Smooks Dev Tools Reference Guide



Version: 1.1.0.GA

1. Introduction 1
1.1. Key Features of Smooks Tools 1
1.2. What is Smooks? 1
1.3. What is Smooks Tools? 2
1.4. How to install Smooks dev tools? 3
2. Tasks 4
2.1. New Smooks Configuration File Creation 4
2.2. Input Task Configuring 5
2.3. "Java Mapping" or "Apply Template"? 7
2.4. Java Mapping Task 7
2.5. Apply Template Task 10
2.6. Smooks Configuration testing using Smooks Run Configuration 11
3. Reference
3.1. Smooks Configuration Editor 12
3.1.1. Process tab 12
3.1.2. Options Tab 23
3.1.3. Source Tab 25
4. Summary 29
4.1. Other relevant resources on the topic 29

Introduction

This chapter gives you a short introduction to Smooks, Smooks tools and its installation.

First, have a look at the key features of Smooks tools:

1.1. Key Features of Smooks Tools

Here, we provide you with a key functionality which is integrated in Smooks tools.

Table 1.1. Key Functionality for Smooks Tools

Feature	Benefit	Chapter
Smooks Configuration File Wizard	Smooks tools allows to create/edit the Smooks configuration file for Java2Java data transformation.	
Smooks Editor	Smooks Editor helps configure the created Smooks configuration file.	Smooks Editor

1.2. What is Smooks?

Smooks is a Java Framework/Engine for processing XML and non XML data (CSV, EDI, Java, JSON etc).

- I. **Transformation**: Perform a wide range of Data Transforms. Supports many different Source and Result types -XML/CSV/EDI/Java/JSON to XML/CSV/EDI/Java/JSON.
- II. Java Binding: Bind into a Java Object Model from any data source (CSV, EDI, XML, Java, JSON etc).
- III. Huge Message Processing: Process huge messages (GBs) Split, Transform and Route message fragments to JMS, File, Database etc destinations. Route multiple message formats to multiple destinations in a single pass over a message.
- IV.Message Enrichment: Enrich a message with data from a Database, or other Datasources.
- V. **Combine**: Combine the above features in different ways e.g. add Message Enrichment as part of a Splitting and Routing process.



Figure 1.1. Smooks

For more informations about Smooks, please visit Smooks official site [http://www.smooks.org].

1.3. What is Smooks Tools?

Smooks tools is a set of graphical tools for editing Smooks configuration file based on Eclipse.

📽 smooks-config.xml 🛛	- 8
Smooks Processing	
Processing Tasks	
▲ Input Task	
Selected Task Details	
Select the task node	
Process Options Source	

Figure 1.2. Smooks Form editor

The easiest way to use the Smooks Configuration Editor is to create a project (Java project, an ESB project, etc.), right-click on it and select New -> Other to open the New wizard. Drill into Smooks -> Smooks Configuration File and continue through the wizard. We recommend using a

minimum Smooks level of 1.1 or 1.2, but if you're using it in a deployed service, it depends on what version your runtime supports. Once the file is created, it will open in the Smooks Configuration Editor.

1.4. How to install Smooks dev tools?

The Smooks tools was included by the JBoss Tools since 3.0.0 Beta1 version. You can download the JBoss Tools from <u>JBoss download site</u> [http://jboss.org/tools/download.html].

Smooks tools (JBoss Tools) run with the latest Eclipse and other required plug-ins (GEF, EMF, etc.).

You should download the latest IDE for Java EE developers from <u>Eclipse site</u> [http:// www.eclipse.org/downloads/]. It contains many plug-ins (GEF, EMF, etc.) required by Smooks dev tools.

The Smooks Configuration depends on having all of the appropriate Smooks runtime jars in the path of the Eclipse Plug-in or Java Project in the Eclipse workspace. The easiest solution is to do the following:

- 1) Download the Smooks distribution from here: http://www.smooks.org/mediawiki/index.php? title=Downloads . Grab the latest "ALL" distribution (as of today, it is the Smooks v.1.2.2 "ALL" distribution) and it will include binaries, examples, etc.
- 2) Extract files from the archive somewhere on your machine.
- 3) In your Eclipse workspace, copy the Smooks jars into a directory of your Eclipse plug-in or Java project named "lib".
- 4) For your Eclipse Plug-in or Java Project, right-click on the project and select Properties.
- 5) Select the "Java Build Path" item in the Properties list, select the Libraries tab, and click "Add JARs"
- 6) In the Jar Selection dialog, select all the jars in the "lib" directory mentioned in step 3 and click OK.
- 7) Click OK to close the Properties dialog. Now you should see a "Referenced Libraries" node that appeared in your project hierarchy in Eclipse.

Now let's progress to more advanced topics.

Tasks

This chapter describes the main tasks a user can be faced during Smooks tools usage.

2.1. New Smooks Configuration File Creation

Select the project where you want to create new Smooks Configuration File and right-click on it, select in the menu *New > Other*, then find *Smooks > Smooks Configuration File*. Click the *Next* button.

New	×
Select a wizard	È
<u>W</u> izards:	
Image: Point Stress Tools Image: Point Stress Tools Web Image: Point Stress Tools Web	
Smooks Configuration File Spring	~
(?) < Back Next > Cancel	Einish

Figure 2.1. Selecting Smooks Configuration File Wizard

The first wizard page is a file path creation page. Select the *src* folder to be the files container, and input the name *smooks-config.xml*. Click *Next*.

6				×
Smooks Configurat	ion File Wizard Pa	age		
Create a new Smook	s configuration file.			
				-
Enter or select the pa	erent folder:			
smooks_java_java/sr	rc			
🗢 😂 smooks_java_j	ava			
🗁 .settings				
👂 🗁 bin				
🗁 libs				
🕨 🚑 src				
File na <u>m</u> e: smooks-c	onfig.×ml			
Advanced >>				
?	< <u>B</u> ack	<u>N</u> ext >	Cancel	Finish

Figure 2.2. Choosing the configuration file container and the file name

The second wizard page allow you to select Smooks configuration file version. Select the appropriate one and click *Finish* to complete the wizard.

2.2. Input Task Configuring

Input task configuring is an obligatory step for your smooks project creation. You can configure it on the Process page of the editor: look for the "Input Task" in the Process Map at the top of the page.

📽 smooks-config.xml 🕴	- 8
Smooks Processing	
Processing Tasks	
▲ Input Task	
Selected Task Details	
Process Options Source	

Figure 2.3. Input Task Configuring

Select it and you will see all the properties to set for the Input reader of your Smooks configuration. "Input type" corresponds to the type of data that you will be working with. For example, to work with incoming CSV (Comma-separated Values) data, you would specify "CSV" in the drop-down list. Each reader type has slightly different configuration details that must be set in the "Input configuration" area. For instance, the CSV reader requires you to specify details such as the encoding, quote character, separator character, and the list of incoming fields. The EDI reader requires the encoding and the path to the Mapping Model describing the incoming data. In the *Input data* section, you specify some sample data that conforms to your reader configuration.

Once you've specified your reader configuration and sample data, you can see the input model rendered in a tree form in the *Input model* section. On the picture below you can see the correct configuration of some XML input task.

🝷 Input Type	✓ Input E			
Input Type: XML	\$ Select a s	ample	data file	
input typer	Туре		Path	Add
- Innut Carlinumtian	V 🕅 inp	ut.xml	Workspace://xml-to-java/src/input-message.xml	Delete
 Input Configuration 				Delete
	▼ Input M	4odel	View	
	Refresh			
	▽ e orc	ler		
	▽ 0	header		
		🖲 date	3	
	\bigtriangledown	🖲 cust	omer	
		@ n	umber	
	▽ €	order-it	tems	
	\bigtriangledown	🖲 orde	er-item	
		e p	roduct	
		e q	uantity	
		e p	rice	

Figure 2.4. Input Task Configuring

2.3. "Java Mapping" or "Apply Template"?

Though there are many options in Smooks as far as what you can do with input data such as transformation, routing, and persistence, this version of the Smooks Configuration Editor focuses only on these areas: mapping to java and applying templates to create different output formats. If you have a set of Java classes you want to use the incoming data for, you can use the "Java Mapping" task to specify those classes and use drag and drop to map between the input model generated by the reader and elements in the output model. Or if you simply want to transform your output to one or more formats, you can use the "Apply Template" task to map it to a CSV file, XML or XSD file (and other formats in the future).



Note

Now you can't transform your output directly, using only Input and Template tasks. You should use Mapping as an interagent between these tasks.

2.4. Java Mapping Task

If you decide to do Java Mapping, you need to make sure that your Input reader has been set up and you have some sample data specified. Then you should select *Input Task* in the Process tab and click the plus (+) sign to the right of the icon. Select *Java Mapping* from the popup menu and it will appear to the right, connected to *Input Task*. Then select *Java Mapping* task.

📽 *smooks-config.xml 🕴	- 8
Smooks Processing	
Processing Tasks	
Input Task Java Mapping	
Selected Task Details	

Figure 2.5. Java Mapping configuration

Another method of adding *Java Mapping* element to the canvas in the Processing Tasks section is to right click Input Task element and select *Java Mapping* in the popup menu

🐮 *smooks	s-config.xml 😫	-	
Smooks	Processing		
Processi Input Ta		Input Java Mapping Apply Template	

Figure 2.6. Java Mapping configuration

Right-click on the canvas in an empty space and select "Add ->Java Class".



Figure 2.7. Java Mapping configuration

Java Bean Creation wizard appears. Specify a unique identifier for the new class, the class path, whether it's an array or not, and if it is a collection, also specify the collection class. If the Java class is specified, you'll see a list of the properties in the box below. Click *Finish* when you're done. Now with the input and output models on the canvas, you can click and drag from the various input elements to corresponding output elements. Make sure to connect collection elements to corresponding collection elements. Finally your mapping should look nearly like the one on the picture below.



Figure 2.8. Final Mapping schema

2.5. Apply Template Task

The "Apply Template" task works very similarly to the <u>"Java Mapping" task</u>, where you map between an input model and an output model. Select the Java Mapping task you want to use as the input model in the Process Map pane and click the plus (+) sign to the right of the icon.

📽 smooks-config.xml 🕴		- 8
Smooks Processing		
Processing Tasks	Java Mapping	

Figure 2.9. Apply Template configuration

Select "Apply Template" from the popup menu and it will appear to the right, connected to the task you created it from. Then select the "Apply Template" task. Once you've defined your template model, you can click and drag from the various input elements to corresponding output elements in the template. Make sure to connect collection elements to corresponding collection elements

2.6. Smooks Configuration testing using Smooks Run Configuration

This option is intended to view the results of Smooks transforming procedure. For more detailed information about this option please go <u>here</u> [http://community.jboss.org/wiki/ UsingtheSmooksRunConfigurationtotestSmooksConfigurations].

Reference

This chapter includes detailed reference information about Smooks Tools.

3.1. Smooks Configuration Editor

This chapter describes the following tabs of the Smooks Configuration Editor:

- Process tab
- Options tab
- Source tab

3.1.1. Process tab

The Process tab of the Smooks Configuration Editor helps to configure different types of transformations. By default smooks configuration file is opened in this editor. If you have another default settings for editor opening you should left click smooks configuration file and select: *Open With->Smooks Configuration Editor*.

The Process tab has two sections:

- Processing Task section
- Selected Task Details section

You can see them on the picture below.

¥ smooks-config.xml 🛛	
Smooks Processing	
Processing Tasks	
Input Task	Java Mapping
Selected Task Details	
	P
▪ Input Type	✓ Input Data Select a sample data file
Input Type: XML	\$
	Type Path Type Path Image: Comparison of the second
- Input Configuration	V A input sing workspace.
Specify sample data in the Input Data section.	▼ Input Model View
	Refresh
	マ e order
	🗢 🖻 header
	e date
	🗢 🖻 customer
	() number
	マ e order-items
	▽ 🖻 order-item
	e product
	e quantity
Process Options Source	

Figure 3.1. Two Sections of the Process tab.

3.1.1.1. Processing Task section

Using the popup menu in the Processing Task section you can select which types of technologies(templating or mapping ones) you will use for transofmation:

The descriptions of the popup menu options are in the following table.

Option	Description	Default
Add Task	Select one of the following tasks according to the necessary type of Source and Result types of the files:	
	• <i>Input</i> -this task is required and appears automatically when Smooks config file is created. You should just configure it properly.	

Java Mapping	
• Java Mapping	
Apply Template	
Click this option if you want to delete some task from the section. Note:you can't delete input task because it's required.	
Choose one of the following methods: • System • Simple • Amharic(EZ+) • Cedilla • Cyrillic • Inuktitut • IPA • Multipress • SCIM Bridge Input Method • SCIM Input Method • Thai-Lio • Tigrigna-Eritrean(EZ+)	System
	Click this option if you want to delete some task from the section. Note:you can't delete input task because it's required. Choose one of the following methods: System Simple Amharic(EZ+) Cedilla Cyrillic Inuktitut IPA Multipress SCIM Bridge Input Method SCIM Input Method Thai-Lio

3.1.1.2. Selected Task Details Section

The options of this section depends on the selected task in the Processing Task section. Because there are 3 types of tasks there are 3 different sets of its options in the Selected Task Details Section. They will be described one by one.

3.1.1.2.1. Selected Task Details Section for Input Task.

On the picture below you can find an example of Selected Task Details Section view if XML is selected as input type.

Selected Task Details			
▼ Input Type		✓ Input Data Select a sample	e data file
Input Type: XML Input Configuration	0	Туре	Path Workspace://x
Specify sample data in the Input Data section.		✓ Input Mode <u>Refresh</u>	l View
		v e bruer v e heade	er

Figure 3.2. Selected Task Details Section for Input XML Task.

As you can see on the picture above Input Configuration section is empty for XML input file. But this section has special configuration options for CSV,EDI,JSON,Custom input files.

Here are the screens of these configuration options:

• CSV:

▼ Input Type		
Input Type: CSV		\$
 Input Configuration 		
Fields :		
Separator Character :	,	
Quote Character :	Ш	
Record Name :	csv-record	
Root Name :	csv-set	
Indent :		\$
Skip Lines :	0	

Figure 3.3. Selected Task Details Section for Input CSV Task.

• EDI:

✓ Input Type Input Type: EDI	
▼ Input Configur	ation
Target Profile :	
Encoding :	UTF-8
Mapping Model :	Browse
Validate :	

Figure 3.4. Selected Task Details Section for Input EDI Task.

• JSON:

- Input Type		
Input Type: JSON		0
<u></u>		
 Input Configuration 		
Target Profile :		^
Array Element Name :	element	
Encoding :	UTF-8	
Illegal Element Name Char Replacement :		
Indent :		
Key Prefix On Numeric :		=
Key Whitspace Replacement :		
Null Value Replacement :		
Root Name :	json	
Key Maps		
	New	
	Remove	
	Up	~

Figure 3.5. Selected Task Details Section for Input JSON Task.

• Custom:

put Type: Custom	
rget Profile :	
h	
ass :	Browse
landlers	
	New
	Remove
	Up
	Down
	Properties
eatures	
	New
	Remove
	Up
	Down
	Properties
arameters	

Figure 3.6. Selected Task Details Section for Input Custom Task.

All the input task configuration positions can be found in the table below:

Option	Description	Default
Input type	Select your type of input file. If don't find your type in the list, you should use Custom type:	XML
	No Input	
	• XML	
	• Java	
	• XSD/WSDL	

Option	Description	Default
	• CSV	
	• EDI	
	• JSON	
	• Custom	
Input	No Input -no info required	• CSV
configuration	<i>XML</i> -no info required	 not defined
	Java -no info required	• ''
	XSD/WSDL -no info required	• '"'
	• CSV	csv-record
	Fields -Comma separated list of CSV record field	csv-set
	names	• true
	 Separator Character -Field separator character. Default of ','. 	• 0
	• Quote Character -Quote character. Default of "".	• EDI
	Record Name -Name of csv record	 not defined
	element.Default:csv-record	• UTF-8
	Root Name -Name of csv root element.Default:csv- set	 not defined
	 indent -Add indentation character data to the 	• true
	generated event stream. This simply makes	• JSON
	the generated event stream easier to read in its serialized form. Useful for testing etc.Default:true	 not defined
	• Skip Lines -Number of lines to skip before	element
	processing starts. Default of 0.	• UTF-8
	• EDI	 not defined
	Target Profile -Defines the target profile	• false
	 Encoding -The character encoding. Default "UTF-8" 	not defined
		 not defined
	 Mapping Model -Defines the EDI Mapping Model configuration for processing the EDI message 	 ""(an empty string)

Option	Description	Default
	stream to a stream of SAX events that can be	• 'json'
	processed by Smooks.	 not defined
	Validate -This attribute turns on/off datatype	i not defined
	validation in the EDI Parser. Validation is on by	Custom
	default. It makes sense to turn datatype validation	
	off on the EDI Reader if the EDI data is being	 no defaults
	bound into a Java Object model.	
	• JSON	
	• Target Profile -Defines the target profile	
	Array Element Name - The element name of a	
	array element. Default of 'element'.	
	Encoding -encoding: The default encoding of any	
	JSON message InputStream processed by this	
	Reader. Default of 'UTF-8'.	
	Illegal Element Name Char Replacement -If illegal	
	characters are encountered in a JSON element	
	name then they are replaced with this value.	
	By default this is not defined, so that the reader	
	doesn't doesn't search for illegal characters.	
	Indent -Add indentation character data to the	
	generated event stream. This simply makes	
	the generated event stream easier to read in its	
	serialized form. Useful for testing etc.Default:false.	
	• Key Prefix on Numeric - The prefix character to	
	add if the JSON node name starts with a number.	
	By default this is not defined, so that the reader	
	doesn't search for element names that start with a	
	number.	
	• Key Whitespace Replacement - The replacement	
	character for whitespaces in a JSON map key. By	
	default this not defined, so that the reader doesn't	
	search for whitespaces.	
	• Null Value Replacement - The replacement string	
	for JSON NULL values. Default is ""(an empty	
	string).	

Option	Description	Default
	 Root Name -The element name of the document root. Default of 'json'. 	
	 Key Maps -Defines a JSON element name mapping The "from" key will be replaced with the "to" key or the contents of the element. 	
	Custom	
	Target Profile -	
	Class -Custom reader class.	
	• <i>Handlers</i> -Set a handler on the reader instance e.g. an EntityResolver, ErrorHandler etc.	
	Features -Reader Features List	
	Parametres - Resource Parameters	
Input Data	You should select a data file using <i>Add</i> and <i>Delete</i> buttons	
Input Model View	Using this view you can see the structure of your input file.If the file has been changed, to see the changes click <i>Refresh</i> link.	

3.1.1.2.2. Selected Task Details section for Java Mapping Task.

Selected Task Details section for this task is presented by the graf, that lighten the process of java mapping.



Figure 3.7. Selected Task Details Section for Mapping Task.

This graphical editor allow you to perform drug/drop operations with the nodes of transform data to map the source data to target data. When you save the changes in the graphical editor the correct Smooks configuration file content will be generated.

3.1.1.2.3. Selected Task Details section for Template Task.

Selected Task Details section for this task is presented by the graf, that is similar to the one in the *previous section*.



Figure 3.8. Selected Task Details Section for Template Task.

3.1.2. Options Tab

This section describes Options tab of the Smooks Configuration File editor, gives short recommendations how this tab can be used during the project configuring.

📽 smooks-config.xml 😫	- 8
Options	
Smooks configuration	- Filter Settings
Smooks Platform Version : 1.2 🗘	Stream Filter Type: SAX 文
Process Options Source	

Figure 3.9. Options tab of the Smooks Configuration File editor

3.1.2.1. Smooks Configuration section

In the Smooks Configuration section of Options Tab only one element is available: Smooks Platform Version

Smooks configuration					
Smooks Platform Version :	1,2	0			

Figure 3.10. Smooks Configuration section of Options tab

This parameter is not rechangable, and is set according to the vesion of the Smooks libraries that are added to the project.

3.1.2.2. Filter Settings Filter section

In Filter Settings section you can set the following global options responsible for Smooks filtering configuring:

- Filter Settings		
Stream Filter Type:	SAX	0
Default Serialization is On:		

Figure 3.11. Filter Settings section of Options tab

This behavior can be turned off using this global configuration parameter and can be overriden on a per fragment basis by targetting a Visitor implementation at that fragment that takes ownership of the Result writer (in the case of SAX filtering), or simply modifies the DOM (in the case of DOM filtering). As an example of this, see the FreeMarkerTemplateProcessor.

otion	Default
ream Filter	DOM
pe	s_Selection28DOM

Table 3.3. Options Tab. Filter Settings section.

Option	Description	
	• DOM	
Default Serialization is On	Defines whether default serialization should be switched on. Default serialization being turned on leads to locating StreamResult/DOMResult to the Result objects provided to the Smooks.filterSource method and to serialization all the events to that Result.	true

3.1.3. Source Tab

This section provides information about Smooks Source Editor Page.

3.1.3.1. XML Source Editor

You can use this editor to edit the Smooks Configuration file directly.



Figure 3.12. Graphical Editor

3.1.3.2. Error underlining in Graphical Editor

If the Smooks tools can't understand the configuration file or the configuration file is illegal (XML structure isn't right for Smooks Configuration file, etc.), the error is underlined.



Figure 3.13. Graphical Editor

3.1.3.3. Smooks Configuration File Validator

Smooks configuration file validator will validate your Smooks configuration file. Just right-click on the file and then click on the Validate button. The validator can be enabled/disabled in *Window* -> *Preferences* -> *Validation*:

)			Preferences					
typ	pe filter text		Validation				⇔ • ⇔∘	
Þ	Help	•						
	HQL editor			,				
Þ	Install/Update		Allow projects to override these preserved.	ference	setting	gs		
Þ	Java		Suspend all validators					
	Java EE		Save all modified resources autom	atically	prior to	validating		
Þ	JBoss jBPM		Show a <u>c</u> onfirmation dialog when p	erformin	ng man	ual validation	s	
Þ	JBoss jBPM	1	The selected validators will run when va	alidation	is perf	ormed:		
~	JBoss Tools		Validator	Manua	l Build	Setti	ngs	P
	JBoss ESB Runtin		JSF Application Configuration Validato					
	JBoss Portlet		JSF View Validator					
	Project Example:		JSP Content Validator					
	▷ Web		JSP Syntax Validator					
Þ	Plug-in Developmer		ModuleCore Validator					
	Project Archives		Seam Ear Project Validator					
Þ	Run/Debug		Seam Project Property Validator					
Þ	Server		Seam Validator					
Þ	Spring		Smooks File Validator	⊻				
Þ	Team		Tag Library Descriptor Validator					
	TestNG		War Validator					
	Validation		WSDL Validator					-
Þ	Web		WS-I Message ∨alidator					
Þ	Web Services		XHTML Syntax Validator					
Þ	XDoclet		Enable All Disable All					
Þ	XML			ſ	Restore	e <u>D</u> efaults	Apply	
<				U			0000	
(?)			ſ	Ca	ncel	ОК	
-				U				-

Figure 3.14. Validation: Smooks Configuration File Validator

You can set up your Smooks validator to include, exclude groups to validate and specify rules for validation. Just click on the Settings button and use the options provided:

😔 Validation Filters for Smooks File Validat	tor 🗙
Filter rules are grouped into groups. Inside of any one group the rulusing the logical OR operator. There are two types of groups Include the rules in the Exclude group match, the resource is not validated groups, at least one rule from each group must match before the r	e and Exclude. If any of . If there are Include
▼ Include Group	Add Include Group
Content Type: org.jboss.tools.smooks.ui.smooks.contentTyr	Add <u>E</u> xclude Group
	Add Rule
	Bemove
	Restore <u>D</u> efaults
< III >	
Cancel	ок

Figure 3.15. Smooks Configuration File Validator Settings

Summary

In conclusion, with this document you know all the capabilities of Smooks Tools and could easily start with them. The chapters above walked you through the steps on how to create and configure some XML to JAVA mapping project. If you have questions or suggestions concerned both the documentation and tools behavior, you are welcome to JBoss Tools Users forum. Please, use Jira to report bugs and requests on documentation.

4.1. Other relevant resources on the topic

All JBoss Developer Studio/JBoss Tools release documentation you can find at <u>http://</u> <u>docs.jboss.org/tools</u> in the corresponding release directory.

The latest documentation builds are available at <u>http://download.jboss.org/jbosstools/nightly-docs</u>.

For more information about Smooks technology please visit <u>Smooks Technology Home Page</u> [http://www.smooks.org/mediawiki/index.php?title=Main_Page]