugins</u> and making them some of the other options.

# 23.1 Report Issues in Github's issue tracker

Grails uses Github to track issues in the <u>core framework</u>. Similarly for its documentation there is a <u>separat</u> particular feature added, these are the places to start. You'll need to create a (free) github account in ord existing one in either of these.

When submitting issues, please provide as much information as possible and in the case of bugs, make sur and various plugins you are using. Other environment details - OS version, JDK, Gradle etc. should also be dealt with if you upload a reproducible sample application on a github repository and provide a link in t

### **Reviewing issues**

There are quite a few old issues in github, some of which may no longer be valid. The core team c contribution that you can make is to verify one or two issues occasionally.

Which issues need verification? Going to the <u>issue tracker</u> will display all issues that haven't been resolved

Once you've verified an issue, simply add a short comment explaining what you found. Be sure to metion y

#### 23.2 Build From Source and Run Tests

If you're interested in contributing fixes and features to any part of grails, you will have to learn how to go with your own applications. Before you start, make sure you have:

- A JDK (7 or above)
- A git client

Once you have all the pre-requisite packages installed, the next step is to download the Grails sourc repositories owned by the <u>"grails" GitHub user</u>. This is a simple case of cloning the repository you're intererun:

```
git clone http://github.com/grails/grails-core.git
```

This will create a "grails-core" directory in your current working directory containing all the project installation from the source.

# **Creating a Grails installation**

If you look at the project structure, you'll see that it doesn't look much like a standard GRAILS\_HOME ins Just run this from the root directory of the project:

```
./gradlew install
```

This will fetch all the standard dependencies required by Grails and then build a GRAILS\_HOME instal collection of Grails test classes, which can take some time to complete.

Once the above command has finished, simply set the GRAILS\_HOME environment variable to the checker path. When you next type grails command to run, you'll be using the version you just built.

If you are using **SDKMAN** then that can also be used to work with this local installation via the following:

```
sdk install grails dev /path/to/grails-core
```

Now you will have a dev version in your local which you can use to test your features.

### Running the test suite

All you have to do to run the full suite of tests is:

```
./gradlew test
```

These will take a while (15-30 mins), so consider running individual tests using the comman BinaryPluginSpec simply execute the following command:

```
./gradlew :grails-core:test --tests *.BinaryPluginSpec
```

Note that you need to specify the sub-project that the test case resides in, because the top-level "test" target

# **Developing in IntelliJ IDEA**

You need to run the following gradle task:

./gradlew idea

Then open the project file which is generated in IDEA. Simple!

## **Developing in STS / Eclipse**

You need to run the following gradle task:

./gradlew cleanEclipse eclipse

Before importing projects to STS do the following action:

• Edit grails-scripts/.classpath and remove the line "<classpathentry kind="src" path="../scripts"/>".

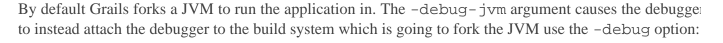
Use "Import->General->Existing Projects into Workspace" to import all projects to STS. There will be a fe

- Add the springloaded-core JAR file in \$GRAILS\_HOME/lib/org.springsource.springloaded/springloa
- Remove "src/test/groovy" from grails-plugin-testing's source path GRECLIPSE-1067
- Add the jsp-api JAR file in \$GRAILS\_HOME/lib/javax.servlet.jsp/jsp-api/jars to the classpath of grai
- Fix the source path of grails-scripts. Add linked source folder linking to "../scripts". If you ge clean Eclipse eclipse "in that directory and edit the .classpath file again (remove the line "<classpath possible empty "scripts" directory under grails-scripts if you are not able to add the linked folder.
- Do a clean build for the whole workspace.
- To use Eclipse GIT scm team provider: Select all projects (except "Servers") in the navigation and r projects"). Choose "Git". Then check "Use or create repository in parent folder of project" and click ".
- Get the recommended code style settings from the <u>mailing list thread</u> (final style not decided yet, confile to STS in Window->Preferences->Java->Code Style->Formatter->Import. Grails code uses space

# **Debugging Grails or a Grails application**

To enable debugging, run:

grails run-app --debug-jvm



grails -debug run-app

### 23.3 Submit Patches to Grails Core

If you want to submit patches to the project, you simply need to fork the repository on GitHub rather the changes to your fork and send a pull request for a core team member to review.

### **Forking and Pull Requests**

One of the benefits of GitHub is the way that you can easily contribute to a project by forking the repositor

What follows are some guidelines to help ensure that your pull requests are speedily dealt with and provid your life easier!

#### Make sure your fork is up to date

Making changes to outdated sources is not a good idea. Someone else may have already made the change.

git pull upstream master

# Create a local branch for your changes

Your life will be greatly simplified if you create a local branch to make your changes on. For example, as locally, execute

git checkout -b issue\_123

This will create a new local branch called "issue\_123" based off the "master" branch. Of course, you can idea would be to reference the GitHub issue number that the change is relevant to. Each Pull Request should be to reference the GitHub issue number that the change is relevant to.

### **Create Github issues for non-trivial changes**

For any non-trivial changes, raise an issue on github if one doesn't already exist. That helps us keep trac Grails.

#### Include github issue ID in commit messages

This may not seem particularly important, but having a github issue ID in a commit message means that v made. Include the ID in any and all commits that relate to that issue. If a commit isn't related to an issue, th

#### Make sure your fork is up to date again and rebase

Since the core developers must merge your commits into the main repository, it makes life much easier send a pull request.

Let's say you have the main repository set up as a remote called "upstream" and you want to submit a pull the local "issue\_123" branch but not on "master". The first step involves pulling any changes from the mai fetched and merged:

```
git checkout master
git pull upstream master
```

This should complete without any problems or conflicts. Next, rebase your local branch against the now up

```
git checkout issue_123
git rebase master
```

What this does is rearrange the commits such that all of your changes come after the most recent one in 1 deck rather than shuffling them into the pack.

### Push your branch to GitHub and send Pull Request

Finally, you must push your changes to your fork on GitHub, otherwise the core developers won't be able t

```
git push origin issue_123
```



You should not merge your branch to your forks master. If the Pull Request is not accepted, y sync with upstream forever.

You're now ready to send the pull request from the GitHub user interface.

#### Say what your pull request is for

A pull request can contain any number of commits and it may be related to any number of issues. In the puissues that the request relates to. Also give a brief description of the work you have done, such as: "I recustom number editors. Fixes #xxxx".

#### 23.4 Submit Patches to Grails Documentation

# **Building the Guide**

The Grails source is required because the guide links to its API documentation and the build needs to grails. home property, then the build will fetch the Grails source - a download of 10s of megabytes. It take a while too.

Additionally you can create a ~/.gradle/gradle.properties file with this variable set:

```
grails.home=/home/user/projects/grails-core

or

grails.home=../grails-core
```

The other useful option allows you to disable the generation of the API documentation, since you only need

```
./gradlew -Ddisable.groovydocs=true docs
```

Again, this can save a significant amount of time and memory.

The main English user guide is generated in the build/docs directory, with the guide sub-directory containing the reference material. To view the user guide, simply open build/docs/index.html.

# **Publishing**

The publishing system for the user guide is the same as the one for Grails projects. You write your chapte then converted to HTML for the final guide. Each chapter is a top-level gdoc file in the src/<lang>/g go into directories with the same name as the chapter gdoc but without the suffix.

The structure of the user guide is defined in the src/<lang>/guide/toc.yml file, which (language-specific) section titles. If you add or remove a gdoc file, you must update the TOC as well!

The src/<lamp>/ref directory contains the source for the reference sidebar. Each directory is the nan Hence the directories need different names for the different languages. Inside the directories go the gd methods, commands, properties or whatever that the files describe.

#### **Translations**

This project can host multiple translations of the user guide, with src/en being the main one. To a directory under src and copy into it all the files under src/en. The build will take care of the rest.

Once you have a copy of the original guide, you can use the {hidden} macro to wrap the English tex This makes it easier to compare changes to the English guide against your translation. For example:

{hidden}
When you create a Grails application with the [create-app|commandLine] command,
Grails doesn't automatically create an Ant build.xml file but you can generate
one with the [integrate-with|commandLine] command:
{hidden}
Quando crias uma aplicao Grails com o comando [create-app|commandLine], Grails
no cria automaticamente um ficheiro de construo Ant build.xml mas podes gerar
um com o comando [integrate-with|commandLine]:

Because the English text remains in your gdoc files, diff will show differences on the English lines. Yo bits of your translation need updating. On top of that, the {hidden} macro ensures that the text inside can display it by adding this URL as a bookmark: javascript:toggleHidden(); (requires you later).

Even better, you can use the left\_to\_do.groovy script in the root of the project to see what still need

```
./left_to_do.groovy es
```

This will then print out a recursive diff of the given translation against the reference English user gui changed since being translated will *not* appear in the diff output. In other words, all you will see is conten has changed since it was translated. Note that {code} blocks are ignored, so you *don't* need to include the

To provide translations for the headers, such as the user guide title and subtitle, just add language specific so:

```
es.title=El Grails Framework
es.subtitle=...
```

For each language translation, properties beginning <lang>. will override the standard ones. In the above Framework for the Spanish translation. Also, translators can be credited by adding a '<lang>.translators' properties beginning <laughteen translation and the standard ones. In the above Framework for the Spanish translation. Also, translators can be credited by adding a '<lang>.translators' properties beginning

```
fr.translators=Stphane Maldini
```

This should be a comma-separated list of names (or the native language equivalent) and it will be displayitself.

You can build specific translations very easily using the publishGuide\_\* and publishPdf\_\* tasks and PDF user guides, simply execute

./gradlew publishPdf\_fr

Each translation is generated in its own directory, so for example the French guide will end up in built guide by opening build/docs/<lang>/index.html.

All translations are created as part of the <u>Hudson CI build for the grails-doc</u> project, so you can easily see the docs yourself.

Copies of this document may be made for your own use and for distribution to others, provided that you do not charge any fee for such copies and further provided that each copy contains this Copyright Notice, whether distributed in print or electronically.