Guvnor User Guide

For users and administrators of Guvnor

Version 5.6.0.Final

by The JBoss Drools team [http://www.jboss.org/drools/team.html]

1. Introduction	. 1
1.1. What is a Business Rules Manager?	. 1
1.1.1. When to use Guvnor	1
1.1.2. Who uses Guvnor	. 2
1.2. Features outline	2
I. User Guide	. 5
2. Quick Start Guide	. 7
2.1. Quick start guide	. 7
2.1.1. Supported browser platforms	. 9
2.1.2. Initial configuration	. 9
2.1.3. Writing a rule	10
2.1.4. Finding stuff	11
2.1.5. Deployment	11
3. Concepts	13
3.1. Rules are assets	13
3.2. Packages are assets	13
3.3. Perspectives	13
3.4. The business user perspective	13
3.4.1. Creating a business user view	
4. Authoring Assets	15
4.1. Version management	
4.2. The Asset Editor	15
4.3. Creating a package	18
4.3.1. Empty package	19
4.3.2. Importing DRL packages	
4.4. Spring Contexts	
4.5. Working Sets	
4.5.1. Activating and Using Working Sets	
4.6. Business rules with the guided editor	
4.6.1. Parts of the Guided Rule Editor	
4.6.2. The "WHEN" (left-hand side) of a Rule	
4.6.3. The "THEN" (right-hand side) of a Rule	
4.6.4. Optional attributes	
4.6.5. Pattern/Action toolbar	
4.6.6. User driven drop down lists	
4.6.7. Augmenting with DSL sentences	
4.6.8. A more complex example:	
4.7. DSL rules	
4.8. Technical rules (DRL)	
4.9. Spreadsheet decision tables	
4.10. Guided decision tables (web based)	
4.10.1. Types of decision table	
4.10.2. Main components\concepts	
4.10.3. Defining a web based decision table	44

	4.10.4. Rule definition	59
	4.10.5. Audit Log	60
	4.11. Templates of assets/rules	62
	4.11.1. Creating a rule template	62
	4.11.2. Define the template	64
	4.11.3. Defining the template data	65
	4.11.4. Generated DRL	69
	4.12. The Fact Model	70
	4.12.1. Ways to define a Fact Model	70
	4.12.2. Creating a JAR Model	71
	4.12.3. Declarative model	73
	4.13. Functions	79
	4.14. DSL editor	79
	4.15. Rule flows	80
	4.16. BPMN2 Process	80
	4.17. Work Item Definition	80
	4.18. Data enumerations (drop down list configurations)	81
	4.18.1. Advanced enumeration concepts	82
	4.19. Test Scenario	83
	4.19.1. Given Section	85
	4.19.2. Expect Section	86
	4.19.3. Global Section	86
	4.19.4. New Input Section	87
	4.19.5. Audit Log	87
	4.20. File	87
	4.21. Change-Set	90
	4.21.1. Change-Set Editor UI	91
	4.21.2. Adding Packages using a Wizard	91
	4.21.3. Adding Assets using a Wizard	92
	4.22. Services	93
	4.22.1. Configuring Multiple Knowledge Bases	94
	4.22.2. Knowledge Base Configuration Panel	
	4.22.3. Downloading War & Managing Dependencies	
	4.23. **INCUBATOR FEATURE** New Rule Asset - Scorecards	
	4.23.1. (a) Setup Parameters	
	4.23.2. (b) Characteristics	
5. I	Managing Assets	
	5.1. Navigating and finding rules	
	5.1.1. Package explorer	
	5.1.2. Category view	
	5.1.3. Inbox and comments	
	5.2. Feed	
6. (Quality Assurance	
	6.1. Test scenarios	115

6.2.	Package analysis	116
	6.2.1. Items that the analyser is searching for	116
7. Packa	ging	119
7.1.	Packaging	119
7.2.	Imports and Globals	120
	7.2.1. Basic View	121
	7.2.2. Advanced View	122
7.3.	Category rules	123
7.4.	Building	125
7.5.	Selectors	126
	7.5.1. Built-in Selector	126
	7.5.2. Custom Selector	
	Snapshots	
	Advanced configuration	
	istrative Functions	
	Categories	
	Status management	
8.3.	Archived items	132
8.4.	Event Log	132
8.5.	User permissions	133
	Import and Export	
	Repository Configuration	
-	Guide	
-	ating rules with your applications	
	The Knowledge Agent	
9.2.	REST API	
	9.2.1. REST	
	9.2.2. Guvnor REST API	
	9.2.3. Source code Example	
9.3.	WebDAV and HTTP	
	9.3.1. WebDAV	
	9.3.2. URLs	
9.4.	Eclipse Guvnor integration	
	9.4.1. Source Code and Plug-in Details	
	9.4.2. Functionality Overview	
	9.4.3. Guvnor Connection Wizard	
	9.4.4. Guvnor Repository Explorer	
	9.4.5. Local Copies of Guvnor Files	
	9.4.6. Actions for Local Guvnor Resources	
	9.4.7. Importing Guvnor Repository Resources	
	9.4.8. Guvnor plugin Preferences	
	edding Guvnor In Your Application	
	. Getting Started	
10.2	2. Embedded Editor Entry-Point: StandaloneEditorServlet	185

10.3. Edition Modes	186
10.3.1. BRL Edition Mode	186
10.3.2. Edition of Existing Assets Mode	188
10.3.3. New Asset Mode	190
10.4. Extra HTTP parameters	191
10.4.1. Rule's Sections Visibility Parameters	191
10.4.2. Constraining Fact Types	192
10.4.3. Use existing Working-Sets	192
10.5. Interacting with the Editor	193
III. Administration Guide	195
11. Installation	197
11.1. Installation step by step	197
11.2. Supported and recommended platforms	197
12. Database configuration	199
12.1. Changing the location of the data store	199
12.2. Configuring Guvnor to use an external RDBMS	200
12.3. Searching and indexing, Version storage	202
13. Switch from JackRabbit to ModeShape	203
14. Security - Authentication and basic access	207
14.1. Using your containers security and LDAP	208
15. Fine grained permissions and security	211
15.1. Enabling fine grained authorization	213
16. Data management	215
16.1. Backups	215
16.2. Repository Data Migration	215
16.3. Adding your own logos or styles to Guvnor web GUI	216
16.4. Import and Export	217
17. Architecture	219
17.1. Building from source	220
17.1.1. Modules	220
17.1.2. Working with Maven 2	220
17.1.3. Working with GWT	220
17.1.4. Debugging, Editing and running with Eclipse	220
17.2. Re-usable components	221
17.3. Versioning and Storage	221
17.4. Contributing	222

Chapter 1. Introduction

This section introduces Guvnor. See the other relevant sections for installation, usage and administration.

9 Drocis		Welcome: guest [Sign Out]
∲ Browse	Find	
Create New ►	Name search Text search Search Attribute search Attribute search Name	
	Source: Created by: Description: Format: Subject: Type: Last modified by: External link:	
	Checkin comment: Date created After: Last modified After: Search	

Figure 1.1. The Guvnor main screen

1.1. What is a Business Rules Manager?

A business rules manager allows people to manage rules in a multi user environment, it is a single point of truth for your business rules, allowing change in a controlled fashion, with user friendly interfaces.

Guvnor is the name of the web and network related components for managing rules with drools. This combined with the core drools engine and other tools forms the business rules manager.

1.1.1. When to use Guvnor

You should consider Guvnor if any of the following apply to you: You need to manage versions/ deployment of rules, you need to let multiple users of different skill levels access and edit rules, you don't have any existing infrastructure to manage rules, you have lots of "business" rules (as opposed to technical rules as part of an application). Guvnor can be used on its own, or with the IDE tooling (often both together).

Guvnor can be "branded" and made part of your application, or it can be a central rule repository.

1.1.1.1. When to not use Guvnor

In some situations applications may exist which have the rules in a database (for instance as part of an existing application), and no new application is needed to manage the rules.

In this case, the drools-template library is worth a look - you can define templates for rules to be generated from any tabular data source.

Otherwise, perhaps an existing rule management system and user interface already exists (and is tailored to your environment already) - in this case migrating to Guvnor may not be necessary.

If you are using rules to solve complex algorithmic problems, and the rules are essentially an integral part of the application (and don't need to be managed separately to the code).

1.1.2. Who uses Guvnor

The main roles of people who would use Guvnor are: Business Analyst, Rule expert, Developer, Administrators (rule administrators etc).

Guvnor is designed in such a way as these different roles can be accommodated, it can be controlled how much is exposed to different users in a safe fashion.

1.2. Features outline

- Multiple types of rule editors (GUI, text) including:-
 - Guided Rule Editor
 - Rule Templates
 - Decision Tables
- Store multiple rule "assets" together as a package
- Domain Specific Language support
- Complex Event Processing support
- Version control (historical assets)
- Testing of rules
- Validation and verification of rules
- Categorization
- Build and deploy including:-

- Assembly of assets into a binary package for use with a ChangeSet or KnowledgeBuilder.
- Assembly of a self-contained camel-server.
- REST API to manipulate assets.
- WEBDAV integration.

Part I. User Guide

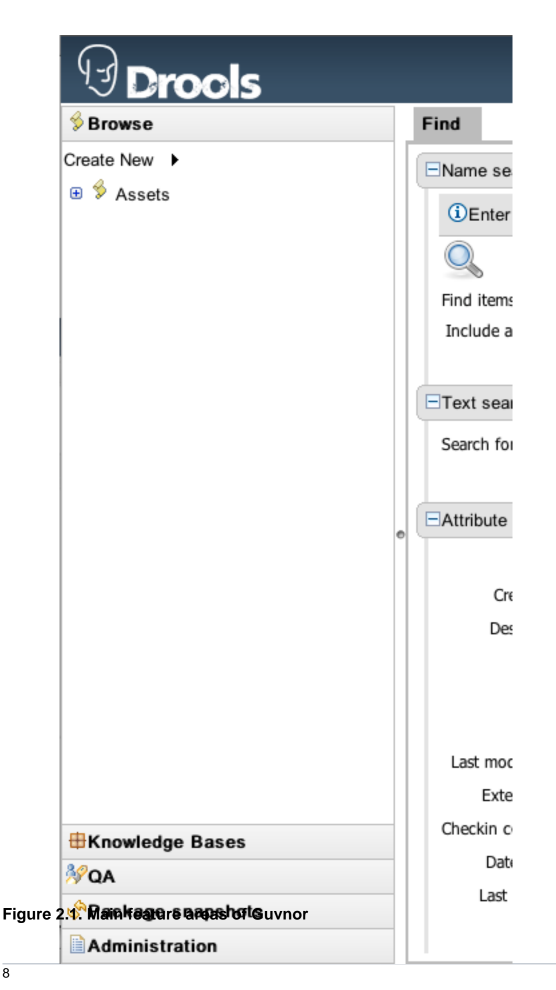
This part covers Guvnor for end-users.

Chapter 2. Quick Start Guide

2.1. Quick start guide

If you are reading this, you must be the impatient type who wants to kick the tires (and light the fires) and have a look around as soon as possible. This section will provide a quick end to end tour of the steps involved (but does not go through the concepts in detail). This assumes you have installed the repository correctly, and are able to access the main login screen.

You can also consult the *wiki* [http://wiki.jboss.org/wiki/Wiki.jsp?page=RulesRepository] for some tutorials and user tips (it IS a wiki, so you can even contribute your own tips and examples and even upload files if you desire !).



The above picture shows the main feature areas of Guvnor.

- Info: This is the initial screen, with links to resources.
- Rules: This is the category and business user perspective.
- Package: This is where packages are configured and managed.
- Deployment: this is where deployment snapshots are managed.
- · Admin: Administrative functions (categories, statuses, import and export)

2.1.1. Supported browser platforms

The supported server side platforms are mentioned in the installation guide. For browsers - the major ones are supported, this includes Firefox (1.5 and up), IE7 and up, Opera, Safari, Google Chrome etc. The preferred browser for most platforms is Firefox, it is widely available and free, if you have any choice at all, Firefox is the preferred platform, followed by safari on mac. IE6 users can experience some poor performance, and as this is a dangerously insecure browser IE7 or a superior browser (such as Google Chrome, Firefox, Safari) is recommended.

2.1.2. Initial configuration

Some initial setup is required the first time. The first time the server starts up, it will create an empty repository, then take the following steps:

- Once deployed, go to http://localhost:8080/guvnor-5.6.0.Final/ This will show the initial info screen or login screen depending on the configuration.
- If it is a brand new repository, you will want to go to "Admin", and choose "Manage Categories"

(Add a few categories of your choosing, categories are only for classification, not for execution or anything else and are optional, but recommended).

- Rules and other assets belong to a Package, a container for related artifacts.
 - Select the "Knowledge Bases" section of the menu-bar on the left-hand side of the Guvnor main window.
 - Click on "Create New" to show the types of asset that can be created and select "New Package". Click on "Create new package" and enter a suitable name.
 - Click "Create package".
- Rules need a fact model (object model) to work. The model defines your domain artifacts representing the knowledge you wish to manage.
 - Select the "Knowledge Bases" section of the menu-bar on the left-hand side of the Guvnor main window.

- Click on "Create New" and select "Upload POJO model JAR" (if you have a JAR containing your Java model).
- Enter a suitable name and ensure the package you defined above is selected in the "Create in package" dropdown.
- Click OK
- The POJO Upload screen is displayed.
- Click on "Browse" and select your JAR file.
- Click on "Upload".
- At this point, the package is configured and ready to go (you generally won't have to go through that step very often).

(Note that you can also import an existing DRL package - it will store the rules in the repository as individual assets).

2.1.3. Writing a rule

- Select the "Knowledge Bases" section of the menu-bar on the left-hand side of the Guvnor main window.
- Click on "Create New" and select the type of rule you want to create.

(There are different types of rule that can be authored but for simplicity we will demonstrate a new "Guided Rule").

- Chose "New Rule".
- Enter a suitable name and ensure the package you defined above is selected in the "Create in package" dropdown.

(You can optionally assign the default "Category" to the rule at this stage too).

- Select "Business Rule (guided editor)" in the "Type (format) or rule" dropdown.
- Click "OK".
- The Guided Rule Editor will open. It represents a single DRL rule. You can add and edit Conditions and Actions using the model, or models, that are available in the package.
- When you are done with rule editing, you can check in the changes (save), or you can validate or "view source" (for the effective source).
- You can also add/remove categories from the rule editor, and other attributes such as documentation (if you aren't sure what to do, write a document in natural language describing the rule, and check it in, that can also serve as a template later)

2.1.4. Finding stuff

In terms of navigating, you can either use the Rules feature, which shows things grouped by categories, or you can use the Package feature, and view by package (and rule type). If you know the name or part of the name of an asset, you can also use the "Quick find", start typing a rule name and it will return a list of matches as you type (so if you have a sensible naming scheme, it will make it very quick to find stuff).

2.1.5. Deployment

- After you have edited some rules in a package, you can click on the package feature, open the package that you wish, and build the whole package.
- If that succeeds, then you will be able to download a binary package file which can be deployed into a runtime system.
- You can also take a "snapshot" of a package for deployment. This freezes the package at that
 point in time, so any concurrent changes to not effect the package. It also makes the package
 available on a URL of the form: "http://<your server>/guvnor-webapp/org.drools.guvnor.Guvnor/
 packages/<packageName>/<snapshotName>" (where you can use that URL and downloads
 will be covered in the section on deployment).

Chapter 3. Concepts

3.1. Rules are assets

As the Guvnor can manage many different types of rules (and more), they are all classed as "assets". An asset is anything that can be stored as a version in the repository. This includes decision tables, models, DSLs and more. Sometimes the word "rule" will be used to really mean "asset" (i.e. the things you can do also apply to the other asset types). You can think of asset as a lot like a file in a folder. Assets are grouped together for viewing, or to make a package for deployment etc.

3.2. Packages are assets

A package is a logical container for assets.

Packages form a deployable unit containing assets and once a package has been built it itself becomes an asset.

The Global Area is a special type of package that contains assets that can be shared in other packages. Shared assets are linked to those in the Global Area.

3.3. Perspectives

TODO

3.4. The business user perspective

You can see from this manual, that some expertise and practice is required to use Guvnor. In fact any software system in some sense requires that people be "technical" even if it has a nice looking GUI. Having said that, in the right hands Guvnor can be setup to provide a suitable environment for non technical users.

The most appropriate rule formats for this use are using the Guided editor, Decision tables and DSL rules. You can use some DSL expressions also in the guided editor (so it provides "forms" for people to enter values).

You can use categories to isolate rules and assets from non technical users. Only assets which have a category assigned will appear in the "categories" view.

The initial setup of Guvnor will need to be done by a developer/technical person who will set the foundations for all the rules. They may also create "templates" which are rules which may be copied (they would typically live in a "dummy" package, and have a category of "template" - this can also help ease the way).

Deployment should also not be done by non technical users (as mentioned previously this happens from the "Package" feature).

3.4.1. Creating a business user view

In most cases not all users will want to see all the functionality described here. You could have a subset of users who you only want to let view or edit certain sets of rules, without getting confused by all the other stuff. In this case you can use fine grained authorization (see the Admin Guide on how to initialize this). By setting permissions on a per category basis, users that only have category permissions will see a limited subset of functionality, and only items that are tagged with those categories.

Chapter 4. Authoring Assets

4.1. Version management

Both assets and whole packages of assets are "versioned" in the Guvnor, but the mechanism is slightly different. Individual assets are saved a bit like a version of a file in a source control system. However, packages of assets are versioned "on demand" by taking a snapshot (typically which is used for deployment). The next section talks about deployment management and snapshots.

Version l	nistory		Ŷ
Version	number ᠙ Comment ᠙ 🛛	Date Modified 🔍	Status 🔃
1	my change	7/6/07 3:33 PM	Draft
2	another change?	7/6/07 3:33 PM	Draft
3	ch ch changes	7/6/07 3:33 PM	Draft
	V	iew selected vers	ion

Figure 4.1. Asset versions

Each time you make a change to an asset, it creates a new item in the version history. This is a bit like having an unlimited undo. You can look back through the history of an individual asset like the list above, and view it (and restore it) from that point in time.

4.2. The Asset Editor

The Asset Editor is the principle component of Guvnor's User-Interface. It consists of two tabs:-

- Attributes
 - A : Meta data (from the "Dublin Core" standard):-

"Last modified:" The last modified date.

"By:" Who made the last change.

"Note:" A comment made when the Asset was last updated (i.e. why a change was made)

"Created on:" The date and time the Asset was created.

"Created by:" Who initially authored the Asset.

"Format:" The short format name of the type of Asset.

"Package:" The package to which the Asset belongs.

"Is Disabled:" Whether the Asset has been disabled from inclusion in a binary package.

"UUID:" A unique identifier for the Asset version.

- B : Other miscellaneous meta data for the Asset.
- C : Version history of the Asset.
- D : Free-format documentation\description for the Asset. It is encouraged, but not mandatory, to record a description of the Asset before editing.
- E : Discussions regarding development of the Asset can be recorded here.

File Edit	Source				Stat	us: [Draft]
Attributes	Edit					
⊡Metadata:						
Tit	le: RegexDsIRule				Ť	
Categorie	es: Home Mortgag	e/Technical 🟢 🚽	•			
Last modifi	ed 2011-06-04 22	02				
	by: admin					
No		20				
	on: 2011-06-03 22 by: admin	30				
	at: brl					
Packag	je: mortgages 🦉					
Is Disable	ed: 📃					
UU	D:e688d746-0d6	3-4707-9715-e8t	ede3e0fc0			
• Other met	a data					
	story			Ī		
Descriptio	n		T			
Discussion	۱ ۲	Ī				
	E	D	С	В	A	

Figure 4.2. The Asset Editor - Attributes tab

⊡Other meta data							
Subject:							
Туре:							
External link:							
Source:							

Figure 4.3. The Asset Editor - Other meta data

□Version history				
Current version nu	mber: 2			
Version history	e Co Co Co Co Co Co Co Co Co Co Co Co Co			

Figure 4.4. The Asset Editor - Version history

Ξ	Description					
ſ	<documentation></documentation>					

Figure 4.5. The Asset Editor - Description

Discussion							
Comment by alan_parsons on Sun Jun 05 20:14:42 E Please review changes.	ST 2011:						
	Add a discussion comment	Erase all comments 🔟					

Figure 4.6. The Asset Editor - Discussion

- Edit
 - A : The Asset editor is where the "editor widget" lives exactly what form the editor takes depends on the Asset type.
 - B : These are menus contains various actions for the Asset; such as Saving, Archiving, changing Status etc.

• C : The current status of the Asset.

B File Edit Source	C Status: [Draft]
Attributes Edit	
WHEN 1. When the ages is less than 57 THEN (show options)	"
Α	

Figure 4.7. The Asset Editor - Edit tab

4.3. Creating a package

Configuring packages is generally something that is done once, and by someone with some experience with rules/models. Generally speaking, very few people will need to configure packages, and once they are setup, they can be copied over and over if needed. Package configuration is most definitely a technical task that requires the appropriate expertise.

All assets live in "packages" in the Guvnor - a package is like a folder (it also serves as a "namespace"). A home folder for rule assets to live in. Rules in particular need to know what the fact model is, what the namespace is etc.

So while rules (and assets in general) can appear in any number of categories, they only live in one package. If you think of the Guvnor as a file system, then each package is a folder, and the assets live in that folder - as one big happy list of files. When you create a deployment snapshot of a package, you are effectively copying all the assets in that "folder" into another special "folder".

To create an empty package select "New Package" from the "Create new" (asset) menu.



Figure 4.8. New Package

4.3.1. Empty package

An empty package can be created by simply specifying a name and optional description.

Create a new package					
₀≌ Create a new package					
Create new package					
Import from drl file					
Name:	Name:				
Description:					
	Create package Cancel				

Figure 4.9. New empty Package

4.3.2. Importing DRL packages

It is also possible to create a package by importing an existing DRL file. When you choose to create a new package, you can choose an option to upload a .drl file. The Guvnor will then attempt to understand that DRL, break create a package for you. The rules in it will be stored as individual assets (but still as DRL text content). Note that to actually build the package, you will need to upload an appropriate model (as a JAR) to validate against, as a separate step.

Create a new pack	kage	×
±0±	Create a new package	
	O Create new package	
	© Import from drl file	
	DRL file to import Import Cancel	
Any new rules cre	uge from an existing DRL will create the package in the BRMS if it does not already exist. If it does exist, any new rules found will be merged into the package. Nated will not have any categories assigned initially, but rules and functions will be stored individually (ie normalised). Queries, imports etc will show up in the package configue lels required by the imported package will need to be uploaded separately.	ration.

Figure 4.10. Importing DRL packages

4.4. Spring Contexts

This textual editor allows you to define Drools (and potentially any) Spring context file. These files are later accessible through HTTP.

alette	xml version="1.0" encoding="UTF-8"?				
	<pre><beans <="" pre="" xmlns="http://www.springframework.org/schema/beans"></beans></pre>				
KSession	xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"				
	xmlns:context="http://www.springframework.org/schema/context"				
KBase	xmlns:drools="http://drools.org/schema/drools-spring"				
	xsi:schemaLocation="http://www.springframework.org/schema/beans				
Node	http://www.springframework.org/schema/beans/spring-beans-2.5.xsd				
	<pre>http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring- context-2.5.xsd</pre>				
KAgent	<pre>context-2.3.xsa http://drools.org/schema/drools-spring https://github.com/droolsjbpm/droolsjbpm/raw/master/drools-</pre>				
	container/drools-spring/src/main/resources/org/drools/container/spring/drools-spring/lr.2.0.xsd"				
Spring Bean	default-autowire="byName">				
1 0	default adowrite Brance				
Packages	<drools:kbase id="kbasel"></drools:kbase>				
DOD	<drools:resources></drools:resources>				
DOD.PKG1					
LATEST					
codeReview					
	<pre><drools:ksession id="ksession1" kbase="kbase1" type="stateful"></drools:ksession></pre>				
🕀 defaultPackag					
···· •					

Figure 4.11. Spring Context - Editor

The editor comes with a basic pallete that you can use to paste predefined Spring Beans templates like kbases, ksessions and so on.

The pallete also has a Package tree that can be used to add resources to the Spring Context file being edited.

The Beans are inserted in the caret position of the editor

The elements in the pallete can be customized editing the file \$GUVNOR_HOME/WEB-INF/ Clases/springContextElements.properties

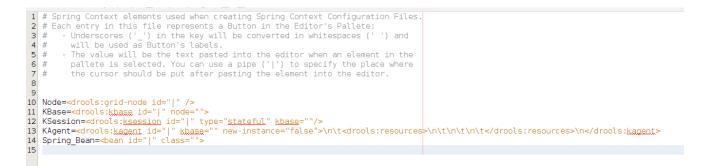


Figure 4.12. Spring Context - Pallete Configuration

Each Spring Context has its own URL that applications can use to access it. These URLs are shown in the Package Edit Screen



Figure 4.13. Spring Context - Public URLs

4.5. Working Sets

Working Sets are a mean for grouping Facts and then defining constraints on them. You can create groups of Facts and only those Facts will be visible when authoring rules using the Guided Editor.

Right now, Working Sets must be activated manually from the Guided Editor window (using the "Select Working Set" button placed in the toolbar). In the future, different Working Sets could be assigned to different users to reduce the scope and complexity when authoring rules.

nd Vehicles File Edit			Status: [Draft]
Attributes Edi	t		
WS Definition	WS Constraints	WS Custom Forms	
Available Facts	WorkingSet Facts		
Cat	Airplane		
Collection	Car		
Dog	Train		
Driver			
Person	>		
Rejection	<		
Address			

Figure 4.14. Creating a new Working Set

The figure above shows the window used to create or modify Working Sets. In this window you will find 2 lists. The list on the left side contains the possible Fact Types that can be added to the Working Set. These facts are those defined/imported in the package's model. The list on the right side contains the allowed Fact Types of this Working Set. When this Working Sets is active, only those Fact Types could be used while authoring rules using the Guided BRL Editor

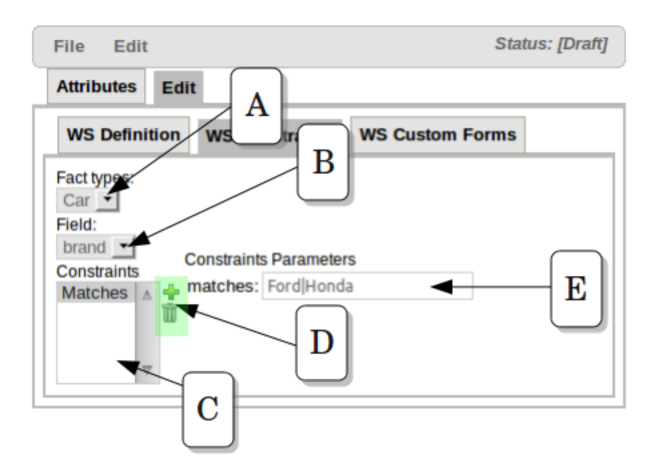


Figure 4.15. Defining Field Constraints inside a Working Set

Once you have selected the valid Fact Types for a Working Set, you can add Constraints to the fields of those Facts Types. The image above shows how the Field Constraint tab looks like. In this configuration screen you will find:

A.- Fact Types dropdown: Here you will find a list containing the Working Set's Fact Types

B.- Field dropdown: Once you have selected a Fact Type, this dropdown will contain its fields.

C.- Constraints List: This lists shows all the Constraints applied to the selected Field

D.- Action Buttons: Using these buttons you will be able to add or remove Constraints to the selected Field. Right now, Guvnor provides a built-in collection of Constraints. The idea for next releases is to let users to plug their custom Constraints too.

E.- Constraint's Attributes: In this section you will find all the attributes of the current Constraint that could be parametrized by the user.

In the example above, a Matches Constraint is created for Car.brand field. This means that when rule authors use this field in a Rule condition, they should use a value valid according to this constraint, otherwise they will receive an error or warning.

4.5.1. Activating and Using Working Sets

Working Sets are no active by default in Guvnor. Because this is an experimental feature, you must enable them manually in the Guided Editor panel if you want to use them. In the future, Working Sets will be associated to each user's profile.

A new button was added in Guided Editor's Toolbar: "Select Working Sets". This button will open a popup with the list of the package's Working Sets. Using this popup you can activate one or more Working Sets.

When Working Sets are activated, only the Fact Types allowed by them could be used when inserting new Patterns or Actions. The Patterns and Actions already present in the rule that contain prohibited Fact Types are marked as read only. Take a look at the next screen shots comparing the Guided Editor panel with and without Working Sets

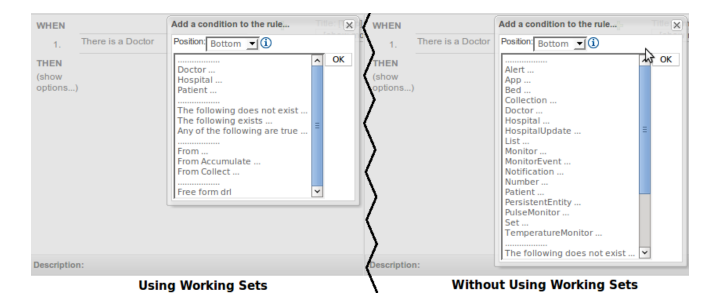


Figure 4.16. Comparison of "Add new Pattern" window using Working Set and without using them

In the image you can see how Working Sets could help rule's authors by reducing the amount of available Fact Types

There is a Doctor [\$doctor]	~	🔹 🍁 🤑 🏠	1.	There is a Doctor [\$doctor]	*₽₽
There is a Bed [\$bed]	Ŧ	₽ ₽ ()	2.	There is a Bed [\$bed]	
There is a Monitor [\$monitor] with: name equal to TRH57-E V		•+++	Э.	There is a Monitor [\$monitor] with: name equal to RH57-E	
There is a Bed From \$bed.monitor. Choose		- {	\rangle	There is a Bed From \$bed.monitor	
		₽ ₽\$	4.		
Without Using Woorking Sets		((Using Working Sets	

Figure 4.17. Comparison of "Add new Pattern" window using Working Set and without using them

Here you can see how Patterns containing prohibited Fact Types are switched to read only mode after Working Sets are activated.

4.5.1.1. Using Field Constraint

Up to now we have only cover how Facts are filtered using Working Sets. Another important feature of Working Sets is Field Constraints. We have already saw how to configure them, now we are going to explain how to use them.

Because Field Constraints are defined inside a Working Set, we need to activate one or more Working Set to start working with them. Once a Working Set defining Field's Constraints is active we have two ways to use them: on demand validation and real-time validation.

On demand validation is performed when you press the "Verify" button present in Guided Editor's toolbar. This button will fire a rule verification and will end up showing a report with the results. Any violated constraint will be shown as an error or warning according to its relevance

WHEN		+
	There is a Driver with:	
1.🚫	age equal to	💠 🕂
Th	e value must be between 80 and 18	
	There is a Driver with:	
2. 🛕	age less than 💠 25 🖕 🗉	💠 🕂
HEN		÷
1.	Insert Person	₽.
		•••
show		

Figure 4.18. On demand Field Constraints validation

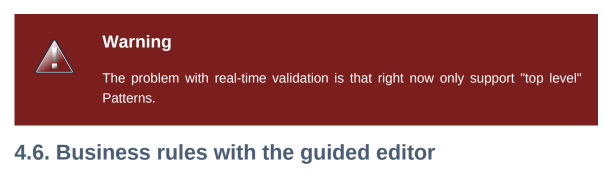
The image above shows the report that appears when a Working Set defines a Range Constraint on Driver.age. The age should be between 18 and 80.

Real-Time validation is an experimental feature (yes, inside another experimental feature like Working Sets) that checks for Field's Constraints violations in real time and mark the lines where the violations are using error or warning icons. This feature is disabled by default because sometimes it could be expensive. If you want to try it out, you should enable it in Administration -> Rules Verification. This configuration is not yet persisted, so you need to enable it every time you start Guvnor.

WHEN		Title: [R3]
	There is a Driver with:	[show more info]
1.00	age equal to 🚺 12 🔻	
Th	e value must be between 18 and 80	
2.	age less than 25 🔻	
THEN		 +
	Insert Person v	
1.		
(show options)		

Figure 4.19. Real-Time Field Constraints validation

This Image shows the result of real-time validation. There you can see the same result as on demand validation, but you don't need to click any button, and the errors/warnings are shown in a more fashionable way!



Business Rules authored with the Guided Editor are more commonly known as "BRL Rules".

These rules use the guided GUI which controls and prompts user input based on knowledge of the object model.

This can also be augmented with DSL sentences.



Note

To use the Guided Rule Editor, someone will need to have you package configured before hand.

4.6.1. Parts of the Guided Rule Editor

The Guided Rule Editor is composed of three main sections.

The following diagram shows the editor in action. The following descriptions apply to the lettered boxes in the diagram:-

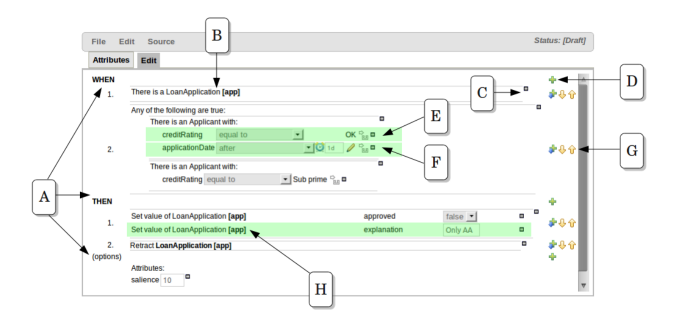


Figure 4.20. The guided BRL editor

A : The different parts of a rule:-

- The "WHEN" part, or conditions, of the rule.
- The "THEN" action part of the rule.
- Optional attributes that may effect the operation of the rule.

4.6.2. The "WHEN" (left-hand side) of a Rule

B : This shows a pattern which is declaring that the rule is looking for a "LoanApplication" fact (the fields are listed below, in this case none). Another pattern, "Applicant", is listed below "LoanApplication". Fields "creditRating" and "applicationDate" are listed. Clicking on the fact name ("LoanApplication") will pop-up a list of options to add to the fact declaration:-

- Add more fields (e.g. their "location").
- Assign a variable name to the fact (which you can use later on if needs be)
- Add "multiple field" constraints i.e. constraints that span across fields (e.g. age > 42 or risk > 2).

C : The "minus" icon ("[-]") indicates you can remove something. In this case it would remove the whole "LoanApplication" fact declaration. Depending upon the placement of the icon different components of the rule declaration can be removed, for example a Fact Pattern, Field Constraint, other Conditional Element ("exists", "not exists", "from" etc) or an Action.

D : The "plus" icon ("+") allows you to add more patterns to the condition or the action part of the rule, or more attributes. In all cases, a popup option box is provided. For the "WHEN" part of the rule, you can choose from a list of Conditional Elements to add:

- A Constraint on a Fact: it will give you a list of facts.
- "The following does not exist": the fact plus constraints must not exist.
- "The following exists": at least one match should exist (but there only needs to be one it will not trigger for each match).
- "Any of the following are true": any of the patterns can match (you then add patterns to these higher level patterns).
- "From": this will insert a new From Conditional Element to the rule.
- "From Accumulate": this will insert a new Accumulate Conditional Element to the rule.
- "From Collect": this will insert a new Collect Conditional Element to the rule.
- "From Entry-point": this allows you to define an Entry Point for the pattern.
- "Free Form DRL": this will let you insert a free chunk of DRL.

If you just put a fact (like is shown above) then all the patterns are combined together so they are all true ("and").

E : This shows the constraint for the "creditRating" field. Looking from left to right you find:-

- The field name: "creditRating". Clicking on it you can assign a variable name to it, or access nested properties of it.
- A list of constraint operations ("equal to" being selected): The content of this list changes depending on the field's data type.
- The value field: It could be one of the following:-
 - 1. A literal value: depending on the field's data type different components will be displayed:
 - String -> Textbox
 - Any numerical value -> Textbox restricting entry to values valid for the numerical sub-type (e.g. a byte can hold values from -128 to 127). BigDecimal and BigInteger data-types are

also supported. Please ensure the appropriate Class has been imported in the Package configuration. The import will be added automatically if a POJO model has been uploaded that exposes an accessor or mutator for a BigDecimal or BigInteger field. BigDecimal values are automatically suffixed with "B" indicating to the underlying Engine that the literal value should be interpreted as a BigDecimal. BigIntegers are suffixed with "I". The user does not need to enter the suffix.

- Date -> Calendar
- Enumeration -> Listbox
- Boolean -> Checkbox
- 2. A "formula": this is an expression which is calculated (this is for advanced users only)
- 3. An Expression this will let you use an Expression Builder to build up a full mvel expression. (At the moment only basic expressions are supported)
- F : This shows the constraint for the "applicationDate" field. Looking from left to right you find:
- The field name: "applicationDate".
- A list of constraint operations: "after" being selected.
- A "clock" icon. Since the "applicationDate" is a Date data-type the list of available operators includes those relating to Complex Event Processing (CEP). When a CEP operator is used this additional icon is displayed to allow you to enter additional CEP operator parameters. Clicking the "clock" will cycle the available combinations of CEP operator parameters.



Note

Complex Event Processing operators are also available when the Fact has been declared as an event. Refer to the "Fact Model" chapter of this user-guide for details on how to add annotations to your Fact model. Events have access to the full range of CEP operators; Date field-types are restricted to "after", "before" and "coincides".



Note

Facts annotated as Events can also have CEP sliding windows defined.

4.6.2.1. Adding Patterns

When clicking on the + button of the WHEN section, a new popup will appear letting you to add a new Pattern to the Rule. The popup will looks similar to the image below. In this popup you could select the type of Pattern to add by selecting one of the list items. In the list you will have an entry for each defined Fact Type, in addition to the already mentioned Conditional Elements like "exists", "doesn't exist", "from", "collect", "accumulate", "from entry-point" and "free form DRL". Once you have selected one of this elements, you can add a new Pattern by clicking on the "Ok" button. The new pattern will be added at the bottom of the rule's left hand side. If you want to choose a different position, you can use the combobox placed at the top of the popup.

You can also open this popup by clicking in the [+] button from a Pattern's action toolbar. If that is the case, the pop-up that appears wouldn't constraint the position combobox, because the new Pattern will be added just after the Pattern where you clicked.

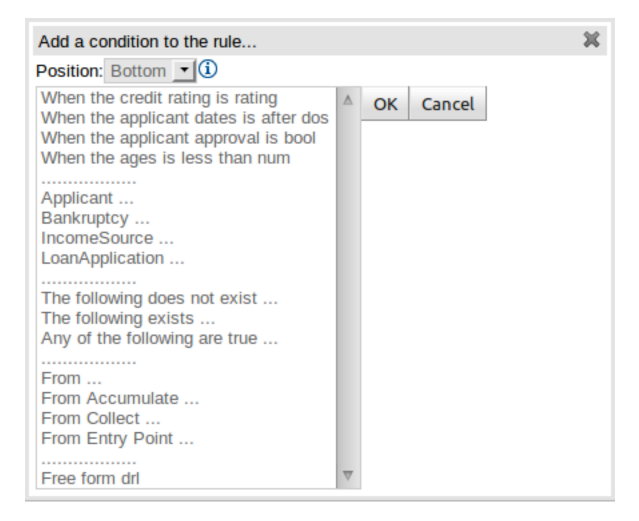


Figure 4.21. Adding Patterns

4.6.2.2. Adding constraints

The below dialog is what you will get when you want to add constraints to a fact. In the top half are the simple options: you can either add a field constraint straight away (a list of fields of the applicable fact will be shown), or you can add a "Multiple field constraint" using AND or OR operands. In the bottom half of the window you have the Advanced options: you can add a formula (which resolves to True or False - this is like in the example above: "... salary > (2500 * 4.1)". You can also assign a Variable name to the fact (which means you can then access that variable on the action part of the rule, to set a value etc).

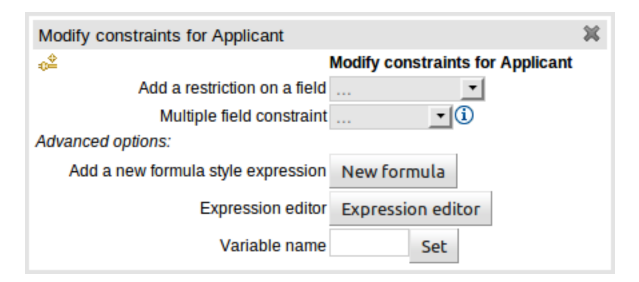


Figure 4.22. Adding constraints

4.6.3. The "THEN" (right-hand side) of a Rule

H : This shows an "action" of the rule, the Right Hand Side of a rule consists in a list of actions. In this case, we are updating the "explanation" field of the "LoanApplication" fact. There are quite a few other types of actions you can use:-

• Insert a completely new Fact and optionally set a field on the Fact.

The value field can be one of the following:-

- 1. A literal value: depending on the field's data type different components will be displayed:
 - String -> Textbox
 - Any numerical value -> Textbox restricting entry to values valid for the numerical sub-type (e.g. a byte can hold values from -128 to 127). BigDecimal and BigInteger data-types are also supported. Please ensure the appropriate Class has been imported in the Package configuration. The import will be added automatically if a POJO model has been uploaded that exposes an accessor or mutator for a BigDecimal or BigInteger field. BigDecimal values are automatically suffixed with "B" indicating to the underlying Engine that the literal value should be interpreted as a BigDecimal. BigIntegers are suffixed with "I". The user does not need to enter the suffix.
 - Date -> Calendar
 - Enumeration -> Listbox
 - Boolean -> Checkbox
- 2. A variable bound to a Fact or Field in the left-hand side. The data-type of the field being set must match the data-type of the variable.

- 3. A "formula": this is an expression which is calculated (this is for advanced users only)
- Logically insert a completely new Fact (see "Truth Maintenance" in the Expert documentation) and optionally set a field on the Fact.
 - 1. A literal value: depending on the field's data type different components will be displayed:

The value field can be one of the following:-

- a. A literal value: depending on the field's data type different components will be displayed:
 - String -> Textbox
 - Any numerical value -> Textbox restricting entry to values valid for the numerical subtype (e.g. a byte can hold values from -128 to 127). BigDecimal and BigInteger datatypes are also supported. Please ensure the appropriate Class has been imported in the Package configuration. The import will be added automatically if a POJO model has been uploaded that exposes an accessor or mutator for a BigDecimal or BigInteger field. BigDecimal values are automatically suffixed with "B" indicating to the underlying Engine that the literal value should be interpreted as a BigDecimal. BigIntegers are suffixed with "I". The user does not need to enter the suffix.
 - Date -> Calendar
 - Enumeration -> Listbox
 - Boolean -> Checkbox
- b. A variable bound to a Fact or Field in the left-hand side. The data-type of the field being set must match the data-type of the variable.
- c. A "formula": this is an expression which is calculated (this is for advanced users only)
- 2. A variable bound to a Fact or Field in the left-hand side. The data-type of the field being set must match the data-type of the variable.
- 3. A "formula": this is an expression which is calculated (this is for advanced users only)
- Modify a field of an existing fact (which tells the engine the fact has changed).

The value field can be one of the following:-

- 1. A literal value: depending on the field's data type different components will be displayed:
 - String -> Textbox
 - Any numerical value -> Textbox restricting entry to values valid for the numerical sub-type (e.g. a byte can hold values from -128 to 127). BigDecimal and BigInteger data-types are also supported. Please ensure the appropriate Class has been imported in the Package configuration. The import will be added automatically if a POJO model has been uploaded

that exposes an accessor or mutator for a BigDecimal or BigInteger field. BigDecimal values are automatically suffixed with "B" indicating to the underlying Engine that the literal value should be interpreted as a BigDecimal. BigIntegers are suffixed with "I". The user does not need to enter the suffix.

- Date -> Calendar
- Enumeration -> Listbox
- Boolean -> Checkbox
- 2. A variable bound to a Fact or Field in the left-hand side. The data-type of the field being set must match the data-type of the variable.
- 3. A "formula": this is an expression which is calculated (this is for advanced users only)
- Set a field on a fact (in which case the engine doesn't know about the change normally because you are setting a result).

The value field can be one of the following:-

- 1. A literal value: depending on the field's data type different components will be displayed:
 - String -> Textbox
 - Any numerical value -> Textbox restricting entry to values valid for the numerical sub-type (e.g. a byte can hold values from -128 to 127). BigDecimal and BigInteger data-types are also supported. Please ensure the appropriate Class has been imported in the Package configuration. The import will be added automatically if a POJO model has been uploaded that exposes an accessor or mutator for a BigDecimal or BigInteger field. BigDecimal values are automatically suffixed with "B" indicating to the underlying Engine that the literal value should be interpreted as a BigDecimal. BigIntegers are suffixed with "I". The user does not need to enter the suffix.
 - Date -> Calendar
 - Enumeration -> Listbox
 - Boolean -> Checkbox
- 2. A variable bound to a Fact or Field in the left-hand side. The data-type of the field being set must match the data-type of the variable.
- 3. A "formula": this is an expression which is calculated (this is for advanced users only)
- Retract a fact from the Engine's Working Memory.
- Add Facts to existing global lists.
- Call a method on a variable.

• Write a chunk of free form code.

4.6.4. Optional attributes

The attributes section of a rule provides the means to define metadata and attributes (such as "salience", "no-loop" etc).

Click on the "+" icon to add a new metadata or attribute definition. Each defined will appear listed in this section.

Click on the "-" icon beside each metadata or attribute to remove it.

4.6.4.1. Salience

Each rule has a salience value which is an integer value that defaults to zero. The salience value represents the priority of the rule with higher salience values representing higher priority. Salience values can be positive or negative.

4.6.5. Pattern/Action toolbar

G : Next to each Pattern or Action you will find a toolbar containing 3 buttons.

The first "+" icon lets you insert a new Pattern/Action at an arbitrary location. The other "+" icons allow you to insert a new Pattern/Action below that you have selected.

The remaining arrow icons allow you to move the current Pattern/Action up or down.

4.6.6. User driven drop down lists

There is a LoanApplication [app]						
Any of the following are true	:					
There is an Applicar	nt with:					
creditRating	equal to	• OK		A		
applicationDate	after	- 🔯 🦉	OK	[▲] OK		
			Sub Srime	▽		

Figure 4.23. Data enumeration showing as a drop down list

Note that is it possible to limit field values to items in a pre-configured list. This list is either defined by a Java enumeration or configured as part of the package (using a data enumeration to provide values for the drop down list). These values can be a fixed list, or (for example) loaded from a database. This is useful for codes, and other fields where there are set values. It is also possible to have what is displayed on screen, in a drop down, be different to the value (or code) used in a rule. See the section on data enumerations for how these are configured.

It is possible to define a list of values for one field that are dependent upon the value of one or more other fields, on the same Fact (e.g. a list of "Cities" depending on the selected "Country region"). Please refer to the section on "Enumerations" for more information.

4.6.7. Augmenting with DSL sentences

If the package the rule is part of has a DSL configuration, when when you add conditions or actions, then it will provide a list of "DSL Sentences" which you can choose from - when you choose one, it will add a row to the rule - where the DSL specifies values come from a user, then a edit box (text) will be shown (so it ends up looking a bit like a form). This is optional, and there is another DSL editor. Please note that the DSL capabilities in this editor are slightly less then the full set of DSL features (basically you can do [when] and [then] sections of the DSL only - which is no different to drools 3 in effect).

The following diagram shows the DSL sentences in action in the guided editor:

WHEN				
	A template captures values	in a _{fo}	orm style of input	
THEN				_
	Action sentence template			
(options)				

Figure 4.24. DSL in guided editor

4.6.8. A more complex example:

There is a Person [\$p] with:				_
birthDate less than	19-Dec-1982 V			
	&& salary > (2500 * 4.1)			
There is an Address with:		~	-	
street equal to	Elm St. 🔻			
From \$p.addresses. Choose.				
The following does not exist:			~	
There is a Person with:				
salary equal to	(X)= \$p.salary * 2	Ψ		
There is a Number [\$totalAdd	dresses]	T	~	
From Accumulate				
There is an Address [\$a] with	1: v *			
zipCode equal to	43240 🔻			
From \$p.addresses . Choose	·			
Custom Code Function				
Function: count(\$a)				
				÷
			P	
Insert Person:				

Figure 4.25. A more complex BRL example

In the above example, you can see how to use a mixture of Conditional Elements, literal values, and formulas. The rule has 4 "top level" Patterns and 1 Action. The "top level" Patterns are:

1. A Fact Pattern on Person. This Pattern contains two field constraints: one for birthDate field and the other one is a formula. Note that the value of the birthDate restriction is selected from a calendar. Another thing to note is that you can make calculations and use nested fields in the formula restriction (i.e. car.brand). Finally, we are setting a variable name (\$p) to the Person Fact Type. You can then use this variable in other Patterns.



```
$p : Person( birthDate < "19-Dec-1982" , eval( car.brand == "Ford"
    && salary > (2500 * 4.1) ))
```

2. A From Pattern. This condition will create a match for every Address whose street name is "Elm St." from the Person's list of addresses. The left side of the from is a regular Fact Pattern and the right side is an Expression Builder that let us inspect variable's fields.



Note

The generated DRL from this Pattern will be: Address(street == "Elm St.")
from \$p.addresses

3. A "Not Exist" Conditional Element. This condition will match when its content doesn't create a match. In this case, its content is a regular Fact Pattern (on Person). In this Fact Pattern you can see how variables (\$p) could be used inside a formula value.



Note

The generated DRL from this Pattern will be: not Person(salary == (\$p.salary * 2))

4. A "From Accumulate" Conditional Element. This is maybe one of the most complex Patterns you can use. It consist in a Left Pattern (It must be a Fact Pattern. In this case is a Number Pattern. The Number is named \$totalAddresses), a Source Pattern (Which could be a Fact Pattern, From, Collect or Accumulate conditional elements. In this case is an Address Pattern Restriction with a field restriction in its zip field) and a Formula Section where you can use any built-in or custom Accumulate Function (in this example a count() function is used). Basically, this Conditional Element will count the addresses having a zip code of 43240 from the Person's list of addresses.

Note

The generated DRL from this Pattern will be: \$totalAddresses : Number()
from accumulate (\$a : Address(zipCode == " 43240") from
\$p.addresses, count(\$a))

4.7. DSL rules

DSL rules are textual rules, that use a language configuration asset to control how they appear.

File E	dit Source		Sta	atus: 'Draft'
Attribute	es Edit			
WHEN 1. 2. 3.	When the ages is less than 35 When the applicant dates is after 01-Jan-2000 When the applicant approval is false T		•	
THEN 1. (show options)	Approve the loan	-		+ + + + + + + + + + + + + + + + + + +

Figure 4.26. DSL rule

A dsl rule is a single rule. Referring to the picture above, you can a text editor. You can use the icons to the right to provide lists of conditions and actions to choose from (or else press Control + Space at the same time to pop up a list).

4.8. Technical rules (DRL)

Technical (DRL) rules are stored as text - they can be managed in the Guvnor. A DRL can either be a whole chunk of rules, or an individual rule. if its an individual rule, no package statement or imports are required (in fact, you can skip the "rule" statement altogether, just use "when" and "then" to mark the condition and action sections respectively). Normally you would use the IDE to edit raw DRL files, since it has all the advanced tooling and content assistance and debugging. However, there are times when a rule may have to deal with something fairly technical in a package in Guvnor. In any typical package of rules, you generally have a need for some "technical rules" - you can mix and match all the rule types together of course.

Figure 4.27. DRL technical rule

4.9. Spreadsheet decision tables

Multiple rules can be stored in a spreadsheet. Each row in the spreadsheet is a rule, and each column is either a condition, an action, or an option. The Drools Expert User Guide discusses spreadsheet decision tables in more detail.

	dt			
Upload new version:		Browse	Upload	
Download current version:	Download			
This is a decision table in a spreadsheet (XI	.5). Typically they contain many rules i	in one sheet.		
		View sou	rce Validat	e

Figure 4.28. Spreadsheet decision table

To use a spreadsheet, you upload an XLS file (and can download the current version, as per the picture above). To create a new decision table, when you launch the rule wizard, you will get an option to create one (after that point, you can upload the XLS file).

4.10. Guided decision tables (web based)

The guided decision table feature allows decision tables to be edited in place on the web. This works similar to the guided editor by introspecting what facts and fields are available to guide the creation of a decision table. Rule attributes, meta-data, conditions and actions can be defined in a tabular format thus facilitating rapid entry of large sets of related rules. Web-based decision table rules are compiled into DRL like all other rule assets.

4.10.1. Types of decision table

There are broadly two different types of decision table, both of which are supported in Guvnor:-

- Extended Entry
- Limited Entry

4.10.1.1. Extended Entry

An Extended Entry decision table is one for which the column definitions, or stubs, specify Pattern, Field and operator but not value. The values, or states, are themselves held in the body of the decision table. It is normal, but not essential, for the range of possible values to be

restricted by limiting entry to values from a list. Guvnor supports use of Java enumerations, Guvnor enumerations or decision table "optional value lists" to restrict value entry.

🗄 Deci	Decision table							
			Age	Make				
	#	Description	Applicant [\$a]	Vehicle [\$v]	Premium			
			age [<]	make [==]				
+ •	1		35	BMW	1000			
+ •	2		35	Audi	1000			

Figure 4.29. Extended Entry Decision table

4.10.1.2. Limited Entry

A Limited Entry decision table is one for which the column definitions specify value in addition to Pattern, Field and operator. The decision table states, held in the body of the table, are boolean where a positive value (a checked tick-box) has the effect of meaning the column should apply, or be matched. A negative value (a cleared tick-box) means the column does not apply.

Decision table								
-			Age < 35	BMW	Audi			
	#	Description		*		Premium 1000		
1	T.	Description	Applicant [\$a]	Vehic	le [\$v]	11011101111000		
			age [<35]	make [==BMW]	make [==Audi]			
+ •	1							
+ •	2							
+ •	3							
+ •	4							
+ •	5							
+ •	6							
+ •	7							
+ •	8					Ο		

Figure 4.30. Limited Entry Decision table

4.10.2. Main components\concepts

The guided decision table is split into two main sections:-

- The upper section allows table columns to be defined representing rule attributes, meta-data, conditions and actions.
- The lower section contains the actual table itself; where individual rows define separate rules.

Dec	ision	table					
E	Condit	tion columns					
Œ.	Action	columns					
(E (optior	ıs)					
	#	Description	salience	name	age	age	
_		-					
4 •	1		1	Bill	30	12345	
	2		2	Ben	<otherwise></otherwise>	12345	
+ -	3		3	Weed	40	12345	
+ •	4		4	<otherwise></otherwise>	50	12345	

Figure 4.31. Main components

4.10.2.1. Navigation

Cells can be selected in a variety of ways:-

- Firstly individual cells can be double-clicked and a pop-up editor corresponding to the underlying data-type will appear. Groups of cells in the same column can be selected by either clicking in the first and dragging the mouse pointer or clicking in the first and clicking the extent of the required range with the shift key pressed.
- Secondly the keyboard cursor keys can be used to navigate around the table. Pressing the enter key will pop-up the corresponding editor. Ranges can be selected by pressing the shift key whilst extending the range with the cursor keys.

Columns can be resized by hovering over the corresponding divider in the table header. The mouse cursor will change and then the column width dragged either narrower or wider.

4.10.2.2. Cell merging

The icon in the top left of the decision table toggles cell merging on and off. When cells are merged those in the same column with identical values are merged into a single cell. This simplifies changing the value of multiple cells that shared the same original value. When cells are merged they also gain an icon in the top-left of the cell that allows rows spanning the merged cell to be grouped.

	#	Description	salience	name	age	age
+ •	1		1	Bill	30	12345
+ •	2		2	🖃 Ben	<otherwise></otherwise>	
+ •	3		3			
+ •	4		4			
+ •	5		5			
+ •	6		6	Weed	40	12345
+ •	7		7	<otherwise></otherwise>	50	

Figure 4.32. Cell merging

4.10.2.3. Cell grouping

Cells that have been merged can be further collapsed into a single row. Clicking the [+\-] icon in the top left of a merged cell collapses the corresponding rows into a single entry. Cells in other columns spanning the collapsed rows that have identical values are shown unchanged. Cells in other columns spanning the collapsed rows that have different values are highlighted and the first value displayed.

	#	Description	salience	name	age	age
+ •	1		1	Bill	30	12345
+ •	2		2	🛨 Ben	<otherwise></otherwise>	12345
+ •	6		6	Weed	40	12345
+ •	7		7	<otherwise></otherwise>	50	

Figure 4.33. Cell grouping

When the value of a grouped cell is altered all cells that have been collapsed also have their values updated.

4.10.2.4. Operation of "otherwise"

Condition columns defined with literal values that use either the equality (==) or inequality (!=) operators can take advantage of a special decision table cell value of "otherwise". This special value allows a rule to be defined that matches on all values not explicitly defined in all other rules defined in the table. This is best illustrated with an example:-

```
when
   Cheese( name not in ("Cheddar", "Edam", "Brie") )
   ...
then
   ...
end
```

```
when
   Cheese( name in ("Cheddar", "Edam", "Brie") )
   ...
then
   ...
end
```

4.10.2.5. Re-arranging columns

Whole patterns and individual conditions can be re-arranged by dragging and dropping them in the configuration section of the screen. This allows constraints to be re-ordered to maximise performance of the resulting rules, by placing generalised constraints before more specific. Action columns can also be re-arranged by dragging and dropping them.

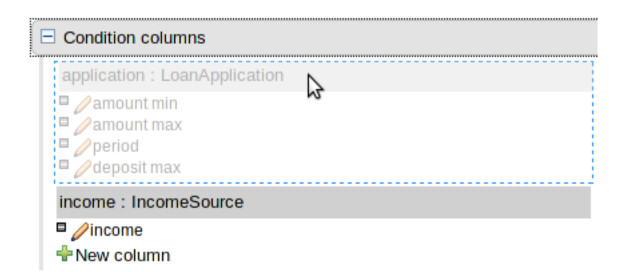


Figure 4.34. Re-arranging Condition patterns

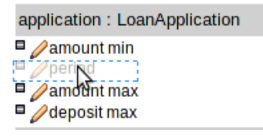


Figure 4.35. Re-arranging columns

4.10.3. Defining a web based decision table

4.10.3.1. Manual creation

When a new empty decision table has been created you need to define columns for Facts, their constraints and corresponding actions.

4.10.3.1.1. Column configuration

Expand the "Decision table" element and you will see three further sections for "Conditions", "Actions" and "Options". Expanding either the "Conditions" or "Actions" sections reveals the "New column" icon. This can be used to add new column definitions to the corresponding section. Existing columns can be removed by clicking the "-" icon beside each column name, or edited by clicking the "pencil" icon also beside each column name. The "Options" section functions slightly differently however the principle is the same: clicking the "Add Attribute/Metadata" icon allows columns for table attributes to be defined (such as "salience", "no-loop" etc) or metadata added.

Decision table
- New column
Condition columns
LoanApplication [application]
 amount min amount max period deposit max
IncomeSource [income]
Concome
Action columns
Contraction Loan approved Contraction Co
□ (options)
Attributes:
enabled Default value: Hide column:

Figure 4.36. Column configuration

4.10.3.1.1.1. Utility columns

All decision table contain two utility columns containing rule number and rule description.

4.10.3.1.1.2. Adding columns

To add a column click on the "New column" icon.

You are presented with the following column type selection popup.

Add a new colu	ımn	×
Type of column:	Add a new Metadata\Attribute column Add a simple Condition Add a Condition BRL fragment Set the value of a field Set the value of a field on a new fact Retract an existing fact Execute a Work Item Set the value of a field with a Work Item parameter	
	Include advanced options OK	

Figure 4.37. Column type popup

By default the column type popup only shows the following simple types:-

- Add a new Metadata\Attribute column
- Add a simple Condition
- Set the value of a field
- · Set the value of a field on a new fact
- Retract an existing fact

Clicking on "Include advanced options" adds the following additional "advanced" column types for more advanced use cases:-

- Add a Condition BRL fragment
- Execute a Work Item
- · Set the value of a field with a Work Item parameter

- Set the value of a field on a new Fact with a Work Item parameter
- · Add an Action BRL fragment

4.10.3.1.1.3. Simple column types

4.10.3.1.1.3.1. Metadata

Zero or more meta-data columns can be defined, each represents the normal meta-data annotation on DRL rules.

4.10.3.1.1.3.2. Attributes

Zero or more attribute columns representing any of the DRL rule attributes (e.g. salience, timer, enabled etc) can be added. An additional pseudo attribute is provide in the guided decision table editor to "negate" a rule. Use of this attribute allows complete rules to be negated. For example the following simple rule can be negated as also shown.

```
when
  $c : Cheese( name == "Cheddar" )
then
  ...
end
```

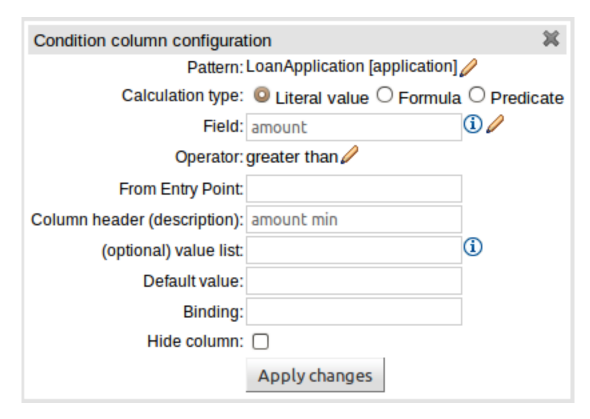
```
when
   not Cheese( name == "Cheddar" )
then
   ...
end
```

4.10.3.1.1.3.3. Simple Condition

Conditions represent constraints on Fact Patterns defined in the left-hand side, or "when" portion, of a rule. To define a condition column you must first select or define a Fact Pattern bound to a model class. You can choose to negate the pattern. Once this has been completed you can define field constraints. If two or more columns are defined using the same fact pattern binding the field constraints become composite field constraints on the same pattern. If you define multiple bindings for a single model class each binding becomes a separate model class in the left-hand side of the rule.

When you edit or create a new column, you will be given a choice of the type of constraint:-

- Literal : The value in the cell will be compared with the field using the operator.
- · Formula: The expression in the cell will be evaluated and then compared with the field.



• Predicate : No field is needed, the expression will be evaluated to true or false.

Figure 4.38. Simple Condition popup

4.10.3.1.1.3.4. Set the value of a field

An Action to set the value of a field on previously bound fact. You have the option to notify the Rule Engine of the modified values which could lead to other rules being re-activated.

Column configuration (set a field on a fact)						
Fact: application 🥖						
Field:	approved	0				
Column header (description):	Loan approved					
(optional) value list:	true, false	í				
Default value:	Choose 💌					
Update engine with changes:	□ (i)					
Hide column:						
	Apply changes					

Figure 4.39. Set the value of a field popup

4.10.3.1.1.3.5. Set the value of a field on a new fact

An Action to insert a new Fact into the Rule Engine Working Memory and set the a value of one of the new Facts' fields. You can choose to have the new Fact "logically inserted" meaning it will be automatically retracted should the conditions leading to the action being invoked cease to be true. Please refer to the Drools Expert documentation for details on Truth Maintenance and Logical insertions.

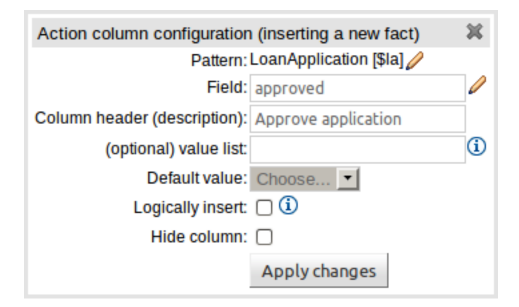


Figure 4.40. Set the value of a field on a new fact popup

4.10.3.1.1.3.6. Retract an existing fact

An Action to retract a bound Fact.

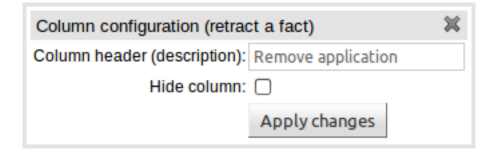


Figure 4.41. Retract an existing fact popup

4.10.3.1.1.4. Advanced column types

4.10.3.1.1.4.1. Condition BRL fragments

A construct that allows a BRL fragment to be used in the left-hand side of a rule. A BRL fragment is authored using the Guided Rule Editor and hence all features available in that editor can be used to define a decision table column; such as "from", "collect" and "accumulate" etc. When using

the embedded Guided Rule Editor field values defined as "Template Keys" will form columns in the decision table. Facts and Fact's fields bound in the BRL fragment can be referenced by the simpler column types and vice-versa.

In the following example two Template Keys have been defined and hence two columns appear in the decision table.

Condition colu	mn configuration (BRL fragment)		ж
Column heade	er (description): Co	omplex		
Hide column:				
WHEN				+
	There is an Appl	licant [\$a] with:		
1.	age	greater than	🔽 \$age 🗆 🖒 🖬	#₽₽
	creditRating	equal to		
	There is a Loan/	Application with:		
2.	deposit	greater than	🝷 10000 🖬 🕞 🖬	👉 🕹 🕹
	lengthYears	equal to	🛫 Slengthin Years 🖬 🖒 🖬	
Apply change	25			

Figure 4.42. Defining a Condition with BRL

					N N	
d	deposit max	income	Complex		Loan approved	LMI
				A		
n]		IncomeSource	\$age	\$lengthInYears	application	application
rs [==]	deposit [<]	type [==]	age	lengthYears	approved	insuranceCost
	20000	Asset	30	10	true	0
	2000	Job	30	20	true	0
	3000	Job	30	30	true	10
					/	

Figure 4.43. The resulting decision table

4.10.3.1.1.4.2. Execute a Work Item

An Action invoking a jBPM Work Item Handler setting it's input parameters to bound Facts\Facts fields values.

4.10.3.1.1.4.3. Set the value of a field with a Work Item parameter

An Action setting the value of a Fact's field to that of a jBPM Work Item Handlers result parameter.

4.10.3.1.1.4.4. Set the value of a field on a new Fact with a Work Item parameter

An Action setting the value of a new Fact's field to that of a jBOM Work Item Handlers result parameter.

4.10.3.1.1.4.5. Action BRL fragment

A construct that allows a BRL fragment to be used in the right-hand side of a rule. A BRL fragment is authored using the Guided Rule Editor and hence all features available in that editor can be used to define a decision table column. When using the embedded Guided Rule Editor field values defined as "Template Keys" will form columns in the decision table. Facts bound in the BRL fragment can be referenced by the simpler column types and vice-versa.

In the following example two Template Keys have been defined and hence two columns appear in the decision table.

Condition colu	mn configuration (BRL fragment)				ж
Column heade	er (description): Co	omplex				
Hide column:						
WHEN						÷
	There is an Appl	licant [\$a] with:			8	
1.	age	greater than	\$	age ⊑ ் _ല ⊑		#₽₽
	creditRating	equal to	▼ A	AB 🖧 B		
	There is a Loan/	Application with:			•	
2.	deposit	greater than	- 10	0000 🗖	° ⊡ ■	₽ ₽₽
	lengthYears	equal to	▼ \$I	lengthInYears■	°u ■	
Apply change	25					

Figure 4.44. Defining an Action with BRL

					N N	
ıd	deposit max	income	Complex		Loan approved	LMI
n]		IncomeSource	\$age	▲ \$lengthInYears	application	application
rs [==]	deposit [<]	type [==]	age	lengthYears	approved	insuranceCost
	20000	Asset	30	10	true	0
	2000	Job	30	20	true	0
	3000	Job	30	30	true	10
)	

Figure 4.45. The resulting decision table

4.10.3.2. Using a Wizard

A Wizard can also be used to assist with defining the decision table columns.

The wizard can be chosen when first electing to create a new rule. The wizard provides a number of pages to define the table:-

- Summary
- Add Fact Patterns
- Add Constraints
- Add Actions to update facts
- Add Actions to insert facts
- · Columns to expand

4.10.3.2.1. Selecting the wizard

The "New Wizard" dialog shows a "Use wizard" checkbox when the asset type is set to "Decision Table (Web - guided editor)".

New Rule		ж
	New Rule	
	Oreate new:	
	○ Import asset from global area:	
Name:	limted-entry	
	🕀 🚍 Home Mortgage	
Initial category:	🕀 🖶 Commercial Mortgage	
Tura (farma)) a fardar		
Type (format) of rule:	Decision Table (Web - guided editor)	₹.
	Decision Table (Web - guided editor)	▼.
	Decision Table (Web - guided editor)	V
	Decision Table (Web - guided editor) Use Wizard Extended entry, values defined in table body Limited entry, values defined in columns	×
	 Decision Table (Web - guided editor) Use Wizard Extended entry, values defined in table body Limited entry, values defined in columns Create in Package: insurance 	×
	Decision Table (Web - guided editor) Use Wizard Extended entry, values defined in table body Limited entry, values defined in columns	*
	 Decision Table (Web - guided editor) Use Wizard Extended entry, values defined in table body Limited entry, values defined in columns Create in Package: insurance 	×
	 Decision Table (Web - guided editor) Use Wizard Extended entry, values defined in table body Limited entry, values defined in columns Create in Package: insurance Create in Global area 	~
Options:	 Decision Table (Web - guided editor) Use Wizard Extended entry, values defined in table body Limited entry, values defined in columns Create in Package: insurance Create in Global area 	
Options:	 Decision Table (Web - guided editor) Use Wizard Extended entry, values defined in table body Limited entry, values defined in columns Create in Package: insurance Create in Global area 	7

Figure 4.46. Selecting the wizard

4.10.3.2.2. Summary page

the summary page shows a few basic details about the decision table and allows the asset name to be changed.

Guided Decision Table Wizard	X
🇹 Summary	Summary of fields for the decision table.
🖌 Add Fact Patterns	
✓ Add Constraints	Name: example *
✓ Add Actions to update Facts	Initial description:
✓ Add Actions to insert Facts	Create in Package: cep
Columns to expand	
<- Previous Next -> Cancel	Finish

Figure 4.47. Summary page

4.10.3.2.3. Add Fact Patterns page

This page allows Fact types to be defined that will form the "When" columns of the rules. Fact types that are available in your model will be shown in the left-hand listbox. Select a Fact type and use the ">>" button to add it to your list of chosen facts on the right-hand listbox. Removal is a similar process: the Fact that is no longer required can be selected in the right-hand listbox and the "<<" button used to remove it. All Fact types need to be bound to a variable. Incomplete Fact types will be highlighted and a warning message displayed. You will be unable to finish your definition until all warnings have been resolved.

Chapter 4. Authoring Assets

Guided Decision Table Wizard				×
Summary				~
	Define Facts\Patterns on which constraints can be	e defined.		
✓ Add Fact Patterns	Available patterns		Chosen patterns	
V Add Constraints				
Add Actions to update Facts	ArrayList		tc : TelephoneCall	
✓ Add Actions to insert Facts	Cheese Collection			
✓ Columns to expand	List	>>		Û
	TelephoneCall	<<		Ŷ
	Diadian I			
	Binding: tc *			
	From Entry Point:			
	Over sliding window: None 💌			
	1			
<- Previous Next -> Cancel	Finish			

Figure 4.48. Add Fact Patterns page

Guided Decision Table Wizard				×
V Summary	A Fact definitions incomplete			
V Add Constraints	Define Facts\Patterns on which constraints can be	e defined.		
 Add Actions to update Facts Add Actions to insert Facts 	Available patterns		Chosen patterns	
Columns to expand The page has errors and i therefore marked as incompl The wizard cannot be finish	lete.	~	TelephoneCall	Ŷ ₽
	From Entry Point:	a		
\backslash	Over sliding window: None 💌			
<- Previous Next -> Cancel	Finish			

Figure 4.49. Example of an incomplete Fact definition

4.10.3.2.4. Add Constraints page

This page allows field constraints on the Fact types you have chosen to use in the decision table to be defined. Fact types chosen on the previous Wizard page are listed in the right-hand listbox. Selecting a Fact type by clicking on it will result in a list of available fields being shown in the middle listbox together with an option to create a predicate that do not require a specific field. Fields can be added to the pattern's constraints by clicking on the field and then the ">>" button. Fields can be removed from the pattern definition by clicking on the Condition in the right-hand listbox and then the "<>" button. All fields need to have a column header and operator. Incomplete fields will be highlighted and a warning message displayed. You will be unable to finish your definition until all warnings have been resolved.

Guided Decision Table Wizard					×
🖌 Summary	Define constraints on the Facts\Pat	terns fields.			
🖌 Add Fact Patterns					
🖌 Add Constraints	Available patterns	Available fields		Conditions	
✓ Add Actions to update Facts	tc : TelephoneCall	this		[Date of call] dateOfCall	
✓ Add Actions to insert Facts		duration : Whole number (intege			
🖌 Columns to expand		caller : Text callee : Text	>>		Ŷ
		telephoneNumber : Text	<<		Ð
		dateOfCall : Date			
		[New Predicate]			
	Calculation type: O Literal value				
	Column header (description): Date of				
	Operator: after	🛨 🔯 1d 🔭			
	(optional) value list:	í			
	Default value:				
<- Previous Next -> Cancel	Finish				

Figure 4.50. Add Constraints page

4.10.3.2.5. Add Actions to update facts page

Fact types that have been defined can be updated in the consequence, or action, part of a rule. This page allows such actions to be defined. Fact types added to the decision table definition are listed in the left-hand listbox. Selecting a Fact type by clicking on it will result in a list of available fields being shown in the middle listbox. Fields that need to be updated by the rule can be added by selecting an available field and pressing the ">>" button. Fields can be removed similarly by clicking on a chosen field and then the "<<" button. All actions require a column header. Any incomplete actions will be highlighted and a warning message displayed. You will be unable to finish your definition until all warnings have been resolved.

Guided Decision Table Wizard					×		
🖌 Summary	Define actions to set the fields on I	bound Facts\Patterns.					
🖌 Add Fact Patterns							
🖌 Add Constraints	Available patterns	Available fields		Chosen fields			
🖌 Add Actions to update Facts	tc : TelephoneCall	this		[Who called] caller			
✓ Add Actions to insert Facts		duration : Whole number (intege					
✓ Columns to expand		caller : Text	>>				
		callee : Text telephoneNumber : Text					
		dateOfCall : Date	<<				
		date of our - bate					
	Column header (description): Who called						
	(optional) value list:	(i)					
	Default value:						
	🗆 Update engine with changes: 🧯)					
<- Previous Next -> Cancel	Finish						

Figure 4.51. Add Actions to update facts page

4.10.3.2.6. Add Actions to insert facts page

Actions can also be defined to insert new Facts into the Rule Engine. A list of Fact types available in your model are listed in the left-hand listbox. Select those you wish to include in your decision table definition by clicking on them and pressing the ">>" button between the left most listbox and that titled "Chosen patterns". Removal is a similar process whereby a chosen pattern can be selected and removed by pressing the "<<" button. Selection of a chosen pattern presents the user with a list of available fields. Fields that need to have values set by the action can be added by selecting them and pressing the ">>" button between the "Available fields" and "Chosen fields" listbox. Removal is a similar process as already described. New Facts need to be bound to a variable and have a column heading specified. Incomplete Facts and\or fields will be highlighted and a warning message displayed. You will be unable to finish your definition until all warnings have been resolved.

Guided Decision Table Wizard								ж
🖌 Summary	Define actions to insert ne	ew Facts\Patte	erns.					
🖌 Add Fact Patterns								
🖌 Add Constraints	Available patterns		Chosen patterns		Available fields		Chosen fields	
✓ Add Actions to update Facts	ArrayList		c : Cheese		this		[Cheese] f1	
✓ Add Actions to insert Facts	Cheese				f1 : Text			
✓ Columns to expand	Collection List	>>			f2 : Text f3 : Text	>>		
	TelephoneCall	<<				<<		
	Binding: c Logically assert a fact - Column header (description (optional) value list: Default value:	+ the fact will I	be retracted when the su	upporti	ing evidence is removed.			Þ
<- Previous Next -> Cancel	Finish							

Figure 4.52. Add Actions to insert facts page

4.10.3.2.7. Columns to expand page

This page controls how the decision table, based upon Conditions defined on the prior pages, will be created. Condition columns defined with an optional list of permitted values can be used to create rows in the decision table. Where a number of Condition columns have been defined with lists of permitted values the resulting table will contain a row for every combination of values; i.e. the decision table will be in expanded form. By default all Condition columns defined with value lists will be included in the expansion however you are able to select a sub-set of columns if so required. This can be accomplished by unticking the "Fully expand" checkbox and adding columns to the right-hand listbox. If no expansion is required untick the "Fully expand" checkbox and ensure zero columns are added to the right-hand listbox.

Summary Define the columns from which the generated table will be expanded. Add Fact Patterns Fully expand the table, including all columns. Add Constraints Fully expand the table, including all columns. Add Actions to update Facts Available columns Add Actions to insert Facts [Who called] caller	Guided Decision Table Wizard				ж		
 Add Fact Patterns Add Constraints Add Actions to update Facts Add Actions to insert Facts Columns to expand 	🖌 Summary	Define the columns from which the generated table	will be expand	leri			
Add Constraints Available columns Chosen columns Add Actions to update Facts [Who called] caller Chosen columns Add Actions to insert Facts [Who called] caller Image: Chosen columns Columns to expand Image: Chosen columns Image: Chosen columns	✓ Add Fact Patterns						
Add Actions to input acts [Who called] caller Columns to expand >>	🖌 Add Constraints	\Box Fully expand the table, including all columns.					
Columns to expand	✓ Add Actions to update Facts	Available columns		Chosen columns			
>>	✓ Add Actions to insert Facts	[Who called] caller					
>>	✓ Columns to expand						
			>>				
			<<				
<- Previous Next -> Cancel Finish	<- Previous Next -> Cancel	Finish					

Figure 4.53. Columns to expand page

Guided Decision Table Wizard					ж	
🖌 Summary	Define constraints on the Facts\P	atterns fields.				
✓ Add Fact Patterns						
🖌 Add Constraints	Available patterns	Available fields		Conditions		
✓ Add Actions to update Facts	tc : TelephoneCall	this		[Date of call] dateOfCall		
✓ Add Actions to insert Facts		duration : Whole number (intege		[Who called] caller		
✓ Columns to expand		caller : Text	>>		Û	
		callee : Text telephoneNumber : Text			÷	
		dateOfCall : Date	<<			
		[New Predicate]				
	Calculation type: O Literal value	○ Formula				
	Column header (description): Who					
	Operator: equal to	* 🗉				
	(optional) value list: Rod, Jane, Fred	die 🕕				
	Default value:					
<- Previous Next -> Cancel	Finish					

Figure 4.54. Example of a Condition column with optional values defined

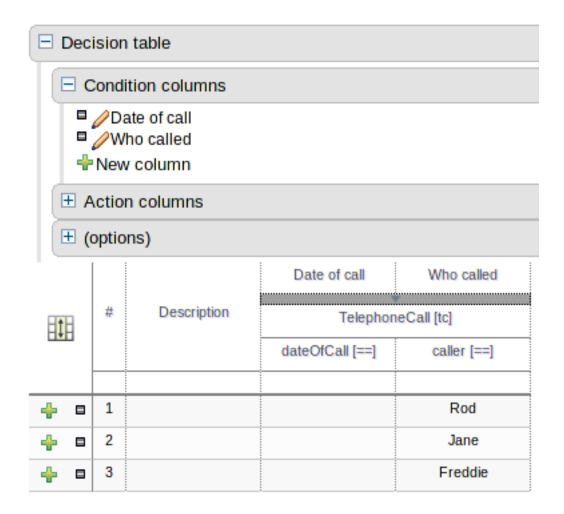


Figure 4.55. Example of a decision table generated with expanded columns

4.10.4. Rule definition

This section allows individual rules to be defined using the columns defined earlier.

Rows can be appended to the end of the table by selecting the "Add Row" button. Rows can also be inserted by clicking the "+" icon beside an existing row. The "-" icon can be used to delete rows.

Chapter 4. Authoring Assets

			min-age	max-age	policy type	make	model	premium
1	#	Description	Applica	int [\$a]	Policy [\$p]	Vehic	le [\$v]	Sp
			age [>=]	age [<]	type [==]	make [==]	model [==]	premium
+ •	1		18	25	TPFT	BMW	318i	1000
+ •	2		18	25	COMP	BMW	318i	1500
÷ •	3		18	25	TPFT	BMW	M3	2000
÷ •	4		18	25	COMP	BMW	M3	2500
+ •	5		18	25	TPFT	Audi	A4	1500
÷ •	6		18	25	COMP	Audi	A4	2000
+ •	7		18	25	TPFT	Audi	R8	2500
÷ •	8		18	25	COMP	Audi	R8	3000

Add row	Otherwise	Analyze	Audit log	

Figure 4.56. Rule definition

4.10.5. Audit Log

An audit log has been added to the web-guided Decision Table editor to track additions, deletions and modifications.

By default the audit log is not configured to record any events, however, users can easily select the events in which they are interested.

The audit log is persisted whenever the asset is checked in.

	_
Audit log	ж
V Events being logged	
Solumn deleted.	
Column updated.	
Row inserted.	
Row deleted.	
Column inserted.	
🖲 🖪 0 of 0 (b) (b) (b)	
No entries.	
No entres.	
	_

Figure 4.57. An empty audit log

Once the capture of events has been enabled all susbsequent operations are recorded. Users are able to perform the following:-

- Record an explanatory note beside each event.
- Delete an event from the log. Event details remain in the underlying repository.

Audit log		ж
Events being logged		
🕅 🖪 1-4 of 4 🕟 😥 🕅		
Column inserted. On 25-Jun-2012 12:20:16. Inserted Condition column 'Applicant not approved'.	Only check applicant's not approv	
Field: approved Operator: ==	Only check applicant's not approv	
Column inserted. On 25-Jun-2012 12:19:51. Inserted column for attribute 'salience'.		۰
Row inserted. On 25-Jun-2012 12:19:41. Row inserted at index [5].		
Row inserted. On 25-Jun-2012 12:19:40. Row inserted at index [4].		

Figure 4.58. Example of audit events

4.11. Templates of assets/rules

The guided rule editor is great when you need to define a single rule, however if you need to define multiple rules following the same structure but with different values in field constraints or action sections a "Rule Template" is a valuable asset. Rule templates allow the user to define a rule structure with place-holders for values that are to be interpolated from a table of data. Literal values, formulae and expressions can also continue to be used.

Rule Templates can often be used as an alternative for Decision Tables in Drools Guvnor.

4.11.1. Creating a rule template

To create a template for a rule simply select the "New Rule Template" from the Knowledge Bases "Create New" popup menu. The create "New Rule Template" asset popup window will appear from which the normal asset attributes can be defined; such as name, category and description.

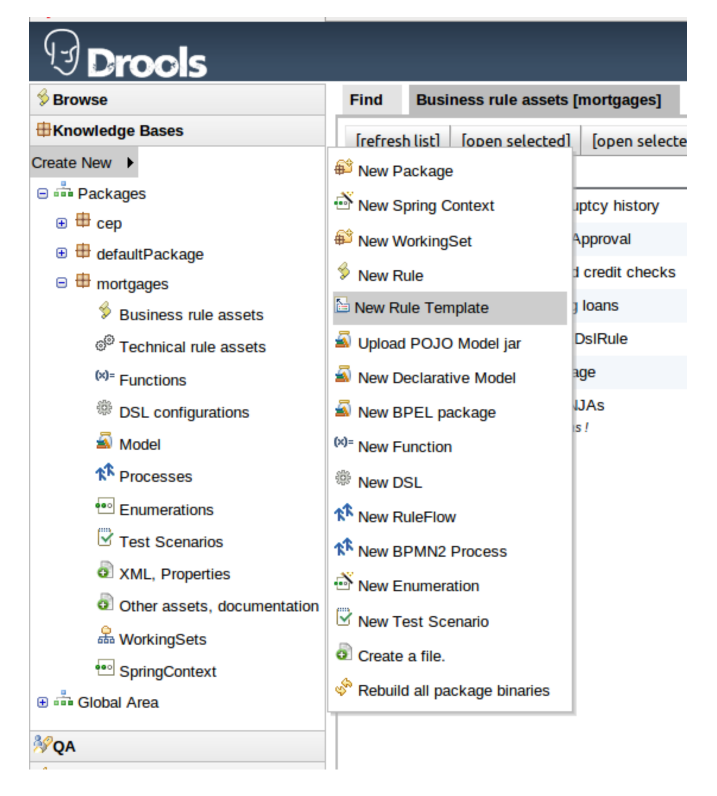


Figure 4.59. Create a template

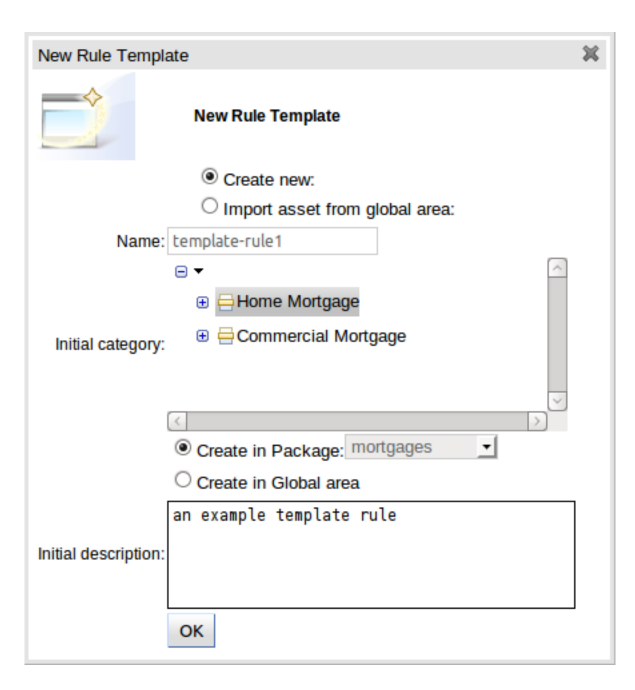


Figure 4.60. Create "New Rule Template" popup

4.11.2. Define the template

Once a rule template has been created the editor is displayed. The editor takes the form of the standard guided editor explained in more detail under the "Rule Authoring" section. As the rule is constructed you are given the ability to insert "Template Keys" as place-holders within your field constraints and action sections. Literal values, formulae and expressions can continue to be used as in the standard guided editor.

Field value		ж			
±\$	Field value				
Literal value:	Literal value	i			
Template key:	Template key	í			
Advanced options:					
A formula:	New formula	í			
Expression editor:	Expression editor	í			

Figure 4.61. Template Key popup

The following screenshot illustrates a simple rule that has been defined with a "Template Key" for the applicants' maximum age, minimum age and credit rating. The template keys have been defined as "\$max_age", "\$min_age" and "\$cr" respectively.

File E	Edit Source				Stat	tus: [Draft]
Attribut	es Edit					
Load Te	mplate Data					^
WHEN						÷
	There is an Appl	icant with:				
	age	less than	🚽 \$max_age 🖒 🖬			
1.	age	greater than or equa	al to 🛃 \$min_age 🖧 ¤			♣♣♣
	creditRating	equal to	\$cr ੂੋ ∎			=
2.	There is a Loan/	Application [\$a]				#₽0
THEN					-	÷
1.	Modify value of l	LoanApplication [\$a]	approved	false 💌	•	📌 🤑 🕜 🛑
(show options	.)					~

Figure 4.62. Rule template in the guided editor

4.11.3. Defining the template data

When you have completed the definition of your rule template you need to enter the data that will be used to interpolate the "Template Key" place-holders. Drools Guvnor provides the facility to

enter data in a flexible grid within the guided editor screen. The grid editor can be launched by pressing the "Load Template Data" button on the guided editor screen.

The rule template data grid is very flexible; with different pop-up editors for the underlying fields' data-types. Columns can be resized and sorted; and cells can be merged and grouped to facilitate rapid data entry.

One row of data interpolates the "Template Key" place-holders for a single rule; thus one row becomes one rule.



	e Data	Smin and	Ear	
ţ	\$max_age	\$min_age	Şcr	
		-		
	25	20	AA	
Þ	25	20	ОК	
	25	20	Sub prime	
Þ	35	25	AA	
Þ	35	25	ОК	
Þ	35	25	Sub prime	
Þ	45	35	AA	
Þ	45	35	ОК	
Þ	45	35	Sub prime	

Figure 4.63. Template data grid

4.11.3.1. Cell merging

The icon in the top left of the grid toggles cell merging on and off. When cells are merged those in the same column with identical values are merged into a single cell. This simplifies changing the value of multiple cells that shared the same original value. When cells are merged they also gain an icon in the top-left of the cell that allows rows spanning the merged cell to be grouped.



Figure 4.64. Cell merging

4.11.3.2. Cell grouping

Cells that have been merged can be further collapsed into a single row. Clicking the [+\-] icon in the top left of a merged cell collapses the corresponding rows into a single entry. Cells in other columns spanning the collapsed rows that have identical values are shown unchanged. Cells in other columns spanning the collapsed rows that have different values are highlighted and the first value displayed.

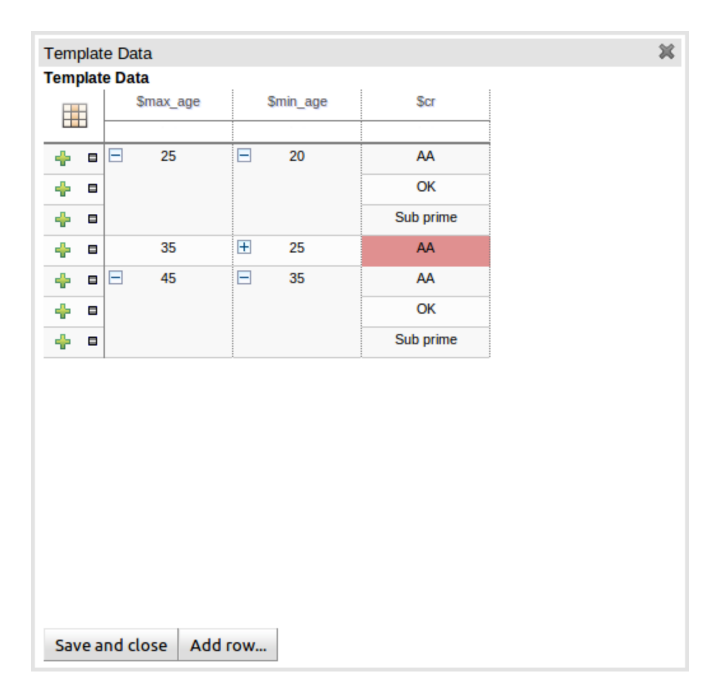


Figure 4.65. Cell grouping

When the value of a grouped cell is altered all cells that have been collapsed also have their values updated.

4.11.4. Generated DRL

Whilst not necessary, rule authors can view the DRL that will be generated for a "Rule Template" and associated data. This feature and its operation is no different to that for other assets. Select the "Source" -> "View Source" menu item from the Asset Editor screen. The DRL for all rules will be displayed.

```
Viewing source for: template-rule1
                           Viewing source for: template-rule1
1. |rule "template-rule1 8"
2. dialect "mvel"

    when

4.
         Applicant( age < 45 , age >= 35 , creditRating == "Sub prime" )
5. I
         $a : LoanApplication( )
6. then
7.
         $a.setApproved( false );
8.
         update( $a );
9. |end
10.
11. rule "template-rule1_7"
12. | dialect "mvel"
13. when
14.
         Applicant( age < 45 , age >= 35 , creditRating == "OK" )
15.
         $a : LoanApplication()
16.
     then
17.
         $a.setApproved( false );
18.
         update( $a );
10 Lond
```

×

Figure 4.66. Generated DRL

4.12. The Fact Model

For any rule base application, a fact model is needed to drive the rules. The fact model typically overlaps with the applications domain model, but in general it will be decoupled from it (as it makes the rules easier to manage over time). There are no technical limitations on using your domain model as your fact model, however this introduces tighter coupling between your business domain (domain model) and your knowledge domain (fact model). Consequentially if your domain model were to change you would need to, at the very least, revisit your rule definitions.

4.12.1. Ways to define a Fact Model

There are two ways to do define your fact model; each of which will be discussed in more detail in the following sections.

• Upload a JAR file containing Java Classes used by both your application and rules.

• Declare a model within Guvnor; that can be exported as a KnowledgeBase and used within your Java code.

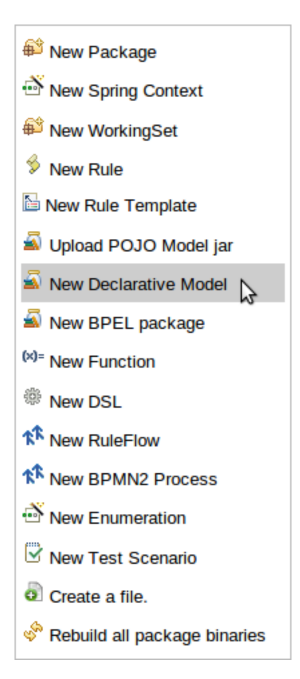


Figure 4.67. Choosing a model type

4.12.2. Creating a JAR Model

Creating and uploading a JAR model file is a two step process.

4.12.2.1. Create a JAR Model asset

Select "Upload POJO Model JAR" from the "Create New" popup menu from the "Knowledge Bases" section of the Explorer widget. This will launch the "New Asset" configuration screen from which the new upload can be given basic details such as name, category and a description.

New model archi	ve (jar)	ж
	New model archive (jar)	
	Oreate new:	
	Import asset from global area:	
Name:	myPojoModel	
	Create in Package: mortgages	
	○ Create in Global area	
	A JAR containing my model.	
Initial description:		
	ОК	

Figure 4.68. Creating a JAR Model asset

4.12.2.2. Upload a JAR Model into the asset

Once the POJO Model JAR asset has been created you are presented with a screen to upload the actual JAR containing the model defined as Java classes and packaged in a regular Java JAR file. Many Java IDE's are able to export classes as a JAR file.

File Edit		Status: [Draft]
Attributes	Edit	
5	myPojoModel	
	Upload new version: Browse Upload	
Dow	nload current version: Download	

Figure 4.69. Uploading the JAR

4.12.3. Declarative model

Why would you chose declared types over JAR files: generally this reinforces the fact that the model "belongs" to the KnowledgeBase, rather then the application, and allows the model to have a lifecycle separate from the application. It also allows Java types to be enriched with Rule specific annotations. Additionally it also removes the burden of keeping JAR files synchronised between rules and the applications that use the rules.

Declarative models can be either:-

- A standalone definition of the entire Fact model used within your rules.
- Supplementary Fact definitions to support a Java POJO Model.
- Used to enrich a Java JAR model as uploaded in the previous section. Enriching JAR models
 allows annotations used by Drools (such as a "role" of type "event" for Facts used as events in
 Complex Event Processing) to be appended to classes. When enriching an existing Java JAR
 model the package name in Guvnor needs to be identical to the Java package name containing
 the class(es) you wish to enrich.

4.12.3.1. Creating a Declarative Model

Creating a Declarative Model is a two step process.

4.12.3.1.1. Create a Declarative Model asset

Select "New Declarative Model" from the "Create New" popup menu from the "Knowledge Bases" section of the Explorer widget. This will launch the "New Asset" configuration screen from which the new upload can be given basic details such as name, category and a description.

New declarative	model (using guided editor).	×
	New declarative model (using guided editor).	
	Oreate new:	
	Import asset from global area:	
Name:	myDeclarativeModel	
	Create in Package: mortgages	
	○ Create in Global area	
	A declarative model	
Initial description:		
	ОК	

Figure 4.70. Creating a Declarative Model asset

4.12.3.1.2. Defining the model

Once the Declarative Model asset has been created you are presented with the initial modelling screen; that is empty to begin.



Figure 4.71. Initial modelling screen

Facts, being semantically equivalent to Java classes, can be created by selecting the "Add new fact type" button. An existing Fact definition can be edited by clicking the "pencil" icon on the same row as the Fact name. Furthermore existing Facts can be deleted by clicking the "[-]" icon.

Name			ж
	Name	Person	
	Type extends	Does not extend 💌	
ОК			

Figure 4.72. New fact popup

File Edit Source	Status: [Draft]
Attributes Edit	
+Add new fact type	
⊡Person	/ -
	+Add field +Add annotation
K III	>

Figure 4.73. A Declarative model with one Fact defined

Fact Fields can be created by selecting the "Add field" button. The type of a field is suggested by a list (but this list is not exhaustive). An existing Fact Field definition can be edited by clicking the "pencil" icon on the same row as the Fact Field name. Furthermore existing Fact Fields can be deleted by clicking the "[-]" icon.

			×
Field name	age		
Туре	java.math.BigDecimal	Decimal number	1
	ОК		

Figure 4.74. Fact Field popup

Fact annotations can be created by selecting the "Add annotation" button. Annotations are listed under the Fact title, before the fields, by convention. Annotations are prefixed with the "@" symbol. This not only makes them instantly recognisable but is also consistent with their definition in DRL.

The annotation "Name" and "Value" are mandatory whereas the "Key" is optional. If a "Key" is not given a default value of "value" will be assigned. This is consistent with how annotations are held within Drools Expert.

An existing Fact Annotation can be edited by clicking the "pencil" icon on the same row as the Fact Annotation name. Furthermore existing Fact Annotations can be deleted by clicking the "[-]" icon.

			×
Name	Key	Value	
role		event	
ОК			

Figure 4.75. Fact annotation popup

File Edi	t Source	Status: [Draft]
Attributes	Edit	
+Add new	fact type	
Person		0 -
		+Add field +Add annotation
	@role:value=event 🦉 🗖	
	age:Decimal number 🦉 🗏	
<	III	>

Figure 4.76. A completed definition

4.12.3.1.3. Extending the model

Declarative types can extend existing:-

- Java classes uploaded as part of a JAR (POJO) model
- Other declared types in the same package.

Name			
	Name	DeveloperPerson	
	Type extends	Person 💌	
OK		Does not extend	
UK		Person	
		BusinessPerson	

Figure 4.77. Extending an existing type

File Edit Source	Status: 'Draft'
Attributes Edit	
🖶 Add new fact type	
±Person	🥖 🕂 🗆
DeveloperPerson extends Person	🖉 🔂 🖯
BusinessPerson extends Person	2 ↔ □
K	>

Figure 4.78. Declarative summary showing types that extend other types

4.12.3.1.3.1. Extending a Java class

To extend a Java class the following steps need to be completed:-

- · Import the applicable Java JAR into Guvnor
- If the Java package name in which the class belongs is different to the Guvnor package name in to which the JAR has been imported ensure the Guvnor package imports the class from which you want to extend. This is normally completed for you automatically when you upload a JAR model however if you have multiple classes with the same name in the JAR you should check the appropriate one has been imported.
- Within the Declarative Modelling screen define an empty type (i.e. with no fields) of the same name as that you want to extend.
- Create a new declarative type as appropriate, extending the empty declaration created in the preceding step.



Note

Only properties on Java classes that have both a "getter" and "setter" following standard Java Bean conventions are available on the declared sub-type. This is because the declarative semantics imply all properties on declared types have both accessors and mutators.

4.12.3.1.3.2. Extending existing declared types

To extend an existing declared type simply select the appropriate type from the "Type extends" dropdown when defining the sub-type.

4.12.3.1.4. Consuming a declarative model from Java

Declared types are generated at knowledge base compilation time, i.e. the application will only have access to them at application run time. Therefore, these classes are not available for direct reference from the application.

Declarative types can be used like normal fact objects, but the way you create them is different (as they are not on your applications classpath). To create these objects, they are available from the KnowledgeBase instance.

Example 4.1. Handling declared fact types through the API

```
// get a reference to a knowledge base with a declared type:
KnowledgeBase kbase = ...
// get the declared FactType
FactType personType = kbase.getFactType( "org.drools.examples",
                                         "Person" );
// handle the type as necessary:
// create instances:
Object bob = personType.newInstance();
// set attributes values
personType.set( bob,
                "name",
                "Bob" );
personType.set( bob,
                "age",
                42);
// insert fact into a session
StatefulKnowledgeSession ksession = ...
ksession.insert( bob );
ksession.fireAllRules();
// read attributes
String name = personType.get( bob, "name" );
int age = personType.get( bob, "age" );
```



Note

The namespace of the declared type is the package namespace where it was declared (i.e. org.drools.examples in the above example).

4.13. Functions

}

Functions are another asset type. They are NOT rules, and should only be used when necessary. The function editor is a textual editor. Functions

```
function <<u>returnType</u>> funcName(<<u>args</u> here>) {
//code goes in here...
```

Figure 4.79. Function

4.14. DSL editor

The DSL editor allows DSL Sentences to be authored. The reader should take time to explore DSL features in the Drools Expert documentation; as the syntax in Guvnor's DSL Editor is identical. The normal syntax is extended to provide "hints" to control how the DSL variable is rendered and validated within the user-interface.

The following "hints" are supported:-

• {<varName>:<regular expression>}

This will render a text field in place of the DSL variable when the DSL Sentence is used in the guided editor. The content of the text field will be validated against the regular expression.

• {<varName>:ENUM:<factType.fieldName>}

This will render an enumeration in place of the DSL variable when the DSL Sentence is used in the guided editor. <factType.fieldName> binds the enumeration to the model Fact and Field enumeration definition. This could be either a "Guvnor enumeration" (i.e. defined as a Knowledge Base "Enumeration") or a Java enumeration (i.e. defined in a model POJO JAR file).

• {<varName>:DATE:<dateFormat>}

This will render a Date selector in place of the DSL variable when the DSL Sentence is used in the guided editor. • {<varName>:BOOLEAN:<[checked | unchecked]>}

This will render a dropdown selector in place of the DSL variable, providing boolean choices, when the DSL Sentence is used in the guided editor.

{<varName>:CF:<factType.fieldName>}

This will render a button that will allow you to set the value of this variable using a Custom Form. In order to use this feature, a Working-Set containing a Custom Form Configuration for factType.fieldName must be active. If there is no such Working-Set, a simple text box is used (just like a regular variable).

For more information, please read more about Working-Sets and Custom Form Configurations.

ile Edit	Source
Attributes	Edit
[when]When	the credit rating is {rating:ENUM:Applicant.creditRating} = applicant:Applicant(creditRating=="{rating}")
[when]When	the applicant dates is after {dos:DATE:default} = applicant:Applicant(applicationDate>"{dos}")
[when]When	the applicant approval is {bool:BOOLEAN:checked} = applicant:Applicant(approved=={bool})
[when]When	the ages is less than {num:1?[0-9]?[0-9]} = applicant:Applicant(age<{num})
[then]Appro	ove the loan = applicant.setApproved(true);
[then]Set	applicant name to {name} = applicant.setName("{name}");

Figure 4.80. DSL rule

4.15. Rule flows

Rule flows: Rule flows allow you to visually describe the steps taken - so not all rules are evaluated at once, but there is a flow of logic. Rule flows are not covered in this chapter on the Guvnor, but you can use the IDE to graphically draw ruleflows, and upload the .rfm file to the Guvnor.

Similar to spreadsheets, you upload/download ruleflow files (the eclipse IDE has a graphical editor for them). The details of Rule Flows are not discussed here.

4.16. BPMN2 Process

Check the jBPM documentation: Chapter 10. Designer, for more information.

4.17. Work Item Definition

Check the jBPM documentation: Chapter 10. Designer, for more information.

4.18. Data enumerations (drop down list configurations)

Data enumerations are an optional asset type that technical folk can configure to provide drop down lists for the guided editor. These are stored and edited just like any other asset, and apply to the package that they belong to.

The contents of an enum config are a mapping of Fact.field to a list of values to be used in a drop down. That list can either be literal, or use a utility class (which you put on the classpath) to load a list of strings. The strings are either a value to be shown on a drop down, or a mapping from the code value (what ends up used in the rule) and a display value (see the example below, using the '=').

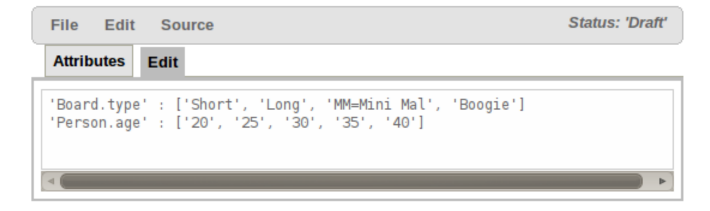


Figure 4.81. Data enumeration

In the above diagram - the "MM" indicates a value that will be used in the rule, yet "Mini Mal" will be displayed in the GUI.

Getting data lists from external data sources: It is possible to have the Guvnor call a piece of code which will load a list of Strings. To do this, you will need a bit of code that returns a java.util.List (of String's) to be on the classpath of the Guvnor. Instead of specifying a list of values in the Guvnor itself - the code can return the list of Strings (you can use the "=" inside the strings if you want to use a different display value to the rule value, as normal). For example, in the 'Person.age' line above, you could change it to:

```
'Person.age' : (new com.yourco.DataHelper()).getListOfAges()
```

This assumes you have a class called "DataHelper" which has a method "getListOfAges()" which returns a List of strings (and is on the classpath). You can of course mix these "dynamic" enumerations with fixed lists. You could for example load from a database using JDBC. The data enumerations are loaded the first time you use the guided editor in a session. If you have any guided editor sessions open - you will need to close and then open the rule to see the change. To check the enumeration is loaded - if you go to the Package configuration screen, you can "save and validate" the package - this will check it and provide any error feedback.

4.18.1. Advanced enumeration concepts

There are a few other advanced things you can do with data enumerations.

Drop down lists that depend on field values: Lets imagine a simple fact model, we have a class called Vehicle, which has 2 fields: "engineType" and "fuelType". We want to have a choice for the "engineType" of "Petrol" or "Diesel". Now, obviously the choice type for fuel must be dependent on the engine type (so for Petrol we have ULP and PULP, and for Diesel we have BIO and NORMAL). We can express this dependency in an enumeration as:

```
'Vehicle.engineType' : ['Petrol', 'Diesel']
'Vehicle.fuelType[engineType=Petrol]' : ['ULP', 'PULP' ]
'Vehicle.fuelType[engineType=Diesel]' : ['BIO', 'NORMAL' ]
```

This shows how it is possible to make the choices dependent on other field values. Note that once you pick the engineType, the choice list for the fuelType will be determined.

Loading enums programmatically: In some cases, people may want to load their enumeration data entirely from external data source (such as a relational database). To do this, you can implement a class that returns a Map. The key of the map is a string (which is the Fact.field name as shown above), and the value is a java.util.List of Strings.

```
public class SampleDataSource2 {
    public Map<String>, List<String> loadData() {
        Map data = new HashMap();
        List d = new ArrayList();
        d.add("value1");
        d.add("value2");
        data.put("Fact.field", d);
        return data;
    }
}
```

And in the enumeration in the BRMS, you put:

=(**new** SampleDataSource2()).loadData()

The "=" tells it to load the data by executing your code.

Mode advanced enumerations: In the above cases, the values in the lists are calculated up front. This is fine for relatively static data, or small amounts of data. Imagine a scenario where you have lists of countries, each country has a list of states, each state has a list of localities, each locality has a list of streets and so on... You can see how this is a lot of data, and it can not be loaded up. The lists should be loaded dependent on what country was selected etc...

Well the above can be addressed in the following fashion:

```
'Fact.field[dependentField1, dependentField2]' : '(new
"@{dependentField2}")'
```

Similar to above, but note that we have just specified what fields are needed, and also on the right of the ":" there are quotes around the expression. This expression will then be evaluated, only when needed, substituting the values from the fields specified. This means you can use the field values from the GUI to drive a database query, and drill down into data etc. When the drop down is loaded, or the rule loaded, it will refresh the list based on the fields. 'dependentField1' and 'dependentField2' are names of fields on the 'Fact' type - these are used to calculate the list of values which will be shown in a drop down if values for the "field".

4.19. Test Scenario

Test Scenarios are used to validate that rules and knowledge base work as expected. When the knowledge base evolves, Test Scenarios guard against regression.

P Drools					Welcome: guest (<u>Sign Out)</u>
Srowse	Find	mortgages	Good credit history only		
HKnowledge Bases	File	Edit	-		Status: 'Draft'
Create New 🕨					
🖻 💼 Packages	Aun	butes Edit			
🖶 defaultPackage	Run s	cenario			
🖶 mortgages	+GIV	/EN			
📫 Global Area			Insert 'LoanApplication' [a	op]	
			approved: fa		
			Insert 'IncomeSource' [inc	omeSource]	
			A	dd a field	
	•		Insert 'Applicant' [a]		
			creditRating: OK	•	
	+CAL	LL METHOD			
			Add input data and expectation	s here.	
	+EXF	PECT	💦 Use real date and tin		
			LoanApplication 'app	has values:	
			approved: equals	✓ false ✓	
	Mor	e			
₩ © i= to %QA		guration)	All rules may fire	•	
	+(glo	obals)			
-					Class all items
Administration					Close all items

Figure 4.82. Example Test Scenario

Given section lists the facts needed for the behaviour. Expect section lists the expected changes and actions done by the behaviour. Given facts are passed for the Test Scenario before execution. During the rule execution, changes in the knowledge base are recorded. After the execution ends the recorded actions, existing facts in the knowledge base and knowledge base output is compared against the expectations.

Srowse 8	Find mortgages Good credit history only	
HKnowledge Bases	File Edit	Status: 'Draft'
Create New 🕨		
😑 📫 Packages	Attributes Edit	
🖶 defaultPackage	Run scenario	
🖶 mortgages	Results: 100 %	
Global Area	Summary: 🔚 [app] field [approved] was [false].	
	Audit log: Show events	
	- GIVEN	
	Insert 'LoanApplication' [app]	
	approved: false	
	Insert 'IncomeSource' (incomeSource)	
	Add a field	
	Insert 'Applicant' [a]	
	creditRating: OK 🗸	
	CALL METHOD Add input data and expectations here.	
	5 rules fired in 69ms. Show rules fired	
	EXPECT Use real date and time	
	LoanApplication 'app' has values:	
	approved: equals vi false v	
	More	
∛QA	(configuration) All rules may fire	
🗞 Package snapshots	(globals)	
Administration		Close all items

Figure 4.83. Example Test Scenario after execution

4.19.1. Given Section

New input				×
%	New input			
Insert a new fact:	Applicant	- Fact n	ame:	Add
Modify an existing fact:	а	▲ Add		
Retract an existing fact:	а	▲ Add		
Activate rule flow group			Add	

Figure 4.84. Given popup

• Insert a new fact - Adds a new fact that will be inserted into the knowledge base before execution.

- Modify an existing fact Allows editing a fact between knowledge base executions.
- Retract an existing fact Allows removing facts between executions.
- Activate rule flow group Allows rules from a rule flow group to be tested, by activating the group in advance.

4.19.2. Expect Section

New expectation				ж
\$	New expecta	ation		
Rule:			(show list)	ОК
Fact value:	а	<u>▼</u> Add		
Any fact that matches:	Applicant	▪ Add		

Figure 4.85. Expect popup

- Rule Validate that a certain rule fired.
- Fact value Validate fact values for a fact created in the Given section.
- Any fact that matches Validate that there is at least one fact in the knowledge base with the specified field values.

4.19.3. Global Section

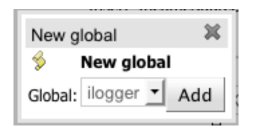


Figure 4.86. Global popup

• Global - Validate that the global field values.

4.19.4. New Input Section

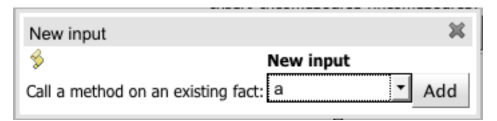


Figure 4.87. New Input popup

• Call method on an existing fact - Call a method from a fact in the beginning of the rule execution.

4.19.5. Audit Log

Run sce Results:	
Summary:	🔚 [app] field [approved] was [false].
	OBJECT ASSERTED value:Applicant(age=0, applicationDate=null, creditRating=OK, name=null, approved=false) factId: 1
	OBJECT ASSERTED value:LoanApplication(amount=0, approved=false, deposit=0, approvedRate=0, lengthYears=0, explanation=null, insuranceCost=0) factId: 2
	OBJECT ASSERTED value:IncomeSource(amount=0, type=null) factId: 3
	FIRING rule: [No bad credit checks] activationId:No bad credit checks [1, 2] declarations:
	app=LoanApplication(amount=0, approved=false, deposit=0, approvedRate=0, lengthYears=0, explanation=null, insuranceCost=0)(2)
Audit log:	OBJECT RETRACTED value:LoanApplication(amount=0, approved=false, deposit=0, approvedRate=0, lengthYears=0, explanation=Only AA, insuranceCost=0) factId: 2
	FIRING rule: [A] activationId:A [1] declarations:
	OBJECT ASSERTED value:IncomeSource(amount=1, type=null) factId: 4
	FIRING rule: [RegexDslRule] activationId:RegexDslRule [1] declarations: applicant=Applicant(age=0, applicationDate=null, creditRating=OK, name=null, approved=false)(1)
	FIRING rule: [CreditApproval] activationId:CreditApproval [1] declarations: applicant=Applicant(age=0, applicationDate=null, creditRating=OK, name=null, approved=false)(1)
	FIRING rule: [Dummy rule] activationId:Dummy rule [0] declarations:
+GIVEN	
	Insert 'LoanApplication' [app]
	approved: false 🖵 🗖

Figure 4.88. Expanded Audit Log

Audit log shows what happened when the knowledge base was executed.

4.20. File

Files can be stored in Guvnor as assets.

You need to provide the asset name and file extension in the "New Asset" popup dialog.

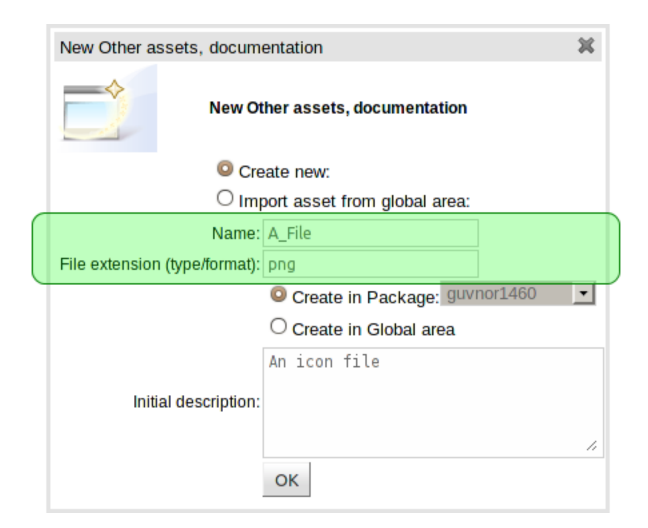


Figure 4.89. Creating a new file asset

Once you have created the asset a screen to upload (or download) the file itself is shown.

File Edit	Status: 'Draft'
Attributes Edit	
A_File	
Upload new version: Browse Upload	
Download current version: Download	
Upload new version	

Figure 4.90. File upload\download screen

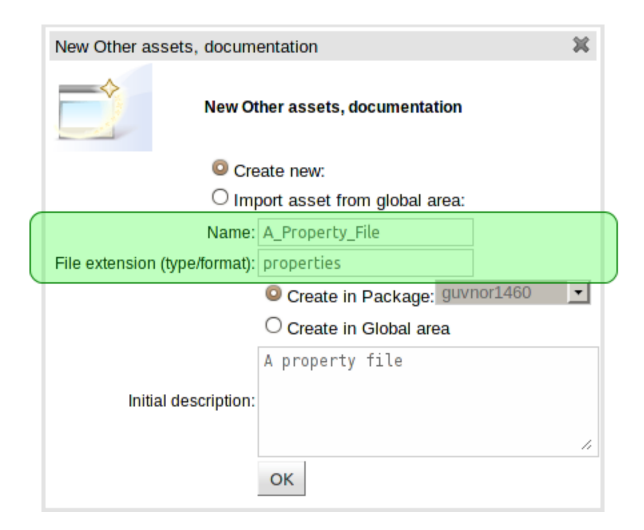


Figure 4.91. Creating a new properties file asset

The properties name\value pairs can be maintained from within Guvnor.

89

File

File Edit		Properties editor	Status: 'Draft'
Attributes Edit)
.	A_Property_File		
Upload new v	ersion:	Browse Upload	
Download current v	ersion: Download		
Add Delete 🖽			
l I	tem	Value	
	tem1	Value1	
	tem2	Value2	
	tem3	Value3	
<u></u>			

Figure 4.92. Maintaining a properties file

4.21. Change-Set

Change-set is one of the ways Drools has to group one or more Assets in a single Asset. Changesets can then be added to a Knowledge Builder or a Knowledge Agent to process all the assets referenced by it.

By default, Guvnor provides a unique Change-Set per package containing the package binary or the drl source. The main problem with this is when you want to use just a sub-set of assets of a package (or even from different packages) in your application.

Using the Change-Set editor you can define your own change-sets inside Guvnor in any way you want. You could have a combination of different assets and packages, or even different snapshots of a package in a change-set. You can have all the change-sets per package you need, so if different applications are using the same package in different ways (different assets or assets' versions of a same package) you can make use of this feature of Guvnor.

4.21.1. Change-Set Editor UI

File Edit	Status: 'Draft'
Attributes Edit	
Add new <resource> Element Package 3 Asset 4</resource>	Url: http://localhost:8080/drools-guvnor/rest/packages/defaultPackage/assets/CS1/source 2 <pre></pre> <pre>/// drools.guvnor/rest/packages/defaultPackage/assets/CS1/source 2 </pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>// drools.guvnor/rest/packages/defaultPackage/assets/CS1/source 2 </pre> <pre> </pre> <pre> </pre> <pre>// drools.guvnor/drools.guvnor/drools.guvnor/drools.guvnor/org.drools.guvnor/rest/package/defaultPackage/assets/CS1/source 2 </pre> <pre>// drools.guvnor/guvnor/guvnor</pre>
	<pre><resource description="dd" name="r1" source="http://localhost:8080/drools-
guvnor/restDrools/packages/defaultPackage/assets/isThisWorkingRule/source" type="DRL"></resource></pre>

Figure 4.93. Change-Set Editor

To create a new Chang-Set you have to go to "Create New" -> "New Change Set" option in Knowledge Base section of Guvnor.

In the editor you have 4 items you can interact with:

- Change-Set Editor canvas: Here you can edit your change-set by hand. You can add, remove or edit resources as you wish. Of course you will need to know the URL of each of the resources. You could get this information from the "Attributes" tab of each of the resources.
- 2. Change-Set URL: This is the URL you need to use in your applications to make reference to this change-set.
- 3. Package Button: This is an easy way to add packages to your change-set. You need to place the cursor where you want to add a new Package in the Change-Set Editor canvas and then click this button. A Wizard will appear to help you choose the right package. See next section for further information.
- 4. Asset Button: Useful button to add a new Assets to the Change-Set using a Wizard. For more information please read "Adding Assets using a Wizard" section.

4.21.2. Adding Packages using a Wizard

Clicking in the "Package" button of Change-Set Editor, a wizard will be displayed to help you choose the package you want to add as resource.

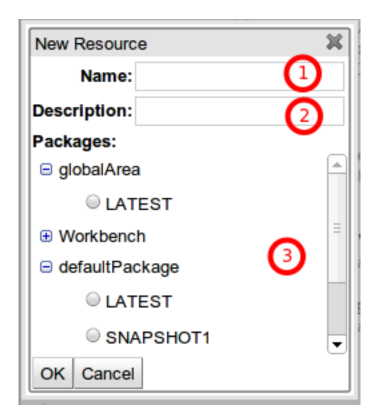


Figure 4.94. Adding a Package resource

The Package Wizard has 3 sections:

- 1. Name: Each resource inside a Change-Set could have a descriptive name. Use this optional field to set this property.
- 2. Description: Each resource inside a Change-Set could have a description. Use this optional field to set this property.
- 3. Packages: In this section you can select the package and the Snapshot version of a package you want to add as a resource of the Change-Set you are editing. If the Change-Set you are editing belongs to the Global Area, then you will be able to select the resource to add from all the packages defined in Guvnor and their snapshots of course. If the Change-Set you are editing belongs to a particular Package, you will only see the Snapshots of that package in this Wizard.

4.21.3. Adding Assets using a Wizard

You have 2 ways of adding assets as resources of a Change-Set: by hand using the Change-Set Editor canvas or using the Asset Wizard. This Wizard is invoked using the "Asset" button of the editor.

	Name	:		1	
	Description	:		2	
	Package	package1		• 3	
	Format	bpmn2 🔻	(4)		
sets:	IISt Open Se				
	Format	Name	Status	Last modified	Open
	î\$ [®]	P2 asd	Draft	2011 Oct 12 16:48:58	Open
	ث^ዩ ث^ዩ				Open Open

Figure 4.95. Adding Assets resources

This Wizard has 5 sections:

- 1. Name: Each resource inside a Change-Set could have a descriptive name. Use this optional field to set this property.
- 2. Description: Each resource inside a Change-Set could have a description. Use this optional field to set this property.
- 3. Package: Use this field to filter the assets of a particular Package. If the Change-Set you are editing belongs to the Global Area, then you will be able to select any package, otherwise the package where your Change-Set belongs is automatically selected and you will not be able to change it.
- 4. Format: Use this field to filter the type of assets you are looking for.
- 5. Assets: The list of assets that match the selected package and format. You can select one or more assets using the check-box column and then click "OK" to add each resource to the Change-Set you are editing.

4.22. Services

Service Config is a special asset that defines an execution service configuration. This execution service is a war file (generated automatically by the editor) which you can deploy to execute KnowledgeBases remotely for any sort of client application. As this service is stateless, it is possible to have as many of these services deployed as you need to serve the client load.

This version of the execution server supports as many Knowledge Bases as you need, supporting also multiple stateless and stateful sessions in a native way.

To create a new Service you have to go to "Create New" -> "New Service Config" option in Knowledge Base section of Guvnor. In the following sections you have detailed information on how to configure your Service Config.

tributes Edit							
yGeneralKBase	MySpecificKBase	[+]					
Pallete		Assets			Sess	sions	
	😑 👓 MyGer	neralKBase			Name	Туре	Conf
Add Asset	😑 🖂 🖶 n	nortgages	+	×	ksession1	stateless -	
Remove Selected	d 🗆 🖓	brl	+	×	ksession2	stateful 💌	
Rename KBase		📄 🗎 No bad credit checks		×	ksession3	stateless -	
		🛛 🗎 CreditApproval	R	 1-3 d 	of 3 🕑 🕅		
Advanced Options	s 🛛 🗆 🗇 🗇	³ drl		1-30			
	0	Dummy rule					
	😑 📄 🖶 d	efaultPackage					
	8 🗆 🗄	^⁰ changeset					
	0	🗇 🗎 Test1					
	😑 📄 🖶 g	lobalArea					
		° changeset					

Figure 4.96. Service Configuration Editor

4.22.1. Configuring Multiple Knowledge Bases

As already mentioned the Service editor allows users configure as many knowledge bases as they need. This section describes how to use the tabbed panel to configure your Service with multiple knowledge bases.

Attributes kbase1	Edit 2 kbase2 % [*	+] 3	
	Pallete	■ ● kbase1	A s:

Figure 4.97. Tabbed Panel

The above panel is composed by the following:

- 1. Named Tab: each tab represents a knowledge base, and once selected, its configuration panel is displayed. See next section for further information.
- Removing: in order to remove an existing tab/knowledge base, you have to click the highlighted "X" and then confirm the action. Important to note that should exists at least one knowledge base.
- 3. Add new: to add a new kbase, all you need is click on this special tab. The new kbase will be added on the left hand side of the plus tab.

4.22.2. Knowledge Base Configuration Panel

kbase1	[+]						\frown	
	Pallete		Assets			Sess	sions 🧕	
(\mathbf{I})	ranete	😬 kbase1	\sim			Name	Туре	Config
	dd Asset		(5)	+	×	ksession1	stateless 💌	
2 Ren	nove Selected				1-1 of 1	• •		
3 Ren	ame KBase							
4 Adva	nced Options							

Figure 4.98. Knowledge Base Configuration

In the above configuration panel you have 6 items that you can interact with:

- 1. Add Asset Button: add new assets to the tree using a wizard. See next section for further information.
- 2. Remove Selected Button: remove the selected assets (the ones that are checked) from Assets Tree.
- 3. Rename KBase Button: this button will open a standard "prompt for rename" dialog box.
- 4. Advanced Options Button: opens the advanced knowledge base configuration dialog. Configurations that are not available in the panel, should be available in this advanced dialog. Detailed information about it can be found in the "Advanced Knowledge Base Configuration Options" section.
- 5. Assets Tree: Here you have the complete set of assets, grouped by package and type, that are referenced by the active knowledge base configuration. For additional information, please read the "Assets Tree" section.
- 6. Sessions Grid: Here users can create, delete and edit in place a list of desires ksessions. For detailed instructions on how to configure ksessions, please check the "Configuring Knowledge Sessions" section.

4.22.2.1. Adding Assets using Wizard

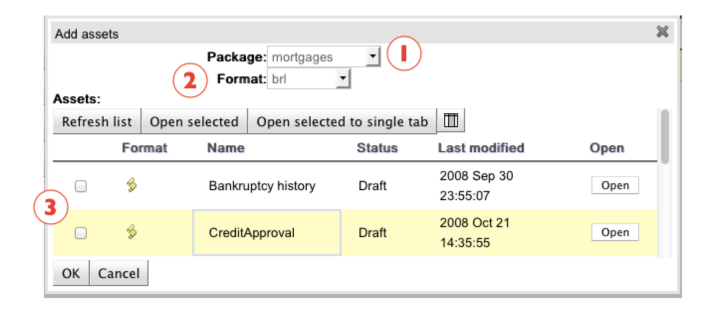


Figure 4.99. Adding Assets resources

This Wizard has 3 sections:

- 1. Package: Use this field to filter the assets of a particular Package. By default the selected package is the one that your Service belongs to, but you're not limited to it as you can select any other package that you want.
- 2. Format: Use this field to filter the type of assets you are looking for.
- 3. Assets: The list of assets that match the selected package and format. You can select one or more assets using the check-box column and then click "OK" to add each resource to the Assets Tree of your active knowledge base configuration.

4.22.2.2. Advanced Knowledge Base Configuration Options

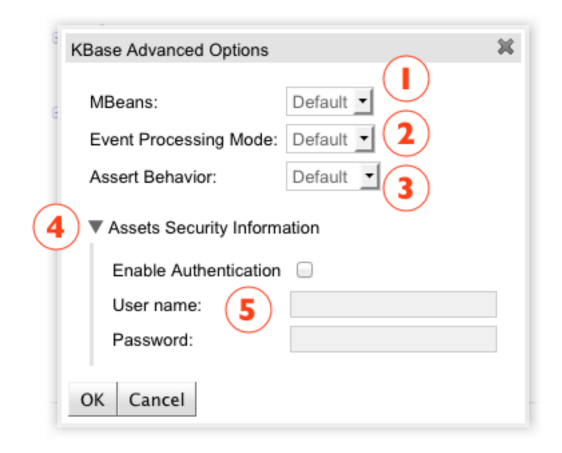


Figure 4.100. Advanced Options Dialog

This dialog has the following sections:

- 1. MBeans: Can enable or disable MBeans on active knowledge base. Users can also keep the default engine behavior by choosing the Default option.
- 2. Event Processing Mode: Defines the event processing mode, which options are Cloud or Stream. Users can also keep the default engine behavior by choosing the Default option. For more information about Event Processing Mode, consult the Drools Fusion documentation.
- 3. Assert Behavior: Defines the expected assert behavior, which options are Identity and Equality. Users can also keep the default engine behavior by choosing the Default option.
- 4. Assets Security Information: This section holds any security related configuration to remotely access the guvnor repository.
- 5. Enable Authentication, User name and Password: If explicit authentication is enabled, you should provide the user name and password for remote access.

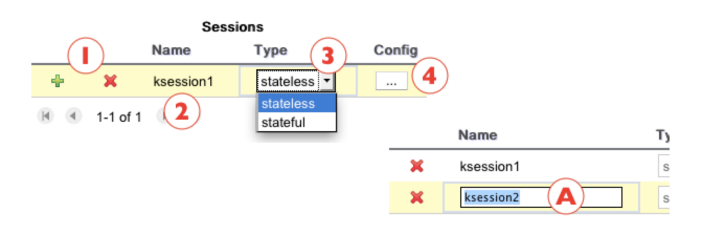
4.22.2.3. Assets Tree



Figure 4.101. The Assets Tree

The assets tree is composed by 4 different types of nodes:

- 1. Knowledge Base: Root node that represents the active kbase.
- 2. Packages: Selected assets are grouped by its packages. Important to note that those packages are just informative and are not relevant for the service runtime.
- 3. Asset Types: Groups assets of the same package by type. The actual list of supported types are: brl, drl, dsl, bpmn2, gdst, changeset and jars.
- 4. Assets: Selected assets of a given type (parent) and package (grandparent).



4.22.2.4. Configuring Knowledge Sessions

Figure 4.102. Knowledge Sessions Grid - basic information to define a ksession are available to be edited in place.

The ksessions grid is composed by the following columns:

- 1. Add and Remove Icons: Users can use these icons to add new or remove existing knowledge sessions. Important to note that should exists at least one knowledge session.
- 2. Knowledge Session Name: Defines the ksession name. Users can edit this particular field in place as highlighted on box "A".
- 3. Session Type: Defines if a ksession is Stateless or Stateful. Users can also select the desired type directly on the grid.
- 4. Configuration Button: This button opens the knowledge session configuration dialog. See next section for further information.

4.22.2.4.1. Knowledge Session Configuration Options

KSession Confi	iguration 💥
URL:	ksession1
Protocol:	Rest 2
Marshalling:	XStream 🗾 3
Other Opti	ions
Clock Typ	e: Default 🚽 4
Keep Refe	erence: Default 🚽 了
OK Cancel	

Figure 4.103. Knowledge Session Configuration Dialog

This ksession configuration dialog has the following 5 fields:

- 1. URL: Defines a custom URL to access the active ksession.
- 2. Protocol: Defines the protocol that ksession should be accessed by, default options is REST.
- 3. Marshalling: Defines which marshalling technology should be used, default option is XStream.
- 4. Clock Type: Defines the type of the session clock, which options are Pseudo or Real Time. Users can also keep the default engine behavior by choosing the Default option.
- 5. Keep Reference: Enable or disable the engine to keep a weak reference of this section on the kbase. Users can also use the default engine behavior by choosing the Default option.

4.22.3. Downloading War & Managing Dependencies

After configuring your knowledge bases and sessions, you're ready to download the service war. For so, all you need to do is click on the "Download War" button and the following screen (or a similar one, depending on your browser) will show up.

Y	ou have chosen to open
- Or	drools-service.war
	which is a: war File
	from: http://127.0.0.1:8888
١	What should Firefox do with this file?
	 Open with Choose Save File Do this automatically for files like this from now on.
	Settings can be changed using the Applications tab in Firefox's Preferences.

Figure 4.104. Downloading WAR



The generated file is a ready to be deployed war file. Which mean that it contains all the necessary configuration files and all the needed dependencies as well. As dependency management is a crucial subject in a real world applications deployment, we will discuss that in more detail in the next section.

4.22.3.1. Dependency Management

As already mentioned, the generated war file contains all the necessary dependencies to execute the configured Service, it works seamlessly on most standard containers.

But the reality is a bit different, rarely you'll have a "standard container", usually what you have is an already configured and running container. Probably this container even have already configured a set of shared libs between your deployed application. And, of course, you don't want those shared libs on your wars.

Based on real world scenarios, we made available a simple dependency management tool, that enables you explore and configure all the dependencies contained in the generated war file. This tool can be accessed just by clicking the "Manage Dependencies" button, and the following dialog will be displayed.

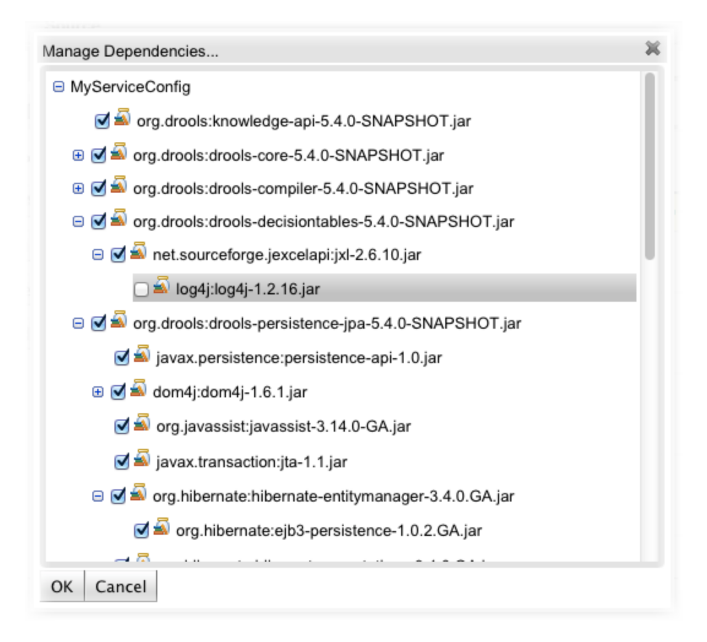


Figure 4.105. Dependency Management Dialog

This dialog presents the complete dependency tree of the service. To disable any particular dependency, all you need to do is "uncheck" it and press the "OK" button.

Important to note that after configuring your dependencies you have to save the service configuration, in order to have the generated war file reflecting your configuration.

4.23. **INCUBATOR FEATURE** New Rule Asset -Scorecards

A scorecard is a graphical representation of a formula used to calculate an overall score. A scorecard can be used to predict the likelihood or probability of a certain outcome. Drools now

supports additive scorecards. An additive scorecard calculates an overall score by adding all partial scores assigned to individual rule conditions.

Additionally, Drools Scorecards will allows for reason codes to be set, which help in identifying the specific rules (buckets) that have contributed to the overall score. Drools Scorecards will be based on the PMML 4.1 Standard.

The New Rule Wizard now allows for creation of scorecard assets.

New Rule		×
N	ew Rule	
(Oreate new:	
(Import asset from global area:	
Name:		
	- ▼	*
	Home Mortgage	
Initial category:	⊕ ⊟Commercial Mortgage	
	4	Ψ.
Type (format) of rule:	Business Rule (Guided editor)	
	Business Rule (Guided editor)	
	DSL Business Rule (Text editor)	
	DRL Rule (Technical rule - text editor)	
	Decision Table (Spreadsheet)	
Initial description.	Decision Table (Web guided editor)	
C	Scorecard (Spreadsheet) Scorecard (Web - guided editor)	
	OK	

Figure 4.106. New Rule Dialog with New Asset Types

corecard (sc-wge-5)			
Setup Parameters			
Facts	Resultant Score Field	Initial Score	
Customer 💌	customerScore : double	20	(a
Use Reason Codes	Resultant Reason Codes Field	Reason Codes Algorithm	Baseline Score
false 💌	v	none 💌	0.0
Characteristics			
New Characteristic	CustAgePage	Remove Characteristic Add Attrib	uta l
Fact	CustAgeScore Characteristic	Baseline Score Reason C	
Customer 👻	customerAge : int		Jone
Operator Value	Partial Score	Reason Code	Actions
= • 0	10		Remove
>=< 💌 1,40	20		Remove
>=< 💌 40,60	25		Remove

Figure 4.107. Scorecard Asset - Guided Editor

The above image shows a scorecard with one characteristic. Each scorecard consists of two sections (a) Setup Parameters (b) Characteristic Section

4.23.1. (a) Setup Parameters

The setup section consits of parameters that define the overall behaviour of this scorecard.

- 1. Facts: This dropdown shows a list of facts that are visible in this package. These are classes that are imported into this package.
- 2. Resultant Score Field: Shows a list of fields from the selected fact. Only fields of type 'double' are shown. If this dropdown is empty double check your fact model. The final calculated score will be stored in this field.
- 3. Initial Score: Numeric Text Field to capture the initial score. The generated rules will initialize the 'Resultant Score Field' with this score and then is added to the overall score whenever partial scores are summed up.
- 4. Use Reason Codes: Boolean indicator to compute reason codes along with the final score. Selecting Yes/No in this field will enable/disable the 'Resultant Reason Codes Field', 'Reason Code Algorithm' and the 'Baseline Score' field.
- 5. Resultant Reason Codes Field: Shows a list of fields from the selected fact. Only fields of type 'java.util.List' are shown. This collection will hold the reason codes selected by this scorecard.
- 6. Reason Code Algorithm: May be "none", "pointsAbove" or "pointsBelow", describing how reason codes shall be ranked, relative to the baseline score of each Characteristic, or as set at the top-level scorecard.

7. Baseline Score: A single value to use as the baseline comparison score for all characteristics, when determining reason code ranking. Alternatively, unique baseline scores may be set for each individual Characteristic as shown below. This value is required only when UseReasonCodes is "true" and baselineScore is not given for each Characteristic.



Note

If UseReasonCodes is "true", then BaselineScore must be defined at the Scorecard level or for each Characteristic, and ReasonCode must be provided for each Characteristic or for each of its input Attributes. If UseReasonCodes is "false", then baselineScore and reasonCode are not required.

4.23.2. (b) Characteristics

On Clicking the 'New Characteristic' button, a new empty characteristic editor is added to the scorecard. Defines the point allocation strategy for each scorecard characteristic (numeric or categorical). Each scorecard characteristic is assigned a single partial score which is used to compute the overall score. The overall score is simply the sum of all partial scores. Partial scores are assumed to be continuous values of type "double".

4.23.2.1. Creating Characterstics

Every scorecard must have at least one characteristic



Figure 4.108. New Characteristic

- 1. Name: Descriptive name for this characteristic. For informational reasons only.
- 2. Remove Charteristic: Will remove this characteristic from the scorecard after a confirmation dialog is shown.
- 3. Add Attribute: Will add a line entry for an attribute (bin).
- 4. Fact: Select the class which will be evaluated for calculating the partial score.
- 5. Characteristic: Shows the list of fields from the selected Fact. Only fields of type "String", "int", "double", "boolean" are shown.
- 6. Baseline Score: Sets the characteristic's baseline score against which to compare the actual partial score when determining the ranking of reason codes. This value is required when

useReasonCodes attribute is "true" and baselineScore is not defined in element Scorecard. Whenever baselineScore is defined for a Characteristic, it takes precedence over the baselineScore value defined in element Scorecard.

7. Reason Code: Contains the characteristic's reason code, usually associated with an adverse decision.

4.23.2.2. Creating Attributes

On Clicking the 'New Attribute' button, a new empty attribute editor. In scorecard models, all the elements defining the Attributes for a particular Characteristic must all reference a single field.



Figure 4.109. New Attribute

- 1. Operator: The condition upon which the mapping between input attribute and partial score takes place. The operator dropdown will show different values depending on the datatype of the selected Field.
 - a. DataType Strings: "=", "in".
 - b. DataType Integers: "=", ">", "<", ">=", "<=", ">..<", ">=..<", ">=..<=", ">..<=".
 - c. DataType Boolean: "true", "false".
 - Refer to the next sub-section (values) for more details.
- 2. Value: Basis the operator selected the value specified can either be a single value or a set of values separated by comma (","). The value field is disabled for operator type boolean.

Data Type	Operator	Value	Remarks
String	=	Single Value	will look for an exact match
String	in	Comma Separated Values (a,b,c,)	The operator 'in' indicates an evaluation to TRUE if the field value is contained in the comma separated list of values
Boolean	is true	N/A	Value Field is uneditable (readonly)

Table 4.1. Operators / Values

Data Type	Operator	Value	Remarks
Boolean	is false	N/A	Value Field is uneditable (readonly)
Numeric	=	Single Value	Equals Operator
Numeric	>	Single Value	Greator Than Operator
Numeric	<	Single Value	Less Than Operator
Numeric	>=	Single Value	Greater than or equal To
Numeric	<=	Single Value	Less than or equal To
Numeric	><	Comma Separated Values (a,b)	(Greater than Value 'a') and (less than value 'b')
Numeric	>=<	Comma Separated Values (a,b)	(Greater than or equal to Value 'a') and (less than value 'b')
Numeric	>=<=	Comma Separated Values (a,b)	(Greater than or equal to Value 'a') and (less than or equal to value 'b')
Numeric	><=	Comma Separated Values (a,b)	(Greater than Value 'a') and (less than or equal to value 'b')

3. Partial Score: Defines the score points awarded to the Attribute.

4. Reason Code: Defines the attribute's reason code. If the reasonCode attribute is used in this level, it takes precedence over the ReasonCode associated with the Characteristic element.

5. Actions: Delete this attribute. Prompts the user for confirmation.



Note

If Use Reason Codes is "true", then Baseline Score must be defined at the Scorecard level or for each Characteristic, and Reason Code must be provided for each Characteristic or for each of its input Attributes. If Use Reason Codes is "false", then BaselineScore and ReasonCode are not required.

Chapter 5. Managing Assets

5.1. Navigating and finding rules

The two main ways of viewing the repository are by using the Package Explorer or user-driven Categorization (tagging) as outlined previously.

5.1.1. Package explorer

The Package Explorer appears in the "Knowledge Bases" section of the left-hand side navigation bar. The Package Explorer shows a list of all packages (other than those that have been archived).

The list of packages can either be viewed hierarchically or flat and fully expanded or collapsed using the icons below the tree-view.

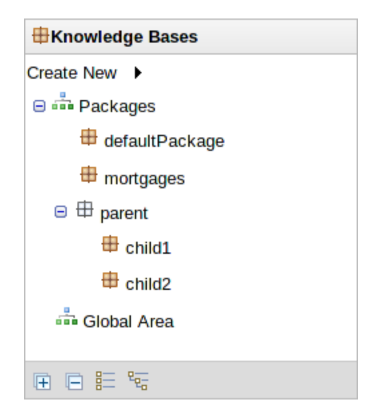


Figure 5.1. Hierarchical view

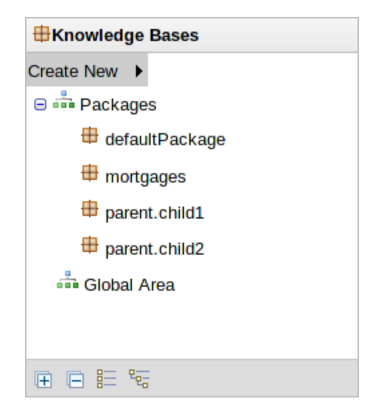


Figure 5.2. Flat view

Clicking on a package name in the tree-view will launch the Asset Viewer.

5.1.1.1. Asset Viewer

The Asset Viewer is launched when a package in the Package Explorer is clicked.

The Asset Viewer shows a list of assets in the package grouped by their type. If no assets exist in the package a warning is displayed.

Srowse		Find	mortgages	
HKnowledge Bases		File	Edit Source	Status: "
Create New ►		Asse		
defaultPackage		± 6	^ල Technical rule assets	
🖶 mortgages		E 🖇	Business rule assets	
📫 Global Area		±	DSL configurations	
	۰	🕀 🚡	Model	
			Enumerations	
		E	Test Scenarios	
		🕀 🧕	Other assets, documentation	

Figure 5.3. A package with assets

∲ Browse	Find	parent.child1		
HKnowledge Bases	File	Edit Sourc	e	Status: "
Create New ► = 📇 Packages	Assets		Edit	
 defaultPackage mortgages 		No Assets have	been defined for this package	
🖶 parent.child1				
🖶 parent.child2	Þ			
Global Area				

Figure 5.4. A package without assets

Expanding a section using the [+] icon reveals the assets contained therein.

Assets are listed in a table that can be paged forwards or backwards and can be opened by either clicking their respective "Open" button, or selecting the required rows and clicking the "Open selected" button. Multiple assets can be opened into a single editor by selecting the required rows and clicking the "Open selected to single tab" button.

Srowse	Find	mortgages					
HKnowledge Bases	File	Edit Sourc	ce				Status: "
Create New 🕨	Assets	Attribute	Edit				
😑 📫 Packages	A33613	Addibute	Luit				
🖶 defaultPackage	± ⊜™	echnical rule a	ssets				
🖶 mortgages	🗆 🖗 в	usiness rule a	ssets				
🖧 Global Area	Refresh	list Open s	elected Open selected to	o single tab	III 🔝		
		Format	Name	Status	Last modified	Open	
		\$	Bankruptcy history	Draft	2008 Oct 1 03:55:07	Open	
		\$	CreditApproval	Draft	2008 Oct 21 17:35:55	Open	
		\$	No bad credit checks	Draft	2008 Oct 1 03:55:21	Open	
			Pricing loans	Draft	2008 Oct 1 04:46:07	Open	
		\$	RegexDsIRule	Draft	2008 Oct 22 20:41:28	Open	
		\$	Underage	Draft	2008 Oct 1 03:54:34	Open	
		\$	no NINJAs No ninjas !	Draft	2008 Oct 1 22:32:16	Open	
		1-7 of 7 🕟	(b)				
	± ⊕ D	SL configurati	ons				
	🕀 🖾 🛛	lodel					
	± •••E	numerations					
∛QA		est Scenarios					
🖗 Package snapshots	(III & A	thor accote d	ocumontation				

Figure 5.5. Showing individual assets

5.1.1.2. Package configuration

A package can be configured by clicking on the "Edit" tab on the Asset Viewer.

The facilities here relate to compiling the package into a binary form. The "Packaging" section of this user-guide provides a detailed narrative on this section.

File Edit Source	Status: "
Assets Attribute Edit	
Configuration: Imported types Globals Advanced view	
Validate configuration	
 Build whole package¹ Use built-in selector¹ Use custom selector¹ 	
Build binary package: Build package	
Building a package will collect all the assets, validate and compile into a deployable package.	
Take snapshot: Create snapshot for deployment	
URL for package documentation: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/documentation	ation.pdf(i)
URL for package source: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/packages/mortgages/source $\textcircled{1}$	
URL for package binary: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/packages/mortgages/binary $ar{0}$	
URL for running tests: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/SCENARIO	<u>os</u> @
Change Set: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/ChangeSe	
POJO Model: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/MODEL $\textcircled{0}$	

Figure 5.6. Package configuration

5.1.2. Category view

The category view provides a way to navigate your rules in a way that makes sense to your organization.

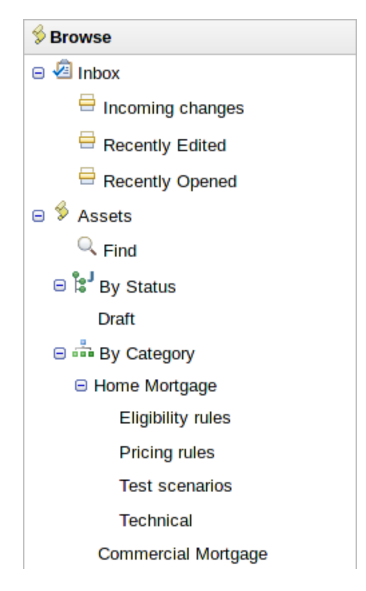


Figure 5.7. Category view

The above diagram shows categories in action. Generally under each category you should have no more then a few dozen rules, if possible.

5.1.3. Inbox and comments

Built into the Guvnor are two useful features to helping manage changes: an Inbox, and a comments section. These features do not affect any execution or access to rules, but are purely for documentation and notification purposes, and are of course always optional to use.

5.1.3.1. Inbox

In the "browse" section of the application, there is an "Inbox" tree item, below this are 3 inboxes. "Incoming changes" contains changes to any artifacts that the current logged in user has edited in the past, or commented on. Simply editing or commenting on an artifact registers interest in it to be notified of changes the next time you log in."Recently opened" contains items that have been recently opened (simply opening an artifact will make it appear here, the last 100 recently opened items will appear here). "Recently edited" contains the last 100 recently edited items (artifacts that the current user has made changes to).

5.1.3.2. Comments

Below the documentation box of each artifact, is a "comments" section - simply, you can add a new comment. Administrators can clear all comments on a given artifact, but other users can only append comments. Each comment records what user made the comment, and when. Users who can't edit artifacts can still comment on them.

5.2. Feed

Feeds make it easier for users to keep track of Guvnor content. Following Guvnor content are published in Atom Feed:

- Package version history
- Asset version history
- Asset Discussion
- Categories
- Package assets

Chapter 6. Quality Assurance

6.1. Test scenarios

Ser.	Kull all s	cenarios			
Refresh l	ist Open s	elected Open selected to single tab			
	Format	Name	Status	Last modified	Open
		Are they old enough Test really basic validation, common sense stuff	Draft	2011 May 2 12:23:39	Open
		Good credit history only Obviously we only want people who can pay stuff back	Draft	2011 May 2 12:23:39	Open
		NINJAs	Draft	2011 May 2 12:23:39	Open
		No bankruptcies We don't want bankrupt people since 1990, or if their amount was over a c	Draft	2011 May 2 12:23:39	Open
		Pricing low end	Draft	2011 May 2 12:23:39	Open

Figure 6.1. Test Scenarios before execution

Test Scenarios can be executed one at the time or as a group. The group execution contains all the Scenarios from one module. Test Scenarios are independent, one Scenario can not affect or modify the other.

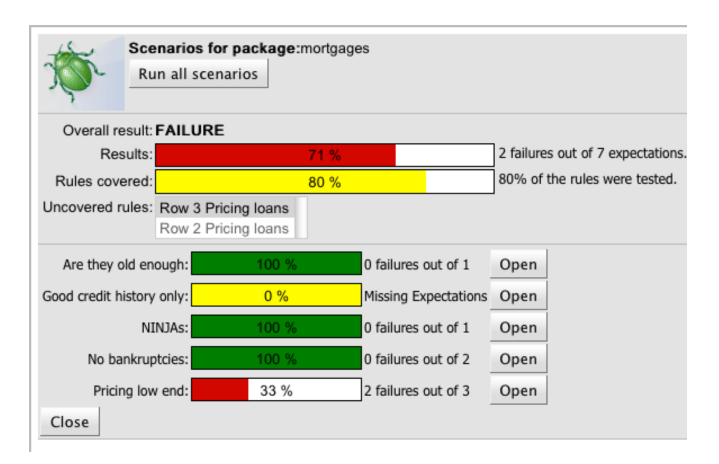


Figure 6.2. Example Test Scenarios after execution

After running all the Test Scenarios a report is shown. In a valid knowledge base all tests should pass and rule coverage should be 100%. Passing tests are marked with green, red shows failing tests and yellow notifies about missing rule coverage or missing expectations.

6.2. Package analysis

Package analysis uses Drools rules to statically analyse knowledge modules. It produces a report that contains information about the quality of the knowledge module.

Package analysis message types:

- Notes Needs attention, may be ignored.
- Warnings- Possible problem, usually there is an alternative way.
- Errors Needs correction, logical falacy etc.

6.2.1. Items that the analyser is searching for

• Range Validation - Making sure all the ranges for a field are covered. For example: Person's age is greater than 20 restriction exists. Check that the person's age is 20 or less than 20 is missing.

- Missing Equality When there are inequalities, but not equality being catered for. For example: LoanApplication has a field called approved. Approved field is checked to not equal to true (LoanApplication.approved != true), but a check where approved is equal to true is missing.
- Redundancy Rules or restrictions inside are rule are redundant. Redundancy in rule: Two rules fire with the same conditions and execute the same actions. Restriction redundancy example: Person has two restrictions for name, both are checking if the name is "Toni".
- Subsumption Rule subsumption: Both rules have the same actions. There exists one set of facts that can satisfy both of the rules and another set of facts that only satisfies the other rule. Restriction subsumption: Person fact has two restrictions, one checks that the age is greater than 20 and another checks that the age is greater than 50. Age greater than 50 restriction is subsumptant and can be removed.
- Rule Incoherence Nothing can meet the rule conditions. Example: Rule author has added two restrictions on one field that are incoherent. Person age is equal to 20 and age is equal to 30. The rule can never be satisfied.
- Excessive Use of eval()- Eval should be avoided, eval is slow and doesn't make use of the RETE-network. If the rule consists mainly of eval statements then the user should be warned.
- Rule Optimisation The most strict restrictions should be declared first. Slower restrictions like eval last.
- Rule Should Have an Action If the rule does not have an action it does nothing.
- Rules and Patterns That Always Pass Pattern example: Persons age field has restrictions that check that the age is greater or equal to 20 and a restriction that checks that the age is less than 20. All the ranges for age are checked in one pattern.

Chapter 7. Packaging

7.1. Packaging

Packaging is the process of assembling required assets into a single deployable unit, called a package, and configuring the package as necessary.

Some aspects of the configuration are also critical for authoring assets, such as the import of model classes and the definition of global variables. For example, you may add a model which has a class called com.something.Hello, you would then add import com.something.Hello in your package configuration and save the change.

The package configuration screen is reached by clicking on the required package in the "Package Explorer" and then selecting the "Edit" tab.

	HKnowledge Bases	
	Create New 🕨	
	😑 📫 Packages	
	🖶 defaultPackage	
$\left(\right)$	🖶 mortgages	
	😑 🕀 parent	
	🖶 child1	
	🖶 child2	
	📲 Global Area	

Figure 7.1. Select a package from the "Package Explorer"

Srowse		Find	mortgages
HKnowledge Bases		File	Edit Source Status: "
Create New Packages defaultPackage		Assets	
🖶 mortgages		🕀 🖗 E	Business rule assets
💼 Global Area		🗄 🕸 🗈	DSL configurations
	•	🖽 🗟 🛛	Model
		🕀 🚥 E	Enumerations
		🖽 🕑 1	Test Scenarios
		🖽 💩	Other assets, documentation
		L	

Figure 7.2. Select the "Edit" tab

File Edit Source	Status: "
Assets Attribute Edit	
Configuration: Imported types Globals Advanced view	
Validate configuration	
Build whole package ¹	
○ Use built-in selector	
◯ Use custom selector	
Build binary package: Build package	
Building a package will collect all the assets, validate and compile into a deployable package.	
Take snapshot Create snapshot for deployment	
URL for package documentation: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/documentation.p	odf (i
URL for package source: $http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/packages/mortgages/source \textcircled{0}$	
URL for package binary: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/packages/mortgages/binary	
URL for running tests: $http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/SCENARIOS (1) + 10000000000000000000000000000000000$	
Change Set: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/ChangeSet.xml	i
POJO Model: <u>http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/MODEL</u> (1)	
	•

Figure 7.3. The Package Configuration screen

7.2. Imports and Globals

The "imports" section of the package configuration screen allows you to import Java classes needed by your assets.

When a POJO Model file is uploaded it is scanned for classes and imports are automatically created.

Globals are DRL Global variables that can be accessed by rules. Please consult the Drools Expert documentation for details.

File Edit Source
Assets Attribute Edit
Configuration: Imported types Globals Advanced view model. Fact2 model. SubFact2 v Category Rules: Validate configuration
Build whole package Build in selector Use built-in selector Use custom selector Build binary package: Build package Build package will collect all the assets, validate and compile into a deployable package. Take snapshot: Create snapshot for deployment
URL for package documentation: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/documentation.pdf URL for package source: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/packages/mortgages/source URL for package binary: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/packages/mortgages/binary URL for running tests: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/SCENARIOS Change Set: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/SCENARIOS POJO Model: http://127.0.0.1:8888/org.drools.guvnor.FastCompiledGuvnor/package/mortgages/LATEST/ChangeSet.xml

Figure 7.4. Imports and Globals configuration

7.2.1. Basic View

The "Basic View" of Imports and Globals is shown by default. This view allows either to be managed visually.

Imports or Globals can be inserted by clicking the [+] icon beside the applicable panel. Either can also be deleted by selecting the appropriate Import or Global and clicking the dustbin icon.

Choose a fac	t type	¢			
Choose a fact type					
Fact types are c	lasses from 'jar' files that have been uploaded to the current packag	e.			
С	noose class type: model.Fact2 💽 🚺				
(advan	ced) class name:				
	OK Cancel				

Figure 7.5. Adding an Import with the "Basic View"

Choose a fac	t type		ж
Ť		Choose a fact type	
Global types are	classes from 'jar' files	s that have been uploaded to the o	current package.
С	hoose class type:	LoanApplication 🖃	
	Global name:		
(advar	iced) class name:		i
		OK Cancel	_

Figure 7.6. Adding a Global with the "Basic View"

7.2.2. Advanced View

You can switch to the "Advanced View" by clicking the "Advanced View" button. This view provides a simple text-box in which package-level DRL can be entered.

File Edit Source						
Assets	Attri	bute Edit				
Configu	ration:	import model.Fact2 import model.SubFact2 global LoanApplication mvGlobal				
		Basic view				

Figure 7.7. The Advanced View

7.3. Category rules

Category Rules allow you to set 'parent rules' for a category of rules. Any rules appearing in the given category will 'extend' the rule specified - i.e. inherit the conditions/left-hand-side.

To be able to take advantage of Category Rules you first need to define one or more categories. See the section relating to Categories for additional information.

Category Rules are defined on the Package screen.

• By default a new package has zero Category Rules defined.

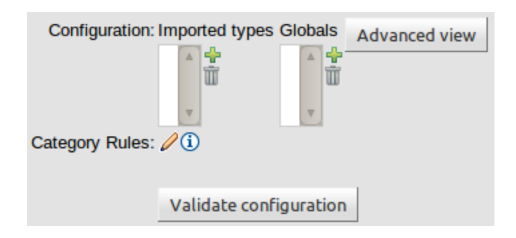


Figure 7.8. No Category Rules defined

- Click on the pencil icon beside "Category Rules" to show the Category Rule editor.
- Select a Category. Rules belonging to this category will extend another single rule.

• Enter the parent rule name in the "Will extend the rule called" TextBox. This is the rule that others, in the defined category, will extend.



Figure 7.9. Category Rule editor

- Click OK.
- Save the package to ensure changes made take effect when building the package.
- Details of defined Category Rules are shown on the Package screen.



Figure 7.10. Defined Category Rules

- Click on the [-] icon to delete a Category Rule.
- Example DRL achieved with Category Rules.

```
rule "BaseRule"
dialect "mvel"
when
```

```
$a : Applicant( )
then
end
rule "ChildRule" extends "BaseRule"
dialect "mvel"
when
Bankruptcy( )
then
end
```

7.4. Building

You can *build* a package by clicking on the button *Build package*. Any building errors (such as compilation errors) are shown, failing the build. You can chose to build the whole package or a subset of it (see next sections).



Figure 7.11. Package building



If the build was successful, you can download the binary package as a pkg file. Also you will have the option to create a snapshot for deployment. You can also view the DRL that this package results in by clicking on the package source link.



Note

If you wish to rebuild all packages in bulk, you can do that faster with the left menu *Knowledge Bases*, menu *Create New*, menu item *Rebuild all packages binaries*.

7.5. Selectors

When building packages using the "Packages" feature you have the option to use a "selector". This selector will filter the list of rules that are built into the package.

7.5.1. Built-in Selector

Guvnor provides several built-in selectors which allow you to choose what assets form part of a package build according to asset's status and category.

	 Build whole package⁽ⁱ⁾ Use built-in selector⁽ⁱ⁾ Use custom selector⁽ⁱ⁾ 	
Build package using following as	sets:	
🛛 When status : = 💌 DRAFT		
□ When category : = 🔽 🖃 🕶		
Θ	🖶 Home Mortgage	
	E Pricing rules	
<		V
Build binary package:	Build package	
Ruilding a package will collect all the assets	validate and compile into a deployable package	

Figure 7.12. Built-in Selector

7.5.2. Custom Selector

You can use a custom selector if the built-in selector does not satisfy your requirement.

To configure a custom selector, you will need to "explode" the WAR file for Guvnor, and locate the selectors.properties file (note you can also put your own selectors.properties file in the system classpath if you like). In this file, you will find details on how you can configure a custom selector. The options are to use a DRL file, or the name of a class that you have written (and which is available on the classpath). Classes must implement the AssetSelector interface. DRL files can also be used and there is an example one in the selectors.properties file). Each selector you configure has a unique name in this properties file - and this is the name that you can use when building packages.

7.6. Snapshots

URLs are central to how built packages are provided. Guvnor provides packages via URLs (for download and use by the Knowledge Agent). These URLs take the form of:

```
http://<server>/guvnor-webapp/org.drools.guvnor.Guvnor/package/
<packageName>/<packageVersion>
```

<packageName> is the name you gave the package. <packageVersion> is either the name of a snapshot, or "LATEST" (if its LATEST, then it will be the latest built version from the main package, not a snapshot). You can use these in the Knowledge Agent, or you can paste them into your browser and it will download them as a file.

Refer to the section on the Knowledge Agent for details on how you can use these URLs (and binary downloads) in your application, and how rules can be updated on the fly.

S Browse	Find	BaseRule	ChildRule mortgage	es Snaps	shot: TEST			
HKnowledge Bases	-		Viewing snap	shot: TEST				
∛QA		For package: mortgages						
🖗 Package snapshots	<u> </u>				re to download binary (or co	py URL for deployme	nt agen	
Create New			Snapshot create	d on: 2012-04	-24 12:06			
😑 茆 Package snapshots			Comn	nent:				
defaultPackage		Delete	е Сору					
■ ¹ mortgages		Compar	e to: ANOTHER 🗾 Comp	аге				
TEST	😑 🖇 B	Susiness rule	assets					
ANOTHER	Refresh	list Open	selected Open selected t	o single tab	III 🔝			
		Format	Name	Status	Last modified	Open		
		\$	Bankruptcy history	Draft	2008 Oct 1 03:55:07	Open		
		\$	No bad credit checks	Draft	2008 Oct 1 03:55:21	Open		
			Pricing loans	Draft	2008 Oct 1 04:46:07	Open		
		\$	Underage	Draft	2008 Oct 1 03:54:34	Open		
		\$	no NINJAs No ninjas !	Draft	2008 Oct 1 03:55:44	Open		
I-5 of 5 Image: Book state st								
	± 🕑 т	est Scenarios	5					
	🕀 🗗	Other assets,	documentation					

Figure 7.13. Deployment snapshots

The above shows the Package Snapshots view. On the left there is a list of packages. Clicking on a specific package will show you a list of snapshots for that package (if any). From there you can copy, remove or view the assets contained within the snapshot. You can also compare one snapshot to another. Each snapshot is available for download or access via a URL for deployment.

7.7. Advanced configuration

As drools supports various configuration options for a package (such as adding functions for "accumulate" etc), this can be done by adding a x.package or x.conf file to the package - files which contain name/value pairs in the "properties" style. These will then be automatically added to the package configuration. See the main drools documentation for all the things you can do.

Chapter 8. Administrative Functions

8.1. Categories

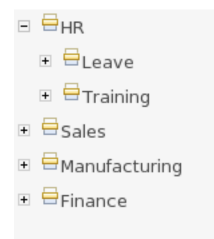


Figure 8.1. Categories

Categories allow rules (assets) to be labeled (or tagged) with any number of categories that you define. This means that you can then view a list of rules that match a specific category. Rules can belong to any number of categories. In the above diagram, you can see this can in effect create a folder/explorer like view of assets. The names can be anything you want, and are defined by the Guvnor administrator (you can also remove/add new categories - you can only remove them if they are not currently in use).

Generally categories are created with meaningful name that match the area of the business the rule applies to (if the rule applies to multiple areas, multiple categories can be attached). Categories can also be used to "tag" rules as part of their life-cycle, for example to mark as "Draft" or "For Review".

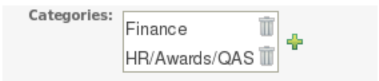


Figure 8.2. Assets can have multiple categories

The view above shows the category editor/viewer that is seen when you open an asset. In this example you can see the asset belongs to 2 categories, with a "+" button to add additional items

(use the trash can item to remove them). This means that when either category is used to show a list of assets, you will see that asset.

In the above example, the first Category "Finance" is a "top level" category. The second one: "HR/ Awards/QAS" is a still a single category, but its a nested category: Categories are hierarchical. This means there is a category called "HR", which contains a category "Awards" (it will in fact have more sub-categories of course), and "Awards" has a sub-category of QAS. The screen shows this as "HR/Awards/QAS" - its very much like a folder structure you would have on your hard disk (the notable exception is of course that rules can appear in multiple places).

When you open an asset to view or edit, it will show a list of categories that it currently belongs to If you make a change (remove or add a category) you will need to save the asset - this will create a new item in the version history. Changing the categories of a rule has no effect on its execution.

Find	Categor	y Manager							
Edit categories									
Current of	ategories:	⊡ ▼							
		🕀 🚍 Home N	lortgage						
		🕀 🖶 Comme	rcial Mortgage						
		New category	Rename selected	Delete selected					
	Create a	new top level ca Category na			×				

Figure 8.3. Creating categories

The above view shows the administration screen for setting up categories (there) are no categories in the system by default. As the categories can be hierarchical you chose the "parent" category that you want to create a sub-category for. From here categories can also be removed (but only if they are not in use by any current versions of assets).

As a general rule, an asset should only belong to 1 or 2 categories at a time. Categories are critical in cases where you have large numbers of rules. The hierarchies do not need to be too deep, but should be able to see how this can help you break down rules/assets into manageable chunks. Its ok if its not clear at first, you are free to change categories as you go.

8.2. Status management

Every asset, including packages, can be assigned a status. Unlike categories assets can only have one status. The use of statuses is optional and does not affect the execution of assets, however, statuses may be used to compile packages when using selectors.

Statuses may help to manage the lifecycle of assets, by assigning assets a status that indicates its current state, for example, draft, review, production.

If the status for an entire package is changed, it changes the status for every asset in the package.

Procedure 8.1. Setting the available statuses

- 1. From the navigation panel, select Administration \rightarrow Status .
- 2. Click **New status**, enter the status name in the text box, and click **OK**.

The new status will show up in Current statuses field.

Procedure 8.2. Changing asset status

- 1. Open the asset in the asset editor.
- Select Edit → Change status, choose the status from the drop down menu and click Change status.

Find	My Rule	
File	Edit Source	
Attri	butes Edit	
WHEN	I Contraction of the second	
THEN (show		
(show optice		×
	Change status	
	Choose one 💠 Change status Cancel	

Figure 8.4. Asset status

The status of the asset will be changed immediately.

8.3. Archived items

This is basically the trash bin.

Archived ite	ms				
Restore selected package	ge Permanently delete	e package			
- no archived packages	- 🛆				
Restore selected asset	Delete selected asset	Refresh list	Open selected	Open selected to	single tab
Format	Name	Last contribu	•	nodified	Open
	detectFastDrivers				· · ·
	detectrastDrivers	guest	20113	Sep 29 15:07:47	Open
🛞 🜒 1 of 1 🕑 🖻					

Figure 8.5. Archived items

If you've archived an asset (effectively deleting it), and you want to restore it, open this screen, select the asset and click the button **Restore selected asset**.

If instead, you want to permanently delete it, select it and click the button **Delete selected asset**.

8.4. Event Log

The event log shows the server events that have occurred.

s s	howing recent INFO and ERROR messages from the log	
Clean Refr	esh list	
Severity	Message	Timestamp
í	USER: guest CREATING package [trafficPackage]	2011 Sep 29 14:41:40
í	USER:guest CREATING new asset name [trafficModel] in package [trafficPackage]	2011 Sep 29 14:42:00
í	USER:guest CREATING new asset name [trafficModel2] in package [trafficPackage]	2011 Sep 29 14:42:20
í	USER:guest CHECKING IN asset: [trafficModel2] UUID: [55a6fd62-22b1-4566-a9bb-6261ae8e7713]	2011 Sep 29 14:43:08
í	USER:guest CREATING new asset name [detectFastDrivers] in package [trafficPackage]	2011 Sep 29 14:44:02
í	USER:guest CHECKING IN asset: [detectFastDrivers] UUID: [8856fea6-6e2d-4eea-a857-05192f56033b]	2011 Sep 29 14:45:35
í	USER:guest CHECKING IN asset: [trafficModel2] UUID: [55a6fd62-22b1-4566-a9bb-6261ae8e7713]	2011 Sep 29 14:46:01
í	USER:guest CHECKING IN asset: [detectFastDrivers] UUID: [8856fea6-6e2d-4eea-a857-05192f56033b]	2011 Sep 29 14:46:29
🖲 🕘 1-8 d	of 8 ()> >>>	

Figure 8.6. Event log

To clean the log, click the button **Clean**.

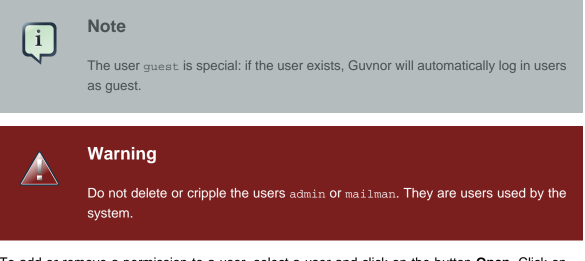
8.5. User permissions

When role based permissions are enabled (see administration guide), it's possible limit user permissions.

Permission details TIP: To enable or disable authorization, open components.xml in WEB-INF ^①						
Create r	new user mapping	Delete selected user	Open selected Refresh	ilist		
	User name	Administrator	Has package permissions	Has category permissions	Open	
	mailman				Open	
	admin	Yes			Open	
	guest				Open	
	alan_parsons				Open	
	1-4 of 4 א					

Figure 8.7. User permission mappings

To add a new user, click the button Create new user mapping.



To add or remove a permission to a user, select a user and click on the button **Open**. Click on the green + to add a permission type:

Edit user: alan_parsons		ж
- <u>\$</u>	Edit user: alan_parsons	
Users are authenticated b	a directory service, here you can define Guvnor specific permis	ssions as needed.
	S Permission type: please choose	
	admin analyst	
	analyst.readonly package.admin	
	package.developer package.readonly	

Figure 8.8. User permission mapping dialog

There are several permission types:

- Admin: this user can do everything
- Analyst or Analyst read-only: analyst permissions for a specific *category*. Create the category before attempting to assign users to it.
- Package admin, Package developer or Package read-only: package permissions for a specific *package*. Create the package before attempting to assign users to it.

8.6. Import and Export

The entire Guvnor repository can be exported to a file. This is useful as a backup. It can be imported in the same or another Guvnor server instance.

Ç,	Import/Export		
		Browse	Import
Export			

Figure 8.9. Import and export

To export the entire repository content into a zip file, click the button **Export**. You 'll get a popup in your browser to save the zip file.

To import such a zip file, click the button **Browse**, select the zip file and click the button **Import**.

Both actions may take some time, especially if the repository is big.

8.7. Repository Configuration

Check Chapter "Configuring Guvnor to use an external RDBMS" for more information.

Part II. Developer Guide

This part covers Guvnor for software developers.

Chapter 9. Integrating rules with your applications

Its all very interesting to manage rules, but how to you use or "consume" them in your application? This section covers the usage of the KnowledgeAgent deployment component that automates most of this for you.

9.1. The Knowledge Agent

The knowledge agent is a component which is embedded in knowledge-api. To use this, you don't need any extra components. In fact, if you are using Guvnor, your application should only need to include the knowledge-api and drools-core dependencies in its classpath (drools and mvel JARs only), and no other rules specific dependencies.

Note that there is also a drools-ant ant task, so you can build rules as part of an Ant script (for example in cases where the rules are edited in the IDE) without using Guvnor at all - the droolsant task will generate .pkg files the same as Guvnor.

Once you have "built" your rules in a package in Guvnor (or from the ant task), you are ready to use the agent in your target application.

The Following example constructs an agent that will build a new KnowledgeBase from the files specified in the path String. It will poll those files every 60 seconds, which is the default, to see if they are updated. If new files are found it will construct a new KnowledgeBase. If the change set specifies a resource that is a directory it's contents will be scanned for changes too.

```
KnowledgeAgent kagent = KnowledgeAgentFactory.newKnowledgeAgent( "MyAgent" );
kagent.applyChangeSet( ResourceFactory.newUrlResource( url ) );
KnowledgeBase kbase = kagent.getKnowledgeBase();
```

The KnowledgeAgent can accept a configuration that allows for some of the defaults to be changed. An example property is drools.agent.scanDirectories, by default any specified directories are scanned for new additions, it is possible to disable this.

```
KnowledgeBase kbase = KnowledgeBaseFactory.newKnowledgeBase();
KnowledgeAgentConfiguration kaconf = KnowledgeAgentFactory.newKnowledgeAgentConfiguration();
// we do not want to scan directories, just files
kaconf.setProperty( "drools.agent.scanDirectories", "false" );
// the name of the agent
KnowledgeAgent kagent = KnowledgeAgentFactory.newKnowledgeAgent( "test
agent", kaconf );
```

// resource to the change-set xml for the resources to add

kagent.applyChangeSet(ResourceFactory.newUrlResource(url));

An example of the change-set.xml file.

xml version="1.0" encoding="UTF-8"?
<change-set <b="">xmlns="http://drools.org/drools-5.0/change-set"</change-set>
<pre>xmlns:xs="http://www.w3.org/2001/XMLSchema-instance"</pre>
xs:schemaLocation ="http://drools.org/drools-5.0/change-
<pre>set http://anonsvn.jboss.org/repos/labs/labs/jbossrules/trunk/drools-api/src/</pre>
<pre>main/resources/change-set-1.0.0.xsd" ></pre>
<add></add>
<resource <b="">source="http://localhost:8080/guvnor-5.6.0.Final/</resource>
org.drools.guvnor.Guvnor/package/mortgages/
LATEST" type="PKG" basicAuthentication="enabled" username="uid" password="pwd"/>



Important

The User ID and Password in the change-set should be consistent with the requirements of the Authenticator configured in components.xml. By default, a NilAuthenticator is configured that does not authenticate HTTP requests and hence the "basicAuthentication", "username" and "password" attributes are not required. If you change components.xml to use another Authenticator you will need to ensure appropriate authentication credentials are set in the change-set. Please refer to the "Security - Authentication and basic access" section of the "Administration Guide" for more details.



Note

The change-set schema, change-set-1.0.0.xsd, is also included in the knowledgeapi JAR file applicable to the version of Drools you are running.

Resource scanning is not on by default, it's a service and must be started, the same is for notification. This can be done via the ResourceFactory.

ResourceFactory.getResourceChangeNotifierService().start();

ResourceFactory.getResourceChangeScannerService().start();

Following shows the deployment screen of Guvnor, which provides URLs and downloads of packages.

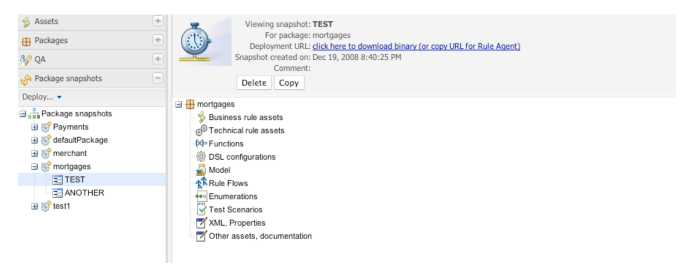


Figure 9.1. Snapshot deployment

You can see the "Package URI" - this is the URL that you would copy and paste into the changeset.xml file to specify that you want this package. It specifies an exact version (in this case to a snapshot) - each snapshot has its own URL. If you want the latest snapshot, replace the name of the snapshot in the URL with the word "LATEST".

You can also download a .pkg file from here, which you can drop in a directory and use the "file" or "dir" feature of the KnowledgeAgent if needed (in some cases people will not want to have the runtime automatically contact Guvnor for updates - but that is generally the easiest way for many people).

9.2. REST API

The repository back end can also be accessed via Rest. Rest is a http based protocol API, which has clients on all platforms and in all programming languages.

9.2.1. REST

Representational State Transfer (REST) is a style of software architecture for distributed hypermedia systems such as the World Wide Web. The term Representational State Transfer was introduced and defined in 2000 by *Roy Fielding* [http://en.wikipedia.org/wiki/Roy_Fielding] in his doctoral dissertation.

REST-style architectures consist of clients and servers. Clients initiate requests to servers; servers process requests and return appropriate responses. Requests and responses are built around the transfer of representations of resources. A resource can be essentially any coherent and

meaningful concept that may be addressed. A representation of a resource is typically a document that captures the current or intended state of a resource. The REST protocol is often considered as a light protocol versus SOAP.

9.2.2. Guvnor REST API

The Guvnor Rest API is divided in two groups of services : one around accessing rule assets by their names and packages and the second accessing rule assets by categories.

A rule asset represents any element that can be stored and handled in Guvnor : a guided rule, a web decision table, a test scenario, etc.

The http address to use as base address is http://{ServerName}/{httpPort}/{guvnorWarFilename}/ rest where ServerName is the host name on the server on which Guvnor is deployed, httpPort the port number (8080 by default development) and guvnorWarFilename the name of the archived deployed (guvnor-webapp-5.3.0 for version 5.3.0) without the extension.

9.2.2.1. Accessing Rules by Package

Use the URLs listed below to access rules assets by package. The examples below assume a base URL of *http://localhost:8080/guvnor-5.6.0.Final/rest/*.

/packages. http://localhost:8080/guvnor-5.6.0.Final/rest/packages

The GET method produces MIME-Types:

- application/atom+XML
- application/json
- application/xml

The GET method return all packages contained in the repository in the requested format (Atom feed, JSON, or XML).

The POST method produces MIME-Types:

- application/atom+XML
- application/json
- application/xml

The POST method consumes MIME-Types:

- application/octet-stream
- application/atom+xml

- application/json
- application/xml

The POST method creates a new package from an input stream of DRL, an Atom feed, JSON, or XML, and returns the newly created package in the requested format (Atom feed, JSON, or XML).

/packages/{packageName}. http://localhost:8080/guvnor-5.6.0.Final/rest/packages/
{packageName}

The GET method produces MIME-Types:

- application/atom+xml
- application/json
- application/xml

The GET method returns the metadata of the package {packageName} as an Atom entry when the MIME-Type is application/atom+xml, and as a package element when the MIME-Type is application/json or application/xml.

The PUT method produces MIME-Types:

- application/atom+xml
- application/json
- application/xml

The PUT method updates the metadata of package {packageName} with the provided format (Atom Entry, JSON, or XML).

The DELETE method deletes package {packageName}.

/packages/{packageName}/source. http://localhost:8080/guvnor-5.6.0.Final/rest/packages/
{packageName}/source

The GET method produces MIME-Types:

text/plain

The GET method returns the source code of the package {packageName} as a text file.

/packages/{packageName}/binary. http://localhost:8080/guvnor-5.6.0.Final/rest/packages/ {packageName}/binary

The GET method produces MIME-Types:

• application/octet-stream

The GET method returns the compiled binary of the package {packageName} as a binary stream. If the package has not been compiled yet or its binary is not up to date, this will compile the package first.

/packages/{packageName}/versions.
packages/{packageName}/versions

http://localhost:8080/guvnor-5.6.0.Final/rest/

The GET method produces MIME-Types:

• application/atom+xml

The GET method returns the list of package {packageName} versions as an Atom Feed.

/packages/{packageName}/versions/{version}. http://localhost:8080/guvnor-5.6.0.Final/ rest/packages/{packageName}/versions/{version}

The GET method produces MIME-Types:

• application/atom+xml

The GET method returns the metadata of package {packageName} and of version {version} as an Atom Entry.

/packages/{packageName}/versions/{version}/source. http://localhost:8080/ guvnor-5.6.0.Final/rest/packages{packageName}/versions/{version}/source

The GET method produces MIME-Types:

• text/plain

The GET method returns the source code of package {packageName} and of version {version} as a text file.

/packages/{packageName}/versions/{version}/binary. http://localhost:8080/ guvnor-5.6.0.Final/rest/packages/{packageName}/versions/{version}/binary

The GET method produces MIME-Types:

application/octet-stream

The GET method returns the binary (compiled code) of package {packageName} and of version {version} as an octet stream. If the package version has not been built, it returns HTTP code 500 with an error message.

/packages/{packageName}/assets.

http://localhost:8080/guvnor-5.6.0.Final/rest/

packages{packageName}/assets

The GET method produces MIME-Types:

- application/atom+xml
- application/json
- application/xml

The GET method returns the list of rule assets contained in package {packageName} in the requested format (Atom feed, JSON, or XML).

The POST method produces MIME-Types:

- application/atom+xml
- application/octet-stream

The POST method creates an asset in package {packageName}.

When an Atom Entry is provided the following information must be included in the input: asset name, asset description, asset initial category, and asset format.

When an octet-stream is provided the value of slug header is used to indicate the name of the asset. If the slug header is missing a HTTP 500 error is returned.

The POST method produces MIME-Types:

- application/json
- application/xml

The POST method consumes MIME-Types:

• multipart/form-data

The POST method creates the asset {assetName} for the package {packageName}.

/packages/{packageName}/assets/{assetName}. http://localhost:8080/guvnor-5.6.0.Final/ rest/packages{packageName}/assets/{assetName}

The GET method produces MIME-Types:

- application/atom+xml
- application/json
- application/xml

The GET method returns the rule asset {assetName} contained in package {packageName} in the requested format (Atom feed, JSON, or XML).

The PUT method produces MIME-Types:

- application/atom+xml
- application/json
- application/xml

The PUT method consumes MIME-Types:

• multipart/form-data

The PUT method updates the metadata of the rule asset {assetName} contained in package {packageName} with the provided format (Atom Entry, JSON, or XML). When Multipart/form-data is supplied the asset {assetName} in package {packageName} is updated.

The DELETE method deletes the rule asset {assetName} contained in package {packageName}.

/packages/{packageName}/assets/{assetName}/binary. http://localhost:8080/ guvnor-5.6.0.Final/rest/packages{packageName}/assets/{assetName}/binary

The GET method produces MIME-Types:

• application/octet-stream

The GET method returns the binary content of rule asset {assetName} contained in package {packageName}. If this asset has no binary content, the source content is returned instead.

The PUT method produces MIME-Types:

• application/octet-stream

The PUT method updates the binary content of the rule asset {assetName} contained in package {packageName}.

/packages/{packageName}/assets/{assetName}/source. http://localhost:8080/ guvnor-5.6.0.Final/rest/packages{packageName}/assets/{assetName}/source

The GET method produces MIME-Types:

• plain/text

The GET method returns the content of rule asset {assetName} contained in package {packageName}. If this is a binary asset, the binary data is returned as a byte array.

The PUT method produces MIME-Types:

• plain/text

The PUT method updates the source code of the rule asset {assetName} contained in package {packageName}.

/packages/{packageName}/assets/{assetName}/versions. http://localhost:8080/ guvnor-5.6.0.Final/rest/packages{packageName}/assets/{assetName}/versions

The GET method produces MIME-Types:

• application/atom+xml

The GET method returns the list of rule asset {assetName} versions contained in package {packageName} as an Atom Feed.

/packages/{packageName}/assets/{assetName}/versions/{version}. http://localhost:8080/ guvnor-5.6.0.Final/rest/packages{packageName}/assets/{assetName}/versions/{version}

The GET method produces MIME-Types:

• application/atom+xml

The GET method returns the metadata of rule asset {assetName} of version {version} contained in package {packageName} as an Atom Entry.

/packages/{packageName}/assets/{assetName}/versions/{version}/source. http://
localhost:8080/guvnor-5.6.0.Final/rest/packages{packageName}/assets/{assetName}/versions/
{version}/source

The GET method produces MIME-Types:

• plain/text

The GET method returns the source code of rule asset {assetName} of version {version} contained in package {packageName} as a text file.

/packages/{packageName}/assets/{assetName}/versions/{version}/binary. http://
localhost:8080/guvnor-5.6.0.Final/rest/packages{packageName}/assets/{assetName}/versions/
{version}/binary

The GET method produces MIME-Types:

• application/octet-stream

The GET method returns the binary content of rule asset {assetName} of version {version} contained in package {packageName}. If this asset has no binary content, the source content is returned instead.

/packages/{packageName}/snapshot/{snapshotName}. http://localhost:8080/ guvnor-5.6.0.Final/rest/packages{packageName}/snapshot/{snapshotName} The POST method creates a snapshot {snapshotName} for the package {packageName}.

⊿	Packa	ge
	• title	e : String
	des	cription : String
	• aut	hor : String
	• put	olished : Date
	• bin	aryLink : URI
	sou	rceLink : URI

- sourceenter, Orta UDI
- assets : Set < URI >
- metadata : PackageMetadata

PackageMetadata

- uuid : Stringcreated : Date
- format : String
- state : String
- archived : boolean
- versionNumber : long
- checkinComment : String

Figure 9.2. UML representation of the Package Object

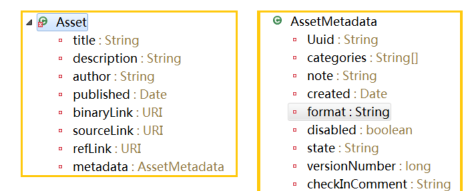


Figure 9.3. UML representation of the Asset Object

9.2.2.2. Accessing Rules by Category

Use the URLs listed below to access rules assets by category. The examples below assume a base URL of *http://localhost:8080/guvnor-5.6.0.Final/rest/*

/categories/. http://localhost:8080/guvnor-5.6.0.Final/rest/categories

The GET method produces MIME-Types:

- application/json
- application/xml

The GET method lists all categories.

/categories/{categoryPath}.

http://localhost:8080/guvnor-5.6.0.Final/rest/categories/

{categoryPath}

The GET method produces MIME-Types:

• application/json

• application/xml

The GET method returns information for a single category.

The PUT method creates a new category with the supplied category path {categoryPath}.

The DELETE method deletes the category with the supplied category path {categoryPath}.

/categories/{categoryPath}/children. http://localhost:8080/guvnor-5.6.0.Final/rest/ categories/{categoryPath}/children

The GET method produces MIME-Types:

- application/json
- application/xml

The GET method lists all subcategories under the provided category {categoryPath}.

/categories/{categoryPath}/assets. http://localhost:8080/guvnor-5.6.0.Final/rest/categories/ {categoryPath}/assets

The GET method produces MIME-Types:

- application/atom+xml
- application/json
- application/xml

The GET method returns an Atom feed to all the rule assets that the listed category {category} when the MIME-type is application/atom+xml, and returns a list of asset objects representing rule assets that have the category {categoryPath} when the MIME-Type is either application/json or application/xml.

/categories/{categoryPath}/assets/page/{page}. http://localhost:8080/guvnor-5.6.0.Final/ rest/categories/{categoryPath}/assets/page/{page}

The GET method produces MIME-Types:

- application/json
- application/xml

The GET method returns a list of asset objects representing rules assets that have the listed category {categoryPath} and retrieves page {page}, which is a numeric value starting at 1. A page contains 10 elements. If the list contains 20 elements then the list will have 2 pages. Page 1 must be called before page 2 and so on.

9.2.3. Source code Example

We are giving a list of examples to help using the Guvnor's Rest API

9.2.3.1. Retrieving and updating Web decision table

We are using apache CXF in our example to show how to access the Rest API of Guvnor. In the example here we are getting and updating a web decision table. But this example applies to all Guvnor asset type.

Example 9.1. Retrieving the source code of the web decision table

```
WebClient client = WebClient.create("http://127.0.0.1:8080/");
String content=client.path("guvnor-webapp-${project.version}/rest/packages/
essaiRest/assets/tab2/source").accept("text/plain").get(String.class);
GuidedDecisionTable52 dt =
GuidedDTXMLPersistence.getInstance().unmarshal(content);
```

In the first line of code above, we are first creating a WebClient variable that points to the server (here on localhost on port 8080).

In the second line of code above, we are retrieving the source content by accessing the / rest/packages/{packageName}/assets/{assetName}/source, where in our case packageName is "essaiRest" and assetName is "tab2".

In the third line of code above, the source code we get is the data structure of a Web decision table. So to be able to manipulate the Web decision table, we have to transform the string variable (the source code that contains the xml of the data structure of the web decision table) in the java structure (a java class) for web decision table GuidedDecisionTable52. All guided asset in Guvnor have a java structure to manipulate them

Example 9.2. updating the source code of the web decision table

```
authorizationHeader
                                                      "Basic
String
                                           =
org.apache.cxf.common.util.Base64Utility.encode("guest:".getBytes());
GuidedDecisionTable52 dt = new GuidedDecisionTable52();
. .
Do some stuff here
. .
String newContent = GuidedDTXMLPersistence.getInstance().marshal(dt);
WebClient client2 = WebClient.create("http://127.0.0.1:8080/");
client2.header("Authorization", authorizationHeader);
                          client2.path("guvnor-webapp-${project.version}/rest/
Response
            response=
packages/essaiRest/assets/tab2/source").accept("application/
xml").put(newContent);
```

In the first line of code above, we are first creating a java String variable that contains the authorization element needed to update an asset in the Guvnor repository.

In the next lines of code above, we are doing some stuff to modify the Web decision table.

In the following lines of code above, we are first transforming the java structure in an xml structure that we put in a java String variable. Then we again create a WebClient but this time we are also filling the header with a variable "Authorization" that contains the String we built in the first line and that contains the user name "guest" and its password (here no password). We then put the new content on the Guvnor repository.

Next you can find the pom.xml file to use the Guvnor Rest API in case you are using Maven.

Example 9.3. pom.xml content for our example

```
<project
              xmlns="http://maven.apache.org/POM/4.0.0"
                                                            xmlns:xsi="http://
www.w3.org/2001/XMLSchema-instance"
               xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
                                                                        http://
maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>org.drools.examples</groupId>
  <artifactId>dt-example</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <build>
    <finalName>cxf-rest-example</finalName>
    <plugins>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-compiler-plugin</artifactId>
        <configuration>
          <source>1.6</source>
          <target>1.6</target>
        </configuration>
      </plugin>
    </plugins>
  </build>
  <dependencies>
    <dependency>
      <groupId>org.apache.cxf</groupId>
      <artifactId>cxf-bundle-jaxrs</artifactId>
      <version>2.3.0</version>
    </dependency>
    <dependency>
      <groupId>org.drools</groupId>
      <artifactId>droolsjbpm-ide-common</artifactId>
      <version>5.3.0</version>
    </dependency>
  </dependencies>
```

</project>

9.2.3.2. Retriving package list, package metadata, package source and binary, package version info etc using Atom

In this example we are using Apache Abdera to help parsing and creating Atom Entry and Feed.

9.2.3.2.1. Retrieving all packages contained in the Guvnor repository in Atom Feed format

Example 9.4. Retrieving all packages contained in the Guvnor repository in Atom Feed format

```
public void testGetPackagesForAtom() throws MalformedURLException, IOException {
         URL url = new URL("http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-
as-7.0/rest/packages");
       HttpURLConnection connection = (HttpURLConnection)url.openConnection();
        connection.setRequestProperty("Authorization",
           "Basic " + new Base64().encodeToString(( "admin:admin".getBytes() )));
        connection.setRequestMethod("GET");
       connection.setRequestProperty("Accept", MediaType.APPLICATION_ATOM_XML);
        connection.connect();
        //System.out.println(IOUtils.toString(connection.getInputStream()));
        InputStream in = connection.getInputStream();
        Document<Feed> doc = abdera.getParser().parse(in);
        Feed feed = doc.getRoot();
        System.out.println("BaseUriPath: " + feed.getBaseUri().getPath());
        System.out.println("Title: " + feed.getTitle());
        Iterator<Entry> it = feed.getEntries().iterator();
        while (it.hasNext()) {
            Entry entry = it.next();
            System.out.println("Title: " + entry.getTitle());
            List<Link> links = entry.getLinks();
            System.out.println("Href: " + links.get(0).getHref().getPath());
        }
    }
```

Example 9.5. Sample message returned from server

<feed **xmlns**="http://www.w3.org/2005/Atom" **xml:base**="http://127.0.0.1:8080/ guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/packages">

```
<title type="text">Packages</title>
<entry>
<title type="text">defaultPackage</title>
<link
href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/defaultPackage" />
</entry>
<entry>
<entry>
<title type="text">mortgages</title>
<link
href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages" />
</entry>
```

9.2.3.2.2. Retrieving the metadata of the specified package as an Atom Entry

The client can navigate to specific packages using the package URL retrieved from package list.

Example 9.6. Retrieving the metadata of the specified package as an Atom Entry

```
public void testGetPackageForAtom() throws MalformedURLException, IOException {
         URL url = new URL("http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-
as-7.0/rest/packages/mortgages");
        HttpURLConnection connection = (HttpURLConnection)url.openConnection();
        connection.setRequestProperty("Authorization",
          "Basic " + new Base64().encodeToString(( "admin:admin".getBytes() )));
        connection.setRequestMethod("GET");
       connection.setRequestProperty("Accept", MediaType.APPLICATION_ATOM_XML);
        InputStream in = connection.getInputStream();
        //System.out.println(IOUtils.toString(connection.getInputStream()));
        Document<Entry> doc = abdera.getParser().parse(in);
        Entry entry = doc.getRoot();
        System.out.println("BaseUri: " + entry.getBaseUri().getPath());
        System.out.println("Title: " + entry.getTitle());
        System.out.println("Published: " + entry.getPublished());
        System.out.println("Author: " + entry.getAuthor().getName());
        System.out.println("Summary: " + entry.getSummary());
      System.out.println("ContentSrcPath: " + entry.getContentSrc().getPath());
        List<Link> links = entry.getLinks();
        Map<String, Link> linksMap = new HashMap<String, Link>();
```

```
for(Link link : links){
          System.out.println("Link Title: " + link.getTitle());
          System.out.println("Link Path: " + link.getHref().getPath());
          linksMap.put(link.getTitle(), link);
      }
      ExtensibleElement metadataExtension = entry.getExtension(Translator.METADATA);
      ExtensibleElement archivedExtension = metadataExtension.getExtension(Translator.ARCHIV
                                                 System.out.println("ARCHIVED:
" + archivedExtension.getSimpleExtension(Translator.VALUE));
      ExtensibleElement uuidExtension = metadataExtension.getExtension(Translator.UUID);
                                                     System.out.println("UUID:
" + uuidExtension.getSimpleExtension(Translator.VALUE));
      ExtensibleElement checkinCommentExtension = metadataExtension.getExtension(Translator.(
                                          System.out.println("CHECKIN_COMMENT:
" + checkinCommentExtension.getSimpleExtension(Translator.VALUE));
      ExtensibleElement versionNumberExtension = metadataExtension.getExtension(Translator.VI
                                           System.out.println("VERSION_NUMBER:
" + versionNumberExtension.getSimpleExtension(Translator.VALUE));
  }
```

Example 9.7. Sample message returned from server

```
<entry xmlns="http://www.w3.org/2005/Atom"</pre>
      xml:base="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages">
  <title type="text">mortgages</title>
  <summary type="text">Mortgages that aren't stupid</summary>
  <published>2011-05-02T09:16:16.246Z</published>
  <author>
   <name>mic</name>
  </author>
   <id>http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/packages/
mortgages
 </id>
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/drools"
    title="drools" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/MortgageModel"
   title="MortgageModel" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Underage"
```

```
title="Underage" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Are%20they%20old%20enough"
    title="Are they old enough" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/No%20bankruptcies"
    title="No bankruptcies" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Bankruptcies"
    title="Bankruptcies" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Bankruptcy%20history"
    title="Bankruptcy history" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/credit%20ratings"
   title="credit ratings" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/No%20bad%20credit%20checks"
    title="No bad credit checks" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Good%20credit%20history%20only"
   title="Good credit history only" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/no%20NINJAs"
    title="no NINJAs" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/NINJAs"
    title="NINJAs" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Pricing%20loans"
    title="Pricing loans" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Pricing%20low%20end"
   title="Pricing low end" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Unapprove%20by%20default"
    title="Unapprove by default" rel="asset" />
```

```
ink
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/Dummy%20rule"
    title="Dummy rule" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/ApplicantDsl"
    title="ApplicantDsl" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/CreditScoreApproval"
    title="CreditScoreApproval" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/CreditApproval"
    title="CreditApproval" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/DateDslRule"
    title="DateDslRule" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/RegexDslRule"
    title="RegexDslRule" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/DSLWithDate"
    title="DSLWithDate" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/assets/myws"
    title="myws" rel="asset" />
  <metadata xmlns="">
    <archived>
      <value>false</value>
    </archived>
    <uuid>
      <value>da98caef-elc4-4f98-880c-46a740c9131f</value>
    </uuid>
    <state>
      <value></value>
    </state>
    <versionNumber>
     <value>2</value>
    </versionNumber>
    <checkinComment>
      <value>Mortgages that aren't stupid</value>
    </checkinComment>
  </metadata>
```

```
<content src="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/binary" />
</entry>
```

9.2.3.2.3. Retrieving the source code of the specified package as plain text

Example 9.8. Retrieving the source code of the specified package as plain text

```
public void testGetPackageSource() throws Exception {
    URL url = new URL("http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-
as-7.0/rest/packages/mortgages/source");
    HttpURLConnection connection = (HttpURLConnection) url.openConnection();
    connection.setRequestProperty("Authorization",
        "Basic " + new Base64().encodeToString(( "admin:admin".getBytes() )));
    connection.setRequestMethod("GET");
    connection.setRequestProperty("Accept", MediaType.WILDCARD);
    connection.connect();
    System.out.println("ResponseCode: " + connection.getResponseCode());
    System.out.println("MediaType: " + connection.getContentType());
    //String result = IOUtils.toString(connection.getInputStream());
}
```

9.2.3.2.4. Retrieving the compiled binary of the specified package as binary stream

Retrieving the compiled binary of the specified package as a binary stream. If the package has not been compiled yet or its binary is not up to date, Guvnor will compile the package first.

Example 9.9. Retrieving the compiled binary of the specified package as binary stream

```
public void testGetPackageBinary () throws Exception {
    URL url = new URL("http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-
as-7.0/rest/packages/mortgages/binary");
    HttpURLConnection connection = (HttpURLConnection) url.openConnection();
    connection.setRequestProperty("Authorization",
        "Basic " + new Base64().encodeToString(( "admin:admin".getBytes() )));
    connection.setRequestMethod("GET");
    connection.setRequestProperty("Accept", MediaType.APPLICATION_OCTET_STREAM);
    connection.connect();
```

}

```
System.out.println("ResponseCode: " + connection.getResponseCode());
System.out.println("MediaType: " + connection.getContentType());
InputStream is = connection.getInputStream();
```

9.2.3.2.5. Retrieving package versions as an Atom Feed

Example 9.10. Retrieving package versions as an Atom Feed

```
public void testGetPackageVersionsForAtom() throws MalformedURLException, IOException {
         URL url = new URL("http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-
as-7.0/rest/packages/mortgages/versions");
        HttpURLConnection connection = (HttpURLConnection)url.openConnection();
        connection.setRequestProperty("Authorization",
          "Basic " + new Base64().encodeToString(( "admin:admin".getBytes() )));
        connection.setRequestMethod("GET");
       connection.setRequestProperty("Accept", MediaType.APPLICATION_ATOM_XML);
        connection.connect();
        //System.out.println(IOUtils.toString(connection.getInputStream()));
        InputStream in = connection.getInputStream();
        Document<Feed> doc = abdera.getParser().parse(in);
        Feed feed = doc.getRoot();
        List<Entry> entries = feed.getEntries();
        for(Entry entry : entries){
            System.out.println("Version title: " + entry.getTitle());
                                                      System.out.println("Href:
 " + entry.getLinks().get(0).getHref().getPath());
        }
    }
```

Example 9.11. Sample message returned from server

```
<feed xmlns="http://www.w3.org/2005/Atom"
    xml:base="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages">
    <title type="text">Version history of mortgages</title>
    <entry>
    <title type="text">3</title>
    <updated>2012-04-26T09:22:23.519Z</updated>
    link
        href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/3" />
```

```
</entry>
<entry>
<title type="text">4</title>
<updated>2012-04-26T09:23:07.500Z</updated>
<link
    href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/4" />
</entry>
</feed>
```

9.2.3.2.6. Retrieving package metadata with specified version as an Atom Entry

Retrieving package metadata with specified version as an Atom Entry.

Example 9.12. Retrieving package metadata with specified version as an Atom Entry

```
public void testGetHistoricalPackageForAtom() throws MalformedURLException, IOException {
         URL url = new URL("http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-
as-7.0/rest/packages/mortgages/versions/5");
       HttpURLConnection connection = (HttpURLConnection)url.openConnection();
        connection.setRequestProperty("Authorization",
          "Basic " + new Base64().encodeToString(( "admin:admin".getBytes() )));
        connection.setRequestMethod("GET");
       connection.setRequestProperty("Accept", MediaType.APPLICATION_ATOM_XML);
        connection.connect();
        //System.out.println(IOUtils.toString(connection.getInputStream()));
        InputStream in = connection.getInputStream();
        Document<Entry> doc = abdera.getParser().parse(in);
        Entry entry = doc.getRoot();
        System.out.println("BaseUri: " + entry.getBaseUri().getPath());
        System.out.println("Title: " + entry.getTitle());
        System.out.println("Summary: " + entry.getSummary());
        System.out.println("ContentSrc: " + entry.getContentSrc().getPath());
        List<Link> links = entry.getLinks();
        Map<String, Link> linksMap = new HashMap<String, Link>();
        for(Link link : links){
            System.out.println("Link Title: " + link.getTitle());
            System.out.println("Link Path: " + link.getHref().getPath());
            linksMap.put(link.getTitle(), link);
```

```
ExtensibleElement metadataExtension = entry.getExtension(Translator.METADATA);
ExtensibleElement archivedExtension = metadataExtension.getExtension(Translator.ARCHIVED)
System.out.println("ARCHIVED:
" + archivedExtension.getSimpleExtension(Translator.VALUE));
ExtensibleElement uuidExtension = metadataExtension.getExtension(Translator.UUID);
System.out.println("UUID:
" + uuidExtension.getSimpleExtension(Translator.VALUE));
ExtensibleElement checkinCommentExtension = metadataExtension.getExtension(Translator.COMMENT:
" + checkinCommentExtension.getSimpleExtension(Translator.VALUE));
ExtensibleElement versionNumberExtension = metadataExtension.getExtension(Translator.VI
System.out.println("CHECKIN_COMMENT:
" + checkinCommentExtension.getSimpleExtension = metadataExtension.getExtension(Translator.VI
System.out.println("VERSION_NUMBER:
" + versionNumberExtension.getSimpleExtension(Translator.VALUE));
}
```

Example 9.13. Sample message returned from server

```
<entry xmlns="http://www.w3.org/2005/Atom"</pre>
      xml:base="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5">
 <title type="text">mortgages</title>
  <summary type="text">update package description</summary>
  <published>2012-04-26T09:36:11.588Z</published>
  <author>
    <name>admin</name>
  </author>
   <id>http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/packages/
mortgages/versions/5
  </id>
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/drools"
   title="drools" rel="asset" />
  ink
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/MortgageModel"
   title="MortgageModel" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Underage"
   title="Underage" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Are%20they%20old%20enough"
   title="Are they old enough" rel="asset" />
  <link
```

```
href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/No%20bankruptcies"
    title="No bankruptcies" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Bankruptcies"
    title="Bankruptcies" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Bankruptcy%20history"
   title="Bankruptcy history" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/credit%20ratings"
    title="credit ratings" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/No%20bad%20credit%20checks"
    title="No bad credit checks" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Good%20credit%20history%20only"
    title="Good credit history only" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/no%20NINJAs"
    title="no NINJAs" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/NINJAs"
    title="NINJAs" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Pricing%20loans"
    title="Pricing loans" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Pricing%20low%20end"
    title="Pricing low end" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Unapprove%20by%20default"
    title="Unapprove by default" rel="asset" />
  <link
          href="http://127.0.0.1:8080/quvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/Dummy%20rule"
    title="Dummy rule" rel="asset" />
  <link
```

```
href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/ApplicantDsl"
    title="ApplicantDsl" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/CreditScoreApproval"
    title="CreditScoreApproval" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/CreditApproval"
   title="CreditApproval" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/DateDslRule"
    title="DateDslRule" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/RegexDslRule"
   title="RegexDslRule" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/DSLWithDate"
    title="DSLWithDate" rel="asset" />
  <link
          href="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/
packages/mortgages/versions/5/assets/myws"
    title="myws" rel="asset" />
  <metadata xmlns="">
    <archived>
      <value>false</value>
   </archived>
    <uuid>
      <value>8c4ed0f7-a034-4411-98ed-3e7fc3af994a</value>
    </uuid>
    <state>
     <value></value>
    </state>
    <versionNumber>
     <value>5</value>
    </versionNumber>
    <checkinComment>
      <value>update package description</value>
    </checkinComment>
  </metadata>
  <content
  src="http://127.0.0.1:8080/guvnor-5.4.0-SNAPSHOT-jboss-as-7.0/rest/packages/
mortgages/versions/5/binary" />
</entry>
```

9.3. WebDAV and HTTP

The repository back end can also be accessed via webdav. WebDAV is a http based file system API - which has clients on all platforms (some operating systems such as windows can connect directly to WebDAV repositories almost like a file system.

9.3.1. WebDAV

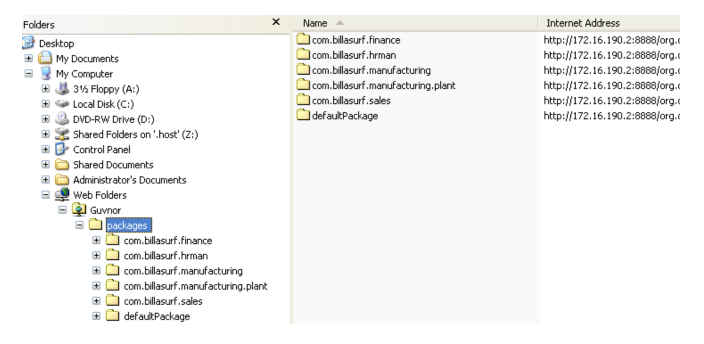


Figure 9.4. Windows webdav

In windows the "web folders" feature can be used. On OSX - the free Cyberduck client can work well. To access the repository as webdav, you the url is the same as the web interface, only with / webdav at the end, instead of Guvnor.html. Authentication will be required to get access this way. This will show a packages and snapshots directory - the snapshots directory is read only (a view of created snapshots of packages). The packages directory will contain a list of packages in the repository, drilling in to them will show the individual assets as files.

9.3.2. URLs

There are a few other URLs which are handy to know exist. The package deployment URL mentioned in the section about knowledge agent deployment also has a few other features: By appending .drl to the end of a URL, you will show the generated DRL for that package. e.g.: /package/testPDSGetPackage/LATEST.drl - will show the DRL (not the binary package) for the latest package. Further to this, you can append /assetName.drl - and it will show the generated DRL for that item. (even if it isn't a DRL file). E.g. /package/testPDSGetPackage/LATEST/SomeFile.drl.

9.4. Eclipse Guvnor integration

The Eclipse Guvnor tools (EGT) provide the ability to push/pull artifacts from the Guvnor repository server and the developers workspace in eclipse. It is therefore possible for artifacts to be both managed via Guvnor as well as in traditional developer friendly SCM systems (such as subversion). The Guvnor repository is not intended as a Source Code Management (SCM) solution, and the EGT are not intended to be Eclipse "team provider" extensions or replacements. Rather, the Guvnor repository is a location where certain artifacts (such as rules and SOA policy definitions) are controlled ("governed") by policies defined by the deployment environment. The purpose of the EGT is then to enable access to resources held by the Guvnor repository, so they can be used in development. Thus, limited capabilities for reading, writing, adding, and removing Guvnor repository resources are provided in the EGT.

9.4.1. Source Code and Plug-in Details

The source code for the EGT is available in *github* [http://github.com/droolsjbpm/ droolsjbpm-tools/tree/master/drools-eclipse]. EGT consist of two plug-ins: org.guvnor.tools and org.eclipse.webdav. They require Eclipse 3.3.x. The current Eclipse Drools plug-ins are also useful for viewing Guvnor repository resources such as rule definitions, but not required for operation of the EGT.

9.4.2. Functionality Overview

Views and Perspective: The EGT contains two views – Repository Explorer and Version History – that will be the center of most interaction with Guvnor. Eclipse standard views such as Properties and the Resource Navigator are also useful. While each of these views can be opened and positioned independently within an Eclipse workbench, the Guvnor perspective provides a convenient method of getting a suggested layout. In the Eclipse workbench menu, choose Window, Open Perspective, Other to get the perspective list and then choose "Guvnor Repository Exploring."

🖶 CVS Repository Exploring
[‡] ∞ Debug
O Drools
Guvnor Repository Exploring
🐉 Java (default)
💱 Java Browsing
🐉 Java Type Hierarchy
Plug-in Development
C Resource
≝ ⁰ Team Synchronizing
OK Cancel

Figure 9.5. Views and perspectives

This opens the Guvnor perspective.

Die Edit Navigate Sea	arch Broject Bun Window Help				
13× 5 😑 🔞× 💁×	1 2 - 2 - 2 - 2 - 2 - 2 -				
R1 D Guynor Repository P	Exploring				
Gavior Repositories	# 12 m < ○ = = 0			- n)	Navigator 🧿 🚽 🖻
http://ocalhost:9080/dp	cols-guynov/org.chools.guynar.Guynov/webday				() () () () () () () () () () () () () (
	cols-gumor/org.drools.guvnor.Guvnor/webdav/backages				
http://ocalhost/cal					P 🐸 .guvnarinio
http://ocalhost/cal/					B.project
					versionHistoryTest.bd 6, 2008-07-17119
					🔻 🗁 test
					🗢 🚔 .guvnarinfa
					🥹 .simpleRule.dri
					🗈 .testReiresh.txt
					A service of the s
					🗁 temp
					🗟 .project
					📄 delete Test. txt
					@ simpleRule.drl 3, 2008-07-15T15:37:34
					HestFiefresh.txt 1, 2008-07-16T15:15:21
					versionHistoryTest.tx1-8. 2008-07-17T19
					x
Properties S		Guvnor Resource I	listary %		75
Property	Value	Repository:			
∞ Info		Resource:			
derived	false	Revision Date	Author		Comment
editable	true				
last modified	July 17, 2009 4:00:07 PM				
linked	hise				
location	.home/john/hdev/untime-drools_configuration/test/ve				
name	versionHistoryTest.txt ~				

Figure 9.6. Views and perspectives

On the left side is the Guvnor Repository Explorer and the Eclipse Properties views, the Guvnor Resource History view is on the bottom, and the Eclipse Resource Navigator is on the right side. The purpose of the Guvnor Repository Explorer is to enable access to Guvnor repository resources in a standard tree format, and the Guvnor Resource History view shows revisions of specific resources available in the repository.

9.4.3. Guvnor Connection Wizard

After opening the Guvnor perspective, the first task is to make a connection to a Guvnor repository. This is handled by the Guvnor Connection wizard. This wizard appears in a number of places within the EGT (as detailed below), but in this section we will cover only the two most basic entry points. The Guvnor Connection wizard can be started using the Eclipse menu: File, New, Other, Guvnor, Guvnor repository location, or in the Guvnor Explorer using the drop-down menu:

X Delete	
📬 Add	
🌣 Refresh	
	Tî Add

Figure 9.7. Connection wizard

or the menu button:



Figure 9.8. Connection wizard

Choosing either of these will start the Guvnor connection wizard:

New Guvnor location

Create a new Guvnor repository connection

Location:	localhost
Port:	8080
Repository:	/drools-guvnor/org.drools.guvnor.Guvnor/webdav
User Name:	
Password:	
	 Save user name and password
	NOTE: Saved passwords are stored on your computer in a file that is difficult, but not impossible, for an intruder to read.
Ø	Finish Cancel
0	

Figure 9.9. Connection wizard

Default values appear in the Location, Port, and Repository fields. (See "*Guvnor plugin Preferences*" for details about how to change these default values.) Of course, any of these fields can be edited by typing in the corresponding text box. Drag-and-drop or paste into the

Location field of a typical Guvnor repository URL such as *http://localhost:8080/guvnor-5.6.0.Final/org.drools.guvnor.Guvnor/webdav* results in the URL being parsed into the respective fields as well. The authentication information (user name and password) can optionally be stored in the Eclipse workbench's key-ring file based on the selection of "Save user name and password." If the authentication information is not stored in the key-ring, then the EGT uses session authentication, which means that the credentials supplied are used only for the lifetime of the Eclipse workbench instance.

If authentication information is not stored in the key-ring or the authentication information (key-ring or session) is not valid, the EGT will prompt for authentication information when it has to access the Guvnor repository:

Guvnor Repository Log in

Authentication required for repository: http://localhost/cal

ſ	1	
L	Guv	

User Name: Password:	
	 Save user name and password
	NOTE: Saved passwords are stored on your computer in a file that is difficult, but not impossible, for an intruder to read.
0	OK Cancel

Figure 9.10. Login

If authentication fails, the EGT will retry once and then issue an authentication failure error. (If an authentication failure error occurs, you can retry the same operation and supply different authentication information.) Note that the EGT calls the Guvnor repository at various times, such as when determining if resource updates are available, so, if you use session authentication, the authentication dialog will appear at different times during the Eclipse workbench session, depending on what actions you take. For ease of use, we recommend saving the authentication information in the Eclipse key-ring. (The Eclipse key-ring file is distinct from key-ring files found in some platforms such as Mac OS X and many forms of Linux. Thus, sometimes if you access a Guvnor repository outside the EGT, the key-ring files might become unsynchronized and you will be unexpectedly prompted for authentication in Eclipse. This is nuisance, but your usual credentials should apply in this case.)

Once the Guvnor connection wizard is complete, the new Guvnor repository connection will appear in the Guvnor Repository Explorer. You can then expand the tree to view Guvnor repository contents.

9.4.4. Guvnor Repository Explorer

🕕 Guvnor Repositories 🛛	×	∎2	奋	$\langle \!$	\Rightarrow	▽	- 8
http://localhost:8080/drools-guvnor/org.drools.guvnor.Guvno	r/w	ebd	av				
▽ – packages/							
anotherPackage/							
マ ≥ defaultPackage/							
addFromWebDav.txt							
derby.log							
drools.package							
guvnor-listing.xml							
Isting.html							
newFileAdded.txt							
≤ simpleRule.drl							
test.xml							
versionHistoryTest.txt							
snapshots/							
http://localhost:8080/drools-guvnor/org.drools.guvnor.Guvno	r/w	ebd	av/pa	acka	ges		
http://localhost/cal							
http://localhost/cal/							

Figure 9.11. Explorer

The Guvnor Repository Explorer view contains tree structures for Guvnor repository contents. As described above, there are menu and tool-bar actions for creating Guvnor repository connections. The red "X" in the tool-bar and "Delete" in the menu removes a Guvnor repository connection, and the "Refresh" menu item reloads tree content for the selected node. Finally, there are a number of tool-bar/menu items in support of "drill-into" functionality: one the tool-bar these are represented by the house ("return to top level/home") and the arrows (go into/back). Drill-down is useful when working with deeply nested tree structures and when you wish to concentrate on only branch of the tree. For example, drilling into the "defaultPackage" node shown above changes the tree view to:

Guvnor Repositories 🖾

- addFromWebDav.txt
- derby.log
- drools.package
- guvnor-listing.xml
- listing.html
- newFileAdded.txt
- simpleRule.drl
- test.xml
- versionHistoryTest.txt

Figure 9.12. Explorer

That is, we see only the contents of "defaultPackage" in the tree. Clicking on the house button, or selecting "Go Home" returns the tree to the top-level structure shown in the previous picture above.

There are a number of operations that can be performed on Guvnor repository files. Selecting a file in the Guvnor repository causes the Eclipse Properties view to update with details about that file:

Properties 🛛	
Property	Value
Created	2008-07-15T15:28:00Z
Last Modified	2008-07-17T15:41:51
Location	/packages/defaultPackage/versionHistoryTest.txt
Name	versionHistoryTest.txt
Revision	6
Туре	file

Figure 9.13. Properties

Double-clicking on a folder (directory) in the tree will cause that folder to expand if collapsed and collapse if expanded. Double-clicking on a file in the tree will cause a read-only editor in Eclipse to open, showing the contents of that file:

```
🖹 versionHistoryTest.txt (Read only) 🕮
```

A line at the front... A test for version history. Another line added. More lines! And more lines! Overwrite line. A change

Figure 9.14. Comments

Dragging a file from the Guvnor repository tree to a folder in an Eclipse local project (for example in the Eclipse Resource Navigator view) will cause a copy of that file to be made in the local Eclipse workspace. (Note: You can also "Save As..." when a file is open in a read-only editor to save a local writable copy of the contents. Doing so, however, will not associate the file created with its Guvnor source.) Finally, you can view the revision history of a file selected in the tree using the "Show History" context menu item. (The details of resource history will be discussed below.)

9.4.5. Local Copies of Guvnor Files

As mentioned in the Introduction, the main purpose of the EGT is to allow development using resources held in a Guvnor repository. There are two method of getting local copies of Guvnor repository resources:

1. Drag-and-drop from the Guvnor Repository Explorer, as described above.

2. Using the "import from Guvnor" wizard, as described below.

When local copies of Guvnor repository files are created, the EGT sets an association between the local copy and the master file in the repository. (This information is kept in the (normally) hidden .guvnorinfo folder in the local project and, like all metadata, should not be changed by end users.) This association allows for operations such as update and commit in synchronization with the master copy held in the Guvnor repository. The EGT decorates local resources associated with Guvnor repository master copies. This decoration appears in Eclipse views conforming to

the Eclipse Common Navigator framework, such as the Eclipse Resource Navigator and the Java Package Explorer. The image below shows decoration in the Eclipse Resource Navigator:

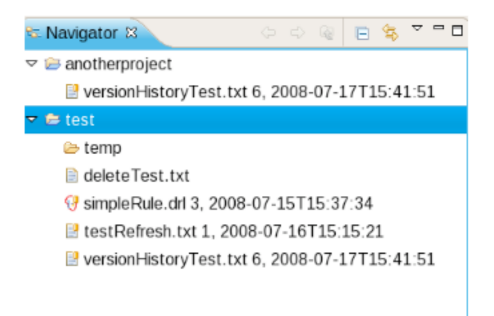


Figure 9.15. Navigator

Note the Guvnor icon decorator on the top right of the file images, and the Guvnor revision details appended to the file names. (The presence/location of these can be changed. See "*Guvnor plugin Preferences*" for details.) Here we see that, for example, simpleRule.drl is associated with a Guvnor repository resource and the local copy is based on revision 3, with a 7-15-2008, 15:37:34 date/time stamp. The file deleteTest.txt, however, is not associated with a Guvnor repository file. Further details about the association can be found in the standard Eclipse properties page, via the context menu "Properties" selection:

type filter text	Guvnor	⇔ ∨ ⇔∨
Resource Guvnor Run/Debug Settings	Repository: http://localhost:8080/drools-guvnor/org.drools.guvnor.Guvnor/webdav/pa Path: /anotherPackage/simpleRule.drl Version: 2008-07-15T15:37:34 Revision: 3	pply
0		ncel

Figure 9.16. Properties

The EGT contributes a property page to the standard Eclipse properties dialog, the contents of which are shown above. The specific Guvnor repository, the location within the repository, the version (date/time stamp) and revision number are displayed.

9.4.6. Actions for Local Guvnor Resources

The EGT provides a number of actions (available through the "Guvnor" context menu on files) for working with files, both those associated with Guvnor repository master copies and those not associated. The actions are: 1.Update 2.Add 3.Commit 4.Show History 5.Compare with Version 6.Switch to Version 7.Delete 8.Disconnect Each of these actions will be described below.

Update Action:

The Update action is available for one or more Guvnor resources that are not in synchronization with the Guvnor repository master copies. These resources would not be in synchronization because either/both (1) there are local changes to these resources or (2) the master copies have changed in the Guvnor repository. Performing the Update action replaces the local file contents with the current contents from the Guvnor repository master copies (equivalent to "Switch to version" for latest version).

Add Action

The Add action is available for one or more local files that are not associated with a Guvnor repository master copy. Choosing the Add action launches the "Add to Guvnor" wizard:

Guv

Select Guvnor repository location

Select an existing Guvnor repository location or create a new one

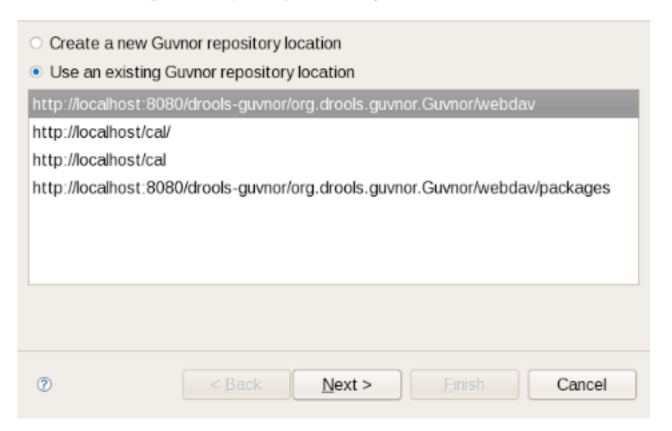


Figure 9.17. Add action

The first page of the wizard asks for the selection of the target Guvnor repository and gives the choice to create a new Guvnor repository connection (in which case the second page is the same as the Guvnor Connection wizard described above). Once the target Guvnor repository is chosen, the wizard then asks for the folder location to add the selection files:

Select folder



Select the target folder in the Guvnor repository

Select folder:	
▽ ∎ http://localhost:8080/drools-guvnor/org.drools.guvnor.Guvnor/webdav	~
▽ • packages/	
defaultPackage/	
▼ ■ anotherPackage/	
testRefresh.txt	
Isting.html	
oneFileToAdd.txt	
	\sim
Image: Second	

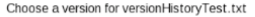
Figure 9.18. Add action

Here I have selected the folder "anotherPackage" as the destination location1. Clicking on "Finish" adds the selected files to the Guvnor repository and creates an association between the local and Guvnor repository files. (Not that the wizard will not allow for overwrite of existing Guvnor repository files – another target location must be chosen.)

Compare with Version Action:

The Compare with Version action is enabled for one Guvnor repository associated file. This action first opens a wizard asking for the version for comparison (with the local file contents):

Resource Versions





Date	Author	Comment
2008-07-17T15:41:51	john	
2008-07-17T09:37:11	john	
2008-07-16T14:41:16	john	
2008-07-16T13:35:33	john	
2008-07-15T15:40:32	john	
2008-07-15T10:28:00	john	<from webdav=""></from>
		OK Cancel
	2008-07-17T15:41:51 2008-07-17T09:37:11 2008-07-16T14:41:16 2008-07-16T13:35:33 2008-07-15T15:40:32	Date Author 2008-07-17T15:41:51 john 2008-07-17T09:37:11 john 2008-07-16T14:41:16 john 2008-07-16T13:35:33 john 2008-07-15T15:40:32 john 2008-07-15T10:28:00 john

Figure 9.19. Compare

Once the revision is selected, the action opens the Eclipse compare editor (read-only):

E ⁿ Compare 🛛		- 6
Text Compare	\$ \$	s s 🔺 🎄 🖓 🖗
A line at the front A test for version history. Another line added. More lines! And more lines! Overwrite line. A change	A line at the front A test for version history Another line added. More lines!	•

Figure 9.20. Compare

This editor uses Eclipse-standard comparison techniques to show the differences in the two versions. In cases where there are no differences, the editor will not open: rather, a dialog saying that there are no differences will appear.

Switch to Version Action:

The Switch to Version action is enabled for one Guvnor repository associated file. First the Switch to Version action prompts for selection of version:

Resource Versions



Choose a version for versionHistoryTest.txt

Revision	Date	Author	Comment
6	2008-07-17T15:41:51	john	
5	2008-07-17T09:37:11	john	
4	2008-07-16T14:41:16	john	
3	2008-07-16T13:35:33	john	
2	2008-07-15T15:40:32	john	
1	2008-07-15T10:28:00	john	<from webdav=""></from>
			·
0			OK Cancel

Figure 9.21. Versions

Once the version is selected, the Switch to Version action replaces the local file contents with those from the revision selected.

Delete Action:

The Delete action is enabled for one or more Guvnor repository associated files. After confirmation via a dialog, the Delete action removes the files in the Guvnor repository and deletes local metadata for the Guvnor repository association.

Disconnect Action:

The Disconnect action is enabled for one or more Guvnor repository associated files, and removes local metadata for the Guvnor repository association.

Guvnor Resource History View:

The Guvnor Resource History view should details about revision history for selected files, both local and those in Guvnor repositories. The initial state of this view is:

Guvnor R	esource History ຊ			<u>п</u> (
Repository: Resource:				
Revision	Date	Author	Comment	

Figure 9.22. History

The Guvnor Resource History view is populated by "Show History" actions in either the local "Guvnor" context menu or in the context menu for a Guvnor repository file in the Guvnor Repository Explorer. Once this action is performed, the Guvnor Resource History view updates to show the revision history:

Repository: http://localhost:8080/drools-guvnor/org.drools.guvnor.Guvnor/webdav/packages Resource: /anotherPackage/simpleRule.drl				
Revision Date Author Comment				
3	2008-07-15T15:37:34	john	<from webdav=""></from>	
2	2 2008-07-15T15:32:03 john			
1	2008-07-15T10:28:35	john	<from webdav=""></from>	

Figure 9.23. History

Here we see that the file "simpleRule.drl" has three revisions. Double clicking on a revision row (or context menu "Open (Read only)") opens an Eclipse read-only editor with the revision contents. (Note: You can also "Save As..." when a file is open in a read-only editor to save a local writable copy of the contents. Doing so, however, will not associate the file created with its Guvnor source.)

9.4.7. Importing Guvnor Repository Resources

In addition to the single file drag-and-drop from the Guvnor Repository Explorer view, the EGT also includes a wizard for copying one or more files from a Guvnor repository to the local workspace (and setting the association with the Guvnor repository). This wizard is available from the Eclipse Import, Guvnor, Resource from Guvnor and the Eclipse File, New, Other, Guvnor, Resource from Guvnor menu items. (Note: the wizard is identical but appears in both locations to accommodate users who tend to view this functionality as being in either category.) The first page of the wizard asks for the selection of the source Guvnor repository and gives the choice to create a new Guvnor repository connection (in which case the second page is the same as the Guvnor Connection wizard described above).

Select Guvno Select an existing			ate a new one	Guv
 Create a new G Use an existing 				
http://localhost:80 http://localhost/cal http://localhost/cal http://localhost:80	V		or.Guvnor/webdav	
0	< Back	Next >	Einish	Cancel

Figure 9.24. Import

Once the source Guvnor repository is chosen, the wizard prompts for resource selection:

Select resources

Select resources to copy from the Guvnor repository



Select resources:	
v • http://localhost:8080/drools-guvnor/org.drools.guvnor.Guvnor/webdav	~
defaultPackage/	
マ ≥ anotherPackage/	
testRefresh.txt	
oneFileToAdd.txt	
README.txt	
≊ simpleRule.drl	
- new new due the	V
Image: Second	

Figure 9.25. Import

Finally, the target location in the local workspace is chosen:

Select copy location

Select the destination location



Select location:				
🝷 🖨 anotherproject				
👂 🗁 .guvnorinfo				
🖻 🗁 test				
_				
0	< <u>B</u> ack	Next >	Einish	Cancel

Figure 9.26. Import

On completion the wizard copies the selected files from the Guvnor repository to the local workspace. If a file with the same name already exists in the destination, the wizard uses the Eclipse standard "prompt for rename" dialog:

Enter a new name for versionHistoryTest.txt			
CopyOfversionHistoryTest.txt			
	ОК	Cancel	

Figure 9.27. Copy

9.4.8. Guvnor plugin Preferences

The EGT provides a preference page in the "Guvnor" category:

type filter text	Guvnor	⇔ • ⇔~
 ▷ General ▷ Ant Drools Preferences Guvnor ▷ Help ▷ Install/Update ▷ Java ▷ Plug-in Development ▷ Run/Debug ▷ Team 	Repository Connections Guvnor URL template: http://localhost:8080/drools-guvnor/org.drools.guvnor.Guvnor/w Save passwords in platform key-ring File Decoration Icon decoration location: Top right Text Include change indication (>) Include revision Include date/time stamp	vebdav
<		<u>A</u> pply ancel

Figure 9.28. Preferences

The preferences cover two categories: Guvnor repository connections and local Guvnor repository resource decorations.

Guvnor Repository Connection Preferences

There are two preferences that can be set for Guvnor repository connections, and these are used when creating new connections. The first is a default Guvnor repository URL template, which can make it easier to create multiple similar connections by simply changing part of the field, such as the host name. The second is whether saving of authentication information in the Eclipse platform key-ring should be enabled by default. As with the Guvnor repository URL template, actually whether to save a specific instance of authentication information in the Eclipse platform key-ring can be determined when actually creating the connection. That is, both of these preferences are simply convenience values set to reasonable defaults.

Local Guvnor Repository Resource Decoration Preferences

The second category of preferences provided by the EGT deals with how decoration of local resources associated with Guvnor repository resources is presented. Since the Guvnor repository is not a substitute for a SCM, and since SCM tools in Eclipse tend to decorate local resources, it is useful to be able to control just how the EGT decorate its local resources to avoid messy conflicts with SCM packages. In the "File Decoration" section of the preference page, you can choose the location (top right, bottom right, top left, bottom left) of the decoration icon, or you can choose not to display it. In the "Text" section, you can format the Guvnor metadata that is appended to the file names: Whether to show an indicator (>) when the local file has changes not committed back to the Guvnor repository. Whether to show the revision number. Whether to show the date/ time stamp. Any changes to these preferences take effect immediately upon clicking the "Apply" or "Ok" buttons.

Chapter 10. Embedding Guvnor In Your Application

As we already know, Guvnor provides a set of editors to author rules in different ways. According to rule's format a specialized editor is used. Some of the supported formats are: brl (guided editor), drl (plain editor), dsl (dsl editor), template (guided editor) and decision table (decision table editor).

One of the features introduced in Guvnor 5.2 was the ability to embed Guvnor's editor in you own (Web) Applications. So, if you want to edit rules, processes, decision tables, etc. In you applications without switch to Guvnor, you can.

This section covers all the steps you need to follow to embed Guvnor's editors in your Web Application

10.1. Getting Started

The Embedded Version of Guvnor's Editors lets you to use just the editor window inside your applications. So, basically what you need to do to is to embed just the editor you want to use in your web application using an iframe. In order to be able to invoke an Editor instance from an external application, Guvnor must be running: Standalone Editor is just a part of Guvnor and not a different application. The first step is to have Guvnor deployed and running in a web/application server.

Using the Embedded version of Guvnor's Editor you can create or edit assets only inside existing categories and packages. You must configure at least one category and package with a valid model inside Guvnor to start working with this feature.

10.2. Embedded Editor Entry-Point: StandaloneEditorServlet

Guvnor defines a single entry-point to embed any of its editors in a web application: StandaloneEditorServlet. This servlet is found in /standaloneEditorServlet URL, and according to the parameters you pass to it (parameters names and possible values are going to be explained later), you can open the editor in 3 different modes: BRL Edition Mode, Edition of Existing Assets Mode and Create New Asset Mode. So, if you want to embed a Guvnor Editor in your application you will need to perform a request to /standaloneEditorServlet URL. Once opened, you can interact with the editor using JavaScript.



Important

Because you need to invoke JavaScript in order to interact with the editor, Guvnor and your application must be running in the same server. Otherwise you will find cross-domain JavaScript invocation problems.

10.3. Edition Modes

Depending on the parameters used to invoke the Editor, you can use it in 3 different ways: *BRL Edition Mode, Edition of Existing Assets Mode* and *Create New Asset Mode.*

10.3.1. BRL Edition Mode

BRL Edition Mode is used if you want to use BRL code in your application. You can provide multiple BRL sources to the Editor, each of them will be converted to a temporal RuleAsset (a Guvnor's internal representation) and displayed in a separate editor.

These are the parameters you must use in the invocation of StandaloneEditorServlet to open Guvnor's Editor in BRL Edition Mode:

Table 10.1. BRL Edition Mode HTTP parameters:

Parameter Name	Explanation	Allow multiple values	Example
client	Defines the menu of the editor. The only supported value right now is <i>oryx</i>	false	oryx
packageName	The name of the package used to hold the created assets. The package must exist in Guvnor.	false	mortgages
categoryName	Each rule must have at least one category. The created rules will belong to this category. The category must exist in Guvnor	false	Home Mortgage
brlSource	The BRL source used by the editor. You can pass multiple brlSource parameters for multiple rules.	true	<rule> <name> Bankruptcy history </name> <modelversion> 1.0</modelversion></rule>

Parameter Name	Explanation	Allow multiple values	Example
			<attributes></attributes>
			<lhs></lhs>
			<rhs></rhs>

All the assets created when using this mode are temporal. They are never going to be persisted in Guvnor. The purpose of this mode is to use just the Guided Editor and not Guvnor persistence layer. You can provide one or more initial brls, work on them using the Guided Editor and then retrieve the modified source from your application using javascript. Every time you want to edit a rule, you must provide its brl code.



Warning

BRL syntax is an internal format used by Guvnor. It is not supposed to be used in external applications, so drastic changes in its syntax can occur without any advise.

Chapter 10. Embedding Guvnor ...

800	JBoss Guvnor - Mozi	lla Firefox			
<u>F</u> ile <u>E</u> di	t <u>V</u> iew Hi <u>s</u> tory <u>B</u> o	okmarks <u>T</u> ools <u>H</u> el	lp		
$\leftarrow \Rightarrow$	- C 🛛 🏠 [0 http://127.0.0.1:8	888/org.drools.g	juvnc 😭 🔻 🚼 🔻	Google 🔍
🛅 Most V	Visited 🔻 💿 Getting S	tarted 🔂 Latest Hea	adlines 👻 😯 JBo	oss Guvnor 🖯 JBo	ss Guvnor - GE
9 JBoss	Guvnor 🛛 🐻 Hi, I shou	d b 😯 JBoss G	🗱 💽 Hi, I'm an	as 😯 JBoss Gu	vnor 🕂 🔻
Done	Cancel				
😑 Bankru	uptcy history				
Validate	e Verify View source	e			
WHEN 1. The	ere is a LoanApplication [a]			+ ∲-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	
Th 2.	e following exists: There is a Bankruptcy with any of the following:	1	▼ 1990 □ □	■ \$P\$\{}	
	amountOwed	greater than greater than	1990 ■ 10000 ■		
🖻 Bankru	uptcy history 2				
Validate	e Verify View sourc	e			
WHEN				4	
1. Th	ere is a LoanApplication [a]		•	📌 🕂 😯	
7h	e following exists: There is a Bankruptcy with any of the following:			■ #	
510	yearOfOccurren	ce greater than	1990 🗉 🖬	V V U	
	amountOwed	greater than	10000 □		
Done					*

Figure 10.1. Embedded Editor with 2 BRL Rules

10.3.2. Edition of Existing Assets Mode

You can use this mode if you want to use the Standalone Editor for edit assets that already exist inside Guvnor. When editing existing assets, you will be able to save the changes in Guvnor as well as get the DRL and BRL code of them in your application.

The HTTP parameters involved in this mode are:

Parameter Name	Explanation	Allow multiple values	Example
client	Defines the menu of the editor. The only supported value right now is <i>oryx</i>	false	oryx
assetsUUIDs	The asset's UUID. Use multiple parameters for specify multiple assets.	true	968c9b3c-bc19-40ba- bb38-44435956ccee

Table 10.2. HTTP parameters for Edition of Existing Assets Mode:



Note

The asset's UUID could be found in Guvnor's UI or through REST-API.

When using this mode, you can edit assets from different types: like rules and decision tables.

Chapter 10. Embedding Guvnor ...

😣 🖱 💷 JBoss Guvnor - Mozilla Firefox	
<u>F</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
🔶 🔶 👻 🙆 🚱 http://127.0.0.1:8888/org.drools.guvnor.Guvnor/GuidedEditor.htm 😭 🕶 🚷 💽 Google	
📷 Most Visited 🔻 🐻 Getting Started 🔝 Latest Headlines 👻 😯 JBoss Guvnor 🖓 JBoss Guvnor - GE	
💽 Hi, I'm an asset editor! 🗱 🚱 JBoss Guvnor 🗱 🖶	~
Save all changes Save and close all Cancel	Â
Bankruptcy history	
Validate Verify View source	
WHEN +	
1. There is a LoanApplication [a]	
The following exists:	
There is a Bankruptcy with:	_
2. any of the following:	-
yearOfOccurrence greater than 1990	
amountOwed greater than 10002	
	. 11
No bad credit checks	
Pricing loans	
Validate Verify View source	
Decision table	
Modify 🔻	
Row Numb Des amount min amount max period income deposit max Loan approved LMI rate	
income: Asset (1 Item)	
1 131000 200000 30 Asset 20000 true 0 2	
income: Job (2 Items)	
2 10000 100000 20 Job 2000 true 0 4	
3 100001 130000 20 Job 3000 true 10 6	
	Ū
Done	i

Figure 10.2. Embedded Editor with Multiple Assets

10.3.3. New Asset Mode

You can use this mode if you want to start a new asset from scratch. Assets created using this mode can be persisted inside Guvnor using the "Save all Changes" button. At this moment, you can only create one asset at a time using this mode.

The HTTP parameters involved in this mode are:

Table 10.3. HTTP parameters for New Asset Mode:

Para	ameter Name	Explanation	Allow multiple values	Example
	client	Defines the menu of the editor. The only supported value right now is <i>oryx</i>	false	oryx

Parameter Name	Explanation	Allow multiple values	Example
packageName	The name of the package used to hold the created assets. The package must exist in Guvnor.	false	mortgages
categoryName	Each rule must have at least one category. The created rules will belong to this category. The category must exist in Guvnor	false	Home Mortgage
createNewAsset	Flag indicating that we want to start a new rule from the scratch. Must be <i>true</i>	false	true
assetName	The name for the asset to be created	false	New Rule
assetFormat	The format of the asset to be created. The format identifies the editor to be used.	false	 brl (default) dsl drl gdst template Any format defined in org.drools.guvnor.cli

10.4. Extra HTTP parameters

We already covered all the HTTP parameters that must be used for each Edition Mode. You can combine these parameters with some others to customize the appearance and behavior of the editor.

10.4.1. Rule's Sections Visibility Parameters

When you edit or create rules using the Rule Guided Editor, you can choose which part of the rules would be visible (LHS, RHS and Attributes). By default, all these sections are visible in the editor.

You can specify which sections should be hidden using 3 different HTTP parameters:

Parameter Name	Explanation	Allow multiple values	Example
hideRuleLHS	Should the LHS of the rules be hidden?	false	true / false
hideRuleRHS	Should the RHS of the rules be hidden?	false	true / false
hideRuleAttributes	Should the Attributes of the rules be hidden?	false	true / false

10.4.2. Constraining Fact Types

When you edit or create rules in BRL format (using the Guided Editor), you can define a subset of the Fact Types defined in the rule's package. When authoring the rule, you will only see the Fact Types defined in that subset. This is the same concept as Working-Sets. In fact, a Working-Set will be created and applied on-the-fly using the provided subset.

If you want to define this set of Fact Types you could use this parameter:

Table 10.5. HTTP parameters for Fact Types Constraints:

Parameter Name	Explanation	Allow multiple values	Example
validFactType	The name of a valid Fact Type. This is just the class name and not the fqn.	true	Bankruptcy

10.4.3. Use existing Working-Sets

When you edit or create rules in BRL format (using the Guided Editor), you can define which working-sets must be activated in the editor. In order to do this you must provide one or more UUID of existing working-sets. If you want to use this feature when editing multiple rules, all of them must belong to the same package where the working-sets you specify are defined.

In order to you want to define this set of Fact Types you could use this parameter:

Table 10.6. HTTP parameters to specify the Working-Sets to be applied:

Parameter Name	Explana	ition		Allow multiple values	Example
activeWorkingSetUUIDs	The UUID existing Work		an et	true	968c9b3c-bc19-40ba- bb38-44435956ccab

i

Note

The asset's UUID could be found in Guvnor's UI or through REST-API.

10.5. Interacting with the Editor

After the Editor is open, you can interact with it using JavaScript. The Editor defines a JavaScript object in the Window element where it is rendered. This object looks like this:

The *window.guvnorEditorObject* defines 5 functions that you can use to interact with it. *getDRL()* and *getBRL()* receive a callback function as parameter. This function will receive a String containing the DRL or BRL of the rules you are editing.

```
var guvnorEditorObject = {
   getDRL: function (callbackFunction),
   getBRL: function (callbackFunction),
        registerAfterSaveAndCloseButtonCallbackFunction: function
 (callbackFunction),
   registerAfterCancelButtonCallbackFunction: function (callbackFunction),
   getAssetsUUIDs: function()
}
```

The next 2 functions are for register callbacks for "Save", "Done" and "Cancel" buttons. These callback functions don't accept any parameter. The last function is used to retrieve the UUIDs of the assets you are editing. This is very useful when you are creating a new rule asset and you don't know the UUID of it.

Part III. Administration Guide

This part covers installation and administration issues of Drools Guvnor.

Drools Guvnor is a web application that can run in multiple environments, and be configured to suit most situations. There is also some initial setup of data, and export/import functions covered.

Chapter 11. Installation

The Guvnor application is packaged as a .war file, which can be deployed to any application server (such as JBoss AS, ...) or servlet container (such as Tomcat, ...) out-of-the-box.

11.1. Installation step by step

Installation is simple: download, deploy, start and surf.

- 1. If you don't have an application server or servlet container, download and install one. For example, *download JBoss AS* [http://www.jboss.org/jbossas/].
- Download the Guvnor distribution from the download site. In the download zip, there's 1 war file per app server version, for example guvnor-5.2.0-jboss-eap-5.1.war for JBoss EAP 5.1. Use the war file best suited for your app server. Essentially there's little difference between those war files: mostly it's a matter of excluded jars which are already available on the app server.

If no war specifically for your app server exists yet, take the latest Tomcat war. It might require minor configuration tweaks. Consult our wiki for specific tips. The community has been able to make it run on various platforms. Patches (pull requests) to expand our war assemblies for another app server or version are welcome.

- 3. Optionally rename that war file to guvnor.war to have a nicer URL. For the rest of the manual we'll presume you've done this.
- 4. Optionally customize the configuration. First *explode* (unzip) the war file, and change any configuration and then *unexplode* (zip) it again.
- 5. Deploy the war file by copying it into the deployment directory of the app server. For JBoss AS 5 and 6, that directory is server/default/deploy. Alternatively you can first explode (unzip) the war file and copy that exploded directory. Note: in JBoss AS, the exploded directory name must end with the suffix .war.
- 6. Start the app server. For JBoss AS 5 and 6, run <code>\$JBOSS_AS_HOME/bin/run.sh</code> (or run.bat).
- 7. Surf to the Guvnor webapp. This will probably be at localhost on port 8080, for example at *http://localhost:8080/guvnor-5.6.0.Final* (the url depends on the name of the war file you're using).

11.2. Supported and recommended platforms

Guvnor runs in any application server or servlet container that supports Java SE 5 (JEE 5 is not required), this includes JBoss AS, Tomcat, Jetty and many more.

JBoss AS is the recommended application server, because it is actively tested/developed on it. If you're looking for mission critical, enterprise support, *take a look BRMS subscription* [http:// www.jboss.com/products/platforms/brms/].

Chapter 12. Database configuration

Guvnor uses the JCR standard for storing assets such as rules. The default implementation is *Apache Jackrabbit* [http://jackrabbit.apache.org]. This includes an out of the box storage engine/ database, which you can use as is, or configure to use an existing RDBMS if needed.

12.1. Changing the location of the data store

Assuming you are using on of the JBoss platforms, running Guvnor for the first time will create a database in the bin/ directory of the application server. There you will find the default Jackrabbit configuration file, namely repository.xml, and a repository directory which contains your repository data. Both of these are created automatically for you.

The location of the data store should be a secure location, that is backed up. The default location may not be suitable for this, so the easiest way is to set a more suitable location. If you want to change this, please make sure you have stopped Guvnor (i.e. stopped the app server or undeployed the application).

To change the location, unzip the Guvnor WAR file, and locate the beans.xml file in the WEB-INF directory. This is a JBoss Seam configuration file (Seam 3 is the framework used) which allows various parts of the system to be customized. When you have located the beans.xml file, you should see something like the following:

Find the component with a name of GuvnorBootstrapConfiguration and its section for JackRabbit configuration, then the key property with the name of repository.root.directory.

If you un-comment this key element (as in the example above it is commented out), you can set whatever file-system path you need for the repository data to be stored in. You can also use this to move the repository around. In that case, when you have set the location in the beans.xml

you can simply move the repository.xml AND the repository directory to the new location that you set in the beans.xml.

If there is no repository.xml configuration file, or the repository directory at the location specified (or in the default location) then Guvnor will create new empty ones.

There are many more options which can be configured in the repository.xml, but for the most part, it is not recommended to change the defaults.

12.2. Configuring Guvnor to use an external RDBMS

In some cases it may be a requirement that you use an external RDBMS, such as Oracle, MySQL, or Microsoft SQL Server as the data store - this is permitted and recommended as storing your repository data in an external RDBMS is much more reliable than the default file-system storage option. The JackRabbit repository.xml file contains the information where your repository data is stored, so changes to this file are necessary for RDBMS setup. You have two options to make changes to repository.xml, namely make all changes manually, or use the Guvnor Repository Configuration Manager.

If you opt for the manual configuration, the easiest thing to do is to start up Guvnor with defaults (or with a suitable repository.root.directory directory as specified above) to let it generate the default repository.xml. Locate the repository.xml file that was generated, and open it - it will be annotated with comments describing many of the different options. From here on, you will need to know a little about *Jackrabbit Persistence managers* [http://wiki.apache.org/ jackrabbit/PersistenceManagerFAQ]. There are a few persistence managers, some are database specific (eg Oracle). There is a SimpleDBPersistenceManager which works with any database that supports JDBC - you also specify the database type, so it uses the specific DDL to create the table structure (all major databases are supported).After you have added your configuration options, start the Guvnor application again. Guvnor will then create the database tables the first time it is started up if it is running against a fresh (empty) RDBMS - so its important to note that the user credentials supplied have permissions to create tables (at least initially, on first run, after that they could be locked down).

Using the Repository Configuration Manager in Guvnor is often a lot easier and a less errorprone options to make the necessary configuration changes in repository.xml. With Guvnor application running, select the Administration tab in the left-hand-side navigation bar, then select the Repository Configuration link.

Administration
Category
It ³ Status
Q Archive
Devent Log
User permission
iii Import Export
Rules Verification
Repository Configuration
About

Figure 12.1. Finding the Repository Configuration Manager in the Administration section

Repository Configuration Manager includes template configuration files for many external RDBMS types. The first thing you have to do is the select the RDBMS type from the dropdown menu and select if you are using JNDI to look up your data source or not.

RD	3MS Info		
Select RDBMS type:	Choose	•	
Use JNDI:	Choose		
CORD STRUCT.	Microsoft SQL Server		
	MySQL		
	Oracle 9i		
	Oracle 10g		
	Oracle 11		
	PostgreSQL		
	Derby		
	H2		

Figure 12.2. Select RDBMS type

If you opt to use JNDI, you have to enter the JNDI name configured in your deployed data source. Otherwise you need to enter your RDBMS information.

	RD	3MS Info	
Select RDB	MS type:	Oracle 9i	
Use JNDI:		0	
		Continue	
Driver: URL:			
Jser:			
issword:			

Figure 12.3. RDBMS information

At this point you are ready to generate your repository.xml give your RDBMS information. Click on the "Generate repository config" button.

managoria	epository Configuration		
	RDBMS Info	<pre><?xml version="1.0"?> <!--</pre--></pre>	Save Configuration
	BMS type: Oracle 9i	Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with	
Use JNDI:	Continue	this work for additional information regarding copyright ownership. The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at	J
		http://www.apache.org/licenses/LICENSE-2.0	
	Oracle 9i Info	Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.	
Driver:	com.my.Driver	See the License for the specific language governing permissions and limitations under the License.	
URL:	myUrl	>	
User:	myUser	<pre><!DOCTYPE Repository PUBLIC "-//The Apache Software Foundation//DTD Jackrabbit 1.4//EN"</td> <td></td></pre>	
Password: ••••••		<repository></repository>	
	Generate repository config	virtual file system where the repository stores global state (e.g. registered namespaces, custom node types, etc.)	
		<pre><!-- <FileSystem class="org.apache.jackrabbit.core.fs.local.LocalFileSystem"--></pre>	
		>	
		<pre><pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre></pre>	Ŷ
			4 P

Figure 12.4. Generated repository.xml

You can download the generated repository.xml file by clicking the "Save Configuration" button, or copy/paste the generated text manually. Replace your existing repository.xml with the generated one and restart Guvnor for the changes to get picked up.

12.3. Searching and indexing, Version storage

Jackrabbit has a separate storage area for version storage (as over time, the number of old versions will increase, yet it should not slow down the performance of the main data store). The version storage also has its own persistence manage configuration in the repository.xml, but for most purposes you can use the same database as the main storage (just with a different schema object prefix - ie in your database, all the version data will be prefixed with version_but otherwise in the same tablespace). See the repository.xml for more details of this.

Lucene is used to provide indexing across the semi structured data, and across versions. This indexing is generally best stored on a filesystem, local to Guvnor (as per the default in the repository.xml) - in most cases the default is fine.

Chapter 13. Switch from JackRabbit to ModeShape

Guvnor supports running on either JackRabbit and ModeShape as the underlying JCR-2.0 implementation. By default Guvnor ships using JackRabbit. However if you want to switch to using ModeShape then you need to install ModeShape as a service in JBossAS-5.x. Check the ModeShape project and download and install ModeShape 'kit' version 2.5.0 or later. After installing the kit, you should have a modeshape-service.jar directory in your deploy directory. Since ModeShape 2.5.0 only support deployment to JBoss-5.x, make sure to also use the guvnor-5.2.0-jboss-eap-5.1.war. Now we can remove some jars from the guvnor WAR that are no longer needed, and in fact will cause classloading issues if you don't remove them:

```
[localhost]$ rm -f WEB-INF/lib/jackrabbit-*
[localhost]$ rm -f WEB-INF/lib/hibernate-* WEB-INF/persistence-api-1.0.jar
WEB-INF/lucene-*.jar
[localhost]$ rm -f WEB-INF/lib/jcr-2.0.jar
```

Next you need to edit the WEB-INF/beans.xml file to switch over to ModeShape. Comment out the JackRabbit section and uncomment the ModeShape section:

```
<guvnorRepository:GuvnorBootstrapConfiguration>
   <s:modifies/>
    <!-- JackRabbit -->
    <guvnorRepository:properties>
                           <s:entry><s:key>org.drools.repository.configurator
s:key><s:value>org.drools.repository.jackrabbit.JackrabbitRepositoryConfigurator</
s:value></s:entry>
     <!-- the root directory for the repo storage the directory must exist. -->
           <!--<s:entry><s:key>repository.root.directory</s:key><s:value>/opt/
yourpath</s:value></s:entry>-->
    </guvnorRepository:properties>
   <!-- ModeShape -->
    < 1 - -
      passwords for the background users (logInAdmin and mailman), these need
to match the setting
     you provided for JAAS (used by ModeShape only).
    -->
    <!--<guvnorRepository:properties>-->
                       <!--<s:entry><s:key>org.drools.repository.configurator</
s:key><s:value>org.drools.repository.modeshape.ModeShapeRepositoryConfigurator</
s:value></s:entry>-->
```

Note that you can use encrypted passwords by setting the org.drools.repository.secure.passwords setting to true. To encrypt a password use:

[localhost]\$ java -cp client/jboss-logging-spi.jar:common/lib/jbosssx.jar org.jboss.resource.security.SecureIdentityLoginModule <password>

ModeShape does not support 'trusted' access like JackRabbit does, and by default uses JAAS for authentication and authorization. For more detail on Guvnor and Security see the next section about Security. To use JAAS and the modeshape policy comment out the defaultAuthenticator section and uncomment the jaas-configuration section, and change the policy name from 'other' to 'modeshape':

```
<security:IdentityImpl>
            <s:modifies/>
            <!-- No real authentication: demo authentication for demo purposes -->
<security:authenticatorClass>org.drools.guvnor.server.security.DemoAuthenticator
        security:authenticatorClass>
            <!-- JAAS based authentication -->
                                    <!--<security:authenticatorName>jaasAuthenticator</
        security:authenticatorName>-->
             <!-- IDM based authentication (supports LDAP, see Seam 3 and PicketLink
         IDM documentation) -->
                                                                                    < 1 ---
        <security:authenticatorClass>org.jboss.seam.security.management.IdmAuthenticator
        security:authenticator>-->
          </security:IdentityImpl>
          <!--<security:jaas.JaasAuthenticator>-->
            <!--<s:modifies/>-->
            <!--
```

```
The following one will use the jaas configuration called "other",
   which in jboss AS means you can use properties files for users.
   -->
   <!--<jaasConfigName>other</jaasConfigName>-->
<!--</security:jaas.JaasAuthenticator>-->
```

You may have noticed the settings of two passwords in the modeshape property settings for the 'admin' and 'mailman' users. These users are used by guvnor to perform background tasks. Now that we are no longer allowing for anyone to run as 'guest', we need to ass these two users to the modeshape users and roles files. Open the conf/props/modeshape-users.properties file and add the mailman and admin users,

admin=admin mailman=mailman

Finally open the conf/props/modeshape-roles.properties file and add the admin and mailman roles,

admin=connect,admin
mailman=connect,readonly,readwrite

By default JackRabbit uses InMemory storage, which is configured in the modeshapeservice.jar/modeshape-config.xml. To change this we recommend reading the modeshape documentation. To use a referenced JNDI data source, replace the <mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:source></mode:so

```
<mode:source jcr:name="store" mode:classname="org.modeshape.connector.store.jpa.JpaSource"
mode:dataSourceJndiName="your JNDI name"
mode:model="Simple"
mode:dialect="org.hibernate.dialect.HSQLDialect"
mode:referentialIntegrityEnforced="true"
mode:largeValueSizeInBytes="10000"
mode:retryLimit="3"
mode:compressData="false"
mode:predefinedWorkspaceNames="default,system"
mode:showSql="false"
mode:autoGenerateSchema="update"
mode:creatingWorkspaceName="default" />
```

Alternatively you can connect directly to a JDBC data source, use the same <mode:source> fragment as for JNDI except replace the mode:dataSourceJndiName attribute with these attributes:

```
mode:driverClassName=org.hsqldb.jdbcDriver
mode:username=sa
mode:password=
mode:url=jdbc:hsqldb:mem:target
mode:maximumConnectionsInPool=5
```

For purposes of illustration, the HSQL DB is being used, but simply replace the attribute values with the appropriate driver class name, username, password, and database URL. Don't forget to add a dependency to your JDBC jar, so the JDBC driver available in the classpath.

Chapter 14. Security -Authentication and basic access

Please note that giving someone access to Guvnor indicates a level of trust. Being able to editing and build rules is providing a great deal of power to a user. Thus you should not open up Guvnor to your entire organization - but instead to a select few. Use https (http with TLS/SSL) where ever possible, even internally in a company network this is a good idea. Use this power wisely - this not a "run of the mill" application that provides read/write access to a database, but something much more power. Just imagine you are spider man - with great power comes great responsibility (of course even more so for super man).

Security is configured by using the beans.xml file in the war file. To customize this, you will need to unzip the WAR file, and locate the beans.xml file which is in the WEB-INF directory.

The JAAS standard is used as the underlying authentication and authorization mechanism, the upshot of which means its very flexible and able to integrate into most existing environments.

Out of the box, Guvnor shows a login screen, but no security credentials are enforced - the user name is used, but no password check is performed. To enforce authentication, you need to configure it to use an appropriate user directory, you may have Active Directory or similar already.

In the beans.xml file, you should located a security configuration section like the following:

As you can see from above, the 2 "out of the box" options are pass through - which means any user is allowed in, or bypassed, in which case there is no login screen (e.g. you may be securing access to the app via a web server anyway).

14.1. Using your containers security and LDAP

Every application server supports advanced configurations which can work with your existing security infrastructure. The case of JBoss AS will be shown here as an example.

```
<security:identity authenticate-method="#{authenticator.authenticate}"
jaas-config-name="other"/>
```

This will use the other JAAS config in JBoss AS. If you look in jboss-as/server/default/conf you will see a login-config.xml file. This file contains various configurations. If you use other like the one above, then it will look for users.properties and roles.properties in the conf/ directory for usernames and passwords to authenticate against. This is maintainable only for a fixed small number of users.

LDAP is perhaps the most popular choice for larger enterprises. Here is an example that works with Active Directory. You can get much more information on how to configure JBoss AS for all scenarios with LDAP from *this wiki page* [http://wiki.jboss.org/wiki/Wiki.jsp?page=LdapLoginModule] and *this wiki page* [http://wiki.jboss.org/wiki/Wiki.jsp?page=LdapExtLoginModule].

```
<application-policy name="brms">
   <authentication>
                                                                         <login-
module code="org.jboss.security.auth.spi.LdapExtLoginModule" flag="required" >
         <!--
            Some AD configurations may require searching against
           the Global Catalog on port 3268 instead of the usual
            port 389. This is most likely when the AD forest
            includes multiple domains.
         -->
                       <module-option name="java.naming.provider.url">ldap://
ldap.jboss.org:389</module-option>
         <module-option name="bindDN">JBOSS\someadmin</module-option>
         <module-option name="bindCredential">password</module-option>
       <module-option name="baseCtxDN">cn=Users,dc=jboss,dc=org</module-option>
         <module-option name="baseFilter">(sAMAccountName={0})</module-option>
            <module-option name="rolesCtxDN">cn=Users,dc=jboss,dc=org</module-</pre>
option>
         <module-option name="roleFilter">(sAMAccountName={0})</module-option>
         <module-option name="roleAttributeID">memberOf</module-option>
         <module-option name="roleAttributeIsDN">true</module-option>
```

To use the above, you would put jaas-config-name="brms" in the security:identity tag in the beans.xml for Guvnor.

Similar configuration examples can be found for other directory services.

LDAP isn't the final word, you can use JDBC against a database of user name, or you can write your own login module to use any sort of weird and wonderful authentication and authorization systems that you may have to deal with (that would be an extreme case, but its possible). Refer to JBoss AS documentation (or documentation for your existing application server).

Chapter 15. Fine grained permissions and security

The above section talks about establishing identity and access for users. This section talks about granting specific permissions to these users (to control data visibility and access). This can be used to partition data, or to control access for "non power users" which can limit the damage they can do.

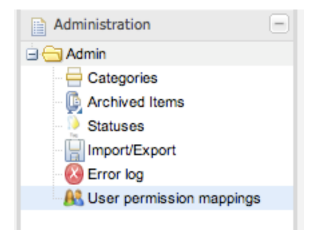


Figure 15.1. Administer user permissions

A common need and desire of the web interface of Guvnor is to be able to have users of different technical abilities interact with it. Another need is to be able to allocate people different sets of data to "own".

Typically users identities are managed in a centralized directory - application servers can integrate with these directories (e.g. active directory, LDAP) so users to Guvnor can be authenticated without having to create another duplicate identity. It is also possible (thanks to JAAS) to define what users have the "admin" role for Guvnor (note that an Admin user of Guvnor doesn't have to really be a system administrator). Further to this, Guvnor augments this identity with data specific permissions, which are managed in Guvnor itself.

Find	× User Permission ×		
Currently configured	users: Reload Create r	ew user mapping Delete selec	ted user
User name 🔺	Administrator	Has package permissi	Has category permissi
B Administrator: ((None) (2 Items)	Yes	
			Max
woozle2			Yes
woozle2 3 Administrator: 1	fes (1 Item)		Tes

Figure 15.2. User listing

Note that the above users identities are not stored in Guvnor, only their permission mappings are which are specific to Guvnor.

There are really two system wide roles: Users who are Administrators and users who are not. Administrators can see and do anything. Out of the box, the permission system is turned off, and every user is an administrator (this is pretty much how things used to work). There is also a system setting in beans.xml that can turn the permissions system on and off (so people can manually override if needs be). A administrator can also give other users admin rights, regardless of their roles in the external directory service.

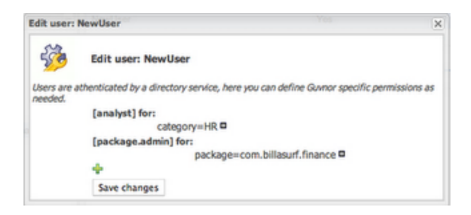


Figure 15.3. Editing

There are several types of permissions: Per package: Package Administrator ("owns" a package - can deploy etc, but has no administrative rights to the system). Package developer - this permissions allows users to create new items, edit etc - but only at the package level (not deploy). They can also run and create tests. Package readonly - well this one is pretty obvious. Per Category: This is the "interesting" one - as assets (rules) can be tagged with multiple categories, you can use these to assign permissions to an "analyst" type of user. A user can be assigned multiple categories. A user can then edit and view any asset that is tagged in that category (regardless of package). A user that only has category permissions will not be shown any package views or details, and will only see the simple categories view. This allows administrators and managers to control exactly what these users can and can't see. Note that per category permissions can also be set as "read only" so a user can view all the assets in a category, but not make changes to them.

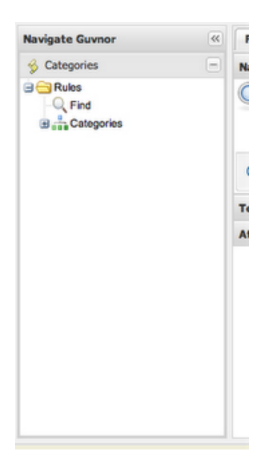


Figure 15.4. The analyst view

The per category "analyst" permissions are quite useful - you can also augment their permissions with a specific package (so on top of their category rights, they can see and play with a particular package - which may be used as a "practice" area, or test area for instance). This provides a few ways to manage permissions in a coarse or fine grained way, as suits the different types of users.

15.1. Enabling fine grained authorization

By default authorization is NOT enabled. To enable it, edit the beans.xml file in the WEB-INF directory:

```
<component name="org.jboss.seam.security.roleBasedPermissionResolver">;
<s:modifies/>
<property name="enableRoleBasedAuthorization">true</property>
</component>
```

Chapter 16. Data management

16.1. Backups

How backups are performed is dependent on what persistence manager scheme you are using. Using the default one - then its a matter of backing up the repository directory (wherever you have it configured to be). Restoring it is simply a matter of copying across the repository directory.

Ideally you will either stop Guvnor application while a file backup is being done, or ensure that no one is using it.

In the case of using an external database (e.g. Oracle, MySQL), then the normal scheme can apply that you would use to backup those database (you do back them up, right?). In this case, when restoring, it is also a good idea to clear the indexes (delete the directory where the indexes are) so they are created fresh from the data (and thus guaranteed to be in sync).

16.2. Repository Data Migration

It is often needed to migrate your existing repository from one persistence manager schema to another. A typical scenario for this case is if you have existing rule assets in a repository using the default file-system configuration and would like to move to storing your existing data to a RDBMS. In these cases you can use the drools-ant JackrabbitMigrationAntTask which can easily convert all your repository data from one repository configuration to another repository configuration. Example configuration for this ant task can be:

```
<project default="migraterepo"></project
  <path id="migration.classpath">
    <pathelement path="${classpath}" />
    <fileset dir="/Users/tihomir/development/droolsjbpm/jboss-4.2.3.GA/server/</pre>
default/deploy/drools-guvnor.war/WEB-INF/lib">
        <include name="**/*.jar"/>
     </fileset>
    <filelist refid="drools-ant" />
    <filelist refid="db-driver-jars" />
  </path>
    <filelist id="db-driver-jars" dir="/Users/tihomir/development/droolsjbpm/</pre>
jboss-4.2.3.GA/server/default/lib">
    <file name="mysql-connector-java-5.1.11-bin.jar" />
  </filelist>
  <filelist id="drools-ant" dir="lib">
    <file name="drools-ant-${project.version}.jar" />
  </filelist>
```

In the above scenario JackrabbitMigrationAntTask is going to migrate all repository data configured in repository.xml defined in the sourcedir attribute, to the repository configured in repository.xml defined in the targetconfig attribute. Note that this data migration is a full migration, which means it migrates the entire repository which also makes it a good tool to use for backups as well. *This blog post* [http://blog.athico.com/2011/03/using-drools-ant-to-migrateback-up.html] contains a video showing a full example on how to use the JackrabbitMigrationAntTask for repository migration.

16.3. Adding your own logos or styles to Guvnor web GUI

To achieve, this, you can "explode" the deployment WAR file, and locate the Guvnor.html file, which will look something like the following:

```
</body>
</html>
```

Note that the above Guvnor.html file is fairly small (as most of the work is done by the GWT - the GUI is built dynamically in the browser). The parts you can customize are the style sheet - you can either edit the Guvnor.css (or better yet, take a copy, and change the style to be what you need), the "shortcut icon" (its what shows in the address bar in the browser etc - also change the "icon" link to be the same so it works in IE), and the header logo. The rest should be left as is, to allow the GWT components to be loaded and attached to the page. This html page is loaded only once by the browser when the user accesses Guvnor web GUI.

The best way to customize is to take a copy of the Guvnor.html file and then edit. You can also change the URL by editing the web.xml via the normal means.

16.4. Import and Export

A JCR standard export/import feature is available from the Admin part of the web interface.

This will export the entire repository to an XML format as defined by the JCR standard.

In the case of import, it will clear any existing content in the database.

This is *not* a substitute for backup but can be useful when migrating. It is important to note that version history is not exported this way, only the current state. Hence it is still recommended that a formal backup regime be used at all times on the repository database itself.

Note that when importing repositories with many thousands of items, extra memory will be required when performing the import.

Chapter 17. Architecture

This section covers the technical aspects of Guvnor, it is not necessary to use this if you are integrating or an end user of the application. However, Drools is open source, so build instructions form part of the manual.

You may want to build from source if you want to re-use components, or embed the application within another.

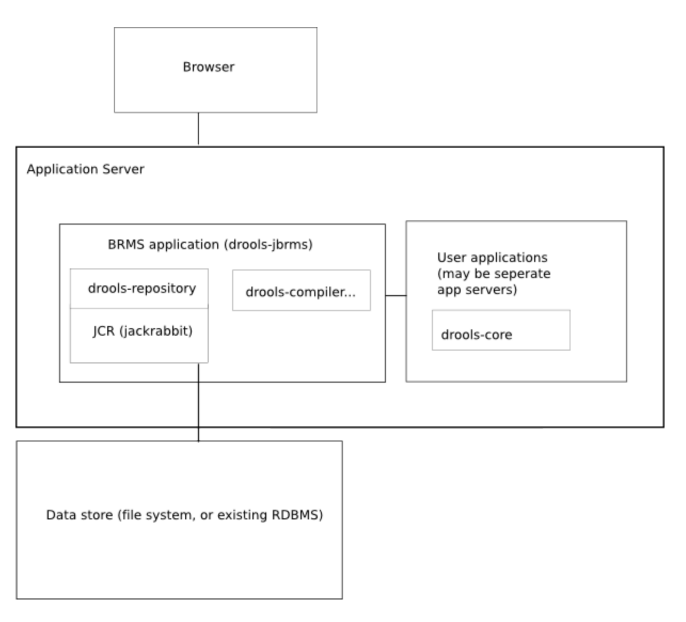


Figure 17.1. Architectural diagram

The above diagram shows the major components of the system and how they integrate and are deployed. The User Guide has more details on the parts that are highly configurable (e.g. database).

Guvnor is deployed as a WAR, which provides user interfaces over the web, and provides binary packages using URLs (or files). It uses the JSR-170 standard for data storage (JCR). JBoss Seam is used as the component framework, and GWT is used as the widget toolkit for constructing the AJAX-based web user interface.

17.1. Building from source

This section will go over the steps necessary to build various components. Mostly this is automated, but the manual process is described for thoroughness.

17.1.1. Modules

There are 2 modules: guvnor-repository (back end) and guvnor-webapp (front end and rules integration). The guvnor-webapp module depends on the guvnor-repository module, as well as other components. Guvnor is part of the main build for all of Drools - when building Drools, Guvnor is built alongside it.

17.1.2. Working with Maven 2

Maven 2 is used as the build system. To get started, the *whole* of the source tree for JBoss Rules needs to be checked out. This includes the other modules, and the top level lib and repository directories (which are needed by the build); as the Guvnor build is part of the main Drools build.

Initially, go into the root of the jboss-rules checked out source tree, and run mvn install to install all the components for the inter-project dependencies. If the build is broken (all care is taken for this eventuality not to occur), the flag -DskipTests can be used to prevent failing unit tests from preventing the build.

When wishing to build Guvnor, go into the guvnor-webapp directory, and run mvn package. This will run the tests, and then build a deployable WAR. Once the WAR file is in the target directory, the Guvnor is ready to go.

17.1.3. Working with GWT

The GUI widgets for the web front end are developed with GWT (Google Web Toolkit).

17.1.4. Debugging, Editing and running with Eclipse

Each module has a ready to go and up to date eclipse project configuration, so they can merely be imported into the eclipse workspace. These projects are generated by Maven. Use the mvn eclipse:eclipsecommand to refresh them in case they are wrong or outdated. They have been manually modified to have project dependencies which means that the code can be stepped through when debugging.

Some environment variables are required in eclipse (for Window: >Preferences->Java->Build path-> Classpath variables): the M2_REPO, as normal, to point to where Maven downloads shared dependencies. GWT_HOME should point to where you installed GWT. GWT_DEV must point to the platform specific "dev" JAR that ships with the version of GWT you have. How to launch from Eclipse: unit tests can be launched, as normal (in which case only M2_REPO setup is needed, GWT does not need to be downloaded separately), or it can be launched it in *hosted mode* using the GWT browser, which is great for debugging (from GUI to back end, the code can be stepped through, and changes made on the fly and simply hit refresh). There is a Guvnor.launch file in in the guvnor-webapp directory. To launch Guvnor in debug mode, open the Run dialog (**Run->Run**), and then choose **Guvnor** from the list. Launching this will open a new window, with Guvnor in debug mode, ready to go.

Downloading and debugging Guvnor with GWT is optional, so if there are no GUI issues being worked on then this step can be safely skipped.

17.2. Re-usable components

Guvnor uses a service interface to separate the GUI from the back end functionality. In this case the back end both includes the asset repository (guvnor-repository and JCR) as well as the compiler specifics to deal with rules.

The main interface is RepositoryService, which is implemented in ServiceImplementation. The GWT ajax front end talks to this interface using the asynchronous callback mechanism that GWT uses. The Seam configuration file is beans.xml. Refer to the Seam documentation, and the beans.xml file for details.

This service interface may be re-used by alternative components or front ends.

The GWT user interface may be re-used, as it is GWT is only one html page: Guvnor.html.

Normally Guvnor is intended to be deployed as its own WAR, however it can be combined with another application (with some care), but it is easier to keep it as a separate WAR. We recommend deploying Guvnor by itself because this will make it easier to upgrade to newer releases as they come out.

The Guvnor.html file can be customized. For example to change logos or embed Guvnor in another page. Take a look at the Guvnor.html file for details.

17.3. Versioning and Storage

Refer to *Chapter 12, Database configuration* for for configuration options for database and filesystems.

Versions of assets are stored in the database along with the data.

When *snapshots* are created, copies are made of the entire package into a separate location in the JCR database.

For those familiar with JCR and Apache Jackrabbit, the *.cnd files are in the source for the node type definitions as some wish to view these. In a nutshell, a package is a *folder* and each asset is a file: an asset can either be textual or have a binary attachment.

17.4. Contributing

As an open source project, contributions from the wider community are encouraged. In order to contribute consult the wiki and project home pages. A useful way to contribute is via logging issues or feature requests in JIRA. *This is JIRA link to use.* [https://jira.jboss.org/jira/browse/GUVNOR]