Chapter 1.

Introduction

1.1. What is Drools?

Drools is a business rule management system (BRMS) with a forward chaining inference based rules engine, more correctly known as a production rule system, using an enhanced implementation of the Rete algorithm.

In this guide we are going to get you familiar with Drools Eclipse plugin which provides development tools for creating, executing and debugging Drools processes and rules from within Eclipse.

Note:

It is assumed that you has some familiarity with rule engines and Drools in particular. If not, we suggest that you look carefully through the [Drools Documentation](http://downloads.jboss.com/drools/docs/4.0.7.19894.GA/html_single/index.html).

Drools Tools comes bundled with the JBoss Tools set of Eclipse plugins. You can find instructions on how to install JBoss Tools in the Getting Started Guide.

1.2. Drools Tools Key Features

The following table lists the main features of Drools Tools.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wizard for creating a new Drools Project</td>
<td>The wizard provides a way to create a sample project to easily get started with Drools</td>
<td>Section 2.1, “Creating a Sample Drools Project”</td>
</tr>
<tr>
<td>Wizards for creation of new Drools resources</td>
<td>A set of wizards are provided with the Drools Eclipse tools to quickly create a new Rule resource, a new Domain Specific language, Decision Table and Business rule</td>
<td>Section 2.3, “Creating a New Rule”</td>
</tr>
<tr>
<td>The Rule editor</td>
<td>An editor that is aware of DRL syntax and provides content assistance and synchronizing with the Outline view</td>
<td>Section 4.3, “The Rule Editor”</td>
</tr>
</tbody>
</table>
Chapter 1. Introduction

<table>
<thead>
<tr>
<th>Feature</th>
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<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Domain Specific Language editor</td>
<td>An editor that provides a way to create and manage mappings from users language to the rule language</td>
<td>Section 4.1, “DSL Editor”</td>
</tr>
<tr>
<td>The Guided editor</td>
<td>This rule allows you to build rules in a GUI driven fashion based on your object model</td>
<td>Section 4.2, “Flow Editor”</td>
</tr>
<tr>
<td>The Rule Flow graphical editor</td>
<td>The editor provides a way to edit the visual graphs which represent a process (a rule flow)</td>
<td></td>
</tr>
</tbody>
</table>

1.3. Other relevant resources on the topic

- Drools on [JBoss.org](http://www.jboss.org/drools/)
- [JBoss Tools Home Page](http://www.jboss.org/tools/)
- [The latest JBossTools/JBDS documentation builds](http://download.jboss.org/jbosstools/nightly-docs/)
- All JBoss Tools/JBDS documentation you can find on the [documentation release page](http://docs.jboss.org/tools/).
Creating a New Drools Project

This chapter will cover the steps required to setup an executable sample Drools project in which rules can be used.

2.1. Creating a Sample Drools Project

First, we suggest that you use Drools perspective which is aimed at work with Drools specific resources.

To create a new Drools project select File → New → Drools Project. This will open the New Drools Project wizard, as shown in the figure below.

On the first page type the project name and click the Next button.

Figure 2.1. Creating a New Drools Project

Next you have the choice to add some default artifacts to it like sample rules, decision tables or ruleflows and Java classes for them. Let’s select first two check boxes and click the Next button.
Figure 2.2. Selecting Drools Project Elements

The next page asks you to specify a Drools runtime. If you have not yet set it up, you should do this now by clicking the Configure Workspace Settings link.
Figure 2.3. Configuring Drools Runtime

You should see the Preferences window where you can configure the workspace settings for Drools runtimes. To create a new runtime, click the Add button. The appeared dialog prompts you to enter a name for a new runtime and a path to the Drools runtime on your file system.

Note:

A Drools runtime is a collection of jars on your file system that represent one specific release of the Drools project jars. While creating a new runtime, you must either point to the release of your choice, or you can simply create a new runtime on your file system from the jars included in the Drools Eclipse plugin.
Figure 2.4. Adding a New Drools Runtime

Let's simply create a new Drools 5 runtime from the jars embedded in the Drools Eclipse plugin. Thus, you should click the **Create a new Drools 5 runtime** button, select the folder where you want this runtime to be created and click the **OK** button.

You will see the newly created runtime show up in your list of Drools runtimes. Check it and click the **OK** button.
Figure 2.5. Selecting a Drools Runtime

Now click the Finish to complete the project creation.
Figure 2.6. Completing the Drools Project Creation

This will setup a basic structure, classpath, sample rules and test case to get you started.

2.2. Drools Project Structure Overview

Now let’s look at the structure of the organized project. In the Package Explorer you should see the following:
2.3. Creating a New Rule

Now we are going to add a new Rule package to the project.

You can either create an empty text .drl file or make use of the special New Rule Package... wizard to do it.

To open the wizard select File → New → Rule Resource or use the menu with the JBoss Drools icon on the toolbar.
Chapter 2. Creating a New Dro...

Figure 2.8. Opening the New Rule Package Wizard

On the wizard page first select `/rules` as a top level directory to store your rules and type the rule name. Next specify the mandatory rule package name. It defines a namespace that groups rules together.
Creating a New Rule

Figure 2.9. New Rule Package Wizard

As a result the wizard generates a rule skeleton to get you started.
Figure 2.10. New Rule
Debugging rules

This chapter describes how to debug rules during the execution of your Drools application.

3.1. Creating Breakpoints

This section will focus on how to add breakpoints in the consequences of your rules.

Whenever such a breakpoint is encountered during the execution of the rules, the execution is halted. Once the execution is halted, it's possible to inspect the variables known at that point and use any of the default debugging actions to decide what should happen next (step over, continue, etc). To inspect the content of the working memory and agenda the Debug views can be used.

To create breakpoints in the Package Explorer view or Navigator view of the Drools perspective, double-click the selected .drl file to open it in the editor. In the example below we opened Sample.drl file.

You can add and remove rule breakpoints in the .drl files in two ways, similar to the way breakpoints are added to Java files:

• Double-click the ruler in the Rule editor at the line where you want to add a breakpoint.

Tip:

Note that rule breakpoints can only be created in the consequence of a rule. Double-clicking on a line where no breakpoint is allowed will do nothing.

A breakpoint can be removed by double-clicking the ruler once more.

• Right-click the ruler. Select the Toggle Breakpoint action in the context menu. Choosing this action will add a breakpoint at the selected line or remove it if there is one already.
Chapter 3. Debugging rules

Figure 3.1. Adding Breakpoints

The **Debug perspective** contains a **Breakpoints view** which can be used to see all defined breakpoints, get their properties, enable/disable or remove them, etc. You can switch to it by navigating to **Window → Perspective → Others → Debug**.

### 3.2. Debugging

Drools breakpoints are only enabled if you debug your application as a Drools Application. To do this you should perform one of the actions:

* Select the main class of your application. Right click it and select **Debug As → Drools Application**.
Alternatively, you can also select **Debug As → Debug Configuration** to open a new dialog for creating, managing and running debug configurations.

Select the **Drools Application** item in the left tree and click the **New launch configuration** button (leftmost icon in the toolbar above the tree). This will create a new configuration with a number of the properties already filled in (like the Project and Main class) based on main class you selected in the beginning. All properties shown here are the same as any standard Java program.
Chapter 3. Debugging rules

Figure 3.3. New Debug Configuration

Tip:
Remember to change the name of your debug configuration to something meaningful.

Next click the Debug button on the bottom to start debugging your application.

After enabling the debugging, the application starts executing and will halt if any breakpoint is encountered. This can be a Drools rule breakpoint, or any other standard Java breakpoint. Whenever a Drools rule breakpoint is encountered, the corresponding .drl file is opened and the active line is highlighted. The Variables view also contains all rule parameters and their value. You can then use the default Java debug actions to decide what to do next (resume, terminate, step over, etc). The debug views can also be used to determine the contents of the working memory and agenda at that time as well (you don't have to select a working memory now, the current executing working memory is automatically shown).
Editors

4.1. DSL Editor

A domain-specific language is a set of custom rules, that is created specifically to solve problems in a particular domain and is not intended to be able to solve problems outside it. A DSL's configuration is stored in plain text.

In Drools this configuration is presented by .dsl files that can be created selecting New → Other → Drools → Domain Specific Language from the projects context menu.

DSL Editor is a default editor for .dsl files:

![Figure 4.1. DSL Editor](image)

In the table below all the components of the DSL Editor page are described:

<table>
<thead>
<tr>
<th>Components</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>User's comments on a certain language message mapping</td>
</tr>
</tbody>
</table>
## Components

<table>
<thead>
<tr>
<th>Description</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of language message mappings</td>
<td>The table is divided into 4 rows:</td>
</tr>
<tr>
<td>• Language Expression: expression you want to use as a rule</td>
<td></td>
</tr>
<tr>
<td>• Rule Language Mapping: the implementation of the rules. This means that to this language expression the rule will be compiled by the rule engine compiler.</td>
<td></td>
</tr>
<tr>
<td>• Object: name of the object</td>
<td></td>
</tr>
<tr>
<td>• Scope: indicates where the expression is targeted, is it for the &quot;condition&quot; part of the rule, &quot;consequence&quot; part, etc.</td>
<td>By clicking on some row’s header you can sort the lines in the table according to the clicked row. By double clicking on the line the Section 4.1.1, “Edit language mapping Wizard” will be open.</td>
</tr>
</tbody>
</table>

### Expression

Shows the language expression of the selected table line (language message mapping).

### Mapping

Shows the rule of language mapping for the selected table line (language message mapping).

### Object

Shows the object for the selected table line (language message mapping).

### Sort By

Using this option you can change the sorting order of the language message mappings. To do this select from the drop down list the method of sorting you want and click the Sort button.

### Buttons

- **Edit**: by clicking the button users can edit selected in the table of language message mappings lines. For more information look at the Section 4.1.1, “Edit language mapping Wizard” section.

- **Remove**: if you click the button the selected mapping line will be deleted.

- **Add**: with this button you can add new mapping lines to the table. For more information look at the Section 4.1.2, “Add language mapping Wizard” section.

- **Sort**: please, for more information see the ??? section.

- **Copy**: with this button you can add new mapping lines to the table in which all the information will be copied from the selected mapping line.
4.1.1. Edit language mapping Wizard

This wizard can be opened by double clicking some line in the table of language message mappings or by clicking the **Edit** button.

On the picture below you can see all the options the Edit Language Mapping Wizard will allow you to change.

Their names as well as the meaning of the options are correspond to the rows of the table (see **???TITLE???

![Edit language mapping Wizard](image)

**Figure 4.2. Edit language mapping Wizard**

To change the mapping a user should edit the appropriate options and finally click the **OK** button.

4.1.2. Add language mapping Wizard

This wizard is equal to the wizard described in Section 4.1.1, “Edit language mapping Wizard”. It can be opened by clicking the **Add** button.

The only difference is that instead of editing the information you should enter new one.
Drools tools also provides the ability to define the order in which rules should be executed. The Ruleflow file allows you to specify the order in which rule sets should be evaluated using a flow chart. This allows you to define which rule sets should be evaluated in sequence or in parallel as well as specify the conditions under which rule sets should be evaluated.

Ruleflows can be set only by using the graphical flow editor which is part of the Drools plugin for Eclipse. Once you have set up a Drools project, you can start adding ruleflows. Add a ruleflow file(.rf) by clicking on the project and selecting New → Other... → Flow File:
Figure 4.4. RuleFlow file creation

By default these ruleflow files (.rf) are opened in the graphical Flow editor. You can see this in the picture below.
Figure 4.5. Flow Editor

The Flow editor consists of a **palette**, a **canvas** and an **outline** view. To add new elements to the canvas, select the element you would like to create in the palette and then add it to the canvas by clicking on the preferred location.

Figure 4.6. Adding an element to the canvas
Clicking on the Select option in the palette and then on the element in your ruleflow allows you to view and set the properties of that element in the **Properties** view.

![Properties view](image)

**Figure 4.7. Properties view**

The **Outline** view is useful for big complex schemata where not all nodes are seen at one time. So using your **Outline** view you can easily navigate between parts of a schema.

![Outline view](image)

**Figure 4.8. Outline view usage**

### 4.2.1. Different types of control elements in Flow Palette

Flow editor supports three types of control elements. They are:

**Table 4.2. Flow Palette Components. Part 1**

<table>
<thead>
<tr>
<th>Component Picture</th>
<th>Component Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Select icon" /></td>
<td>Select</td>
<td>Select a node on the canvas</td>
</tr>
<tr>
<td><img src="image" alt="Marquee icon" /></td>
<td>Marquee</td>
<td>Is used for selecting a group of elements</td>
</tr>
<tr>
<td><img src="image" alt="Sequence Flow icon" /></td>
<td>Sequence Flow</td>
<td>Use this element to join two elements on the canvas</td>
</tr>
</tbody>
</table>
### 4.2.2. Different types of nodes in Flow Palette

Currently, ruleflow supports seven types of nodes. In the table below you can find information about them:

**Table 4.3. Flow Palette Components. Part 2.**

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Event</strong></td>
<td>The start of the ruleflow. A ruleflow should have exactly one start node. The Start Event can not have incoming connections and should have one outgoing connection. Whenever the ruleflow process is started, the execution is started here and is automatically proceeded to the first node linked to this Start Event.</td>
</tr>
<tr>
<td><strong>End Event</strong></td>
<td>A ruleflow file can have one or more End Events. The End Event node should have one incoming connection and can not have outgoing connections. When an end node is reached in the ruleflow, the ruleflow is terminated (including other remaining active nodes when parallelism is used).</td>
</tr>
<tr>
<td><strong>Rule Task</strong></td>
<td>Represents a set of rules. A Rule Task node should have one incoming connection and one outgoing connection. The RuleFlowGroup property which is used to specify the name of the ruleflow-group that represents the set of rules of this Rule Task node. When a Rule Task node is reached in the ruleflow, the engine will start executing rules that are a part of the corresponding ruleflow-group. Execution automatically continues to the next node when there are no more active rules in this ruleflow-group.</td>
</tr>
<tr>
<td><strong>Gateway[diverge]</strong></td>
<td>Allows you to create branches in your ruleflow. A Gateway[diverge] node should have one incoming connection and two or more outgoing connections.</td>
</tr>
<tr>
<td><strong>Gateway[converge]</strong></td>
<td>Allows you to synchronize multiple branches. A Gateway[converge] node should have two or more incoming connections and one outgoing connection.</td>
</tr>
<tr>
<td><strong>Reusable Sup-Process</strong></td>
<td>Represents the invocation of another ruleflow from this ruleflow. A subflow node should have one incoming connection and one outgoing connection. It contains the property processId which specifies the id of the process that should be executed. When a Reusable Sup-Process node is reached in the ruleflow, the</td>
</tr>
<tr>
<td>Component Picture</td>
<td>Component Name</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------</td>
</tr>
<tr>
<td></td>
<td>engine will start the process with the given id. The subflow node will only continue if that subflow process has terminated its execution. Note that the subflow process is started as an independent process, which means that the subflow process will not be terminated if this process reaches an end node.</td>
</tr>
</tbody>
</table>

| Script Task | Represents an action that should be executed in this ruleflow. An Script Task node should have one incoming connection and one outgoing connection. It contains the property "action" which specifies the action that should be executed. When a Script Task node is reached in the ruleflow, it will execute the action and continue with the next node. An action should be specified as a piece of (valid) MVEL code. |

### 4.3. The Rule Editor

The Rule editor works on files that have a `.drl` (or `.rule` in the case of spreading rules across multiple rule files) extension.
Figure 4.9. New Rule

The editor follows the pattern of a normal text editor in eclipse, with all the normal features of a text editor:

- Section 4.3.1, “Content Assist”
- Section 4.3.2, “Code Folding”
- Section 4.3.3, “Synchronization with Outline View”

4.3.1. Content Assist

While working in the Rule editor you can get a content assistance the usual way by pressing Ctrl+Space.

Content Assist shows all possible keywords for the current cursor position.
Figure 4.10. Content Assist Demonstration

Content Assist inside of the Message suggests all available fields.

Figure 4.11. Content Assist Demonstration
4.3.2. Code Folding

Code folding is also available in the Rule editor. To hide and show sections of the file use the icons with minus and plus on the left vertical line of the editor.

![Figure 4.12. Code Folding](image)

4.3.3. Synchronization with Outline View

The Rule editor works in synchronization with the Outline view which shows the structure of the rules, imports in the file and also globals and functions if the file has them.
The view is updated on save. It provides a quick way of navigating around rules by names in a file which may have hundreds of rules. The items are sorted alphabetically by default.

4.3.4. The Rete Tree View

The Rete Tree view shows you the current Rete Network for your .drl file. Just click on the Rete Tree tab at the bottom of the Rule editor.
Figure 4.14. Rete Tree

Afterwards you can generate the current Rete Network visualization. You can push and pull the nodes to arrange your optimal network overview.

If you have a large number of nodes, select some of them with a frame. Then you can pull groups of them.
Figure 4.15. Selecting the nodes in the Rete Tree with Frame

You can zoom in and out the Rete tree in case not all nodes are shown in the current view. For this use the combo box or + and - icons on the toolbar.
Figure 4.16. Rete Tree Zooming

**Note:**
The Rete Tree view works only in Drools Rule Projects, where the Drools Builder is set in the project properties.

We hope, this guide helped you to get started with the JBoss BPMN Convert module. For additional information you are welcome on [JBoss forum](http://www.jboss.com/index.html?module=bb&op=viewforum&f=201).