

WebStudio User Guide

OpenL Tablets BRMS Release 5.19



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1 Preface

This preface is an introduction to the *OpenL Tablets WebStudio User Guide*. The following topics are included in this preface:

- <u>Audience</u>
- <u>Related Information</u>
- <u>Typographic Conventions</u>

1.1 Audience

This guide is intended for the following users:

Audience			
User type	Purpose	Required knowledge	
Business users	View and modify company business rules stored in tables.	Knowledge of decision tables is required.	
Developers	Manage technical details of rule tables.Organize and deploy rule projects.	Knowledge of OpenL Tablets technology is required.	

1.2 Related Information

OpenL Tablets WebStudio is a tool of the OpenL Tablets product. For information on OpenL Tablets Rules, see **[OpenL Tablets Reference Guide]**.

1.3 Typographic Conventions

The following styles and conventions are used in this guide:

Typographic styles and conventions		
Convention	Description	
Bold	 Represents user interface items such as check boxes, command buttons, dialog boxes, drop-down list values, field names, menu commands, menus, option buttons, perspectives, tabs, tooltip labels, tree elements, views, and windows. Represents keys, such as F9 or CTRL+A. Represents a term the first time it is defined. 	
Courier	Represents file and directory names, code, system messages, and command-line commands.	
Courier Bold	urier Bold Represents emphasized text in code.	
Select File > Save As	Represents a command to perform, such as opening the File menu and selecting Save As.	
Italic	Represents any information to be entered in a field.Represents documentation titles.	
< >	Represents placeholder values to be substituted with user specific values.	
<u>Hyperlink</u>	Represents a hyperlink. Clicking a hyperlink displays the information topic or external source.	

Typographic styles and conventions			
Convention	Description		
[name of guide]	Reference to another guide that contains additional information on a specific feature.		

2 Introducing OpenL Tablets WebStudio

This chapter introduces main OpenL Tablets WebStudio concepts. The following topics are included in this chapter:

- What Is OpenL Tablets WebStudio?
- Working with Projects in OpenL Tablets WebStudio
- OpenL Tablets WebStudio Components
- <u>Security Overview</u>

2.1 What Is OpenL Tablets WebStudio?

OpenL Tablets WebStudio is a web application employed by business users and developers to view, edit, and manage business rules and rule projects created using OpenL Tablets technology. For more information on OpenL Tablets, see [OpenL Tablets Reference Guide].

By using OpenL Tablets WebStudio, users can modify rules directly in a web browser without installing additional tools. OpenL Tablets WebStudio provides an advanced functionality for creating and modifying rules, viewing errors, and executing tests.

2.2 Working with Projects in OpenL Tablets WebStudio

OpenL Tablets WebStudio is intended for a multi-user environment. It provides a centralized storage of rule projects called **Design repository**. Design repository is stored on the OpenL Tablets WebStudio server and can be accessed by any user. However, users cannot modify projects directly in Design repository. Instead, to make modifications to a project, users must execute the following procedure:

Procedure for modifying a project			
Step	Action	Description	
1	Open a project.	When a project is opened, its status is set to No Changes , and a copy of it is created in the user's workspace, a specific location on the OpenL Tablets WebStudio server. Work copies of projects made editable by a particular user are stored there. Users can only access their personal workspaces.	
2	Modify a project.	After any modification of a project, its status is set to In Editing.	
		A project in the In Editing status is locked in Design repository to avoid loss of information. Other users cannot edit it until the project is saved. Other users can only open the project in read-only mode, with the No Changes status.	
		Modifications to a project in the In Editing status are performed on the working copy stored in the user's workspace. Modifications do not become immediately visible to other users.	
3	Save a project.	Saving a project copies the modified copy of the project from the user's workspace to Design repository. A new revision of the project is created in Design repository. A project can be restored to any of its previous revisions.	
		From this moment, changes are visible to other users and the project is available for editing.	

Closing a project deletes it from the user's workspace without saving changes and does not affect the revision in Design repository. Closed projects can be browsed in repository editor but are not available in Rules Editor.

The following diagram illustrates general rules project lifecycle. This is a simplified schema of rules development workflow where activities as opening, opening for editing, closing, deleting, and erasing the current project or deploying configuration are omitted.



Figure 1: Rules project development workflow

Development of rules starts with creating a new project that will contain the rules. If the project already exists, it must be opened for editing. Then rules are created or updated and properly tested. After rules are completed and all tests are passed, a user saves the project. At this point, the updated revision of the project is saved to

Design repository and applied changes of the project become available for viewing and editing by other users. If no more changes to the project are planned in the nearest future, a user can close the project.

Saved project revision is used to create deploy configuration. Several projects can be included in the same deploy configuration. Deploy configurations are used to deploy updates to the production environment.

If the project is not required any more, it can be deleted.

2.3 OpenL Tablets WebStudio Components

OpenL Tablets WebStudio consists of the following main components:

OpenL Tablets WebStudio components		
Component	Description	
Rules Editor	Graphic user interface running in a web browser allowing users to browse rule modules, modify table data, and run tests. Rule project configurations are browsed and updated there as well.	
	Rules Editor is the default user interface displayed when a user opens OpenL Tablets WebStudio.	
	Rules Editor does not display all rule module files but provides a logical view of rules stored in a module. This view is convenient for users who modify business rules.	
	Rules Editor displays only modules available in projects stored in the user's workspace.	
	To retrieve a project to the user's workspace, open the project as described in <u>Working with</u> <u>Projects in OpenL Tablets WebStudio</u> .	
	For more information on using Rules Editor, see Using Rules Editor.	
Repository editor	Graphic user interface running in a web browser allowing users to browse and manage projects in Design repository.	
	Unlike Rules Editor, repository editor displays physical contents of rule projects.	
	Users can easily switch between Rules Editor and repository editor in user interface.	
	Repository editor provides the following main functions:	
	 uploading projects from the file system to Design repository 	
	editing, saving, opening, and closing projects	
	modifying project structure and properties managing project revisions	
	 copying and deleting projects in Design repository 	
	 managing and tracing deploy configurations 	
	For more information on using repository editor, see Using Repository Editor.	
Design repository	Centralized storage of rule projects accessible by all OpenL Tablets WebStudio users. Projects uploaded to Design repository are visible to other users.	
	Design repository creates a separate project revision each time a project is saved. Any project revision can be opened.	
Deploy configurations	Centralized storage of final rule projects to be delivered to the production environment where solution applications use them.	
repository	Projects can be deployed to production repository from Design repository using deploy configurations. Deploy configuration is a specific OpenL Tablets WebStudio project type. It identifies rule projects and project revisions to be deployed to production repository. Deploy configurations are saved and versioned so that developers can identify which specific rule project revisions are deployed.	
Production repositories	Production storages of deployed rule projects where solution applications use them.	

OpenL Tablets WebStudio components		
Component	Description	
User workspace	Project storage on the server containing projects edited by users. Each user has a personal workspace unavailable to other users.	

2.4 Security Overview

OpenL Tablets WebStudio supports the following user modes:

OpenL Tablets WebStudio user modes		
Mode	Description	
Single user	In this mode, only one user who is currently logged in on the computer can work in OpenL Tablets WebStudio.	
mode	This mode is selected when OpenL Tablets WebStudio is installed on the local machine. All user projects are located in the root of the user-workspace directory. Single user mode is set by default and does not require additional settings, including logon to the system. Moreover, the system works faster in this mode but neither user management nor access control is provided.	
Multi user	This mode enables multiple users to work in OpenL Tablets WebStudio and supports a security mechanism restricting access to certain product functions based on user access rights.	
mode	Each OpenL Tablets WebStudio user is identified by a unique name. When a user opens OpenL Tablets WebStudio in a web browser, he or she must log into the system.	
	Users can have varied levels of access in OpenL Tablets WebStudio. For example, system administrators usually have full access to all OpenL Tablets WebStudio functions, whereas other users may only have access rights to view or modify business rules.	
	In this mode, user's projects are located in the user-workspace <- user name> directory.	

3 Getting Started

This chapter explains logging into OpenL Tablets WebStudio and briefly introduces the user interface. The following topics are included in this chapter:

- Signing In to OpenL Tablets WebStudio
- Modifying User Profile
- Displaying the OpenL Tablets WebStudio Help
- Signing Out of OpenL Tablets WebStudio
- Introducing Rules Editor
- Introducing Repository Editor

3.1 Signing In to OpenL Tablets WebStudio

To sign in to OpenL Tablets WebStudio, proceed as follows:

1. In the web browser address bar, enter the OpenL Tablets WebStudio URL provided by the system administrator.

The OpenL Tablets WebStudio URL has the following pattern:

http://<server>:<port>/webstudio

In the single user mode, users are automatically signed in using the DEFAULT account. In the multi-user mode, the following form appears.

Username Password
Password
Remember me 📃
Sign in
Jagrin

Figure 2: Login window

2. Enter the user name and password provided by the system administrator and click Sign in.

For more information on OpenL Tablets WebStudio UI, see <u>Introducing Rules Editor</u> and <u>Introducing Repository</u> <u>Editor</u>. For more information on the single and multi-user modes, see <u>Security Overview</u>.

3.2 Modifying User Profile

OpenL Tablets WebStudio provides a drop-down dialog located in the top-right corner of the application, under the user name, for updating user profile information, changing the password, and editing user settings. All data is stored in the user profile and includes **User details** and **User settings** sections.



Figure 3: Opening the user profile window

This section describes how to modify user profile information and includes the following topics:

- Modifying User Details
- Modifying User Settings

Modifying User Details

To manage user details, proceed as follows:

- 1. In OpenL Tablets WebStudio, in the top-right corner of the window, click an arrow icon next to the username.
- 2. In the actions list, click **User Details**.

User Profile			
Details Settings			
Account			
Username	a1		
Name			
First Name	Adam		
Last Name	Smith		
Change Password			
Current password			
New password			
Confirm password			

Figure 4: Viewing user details

3. To update user's first or last name, in the **Name** section, modify values as required.

4. To update the password, in the Change Password section, enter the current and new password values.

Modifying User Settings

To manage user settings, proceed as follows:

- 1. In OpenL Tablets WebStudio, in the top-right corner of the window, click an arrow icon next to the username.
- 2. In the actions list, click **User settings**.

User Profil	е			×
Details	Settings			
Project S View pro	settings oject in Single modul	e 🗌		
Table Se Show H	ttings eader			
Show Fo	ormulas Settings			
Tests p	er page	20	•	
Failures Failures	Only per test	5	 •	
Compou	und Result			
			Save	Cancel

Figure 5: Viewing user settings

3. To enable opening the project in the single module mode, in the **Project Settings** section, select the **Open project...** check box.

For more information on module opening modes, see Viewing a Module.

- 4. In the **Table Settings** section, identify whether table header and MS Excel formulas must be displayed.
- In the Testing settings, select values for displaying rule test results.
 By default, all test results are displayed with five test tables, or unit tests, and compound result is not displayed. For more information on testing settings, see <u>Running Unit Tests</u>.

3.3 Displaying the OpenL Tablets WebStudio Help

To display the OpenL Tablets WebStudio help topics, in OpenL Tablets WebStudio, in the top-right corner of the window, click an arrow icon next to the username and select **Help**.

3.4 Signing Out of OpenL Tablets WebStudio

To sign out of OpenL Tablets WebStudio, proceed as follows:

- 1. In OpenL Tablets WebStudio, in the top-right corner of the window, click an arrow icon next to the username.
- 2. In the actions list, click **Sign out**.

3.5 Introducing Rules Editor

This section briefly introduces Rules Editor and includes the following topics:

- <u>Rules Editor Overview</u>
- <u>View Modes</u>

For more information on tasks that can be performed in Rules Editor, see Using Rules Editor.

Rules Editor Overview

Rules Editor enables users to browse rule modules and modify table data. A default editor is displayed when a user opens a table in a module.

	Search.					-	EDITOR	REPOSITORY	ADMIN
ion to	р / Ти	utorial1 - I	ntro to De	ecisio C	\rangle	Update	Export	Create Table	More 🗸
≡∢	🛃 Edit	2 Open	Сору	X Remove	▶ Run	Trace	Create Test	:	
			Rules	String Greeting	2 (Integer	hour)]	
			C1			RE	T1	1	
		min <= ł	hour and ho	our <= max		greeting +	", World!"		
	- I	nteger min		Integer max		String g	reeting		
		From		То		Gree	eting		
		0		11		Good M	Aorning		
		12		17		Good At	ternoon		
		18		21		Good B	Evening		
		22		23		Good	Night		

Figure 6: OpenL Tablets WebStudio Rules Editor

Rules Editor displays one module at a time. To switch between modules, select a module in the **Projects** tree or use breadcrumb navigation for quick switching between projects or modules of the current project.

Projects	/ Tutorial 1 - Introduction to / Tutorial1 - Int	tro to Decisio 0
Ву Туре	Current Project	🖬 🗶 I
 Decision 	Tutorial 1 - Introduction to Decision Tables	Copy Remove Ri
YT Ca	All Projects	Rules String Greeting2 (Inte
YF Dri	Example 2 - Corporate Rating	C1
📲 Dri	Tutorial 7 - Introduction to Table Properties	and nour <= max
¥∎ Dri.		То

Figure 7: Rules Editor breadcrumb navigation

One rule project can contain several modules.

The following table describes Rules Editor organization:

Rules Editor organization	
Pane	Description
Left pane	Displays the module tree providing a list of elements in the currently displayed rule module.
Middle pane	Displays contents of the table selected in the left pane and provides controls for modifying table data, running tests, and checking test results.
Right pane	Displays properties of the currently displayed table.
Upper part of the window	Contains toolbars with controls as described further in this section.

The following table describes the Rules Editor toolbar controls:

Rules Editor toolbar controls				
Control	Description			
More 🗸	The following table describes the available options:			
	Option	Description		
Revert Changes	Revert Changes	Opens a page for reverting module changes.		
Table Dependencies	Table Dependencies	Opens a graph displaying dependencies among tables of th module.		
Compare Excel files	Compare Excel files	Initiates a dialog for comparing Excel files.		
Search 🔻	Runs a simple search. For more information o	n performing searches, see <u>Performing a Search</u> .		
Multi-module ~Switches the opening mode for a current module.For more information on module opening modes, see Viewing a Module.				
0	Refreshes OpenL Tablet	s WebStudio with the latest changes in Excel files.		
Create Table	Initiates the table creati	on wizard.		

Rules Editor toolbar controls	
Control	Description
	Displays recently viewed tables instead of the module tree.
←	Returns to the module tree view.
¥	Hides comment tables and dispatcher tables generated automatically when a rule table is overloaded by business dimension property.
Save	Sets the project status to No Changes .
Update Export	Updates the current module or project with uploaded file or zip file. Exports the current version of the module or project.
REPOSITORY	Switches user interface to repository editor.
	For more information on repository editor, see Introducing Repository Editor.
EDITOR	Switches user interface to Rules Editor.
	For more information on Rules Editor, see Using Rules Editor.
ADMIN	Switches user interface to the Administration mode.
	For more information on administrative functions, see <u>Using Administration Tools</u> .

View Modes

OpenL Tablets WebStudio provides different modes for displaying rule elements. In this guide, modes are contingently divided into a **simple view** and **extended view**.

When a table is opened in a simple view, OpenL Tablets WebStudio hides various technical table details, such as table header and MS Excel formulas. An example of a table opened in a simple view is as follows.

Vehicle Age	Premium Increase
<1	\$400
1-4	\$300
5-10	\$250
	\$0

Figure 8: A rule	table in	a simple view
------------------	----------	---------------

In the extended view, all table structure is displayed. An example of a table opened in an extended view is as follows.

SimpleRules DoubleValue AgeSurcharge (Integer vehicleAge)			
Vehicle Age	Premium Increase		
<1	\$400		
1-4	\$300		
5-10	\$250		
	\$0		

Figure 9: A rule table in an extended view

To switch between views, use the Show Header and Show Formula options in User settings.

Rule tables can be organized, or sorted, and displayed in the module tree in different way depending on the selected value.





By default, tables are sorted by type.

Modes for org	Modes for organizing tables in Rules Editor		
Mode	Description		
By Category	The tree structure is rather logical than physical. R Category table property or, if the property is not c is simple.	Rule tables are organized into categories based on the defined, based on the Excel table sheet names. This view	
	An example of a module tree sorted by the catego	ory parameter is as follows:	
	ВуС	Category	
	± Aut	ito-Data	
	🛨 Driv	iver-Data	
	± Env	v	
	± Poli	licy-Data	
	+ Tes	st-Auto	
	+ Tes	st-Data	
	+ Tes	st-Driver	
	+ Tes	st-Policy	

Figure 11: Module tree sorted by category

Modes for org	Modes for organizing tables in Rules Editor		
Mode	Description		
By Category Detailed	The By Category Detailed view displays following example, the same module tr Data category are displayed in the Auto The modules with, for example, Calcula Calculation sub-node as follows:	modules sorted by the first value of the Category property. In the ee is sorted by Category Detailed . The modules that have the Auto- o node and Data sub-node. Ition category value, are displayed in the Calculation node,	
		By Category Detailed	
		Auto	
		Driver	
		Env Env	
		+ Policy	
		Test	
		Auto	
		± Data	
		± Driver	
		+ Policy	

Figure 12: Module tree sorted by Category Detailed

By CategoryThe following example provides the module tree sorted by Category Inversed where the modules areInversedsorted by the second value of the Category property:

By Category Inversed
+ Auto
Data
+ Auto
Driver
+ Policy
+ Test
Driver
• Env
+ Policy

Figure 13: Module tree sorted by Category Inversed

Note: If the scope in a **Properties** table is defined as **Module**, in the **By Category** view, this table is displayed in the **Module Properties** sub-node as in the last example. If the scope is defined as **Category**, the table is displayed in the Category **Properties** sub-node. The two following modes display a project in a way convenient to experienced users, with module tree elements organized by physical structure rather than logically, in an **extended** view.

Modes for organizing tables in Rules Editor in extended view			
Mode	Description		
Ву Туре	An example of a module tree displayed in exte	nded view and sorted by type is as follows:	
		Ву Туре	
	E	Decision	
	6	■ Spreadsheet	
		Datatype	
	6	■ Method	
	6	Properties	
	Figure 14: A	Adula trac cortad bu tuna	

Figure 14: Module tree sorted by type



3.6 Introducing Repository Editor

Repository editor provides controls for browsing and managing Design repository. A user can switch to repository editor by clicking the **Repository** control. Repository editor resembles the following:

WebStudio	EDITOR REP	OSITORY	ADMIN			admin ~
Design - Production 🗘 Cr	eate Project Create Deploy Configu	ration				
Filter by Name 🛛 🗸 🖣	Projects					
🖃 📋 Projects						
🗉 🕡 Example 1 - Bank Rating	Name	Revision	Status	Modified By	Modified At	Actions
	Example 1 - Bank Rating	1	In Editing	admin	08/01/2017	Po 🗙
Example 3 - Auto Policy Calculation E Futorial 7 - Introduction to Table Pro	Example 2 - Corporate Rating	2	No Changes	admin	08/01/2017	b 🗙
Deploy Configurations	Example 3 - Auto Policy Calculation	1	Closed	hanna	08/01/2017	ካ 🗙
	Tutorial 7 - Introduction to Table Properties	1	In Editing	admin	08/01/2017	₽b ¥

Figure 16: OpenL Tablets WebStudio repository editor

The following table describes repository editor organization:

Repository editor organization			
Pane	Description		
Left pane	Contains a tree of projects stored in Design repository and user's workspace. Unlike Rules Editor, repository editor displays physical project contents in terms of files and folders.		
Middle pane	Displays content for the element selected in the tree.		

A user can switch to Rules Editor by clicking the **Rules Editor** control.

For more information on tasks that can be performed in repository editor, see <u>Using Repository Editor</u>.

4 Using Rules Editor

This chapter describes basic tasks that can be performed in Rules Editor. For more information on Rules Editor, see <u>Introducing Rules Editor</u>.

The following topics are included in this chapter:

- Filtering Projects
- <u>Viewing a Project</u>
- Viewing a Module
- <u>Managing Projects and Modules</u>
- Defining Project Dependencies
- <u>Viewing Tables</u>
- Modifying Tables
- <u>Referring to Tables</u>
- Managing Range Data Types
- <u>Creating Tables by Copying</u>
- Performing a Search
- Creating Tables

4.1 Filtering Projects

To limit a list of projects displayed in the **Projects** list, start typing a project name in the field located above the list of projects.

Projects 🔘 More 🗸	Projects 🔘 More 🗸
Filter by Name	tut
Example 2 - Corporate Rating Corporate Rating	Tutorial 1 - Introduction to Decision Tables Tutorial1 - Intro to Decision Tables
Example 3 - Auto Policy Calculation	
AutoPolicyCalculation AutoPolicyTests	
Tutorial 1 - Introduction to Decision Tables Tutorial1 - Intro to Decision Tables	

Figure 17: Filtering projects by Name

To get a full list of projects, delete filter text value in the field.

4.2 Viewing a Project

Rules Editor allows a user to work with one project at a time. To select a project, in the **Projects** tree, select the blue hyperlink of the required project name. The project page with general information about the project and configuration details appears in the middle pane of the editor.

Example 3 - Auto Policy Calculation				
Summary		Sources		
Revision	1	Click to add sources		
Status	In Editing			
Created At	03/19/2014			
Created By	al			
Modified At	03/19/2014			
Modified By	al			
Modules				
AutoPolicyCalculation AutoPolicyCalculation.xls				
AutoPolicyTests	AutoPolicyTests.xls			
Dependencies				
Click to add depe	ndencies			

Figure 18: A project page in Rules Editor

If a particular project is not available, it must be opened as described in Opening a Project.

4.3 Viewing a Module

Rules Editor allows a user to work with one module at a time. To select a module, in the **Projects** tree, select the black hyperlink of the module name. The following module information is displayed:

- tree in the left pane displaying module tables
- general module information displayed in the middle pane, including project and module names, associated Excel file, number of tables, and module dependencies

If a particular module is not available, the project in which it is defined must be opened as described in <u>Opening</u> <u>a Project</u>.

To support convenient work with dependencies, the following modes for opening and viewing a module are available in OpenL Tablets WebStudio:

OpenL Tablets WebStudio mode opening and viewing modes			
Mode	Description		
Single-module mode	Displays the module considering only the module dependencies defined in the Environment table of the module and skipping any other modules of the current project and project dependencies. That is, the All Modules option is ignored.		
Multi-module mode	Displays all modules of the current project with all their dependencies, that is, modules of projects defined as the project dependencies. In other words, the whole project with its infrastructure is opened. Note that the module tree in the left pane displays the tables of a current module only, but, actually, tables of other project modules and project dependency modules can be accessed from any rule or test of the current module as well.		

For more information on project and module dependencies, see the *Project and Module dependencies* section in **[OpenL Tablets Reference Guide]**.

By default, modules of a project are opened in the multi-module mode. This is a common production mode.

To open a single module without complete project infrastructure, such as other project modules and project dependencies, to simplify or speed up rules development, for instance, change the project opening settings for each user individually in the user profile by selecting the **Open project in Single module mode** check box as described in <u>Introducing Rules Editor</u>.

To change the mode for a currently viewed module without updating user settings, in the top line menu, in the module mode drop-down list, select the required mode.



Figure 19: Modes of opening and viewing a module in OpenL Tablets WebStudio

4.4 Managing Projects and Modules

This section explains the following tasks that can be performed on projects in Rules Editor:

- Editing and Saving a Project
- <u>Saving a Project for Backward Compatibility</u>
- Updating and Exporting a Project
- Exporting, Updating, and Editing a Module
- <u>Comparing and Reverting Module Changes</u>
- <u>Copying a Module</u>

Editing and Saving a Project

A project can be opened for editing and saved directly in Rules Editor. To save the edited project, click **Save**

Note: If a project is in the Local status, this option is not available in Rules Editor.

1. To modify the project in the **Project** page, modify the values as described in the following table:

Editable project settings				
Project details	Available actions			
General project information and configuration, such as OpenL version compatibility, project name, description, and custom file	Put the mouse cursor over the project name and click Edit For more information on OpenL version compatibility, see <u>Saving a Project</u> <u>for Backward Compatibility</u> .			
name processor	For more information on properties pattern for the file name, see the Properties from File Name section of [OpenL Tablets Reference Guide].			
Project sources	Put the mouse cursor over the Sources label and click Manage Sources \checkmark .			
Modules configuration	Put the mouse cursor over the Modules label or a particular module name and click Add Module $+$ or Edit Module or Remove Module .			
Project dependencies	Manage dependencies as described in <u>Defining Project Dependencies</u> .			

All changes are saved in the project rules.xml file. For more information on this XML file, see the [OpenL Tablets Developer's Guide].

Saving a Project for Backward Compatibility

For backward compatibility, a project can be saved in earlier OpenL versions, for example, 5.11.0 or 5.12.0.

It is important that the structure of rules.xml and rules-deploy.xml is changed after saving a project in a previous OpenL version, and may result, for example, in disappeared UI fragments.

Edit Project	×
OpenL version compatibility Name *	5.13+ (Latest version) 5.11+ 5.12+ 5.13+ (Latest version)
Description	

Figure 20: Selecting an OpenL version for creating a backward compatible project version

Updating and Exporting a Project

To update or export a project, proceed as follows:

1. To update a project directly in Rules Editor, in the top line menu, click **Update** and make the necessary changes.

The **Update** button is available for projects in the **In Editing** status.

2. To export the project to the user's local machine, for a project, in the top line menu, click **Export**.

Exported project is downloaded as a .zip archive.

0) I	Jpdate Exp	ort More v	
Example 2	- Corpor	ate Rating	
	Update proj	ect	×
Summary	File*	Add .	Char All
Revision		• • • • • • • • • • • • • • • • • • •	
Status		Example 2 - Corporate Rating_v2.zip	Char
Created At		Done	Clear
Modified At			
Modified By			
Modules			
Dependenci			Update Cancel

Figure 21: Importing and updating the project from a .zip file

Exporting, Updating, and Editing a Module

A user can export, update, or edit a module directly in Rules Editor. Proceed as follows:

- 1. To upload a changed module file, for a module, in the top line menu, click **Upload**.
- 2. To export the module to the user's local machine, for a module, in the top line menu, click **Export**.
- 3. To modify module configuration, such as module name, path, and included or excluded methods, in the module page, put the mouse cursor over the module name and click **Edit** *L*.

Projects / Example 2 - Corporate Rati / Corporate Rating 🔘 / Update Export				
Ву Туре	794	Corporate Pating		
Decision				
Spreadsheet		Summary	_	
I Basic Column Match		Project	Example 2 - Corporate Rating	
■ Data		Path	Corporate Rating.xlsx	
▪ Test		Number of Tables	52	
 Datatype 				
• Other				

Figure 22: Initiating module editing

Edit Module	×
Name	Corporate Rating Eddited
Path*	Corporate Rating.xlsx
Included Methods (RegExp)	
Excluded Methods (RegExp)	
	4
	Save Cancel

Figure 23: Editing module information

4. To save the changes, click Save Save

Comparing and Reverting Module Changes

OpenL Tablets WebStudio allows comparing module versions and rolling back module changes against the specific date.

To compare module versions, proceed as follows:

- 1. In the **Projects** tree, select the module.
- 2. In the top line menu, select **More > Revert Changes**.

The Revert Changes page appears displaying all module versions.

Revert Changes						
#	Modified On	Corporate Rating.xlsx	Compare			
1	Initial	v				
2	05/05/2015 at 04:46:32 PM	v				
3	05/06/2015 at 11:34:30 AM	v				
4	05/06/2015 at 11:34:40 AM	v				
Revert Compare						

Figure 24: Displaying the Revert Changes window

3. To compare the changes, select check boxes for the required dates and click **Compare**.



Figure 25: Comparing module versions

The system displays the module in a separate browser window where changed tables are marked as displayed in the following example.



Figure 26: Tables with changes

To view the changes, click the required table.
 The result of the comparison is displayed in the bottom of the window.

WebStudio			
Risk of Operations			
🕞 SimpleRules DoubleValue Contractors Score (Reputation rep	utationOfRegularContractors)		
Risk of Oper Tests			
📄 Risk of Geography			
📄 Risk Groups			
🔹 📑 Corporate Rating			
📄 Domain			
Vocabulary			
📄 Test Data	•		
File 1 fragment	File 2 fragment		
SimpleRules DoubleValue ContractorsScore (Reputation reputationOfRegularContractors)	SimpleRules DoubleValue ContractorsScore (Reputation reputationOfRegularContractors)		
Reputation of Regular Contractors Contractors Score	Reputation of Regular Contractors Contractors Score		
positive info 1	positive info 1		
neutral 2	neutral 5		
negative info 3	negative info 3		

Figure 27: The result of the module version comparison

- 5. To revert module changes, in the top line menu, select **More > Revert Changes**.
- 6. Select the version to revert the current version with, click **Revert**, and confirm the changes.

#	Modified On	Corporate Rating.xlsx	Compare	
1	Initial	v		
2	05/05/2015 at 04:46:32 PM	 Image: A second s		
3	05/06/2015 at 11:34:30 AM	v		
4	05/06/2015 at 11:34:40 AM	v		
Revert Compare				



Copying a Module

OpenL Tablets WebStudio allows creating a copy of the existing module, in Editor, in either **Project** page, or in the **Module** page. The following topics are included in this section:

- <u>Copying a Simple Module</u>
- Copying a Module Defined Using the File Path Pattern

Copying a Simple Module

To create a copy of a module, proceed as follows:

- 1. Do one of the following:
 - To create a copy of a module using the **Project** page, in the project tree, select a project which module must be copied, in the modules list, put the mouse cursor over the selected module name, and click
 Copy Module ^[-].
 - To create a copy of a module using the **Module** page, in the project tree, select a module to be copied, put the mouse cursor over the module name, and click **Copy Module** ⁽²⁾.
- 2. In the window that appears, enter the new module name.

When the new module name is entered, the **Copy** button becomes enabled.

3. Optionally, edit the **New File Name** field value.

The file name can differ from the module name.

4. Optionally, to copy the module to the specific folder, in the **New File Name** field, enter the file name and its location.

The original path cannot be modified other than by entering the specific path in the New File Name field. For example, if the original module is located in folder1, the new module will be copied to folder1. Folder1 cannot be changed, but a user can define a new file name, such as folder2/Bank Rating ver2.xlsx, and then the new module will be created in folder1/folder2/Bank Rating ver2.xlsx.

5. Click **Copy**.

A new simple module is displayed in the modules list.

Copy Module		×
From		
Module Name	Bank Rating	
As		
New Module Name	Bank Rating version 2	
New File Path	folder1	
New File Name	Bank Rating v2.xlsx	
	Copy Canc	el

Figure 29: Creating a copy of a module

Copying a Module Defined Using the File Path Pattern

If the module is defined using **File Path Pattern**, to copy such module, proceed as follows:

- 1. Do one of the following:
 - To create a copy of a module using the **Project** page, put the mouse cursor over multiple modules, click **Copy Module** ⁽²⁾, in the window that appears, click **Select module**, and in the **File Path** drop-down list, select the name of the module to copy.
 - To create a copy of a module using the **Module** page, in the project tree, select a module to copy, put the mouse cursor over the module name, and click **Copy Module** ⁽²⁾.
- 2. Click **Select module** and in the **File Path** drop-down list, select the name of the module to copy.
- 3. Enter the new module name.
- 4. Click **Copy**.

The new module is displayed in the modules list.

Copy Module		×
From		
Module Name	Auto-OK-01012014-01012014	
File Path Pattern	Auto-*	
File Path	Auto-OK-01012014-01012014.xlsx 🔻	
As New Module Name	Auto-NY-01012014-01012014	v
New File Name	Auto-NY-01012014-01012014.xlsx	
Properties pattern for a file name	Auto-%state%-%effectiveDate:MMddyyyy%	i
	Сору	Cancel

Figure 30: Copying a module with the defined file path and properties patterns

If the new module name does not match the properties pattern for the file name, no business dimension properties will be applied to the rules inside the module.

4.5 Defining Project Dependencies

A project dependency can be defined when a particular rule project, or **root project**, depends on contents of another project, or **dependency project**. Project dependencies are checked when projects are deployed to the production repository. OpenL Tablets WebStudio displays warning messages when a user deploys projects with conflicting dependencies.

To define a dependency on another project, proceed as follows:

- 1. In Rules Editor, in the project tree, select a project name.
- 2. If the project is not editable, make it editable as described in Editing and Saving a Project.
- 3. Put the mouse cursor over the **Dependencies** label and click **Manage Dependencies** \checkmark .
- 4. In the window that appears, update information as required and click Save.

Manage Dependencies	×
Project Name	All Modules
Auto Policy Calc with States	
Example 3 - Auto Policy Calculation	
Tutorial 6 - Introduction to Spreadsheet Tables	1
	Save Cancel

Figure 31: Managing project dependencies

If the **All Modules** option is selected in the multi-module mode, tables of all modules of the dependency project are accessible from any module of the root project.

If the **All Modules** option is cleared or the single module mode is selected, the root project module has access to the particular module of the dependency project only if an appropriate dependency is added in the **Environment** table of the root module.

Note: Module names of the root and dependency projects must be unique.

Note: Dependency projects must be available in Rules Editor to make dependency work.

For more information on project and module dependencies, see the **Project and Module dependencies** section in **[OpenL Tablets Reference Guide]**.

4.6 Viewing Tables

OpenL Tablets module tables are listed in the module tree. Table types are represented by different icons in Rules Editor. The following table describes table type icons:

Table type icons		
lcon	Table type	
× T y E	Decision table.	
	Decision table with unit tests.	
	Column match table.	
	Column match table with unit tests.	
	Tbasic table.	
	Tbasic table with unit tests.	
	Data table.	

Table type icons		
lcon	Table type	
8	Datatype table.	
f*	Method table.	
\checkmark	Unit test table.	
	Run method table.	
89	Environment table.	
8	Property table.	
	Table not corresponding to any preceding types. Such tables are considered comments.	
	Spreadsheet table.	

For more information on table types, see **[OpenL Tablets Reference Guide]**. If a table contains an error, a small red cross is displayed in the corner of the icon.

To view contents of a particular table, in the module tree, select the table. The table is displayed in the middle pane. If the project is not in the **In Editing** status, the table can be viewed but cannot be modified.

4.7 Modifying Tables

OpenL Tablets WebStudio provides embedded tools for modifying table data directly in a web browser. To modify a table, proceed as follows:

1. In the module tree, select the required table.

The selected table is displayed in the middle pane in read mode.

📓 🛱 🧩 🕨 🗹 😳 Available Tests/Runs Edit Open Copy Remove Run Trace Test Create Test Driver Age Type Test (2	s 2 test cases)
Gender Age Status	
Male <25	Young Driver
Female <20	Young Driver
71+	Senior Driver
	Standard Driver

Figure 32: Table opened in OpenL Tablets WebStudio

- 2. To switch between simple and extended view, in **User settings**, select or clear the **Show Header** and **Show Formula** options as required.
- 3. To switch the table to the edit mode, perform one of the following steps:
 - Above the table, click **Edit**.
 - Right-click anywhere in the table and click Edit.
 - Double click the cell to edit.

Alternatively, the file can be edited in Excel. In the local mode, the rule file is opened in Excel, and changes become available in OpenL Tablets WebStudio upon Excel file saving. In the remote mode, the file must be

saved locally and after modifying, uploaded directly in Rules Editor as described in <u>Exporting</u>, <u>Updating</u>, and <u>Editing a Module</u> or via the repository.

The following table is switched to the edit mode:

5 6 34	* * * * = = =	B I U 🙆 🖌 🛱 🛱 🤅
Gender	Age	Status
Male	<25	Young Driver
Female	<20	Young Driver
	71+	Senior Driver
		Standard Driver1

Figure 33: Table in the edit mode

The edit mode provides the following functional buttons:

Table editin	Table editing buttons		
Button	Description		
	Saves changes in table.		
5	Reverses last changes.		
C	Reapplies reversed changes.		
- + -	Inserts a row.		
	Deletes a row.		
à	Inserts a column.		
¥₽	Deletes a column.		
E	Aligns text in currently selected cell with left edge.		
≣	Centers text in currently selected cell.		
1	Aligns text in currently selected cell with right edge.		
в	Make the text font bold .		
I	Applies <i>italics</i> to the cell text.		
U	Underlines the cell text.		
<u>()</u>	Sets the fill color.		
_	Sets the font color.		
E	Decreases indent.		
₹ I	Increases indent.		
?	Opens help.		

- 4. To modify a cell value, double click it or press Enter while the cell is selected.
- 5. To save changes, click **Save**

4.8 Referring to Tables

OpenL Tablets WebStudio supports references from one table to another table. A referred table can be located in the same module where the first table resides, or in the different module of the same project.

Links to the following tables are allowed:

- data table
- datatype table
- rule table types

Links to the rule tables are underlined and marked blue. When a mouse cursor is put over the link, a tooltip with method name and input parameters with types is displayed.

= SourcentDetieCroup 1: SourcentDetieMeistet = EquityToCurrentAssetsRatioGroup(Industry industry, DoubleValue equityToCurrentAssetsR = round(courty - currentAssets, 2 -)		
= EquityToCurrentAspetsRatioGroup(industry, \$EquityToCurrentAssetsRatio)		
= <u>FinancialRatioWeX_(</u> "Equity to Current Assets Ratio")		

Figure 34: A tooltip for the linked method to a decision table

Links to the data and datatype tables are underlined with a dotted line and has an appropriate tooltip with description.

SimpleRules DoubleValue FinancialRat financialRatio)	tioWeight (FinancialRatio	
Financial Ratio	Financial Datatype FinancialRatio	<string></string>
Cash Liquidity Ratio	0.11	Country .
Quick Ratio	0.05	
Current Ratio	0.42	
Equity to Current Assets Ratio	0.21	
Operating Profit Margin	0.21	
	Datatype Corporate	
	Datature Industry (String)	corporateID
	Sumg	corporateFullName
	Industry	industry
	Owners	ownership
	Integer	numberOfEmployees
	FinancialData	financialData
	QualityIndicators	qualityIndicators

Figure 35: Links to the datatype tables from the decision and datatype table

All fields of the datatype tables are also linked and contain tooltips.
Value = IndustryScore (industry)	Corporate Integer numberOfEmployees					
= <u>MonthlyAccountsTurnoverScore</u> (numberOfEmployees, financialE	Data.monthlyAc	countsTurnover, fin	ancialData.monthlyCash1	Turnover	r)
	(^h					
	U					

Figure 36: A link to the field of the Corporate datatype table

4.9 Managing Range Data Types

OpenL Tablets WebStudio provides a special tool, **Range Editor**, for adding and editing range data types, such as IntRange and DoubleRange, in rule tables and test tables.

This section briefly introduces Range Editor and provides examples of its functionality.

The main Range Editor goal is to move to a single range format in OpenL rules, namely, the '..' format. For more information on ranges on OpenL Tablets, see the **Range types in OpenL** section in [OpenL Tablets Reference].

Consider the following principles while working with Range Editor:

- The default range format is set to '..' in OpenL Tablets WebStudio.
- When a new range is created, the '..' format is used.
- When a range format other than '..' is edited, if only range values are edited, the format remains the same. If any editor control is used, for example, a check box or the **Done** button, the range format is set to '..'.

The following example displays the decision table with data represented as a range:

Rules St	ring Greeting3 (Integer hour)
C1	RET1
hour	greeting + ", World!"
IntRange	String greeting
Hour	Greeting
0-11	Good Morning
12 - 17	Good Afternoon
18-21	Good Evening
	Good Night

Figure 37: Decision tab	le with d	a range	data type
-------------------------	-----------	---------	-----------

In this table, the **Hour** column contains hours with the IntRange Data type. All range sells are filled except for the last one. This example is used further in this section to demonstrate how Range Editor works.

The following controls are available in Range Editor:

- **From** indicates the left border of the range
- **To** indicates the right border of the range
- Include indicates whether the border is included in the range
- '>' indicates values greater than the specified border
- '<' indicates values smaller than the specified border
- '=' indicates a constant
- '-' indicates a range

To create a range, proceed as follows:

1. Double click the cell to be edited.

For example, edit the cell containing 18-21. The table is extended by the pop-up window with a set of controls for editing the range.

Rules Str	ing Greeting3 (Integer hour)
C1	RET1
hour	greeting + ", World!"
IntRange	String greeting
Hour	Greeting
0-11	Good Morning
12 - 17	Good Afternoon
18-21	Good Evening
	Good Night
From 22	> To - 23 =
[22 23) Dope

Figure 38: Creating a range in Range Editor

- 2. In the From field, enter the left border of the range, which is 22 for the example described in this section.
- In the To field, enter the right border of the range.
 In this example, the To value must be 24, but an erroneous value 23 is entered for further editing of this border.
- 4. Clear the **Include** check box.
- 5. Click **Done** to complete.

The last cell in the **Hour** column is filled as follows:

Rules String Greeting3 (Integer hour)		
C1	RET1	
hour	greeting + ", World!"	
IntRange	String greeting	
Hour	Greeting	
0-11	Good Morning	
12 - 17	Good Afternoon	
18 - 21 🧹	Good Evening	
[22 23)	Good Night	

Figure 39: New range created in Range Editor

6. To modify the range in Range Editor, double click the cell with the [22-23) range. The table resembles the following:

Rules Str	ing Greeting3 (Integer hour)
C1	RET1
hour	greeting + ", World!"
IntRange	String greeting
Hour	Greeting
0-11	Good Morning
12 - 17	Good Afternoon
18-21	Good Evening
2224	Good Night
From 22	> < To - 24 = 🗭
	22 24

Figure 40: Editing a range in Range Editor

- 7. Select the **To** field, set the right border to 24, and select **Include**.
- 8. Click **Done** to save the work.

The range resembles the following:

Rules String Greeting3 (Integer hour)		
C1	RET1	
hour	greeting + ", World!"	
IntRange	String greeting	
Hour	Greeting	
0-11	Good Morning	
12 - 17	Good Afternoon	
18-21	Good Evening	
22 24	Good Night	

Figure 41: The range edited in Range Editor

A range can also be modified using '>', '<' and '=' controls as described in the beginning of this section.

4.10 Creating Tables by Copying

A table can be created based on another table using one of the following methods:

- <u>Copying the Existing Table</u>
- <u>Creating a New Version of the Table</u>
- <u>Creating a Table as a New Business Dimension Version</u>

Copying the Existing Table

To create a table as a copy of the existing table, proceed as follows:

- 1. In the module list, select a table to copy.
- 2. Click the **Copy Table** icon

The system displays the **Copy Table** form with **New Table** selected by default.

Copy CarPrice
Copy as New Table
Name and Properties
Name* CarPrice2014
Save To Tutorial1 - Intro to Decision Tables -> Intro
Сору

Figure 42: Copying the existing table

- 3. If necessary, modify the Name field value.
- 4. To change the workbook and worksheet where the copy must be saved, click the link in the **Save To** area and in the corresponding drop-down list, select the required module and category.
- 5. To save the copied table in a new category, use the **New** option.
- 6. Click **Copy** to save your changes.

The table appears in the module list.

Creating a New Version of the Table

To create a new version of the existing table, proceed as described in <u>Using Table Versioning</u>. In that case, dimensional properties of a new version are exactly the same as for the original one. OpenL Tablets allows creating an overloaded table from an existing one.

Creating a Table as a New Business Dimension Version

To create a table as a new business dimension version, proceed as follows:

- 1. In the module list, select a table and click the **Copy Table** icon.
- 2. In the Copy as list, select New Business Dimension Version.
- 3. Specify business dimension properties as required.

- 4. If necessary, modify the workbook and worksheet values in the **Save as** area.
- 5. Click **Copy** to save the table.

4.11 Performing a Search

OpenL Tablets WebStudio provides search functionality to look through all module tables data for a particular project. The following topics describe search modes in OpenL Tablets WebStudio:

- <u>Performing a Simple Search</u>
- Performing an Advanced Search

Performing a Simple Search

In the **simple search** mode, the system looks for a particular word or phrase in all tables within the given module.

To perform a simple search, in the Search field, enter a word or phrase and press Enter.

Search	-

Figure 43: Starting a simple search

OpenL Tablets WebStudio displays all tables containing the entered text. Above each table, there is the **Open Table in Excel** link redirecting to the Excel file containing the entered text. The **Edit Table** link opens the table in Rules Editor in the editing mode.

11 tables found	-			
 View Table Open Table in Excel Time for executing OpenL Rules heavily depends on the complexity of con Let's look at "Greeting" rules from Tutoriall which only difference are cond 				
View Table Open Table in f	ixcel			
R	iles String Greeting1	(Integer hour)		
(21	RET1		
min <= hour a	and hour < max	greeting + ", World!"		
Integer min	Integer max	String greeting		
From	То	Greeting		
0	12	Good Morning		
12	18	Good Afternoon		
18	22	Good Evening		
22	24	Good Night		
View Table	ixcel	(Test and here)		
	ues string Greeting2	(Integer hour)		
hour greating + " Woyld!"				
Integer min	Integer max	String greeting		
From	То	Greeting		
0	12	Good Morning		

Figure 44: Search results

To search for any cell contents, right click the cell and in the context menu, select **Search**. The table is opened in the read mode.

Performing an Advanced Search

Advanced search allows specifying criteria to narrow the search through tables. To limit the search, specify the table type, text from the table header, and table properties as described further in this section.

1. To launch an advanced search, click the arrow to the right of the search window.

Search	۲
	Advanced Search

Figure 45: Initiating the advanced search

- 2. In the filter form, click the **Table Types** field and select the required table type or select **Select All** to search in all table types.
- 3. In the Header contains field, enter the word or phrase to search for.

4. Expand the **Table Properties** list, select the required table property, and then click the **Add** button on the right.

The text field for entering the property name appears.

- 5. Enter the property name.
- 6. In the similar way, add as many table properties as required.
- 7. To remove a property, click the cross icon to the right of the property.

Search	*
Table Type	×
xls.dt	
Header contains	
Greeting	
Table Properties	
Category Add	
Search	

Figure 46: A filled form for advanced search

8. Click **Search** to run the search.

As a result, the system displays the tables matching the search criteria along with links to the relevant Excel files and the **Edit Table** links leading to the table editing page.

Uiew T Open	<u>able</u> Table in Excel	L						
	Rules Double Value CarPrice (Car car, Address billingAddress)							
	effectiveDate	1/1/09						
properties	expirationDate	1/1/10						
Rule	C1	C2	HC1	HC2	RET1			
	country	region	brand	model				
	Country	String	CarBrand	String				
# Rula	Country	P	BMW		Porche			
# Kule		Kegnu	Z4 sDrive35i	Z4 sDrive30i	911 Carrera 4S	911 Targa 4	911 Carrera Cabriolet	2009 Audi R8 4.2 quattro Auto
Rl		Pacific West	\$51,650	\$45,750	\$93,200	\$90,400	\$87,000	\$121,500
R2	USA	West	\$52,000	\$44,050	\$93,200	\$90,400	\$87,000	\$121,500
R3]	Mid Atlantic	\$52,450	\$46,550	\$93,200	\$90,400	\$87,000	\$121,500
R4		England	\$53,650	\$47,750	\$94,200	\$91,400	\$88,000	\$121,500
RS	GreatBritain	Wales	\$53,650	\$47,750	\$95,200	\$92,400	\$89,000	\$121,500
R6		Scotland	\$53,650	\$47,750	\$96,200	\$93,400	\$90,000	\$121,500
R7		Minsk	\$56,650	\$49,750	\$93,200	\$90,400	\$87,000	\$121,500
R8	Belarus	Vitebsk	\$56,650	\$49,750	\$93,200	\$90,400	\$87,000	\$121,500
R9		Grodna	\$56,650	\$49,750	\$93,200	\$90,400	\$87,000	\$121,500

Figure 47: Advanced search result

4.12 Creating Tables

OpenL Tablets WebStudio allows creating tables of the following types:

- datatype table
- datatype alias table
- data table
- test table
- properties table
- simple rules table

Tables are created via the wizard initiated by clicking the **Create Table** button Create Table . The wizard creates a table for the current module. The table is available for all included modules and modules linked by dependencies. For more information on dependencies, see the **Project and Module dependencies** section in [OpenL Tablets Reference Guide].

The following topics are included in this section:

- <u>Creating a Datatype Table</u>
- Creating a Data Table
- Creating a Test Table and Defining the ID Column for Test Cases
- <u>Creating a Simple Rules Table</u>

Creating a Datatype Table

To create a datatype table, proceed as follows:

1. In OpenL Tablets WebStudio, click Create Table.

2. In the list of table types, select **Datatype Table** and click **Next**.

Select table type
 Datatype Table Datatype Alias Table Data Table Test Table Properties Table Simple Rules Table
Next

Figure 48: Creating a Datatype table

3. Enter the data type name and if necessary, select the existing data type as a parent.

If a parent data type value is specified, the newly created data type will have access to all fields defined in the parent data type as described in the **Inheritance in Data types** section in **[OpenL Tablets Reference Guide]**.

This option is unavailable if no custom data types are created in the module.

Enter name	
Name *	MyDatatype
Parent type	Employee 💌
Prev Next	Cancel

Figure 49: Specifying the data type name and parent type

4. To define data type fields, click **Add parameter**, specify values as required, and then click **Next**.

Add table parameters	;		
💠 Add Parameter			
Туре	Is Array	Name	
BigDecimal 🛛 💌		test1	×
IntRange 🛛 💌		test2	×
Prev Next Cance	21		



5. To indicate the new datatype table location, in the **Select destination** window, select an existing sheet, or in the **New** field, enter the new sheet name.

The **Module** value cannot be changed. All created tables go to the current module.

Select destination
Module * rules 💌
Category * Existing Employee New
Prev Save Cancel

Figure 51: Specifying table location

Click Save to complete table creation.
 The datatype table is created and becomes available in OpenL Tablets WebStudio.

Creating a Data Table

Creating a data table resembles creating a datatype table described in <u>Creating a Datatype Table</u>. Proceed as follows:

- 1. In OpenL Tablets WebStudio, click Create Table.
- 2. Select the Data Table item and click Next.



Figure 52: Initiating data table creation

3. Select the table type, enter the table name, and click **Next**.

Enter ta	ble type and name
Туре *	Loss1 💌
Name *	LossData
Prev	Next Cancel

Figure 53: Defining table type and name

4. Define the table columns configuration.

For the Loss1 type selected in the previous window, column configuration resembles the following:

Data table columns configuration
date : Display Name = DATE
amount : Display Name = AMOUNT
type: Display Name = TYPE
percent : Display Name = PERCENT
country: Display Name = COUNTRY
Prev Next Cancel

Figure 54: Defining column configuration

5. To indicate new data table location, in the **Select destination** window, select an existing sheet, or in the **New** field, enter the new sheet name.

The **Module** value cannot be changed. All created tables go to the current module.

Select destination				
Module * Tutorial_6_new 💌				
Category* Existing Intro New				
Prev Save Cancel				

Figure 55: Specifying table location

6. Click Save to complete table creation.

The new data table is created and can be modified as needed.

Creating a Test Table and Defining the ID Column for Test Cases

This section describes how to create a test table and define the ID column for test cases and includes the following topics:

- <u>Creating a Test Table</u>
- Defining the ID Column for Test Cases

Creating a Test Table

To create a test table, proceed as follows:

- 1. In OpenL Tablets WebStudio, click Create Table.
- 2. Select **Test Table** and click **Next**.



Figure 56: Creating a test table

3. In the **Select table** window, select the rule table and click **Next**.



Figure 57: Selecting a rule table to create a test table for

Note: If there is no rule table available in this module, a test table cannot be created, and an error message is displayed.

4. In the Input name window, if necessary, modify the generated test table name and click Next.

Input name
Name * Greeting2Test
Prev Next Cancel

Figure 58: Reviewing the test table name

5. To define the test table location, in the **Select destination** window, select an existing sheet, or in the **New** field, enter the new sheet name.

The **Module** value cannot be changed. All created tables go to the current module.

Select destination				
Module * Tutorial3 - Advanced Decision and Data Tables •				
Category *				
● Existing Intro ▼				
New				
Prev Save Cancel				

Figure 59: Specifying table location

6. To complete table creation, click **Save**.

The test table is created and becomes available in OpenL Tablets WebStudio.

Defining the ID Column for Test Cases

The ID column is not mandatory in a test table. A user can define the ID column and set the appropriate unique value for each test case.

Test AmPmTo24 AmPmTo24Testv2						
id	ampmHr	ampm	_res_			
ID	Hour	AM/PM	24 Hr			
TC1	3	AM	3			
TC2	12	AM	0			
TC3	12	PM	12			
TC4	3	PM	15			

Figure 60: A test table with the ID column defined

If the ID column is not defined for the test table, default numeric values are displayed beside each test case.

When running a test table, to run the test cases, expand the additional settings for the **Run** button and select the required cases.

4 4		ID	Test	Cases
		TC1	3	AM
		TC2	12	AM
		тсз	12	PM
		TC4	3	PM
	Run			

Figure 61: Running the specified test cases

To use ranges of IDs for executing the required cases, enable the **Use the Range** setting and in the **Range of IDs** field, specify the ID values separated by dash or comma.

🛃 Edit	📓 Open	Сору	X Remove	▶ Run	D Trace	🍈 Benchmark	Target Table <u>AmPmTo24</u>
		Test AmPmT	o24 AmPmTo	Failu	res Only		
id		ampmHr	ar	Com		sult 🔲	
ID		Hour	AN	Com	pound ite.		
TC1		3	, J				
TC2		12	1	Uset	the Range	1	
TC3		12	l l	Pane	in of IDe	TC1 T	C2-TC5
TC4		9	1	Kang	Je of 105	101, 10	03-103
TC5		8	F				
TC6		3	F	Run			
				Ru	n		

Figure 62: Specifying test cases ID range

Creating a Simple Rules Table

This section describes how to create a new simple rules table in OpenL Tablets WebStudio.

- 1. In OpenL Tablets WebStudio, click **Create Table**.
- 2. Select Simple Rules Table and click Next.



Figure 63: Initiating table creation

- 3. Enter table name and select the required data type to return.
- 4. Click Add Input Parameters and specify values as required.

Enter the initial parameters						
Table Name*	MySimpleR	ule				
Return Value Type*	DoubleVa	ilue 🔽				
Туре	Is Array	Name				
String 💌		Driver.Age	×			
String 💌		MaritalStatus	×			
💠 Add Input Parameters						
Prev Next Cancel						

Figure 64: Specifying table parameters

5. When finished, click **Next**.

In the **Construct a table** window that appears, a blank simple rules table with the header constructed based on the previously entered values appears.

Construct a table	
SimpleRules DoubleValue MySimpleRule (String DriverAge	e, String MaritalStatus)
DriverAge MaritalStatus	RETURN
Tips • For a cell value editing click left mouse buttor • For an action with table click right mouse but	n ton on a cell
Prev Next Cancel	

Figure 65: Adding data to a table

Now the table can be filled with data.

Construct a table		
SimpleRules DoubleValue MySimpleRule (String DriverAge,	String MaritalStatus)
DriverAge Marital	Status	KETUKIN
Tips • For a cell value editing click lef • For an action with table click rig	Add Rule Insert Condit Insert Condit Delete Condit Add Property	tion Before tion After ition
Prev Next Cancel		

Figure 66: Selecting an action from the context menu

6. Right click any cell and select one of the following actions:

Actions available for	r simple rules table					
Action	Description					
Add Property	Appears after selecting a property in the drop-down list and indicating its value.					
Add Rule	Allows entering data. An exa	Allows entering data. An example is as follows:				
	SimpleRules DoubleV	alue MySimpleRule (St	ring DriverAge, String I	MaritalStatus)		
	DriverAge	Marital	Status R	ETURN		
	Young Driver	Marri	ied	200		
	This action can be used at all		, in a d			
Insert Condition Before / Insert Condition After	This action can be repeated a Adds a condition column to t DriverOccupation condition	he specified position. column is as follows:	ired. An example of the a	added		
Insert Condition Before / Insert Condition After	This action can be repeated a Adds a condition column to t DriverOccupation condition o SimpleRules DoubleValue MySi	as many times as requines as requines as requines as requines as follows:	ired. An example of the a ation, String DriverAge Manital Status	added e, String MaritalSte BETTIRN		
Insert Condition Before / Insert Condition After	This action can be repeated a Adds a condition column to t DriverOccupation condition o SimpleRules DoubleValue MySt DriverOccupation Teacher	as many times as requ he specified position. column is as follows: impleRule (String occup DriverAge YoungDriver	iired. An example of the a ation, String DriverAge <u>MaritalStatus</u> Married	added e, String MaritalSt RETURN 200		

Delete Condition /	Removes a condition or rule.
Delete Rule	

7. When finished, click **Next**.

8. To indicate new table location, in the **Select destination** window, select an existing sheet, or in the **New** field, enter the new sheet name.

The **Module** value cannot be changed. All created tables go to the current module.

9. Click **Save** to save the changes.

The new simple rules table is created and appears in the project.

5 Editing and Testing Functionality

This chapter describes advanced OpenL Tablets WebStudio functions, such as table editing, performing unit tests, rule tracing, and benchmarking. The following sections are included in this chapter:

- Editing Tables
- Using Table Versioning
- Performing Unit Tests
- <u>Tracing Rules</u>
- Using Benchmarking Tools

5.1 Editing Tables

This section describes table editing and includes the following topics:

- Editing a Comma Separated Array of Values
- Editing Default Table Properties
- Editing Inherited Table Properties

Editing a Comma Separated Array of Values

OpenL Tablets WebStudio allows editing comma separated arrays of values. A multi selection window displaying all values appears enabling the user to select the required values.

	Rules DoubleValue driverPremium(Driver driver, String driverAgeType)									
lang				BUL,CAT,CHI						
usregion		-	1		SW					
name	Select All	Done			Driver Pren	nium				
C1			~			СЗ				
)e == ageType	Albanian			talStatus	in.booleanValue() == co	ontains(s	tates, drive			
ageType	Arabic			5	InOrNotIn in	St	ring[] state			
er Age	Belarussian Bulgarian				Located		State			
			Bulgarian			in	CA	NY		
					in	CA	NY			
				not in	CA	NY				
	🗹 Chinese		_		not in	CA	NY			
	Croatian				in	CA	NY			
	Czech				not in	CA	NY			
	Danish									

Figure 69: Editing comma separated arrays

Editing Default Table Properties

This section describes table properties available in OpenL Tablets WebStudio. For more information on table properties, see the **Table Properties** section in **[OpenL Tablets Reference Guide]**.

If default property values are defined for a table, they appear only in the right hand **Properties** section, but not in the table. In the following example, there are **Active = true** and **Fail On Miss = false** default properties.

1		× 🕨 🗓 📼	Table Details
Edit O	pen Copy	Remove Run Trace Create Test	Name Greeting
		Rules String Greeting (Integer hour)	Info
properties	description	The rule table determines appropriate greeting according to input hours.	The rule table
C1	C2	RET1	Description appropriate
min <= hou	r hour <= max	greeting + ", World!"	greeting according
Integer mir	Integer max	String greeting	to input hours.
From	То	Greeting	Version
0	11	Good Morning	Active true
12	17	Good Afternoon	Dev
18	21	Good Evening	Epil Op Mice - false
22	23	Good Night	rali On Miss Talse
			Add Property

Figure 70: Default table properties example

Default properties can be overridden at the table level; in other words, they can be changed as follows:

- 1. In the **Properties** section, click the default property to be changed.
 - Instead of the property value, a checkbox appears:

Dev	
Fail On	Miss 📃
0	
Save	Add Property

Figure 71: Updating a default property

 Select or deselect the checkbox as needed and click the Save button. The property appears in the table with its new value:

Rules String Greeting2 (Integer hour)						
properties failOnMiss			true			
	C	21		RET1		
min <=	hour a	nd hour <= max	gree	greeting + ", World!"		
Integer min	Integer min Integer max			String greeting		
From		To		Greeting		
0		11	(Jood Morning		

Figure 72: Default property was updated by a user

Editing Inherited Table Properties

Module or category level properties are those inherited from a **Properties** table as described in the **Properties Table** section in *[OpenL Tablets Reference Guide]*. In the **Properties** section of the given table, inherited properties appear in a different color and are accompanied with a link to the **Properties** table where they are defined. The values of the inherited properties are not stored in the table, they are displayed in the **Properties** section, since they are inherited and applied to this table. Inherited properties can be overridden at a Table level, i.e. they can be changed.

2			×	▶						Table Details		
Edit	Open	Сору	Remove	Run	Trace	Crea	ate Test			Name	clientTierScore	
	Rules DoubleValue clientTierScore(Policy policy)							Info				
	usregion MW,NE,SE					Category	Policy-Scoring					
	prop	erties	categ	gory			Policy-Scoring			Business Di	mension	
			C1				RET1			505555		
		clientTie	er == policy.cli	entTier			score			LOB	category_Policy- Scoring_Lob	at i
		S	tring clientTie	r			DoubleValue score			US Region	MW.NE.SE	
			Client				Score			Pegion	NCSA	+
Elite								-120		Region	NCOA	
Preferre	ed							-50		Version		
								0		Active	true	
										Dev		
										Fail On Miss	false	
										Add Property	L	

Figure 73: An example of inherited category-level properties

To change an inherited property, perform the following steps:

- 1. In the **Properties** section, click the inherited property to be changed.
- 2. Enter or select the desired values from the drop-down list and click **Save**.



Figure 74: Updating an inherited property

The system displays the property in the table:

	Rules DoubleValue clientTierScore(Policy policy)				
		usregion	MW,NE,SE		
prop	erties	category	Policy-Scoring		
C1			RET1		
	aliantTion n	aliqualiantTion	0.0070		

Figure 75: Inherited category-level property updated by a user

The following topics are included in this section:

Editing System Properties

• Editing Properties for a Particular Table Type

Editing System Properties

By default, OpenL Tablets WebStudio applies system properties to each created or edited table. For information on how to switch off this option, please refer to <u>Managing Common Settings</u>. The values of the System properties are provided in the table and in the Properties section.

The **modifiedBy** property value is set using the name of the currently logged in user. The **modifiedOn** property is set according to the current date. These properties are applied upon each save.

The **createdBy** property value is set using the name of the currently logged in user. The **createdOn** property is set according to the current date. These properties are applied on the first save only while creating or copying a table in OpenL Tablets WebStudio.

The createdBy and modifiedBy properties are only applied in the multi-mode as described in Security Overview.

System properties cannot be edited in UI. The OpenL Tablets WebStudio users can delete those properties if required.

	Rules DoubleValue driverAccidentPremium(Driver driver, String driverRisk)							
properties	modifiedOn	10/26/12						
	modifiedBy	snm						
	C1	RET1						
dri	verRisk== risk	accidentPremium * driver.numAccidents						
	String risk	DoubleValue accidentPremium						
	Driver Risk	Per Accident Premium						
		\$160						

Figure 76: An example of system properties

Editing Properties for a Particular Table Type

Some properties are only applicable to particular types of tables. When opening a table in OpenL Tablets WebStudio, the properties section displays properties depending on the type of the table.

For example, such properties as **Validate DT** or **Fail On Miss** are available for Decision Tables. That means they can be selected from the drop-down list after clicking the **Add** link at the bottom of the **Properties** section. The following figure shows properties applied to a Decision Table:

	2	1	×				\checkmark		Availa	ble Tests/Runs		Properties			
Edit	Open	Сору	Remov	e F	Run	Trace	Test	Create Test	Driver	Eligibility Test (3 test case:	<u>s)</u>	Info			
			Ri	ules Strir	ng drive	erEligibilit	ty(Driver	driver, String age1	īvpe)	-		Name	Driver Eligi Table	ibility	
			L	validate	DT				off				Table		
properti	es			name					Drive	r Eligibility Table		Dev			
		C1					C2			RET1		Validate DT	off		
i i	ageType≕	= d_ageTy	rpe		had	Training =	= driver.	hadTraining		eligibility		Fail On			
	String d	_ageType				boolea	n hadTra	lining		String eligibility		Miss	false		
	Dr	iver				Т	Faining			Eligibility					
Young D)river			No						Not Eligible		Business Di	mension		
Senior [Driver			No						Not Eligible		LOB	moduleLol	Ь	. #
										Eligible		US Region	SW		3
												Region	NCSA		. #
												Version			
												Activo	+		
												Active	uue		
												Add			



When opening a Data Table in the same project, these properties are not available for selecting from the dropdown list in the **Properties** section.

1		×			Table	Details	
Edit Oper	n Copy	Remove			Name	policyProfile1	
Data Policy po	licyProfile1				c	elect property to ad	a
name			Policy	Policy1		felect property to au	
				Sara		Category	•
drivers	>driverPro	files1	Drivers	Spencer, Sara's Son		Business Dimension	*
				2005 Honda Odyssey		Effective Date Expiration Date	
vehicles	>autoProfi	les1	Vehicles	2002 Toyota Camry		Start Request Date	
clientTier			Client Tier	Preferred		End Request Date	
clientTerm			Client Term			Canada Region Canada Province	
						Countries	
						Currency	
						LOB	
						US Region	
						US States	
						Build Phase	
						Transaction Type	
						Custom1	
						Custom2	
						Recalculate	-

Figure 78: The Decision table properties that are not available for a Data table

When performing the "Copy" action, properties unsuitable for the current table type do not appear in the wizard. To add a new property for the selected table, perform the following steps:

1. In the **Properties** pane, click the **Add** link.

Table Details						
Name Driver Eligibility Name Table						
Business Dir	mension					
Effective Date	10/23/2012					
LOB	moduleLob	at.				
US Region	SW	4				
Region	NCSA	a.				
Dev						
Validate DT	off					
Fail On Miss	false					
Version						
Active	true					
Save Add	Property					

Figure 79: Add new property for the current table

2. Enter the desired property or select it from the drop-down list and click the **Add** button.

Select p	Select property to add							
Effectiv	Effective Date 🔽							
Add راس	<u>Cancel</u>							

Figure 80: Selected table property to be added

3. Specify the property value and then click the **Save** button to complete. All steps are collected in the following figure:

Effective Date	02/02/2012	
Save 2	<u>Add</u>	

Figure 81: Saving a new property for the current table

5.2 Using Table Versioning

The table versioning mechanism is based on copying the existing table and is initiated in OpenL Tablets WebStudio by clicking the **Copy** button. Then select **New Version** in the **Copy as** list, enter the data as needed and click **Copy** to save.

A new table version has the same identity, that is, signature and dimensional properties of the previous version. When a new table version is created, the previous version becomes inactive since only one table version can be active at a time. By default, all tables are active. The following is an example of an inactive table version.

SimpleRules DriverType DriverAgeType (Gender gender, Integer age)									
(version	0.0.2							
properties	active	true							
Gender	Age	Dr	Driver Status						
Male	<25		Young D	river					
Female	<20		Young D	river					
	71+		Senior D	river					
			Standard D	river					

Versions of the same table are grouped in the module tree under the table name. Clicking the table name displays the active version. If all tables are set to inactive, the latest created version is displayed.



Figure 83: Displaying table versions in the module tree

The table version is defined in a three digit format, such as 4.0.1. Table versions must be set in an increasing order.

0.0.3	Current: 0.0.2
Major 0 🗘 Minor 0 🗘	
Variant 3	

Figure 84: Entering a new version number

5.3 Performing Unit Tests

Unit tests are used in OpenL Tablets to validate data accuracy. OpenL Tablets Test tables with predefined input data call appropriate rule tables and compare actual test results with predefined expected results.

For example, in the following diagram, the table on the left is a decision table but the table on the right is a unit test table that tests data of the decision table:

SimpleRules Integer AmPmTo24 (Integer ampmHr, String ampm)				Test AmPmTo24 AmPmTo24Test				
AM/PM hour	AM/PM hour AM or PM 24 hour			ampmHr	ampm	_res_		
12	AM	0		Hour	AM/PM	24 Hr		
1-11	AM	=ampmHr		=ampmHr 1	1	3	AM	3
12	PM	12	2	12	AM	0		
1-11	PM	=ampmHr+12	3 12		PM	12		
			4	3	PM	15		

Figure 85: Decision table and its test table

OpenL Tablets WebStudio supports visual controls for creating and running project tests. Test tables can be modified like all other tables in OpenL Tablets WebStudio. For information on modifying a table, see <u>Modifying</u> <u>Tables</u>. Test results are displayed in a simple format directly in the user interface.

The following topics are included in this section:

- Adding Navigation to a Table
- Running Unit Tests
- <u>Creating a Test</u>

Adding Navigation to a Table

OpenL Tablets WebStudio adds a view navigation link to the appropriate test table and vice versa. See the following example:

E	dit	📓 Open	E Сору	X Remove	▶ Run	D Trace	🍈 Benchmark	Target Ta Determine	ble DriverPremium
	Test DetermineDriverPremium DriverPremiumTest								
	driver		_res\$Value\$DriverType			_res\$Value\$Eligibility		<pre>_res\$Value\$DriverRisk</pre>	
	>tes	tDrivers1							
	Driver Ex		Expected Age Type		Expected Eligibility		Expected Risk		
1	Sara		Standard Driver		Eligible		Standard Risk Driver		
2	2 Spencer, Sara's Son				Young Driver	r Eligible		Standard Risk Driver	
3	Sper	icer, No Tra	aining			Young Driver		Not Eligible	High Risk Driver

Figure 86: Navigation link to target table

Running Unit Tests

This section provides the methods used to run unit tests.

The following topics are included in this section:

- Executing All Module Tests at Once
- Executing Tests for a Single Table
- **Displaying Failures Only**
- Displaying Compound Result

Executing All Module Tests at Once

The system automatically executes all test runs, test cases, in every unit test in a module, including tests in module dependencies, and displays a summary of results.

Test results display resembles the following sample:

Tests: 3	1 failed 5 per pag	e Failure	s Only 🔲 🛛 C	ompound Resu	lt 🔲
PolicyCa	culationTest 2 test cases 1				
ID	Name of Policy Expected	Score	Expected Eligibility	Expected Pre	emium
1	🛨 Policy (Policy1) 🛛 💥 👲 🛛 E:	xpected: 55555.0	🖋 Eligible	✓ <u>922.5</u>	
2	+ Policy (Policy2) 🛛 🖋 110		🖋 Eligible	✓ 2960	
DriverCa	IculationTest 3 test cases				
ID	Driver	Expected Age Ty	pe Expected Eligit	oility Expect	ed Risk
1	+ Driver (Sara)	🛷 Standard Drive	r 🛷 Eligible	🛷 Stan	dard Risk Driver
2	🛨 Driver (Spencer, Sara's Son)	🛹 Young Driver	🛹 Eligible	🛷 Stan	dard Risk Driver
3		🖋 Young Driver	🛷 Not Eligible	🛷 High	Risk Driver
VehicleC	alculationTest 3 test cases				
ID	Car	Expected Theft	Rating Expected 1	(njury Rating	Expected Eligibility
1	🛨 Vehicle (2005 Honda Odyssey)	🛷 Moderate	🖌 Low		🛷 Eligible
2	🛨 Vehicle (2002 Toyota Camry)	🖋 Low	🛷 Moderat	e	🛷 Eligible
3		🛷 High	🛷 Extreme	ly High	🛷 Not Eligible

Figure 87: Results of running all project tests

To run all module tests, click the **Run Tests** icon in the top line menu of Rules Editor.

Failed test cases are represented by 🗱 mark. Passed tests are represented by 🜌 mark.

Note: If all tests are run in <u>Multi-module mode</u>, the system executes all tests of the project, including project dependencies.

In the example above, test results are displayed with five test tables, unit tests, per page. This setting is configured for each user individually in User Profile as **Tests per page** setting.

To change the setting for a particular test run without updating user settings, click the arrow to the right of the

Run Tests and choose a desired number of **Tests per page**. There is an alternative way: the same setting options are displayed on the top of the window after executing all tests. The following picture provides an illustration:

Tests: 3	Tests: 3 1 failed		Failu	res Only 🔲
PolicyCa ID	IculationTest 2 te Name of Policy	1 5 20	re	Expected Eligil
1	+ Policy (Policy1)	All	ed: 55555.0	🛷 Eligible
2	E Policy (Policy2)	✓ <u>110</u>		🖋 Eligible

Figure 88: Number of tests per page setting

Executing Tests for a Single Table

This section describes test execution. Proceed as follows:

1. To execute all test runs for one particular rule table, select the rule table in the module tree and, in the upper part of the middle pane, click **Test** \square .

Test results resemble the following:

esults	of running <u>AirBagsDis</u>	scountTest
irBagsl	DiscountTest 3 test case	5
ID	Туре	Discount
1	Driver Only	✓ <u>0.1</u>
2	Driver and Passenger	✓ 0.15
a	None	J (1

Figure 89: Results of executing all test runs for one rule table

- 2. To test a rule table even if no tests have been created for the given table yet, proceed as follows:
 - 1. In the module tree, select the required rule table and click the green **Run** arrow **b** above the table. The form for entering required values to test rule table appears.

1		囁	×				
Edit	Open	Сору	Remove	Run	Trace	Create Test	
	SimpleF	ùles Double	Vabue AírBagsDi	airBa	gs		
		Туре		-	r		
		Driver O	nly		airBags =	Driver Only	
	D	river and P	assenger				
uest				Run	-		

Figure 90: Testing a rule table without tests

 In the pop-up window, click **Run**. The results of the testing are displayed.

Results of	runnin	g <u>AirBagsDiscount</u>
airBags	Result	
Driver Only	0,1	

Figure 91: Result of running virtual test

- 3. For Test tables, to select test cases to be executed, proceed as follows:
 - 1. Navigate to the Run button above the Test table and click the small black arrow
 - 2. In the pop-up window that appears, select or clear the check boxes for the appropriate IDs, and to run several particular test cases, define them in the **Use the Range** field.

dit Edit	📓 Open	Сору	X Remove	▶ Run	D Trace	6 Benchmark	Target Table VehicleCalculation [usregion
			14	Failu	ures Only		
id	vehicle >testVehicle	es1	_res	S Com	pound Re	sult 🔲	_resS\
ID	Car		Expec	t			Expecte
#1	2005 Honda	a Odyssey		Use	the Depar		
#2	2002 Toyot	a Camry		- Use	the Kange		
#3	1965 VW B	ug		Ran	ge of IDs	#1, #3	
							,
				Dun			
				dhy			

Figure 92: Select test cases via Range field to be executed

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Run

3. In the pop-up window, click **Run**.

Only the selected test cases are executed.

Results of running VehicleCalculationTest							
VehicleC	alculationTest 2 test cases						
ID	Car	Expected Theft Rating	Expected Injury Ration				
#1	+ Vehicle (2005 Honda Odyssey)	🖋 Moderate	🖋 Low				
#3	E Vehicle (1965 ∨W Bug)	🖋 High	🖋 Extremely High				

Figure 93: Result of selective testing

Displaying Failures Only

There are cases when a user wants to examine results of failed test cases only. For example, the project contains a test with more than 50 test cases and a user just needs to know whether project rules are operating correctly, that is, whether all test cases are passed. If a user runs the test, a huge table of results is returned, which is difficult to review and find failures to correct the rule or case. For such situations, OpenL Tablets WebStudio provides an option to display failed test cases only.

This option is configured for each user individually in User Profile as the **Failures Only** setting. There are multiple ways to change the setting for a particular test run without updating user settings:

• Click the arrow to the right of the **Run Tests** and in a pop-up window that appears, clear or select **Failures only**.



- Select the Test table, navigate to the Run button above the table, click the Run arrow , and in the pop-up window that appears, select or clear Failures only.
- Select or clear the **Failures only** setting that appears on the top of the window upon executing all tests at once as displayed in Figure 88: Number of tests per page setting.

Additionally, the number of failed test cases displayed for one unit test can be limited. For example, a user is testing rules iteratively and is interested just in the first several failures in order to analyze and correct them, and re-execute tests, sequentially correcting errors. To do this, change **All** on an appropriate value next to **Failures per test** label or **first** label (for method 3). The setting is available only if **Failures only** is selected.

Failures Only	V
Failures per test	All 💦

Figure 94: Settings for displaying failed test cases only

Displaying Compound Result

The result of a rule table execution can be a single value or compound value such as spreadsheet. A test table specifies what is tested, full result or particular parts of it, and their expected results of each test case. In the

following example, *IncomeForecastTest* is intended to check Minimal and Maximal Total Salary values in the resulting spreadsheet:

	Test IncomeForecast IncomeForecastTest					
bonusRate	sharePrice	_res\$TotalAmount\$MinSalary	_res\$TotalAmount\$MaxSalary			
Bonus Rate	Share Price	Min Total Salary	Max Total Salary			
15%	\$15	\$94,500	\$108,675			
10%	\$25	\$94,500	\$103,950			
5%	\$35	\$94,500	\$99,225			

Figure 95: Testing tables with compound result on

After running the test, OpenL Tablets WebStudio displays each test case with input values and actual results marked as passed or failed.

IncomeForecastTest 3 test cases						
Bonus Rate	Share Price	Min Total Salary	Max Total Salary			
0.15	15	✓ <u>148500</u>	✓ <u>185775</u>			
0.1	25	✓ <u>148500</u>	✓ <u>188350</u>			
0.05	35	✓ <u>148500</u>	✓ <u>190925</u>			
	OrecastTest 3 te Bonus Rate 0.15 0.1 0.05	Bonus Rate Share Price 0.15 15 0.1 25 0.05 35	Bonus Rate Share Price Min Total Salary 0.15 15 148500 0.1 25 148500 0.05 35 148500			

Figure 96: Testing spreadsheet result

In cases when test result is complex (compound), there is an option to display the full result of running test cases as well, not only values which are being tested. It is configured for each user individually in User Profile as "**Compound Result**" setting. If the option is switched on, the result of running *IncomeForecastTest* looks as follows:

In	IncomeForecastTest 3 test cases							
В	onus Rate	Share Price	Min Total Salary	Max Total Salary	Compou	nd Resul	t	
						Year1	Year2	TotalAmount
					Salary	<u>45000.0</u>	<u>49500.0</u>	<u>94500.0</u>
	15	15.0		109675	Shares	0.0	<u>0.0</u>	0.0
0	.15	15.0	94500	V <u>100075</u>	Bonus	6750.0	7425.0	<u>14175.0</u>
					MinSalary	<u>45000.0</u>	<u>49500.0</u>	0.0 14175.0 ✓ 94500.0 ✓ 108675.0
					MaxSalary	<u>51750.0</u>	<u>56925.0</u>	
						:	:	•
						Year1	Year2	TotalAmount
					Salary	<u>45000.0</u>	<u>49500.0</u>	<u>94500.0</u>
0	1	25.0	A 04500	A 100050	Shares	0.0	<u>0.0</u>	<u>0.0</u>
0	- L	20.0	94300	A 102220	Bonus			TotalAmount 94500.0 0.0 14175.0 ✓ 94500.0 ✓ 108675.0 TotalAmount 94500.0 0.0 94500.0 ✓ 108675.0 TotalAmount 94500.0 0.0 94500.0 0.0 94500.0 0.0 9450.0 0.0 9450.0 0.0
					MinSalary	45000.0	49500.0	94500.0

Figure 97: Displaying compound result

This setting for a particular test run (without updating user settings) can be changed in the same ways as it is described in <u>Displaying Failures Only</u>.

Creating a Test

OpenL Tablets WebStudio provides a convenient way to create a new test table.

When an executable table, such as Decision, Method, Spreadsheet, ColumnMatch, or TBasic table, is created, the **Create Test** item becomes available.

	pen	Сору	Remove	Run	Trace (Create Test
	Vehicle		Vel	nicle Scor	е	
Not Eligible					100	
Provisional					50	
Eligible					0	

Figure 98: Create new test table

Proceed as follows:

- To create a Test table for the current table, click the Create Test button.
 OpenL Tablets WebStudio runs a two-step wizard for creating an appropriate Test table.
- 2. Enter test input values and expected result values to complete the Test table.

5.4 Tracing Rules

OpenL Tablets WebStudio provides a rule tracing view for all appropriate OpenL Tablets methods. These methods include the following:

- All test tables
- All Rule tables with the possibility of specifying input parameters
- Method tables with preset parameters

Tracing of a rule enables users to determine how results for complex rules are obtained.

Note: Before tracing, ensure that the browser does not block pop-up windows. Otherwise, trace results will not be displayed. For more information on how to unblock pop-up windows, refer to the specific browser Help.

When using the tracing functionality, users can check the result of each step of the rule and how the result was obtained without creating test cases. For that, perform the following steps:

- 1. In Rules editor, open a rule table to be traced and click **Trace** 1. In the middle pane.
- 2. Enter parameters to be traced in the pop-up window:

	Þ	
Edit Open Copy Remove Ru	un	Trace Create Test
SimpleRules DriverType Driver	rAgeTy	gender age
Gender Age C	Driver	Nacadar - Mala
Male <25		gender - Male
Female <20		
71+		Trace Trace into File
		Launch the table and trace steps

Figure 99: Tracing a rule for a rule table

3. Click the **Trace** button.

If there is a set of test cases and the result of each step of the rule and how the result was obtained need checking, trace the Test table as follows:

- 1. Open the desired Test table and hover the mouse pointer over the **Trace** button.
- 2. To open a pop-up with test cases to be traced, click the small right-hand black arrow.

🛃 Edit) Open	Copy	X Remove	▶ Run	کا Trace	ි Benchmark	Target Ta DriverCal	able culation [usregion =
			Test	DriverCalc	 Image: A start of the start of	/ Test Cases		
driver >testDri	vers1		es\$Value\$Dr	riverType		- Driver		ilue\$DriverRisk
Driver Sara		E) St	pected Age 1 andard Driver	Гуре		name = Sara		Risk dard Risk Driver
Spencer	r, Sara's So	n Y	oung Driver			gender = Fen	nale	dard Risk Driver
Spencer	r, No Trainin	ig Y	oung Driver			age = 38		gh Risk Driver
						maritalStatus	= Single	
						state = AZ		
						numAccident	ts = 0	
						numMovingV	iolations = 1	
						numDUI = 0		
						hadTraining =	= false	
						+ Driver		
						• Driver		
					Trace	Trace into File		

Figure 100: Tracing of a Test table

3. In the pop-up, select or deselect the test cases as needed.

By default, all cases are selected. All test cases can be checked or unchecked by using the checkbox on the left of **Test Parameter(s)**.

4. Click **Trace** to start the process.

The system displays the tracing results in a separate browser window as illustrated in the following example:

🔀 Trace - Google Chrome 📃 📃							
🗋 localhost:8080/webstudio/faces/pag	🗈 localhost:8080/webstudio/faces/pages/layout/frameView.xhtml?title=Trace&treePage=faces/pages/modules/trace/tree.xhtml						
Detailed trace tree 🕑		Input parameters: 0 0 1					
SpreadSheet SpreadsheetResultDriverCalcul SValue\$Driver : Driver = Driver{ name=Sar	Return	med result: Star	ndard Risk Driver Risk DriverRisk (Integer numDi numMovingViolation	JI, Integer numAccidents, Integer s)			
	DUI	Accidents	Moving Violations	Driver Risk			
SValue\$Eligibility : EligibilityType = Eligible	<u>>0</u>			High Risk Driver			
SValue\$DriverRisk : DriverRisk = Standard		<u>>2</u>		High Risk Driver			
🛨 📣 DT String = Standard Risk Driver DriverF			<u>>3</u>	High Risk Driver			
El Charles Constant - 0.0				Standard Risk Driver			
 Svaluesscore = 0.0 SValueSPremium = 0.0 							

Figure 101: Tracing results

The left side displays a tree consisting of rule tables as tree nodes and fired rule rows as tree leaves. Selected **Detailed trace tree** option enables to view all rule calls.

- If that option is cleared, only successful calls will be displayed. This option can only be used for a Decision table or if a Decision table is used in complex rules.
- If an element in the tree is selected, the corresponding rule table is displayed in the right pane. The fired rule rows are highlighted using the specified color. The highlight color and transparency level

can be configured by clicking the buttons above the rule table. Note that the gray button is selected by default.

In addition, the right pane displays the actual parameters used in the particular rule call and the returned result.

The example above demonstrates the results of tracing Decision table. For other rule tables, the picture slightly differs but the meaning is essentially the same.

For a Decision table, the tracing results are shown as follows:

- The rules that were traced are not highlighted and appear as white rows.
- Successfully completed or returned rules are boxed with green lines.
- The failed rules are displayed in red.

5.5 Using Benchmarking Tools

OpenL Tablets WebStudio provides benchmarking tools for measuring execution time for all appropriate OpenL Tablets elements. In OpenL Tablets, everything that can be run can be benchmarked too. Benchmarking is useful for optimizing the rule structure and identifying critical paths in rule calculation.

The benchmarking icon is displayed above the table to be traced.

🛃 Edit) Open	П Сору	🗙 Remove	▶ Run	D. Trace	(Bench	Target Table
			Testmeth	od driverB	igibility drive		Test Parameter(s)
oropertie driver -testDriv Driver Sara Spencer Spencer	vers1 , Sara's So , No Trainin	on ng	na ag Ag Sta Yo Yo	ne eType endard Dri ung Drive ung Drive	iver r r	V	 Driver name = Sara gender = Female age = 38 maritalStatus = Single state = AZ numAccidents = 0 numMovingViolations = 1 numDUI = 0 hadTraining = false
							🗉 🧰 Driver
						Ben	🗈 🧰 Driver

Figure 102: Controls for measuring performance

For a Test table, select the test cases as follows:

- 1. Open the desired Test table.
- 2. Navigate to the **Benchmark** button above the Test table and click the small right-hand black arrow to open a pop-up with test cases as needed.
- 3. Select or deselect the test cases as needed.

By default, all cases are selected. All test cases can be also checked or unchecked by using the checkbox on the left of **Test Parameter(s)**.

4. Click the **Benchmark** button within the pop-up.

Clicking the benchmarking icon runs the corresponding method or set of methods and displays the results in a table.

Res	sults of benchmarking							
	Name	Parameters	Test Case(ms)	Test Cases/sec	Test Cases	Runs(ms)	Runs/sec	
1	DriverPremiumTest 3 test cases		0.0472	21,204	3	0.141	7,068	
2	PolicyPremiumTest 2 test cases		0.271	3,684	2	0.543	1,842	
3	DriverPremiumTest 3 test cases		0.0448	22,337	3	0.134	7,446	
4	DriverPremiumTest 3 test cases		0.0460	21,745	3	0.138	7,248	
Cor	Compare Delete							

Figure 103: Benchmarking results

Benchmark is displayed using the following parameters:

Benchmarking results parameters						
Parameter	Description					
Test Case (ms)	Time of one test case execution, in milliseconds.					
Test Cases/sec	Number of such test cases that can be executed per second.					
Test Cases	Number of test cases in a Test table.					
Runs (ms)	Time required for all test cases of the table, or rule set, execution, in milliseconds.					
Runs/sec	Number of such rule sets that can be executed per second.					

OpenL Tablets WebStudio remembers all benchmarking runs executed within one session. Every time a new benchmark is run, a new row is added to the results table.

Benchmarking results can be compared to identify the most time consuming methods. Select the required check boxes and click **Compare** to compare results in the results table.

Comparison results are displayed below the benchmarking table.

Res	sults of benchmarking								
	Name	Param	eters	Test Case(ms)	Test Cases/sec	Test Cases	Runs(ms)	Runs/sec	
1	DriverPremiumTest 3 test cases			0.0472	21,204	3	0.141	7,068	
2	PolicyPremiumTest 2 test cases			0.271	3,684	2	0.543	1,842	
3	DriverPremiumTest 3 test cases	0.0448	22,337	3	0.134	7,446			
4	DriverPremiumTest 3 test cases			0.0460	21,745	3	0.138	7,248	√
Cor	npare Delete								
1	DriverPremiumTestTestAll 21,20	04 3	1.05						
3	DriverPremiumTestTestAll 22,3	37 1	1.00						
4	DriverPremiumTestTestAll 21,74	45 2	1.03	-					

Figure 104: Comparing benchmarking results

6 Using Repository Editor

This chapter describes tasks that can be performed in repository editor. For general information on repository editor, see <u>Introducing Repository Editor</u>.

The following topics are included in this chapter:

- Browsing Design Repository
- <u>Filtering the Project Tree</u>
- <u>Creating Project in Design Repository</u>
- Opening a Project
- <u>Closing a Project</u>
- Saving a Project
- Modifying a Project
- <u>Copying a Project</u>
- <u>Removing a Project</u>
- Deploying Projects
- <u>Comparing Project Versions</u>
- Exporting a Project or a File
- Unlocking a Project
- <u>Browsing Production Repository</u>

6.1 Browsing Design Repository

Repository editor displays all projects in user's workspace and Design repository. The project tree is organized into the following categories:

Categories in the project tree						
Category	Description					
Projects	Contains OpenL Tablets rule projects.					
Deploy Configurations	Contains deploy configurations for deploying rule projects to production repository. For information on using deploy configurations, see <u>Deploying Projects</u> .					

The status of each project in the tree is identified by a specific icon. The following table describes the icons in the project tree:

Project i	Project icons in repository editor						
lcon	Description						
1	Project is closed.						
	It is available only in Design repository and must be opened to copy it to user's workspace.						
12	Project is opened for viewing.						
	It is copied to user's workspace and can be modified.						
*	Project is edited by the current user.						
	It is copied to user's workspace and is modified. Other users cannot edit the project. To save changes, the project must be saved.						
Project i	oject icons in repository editor						
---	--	---	--	--	--		
lcon	Description						
Ē	Project is closed by the current user but edited by another user (Closed – Locked). Current user cannot edit the project.						
6	Project is opened for vie Current user cannot edit	wing by the current user but edited by another user (Opened – Locked). t the project but can browse the project in Rules Editor.					
Î	Project exists only in user's workspace but not in Design repository (Local). Other users do not see this project. User can delete the project or import it into Design repository as described in the <u>Creating Projects in Design Repository</u> .						
 Project is marked for deletion. In OpenL Tablets WebStudio, deletion of a project takes place in the following phases: 							
	Phase	Description					
Deleting a project Project is removed from user's workspace and marked for deletion. In the project can be restored using the undelete function.							
		For information on deleting a project, see <u>Deleting a Project</u> .					
	Erasing a project	Deleted project is permanently removed from Design repository. After this phase, the project cannot be restored.					
		For information on erasing a project, see <u>Erasing a Project</u> .					

Note: Some projects may have two names displayed in the Project tree: logical name and then physical name in brackets. It happens when name defined in *rules.xml* of the project (logical name) differs from original project name from file system (physical name).

6.2 Filtering the Project Tree

Projects in the repository editor are filtered the same way as in Rules Editor. To filter projects by name, enter the name in the filter text box. All projects matching the name are displayed in the **Projects** list.

An advanced filter can also be applied to the project tree so that only files of particular types are displayed:

- 1. Click the Advanced Filter icon to the right of the filter text box.
- 2. In the **Advanced Filter** pop-up window, in the **Filter files by extensions** field, enter a list of file extensions separated by comma.

An example is xls; properties; txt

- 3. Select the **Hide deleted projects** option if required.
- 4. Click Apply.

The project tree is filtered so that only files of the specified extensions are displayed. Project folders are always displayed.

Note: To reset the filter, clear the previously entered file extensions and click **Apply**.

6.3 Creating Projects in Design Repository

OpenL Tablets WebStudio allows users to create new rule projects in the Design repository in one of the following ways:

Ways of creating new rule projects				
Way	Section			
Create an new rule project from template	Creating a Project from Template			
Create a rule project from Excel files	Creating a Project from Excel Files			
Create a rule project from zip archive	Creating a Project from ZIP Archive			
Import a rule project from workspace	Importing a Project from Workspace			

Whatever the way used, new projects are created in the **No Changes** status that means they are open and can be modified.

Creating a Project from Template

This section describes how to create a project using a template and includes the following topics:

- Creating a Project Using a Default Repository Template
- <u>Creating a Project Using a Custom Template</u>

Creating a Project Using a Default Repository Template

This is the easiest way to create a rule project in the Design repository that must be preferably used for demonstration or introductory purposes.

Template types	
Template type	Description
Simple Templates	Include the following:
	 Sample Project is a very simple project consisting of one rule table and hence, one Excel file. Empty Project allows creating a project with an empty Excel file. Onen the project
	and create tables as needed.
Examples	Provide several simple projects demonstrating how OpenL Tablets can be used in various business domains.
Tutorials	A number of projects designed to familiarize users with OpenL Tablets step-by-step, from simple features and concepts to more complex ones.

While creating a project from template, use the following template types:

Projects represented as Examples and Tutorials can be used not only to learn how they are organized and work, but also to create user's own projects from them.

To create a new project from template, proceed as follows:

1. In the top line menu, click **Create Project**.

The **Create Project from** window appears.

2. Clicks the Template tab.

Note: This tab is normally selected by default.

All project templates are organized into three areas: Simple Templates, Examples and Tutorials described above in this topic.

3. Navigate to the desired template and click its name.

The name appears in the **Project Name** field. The following example demonstrates creating a Simple project:

0	Create Project	from				×
_	Template	Excel Files	Zip Archive W	/orkspace		
	Project Template *	Simple Temp	lates		A	
		Empty Pro	ject			
		Sample Pro	ject			
		Examples				
		Example 1	Bank Rating			
		Example 2	Corporate Rating			
		Example 3	Auto Policy Calcula	tion		
		Tutorials				
	Project Name *	Empty Project				_
					Create Cance	I

Figure 105: Creating Simple project from template

4. Click Create.

A new project is created in Design repository. Initially, project structure corresponds to the selected project template but can be constructed manually.

5. To construct the project structure, add folders and upload files as described in Modifying Project Contents.

Creating a Project Using a Custom Template

A custom project template can be created and then used during new projects definition. To create a new custom project template, proceed as follows:

- 1. If the OpenL Tablets WebStudio home directory \<OPENL_HOME>, create the following directory: \<OPENL_HOME>\project-templates
- 2. Create a subfolder with a template category name.

An example is <<OPENL_HOME>\project-templates\My Custom Templates.

3. For project templates that store files with project rules, create subfolders.

For example, \<OPENL_HOME>\project-templates\My Custom Templates\MyRule1\rating.xlsx will be presented as the MyRule1 template project in the My Custom Templates category containing the rating.xlsx file.

<pre>[] [project-templates] [user-workspace] [project-history] [design-repository] [system-settings]</pre>	
Create Proje	ct from ×
Template	Excel Files Zip Archive Workspace
Project Template *	My Custom Templates
	MyRule1 MyRule2
	Simple Templates
	Empty Project
	Example Project
	Example 1 - Bank Rating
Project Name *	MyRule1
	Create Cancel

Figure 106: Creating a custom project template

Creating a Project from Excel Files

A rule project in the Design repository can be created by loading one or more Excel files that contain OpenL rule tables or entire rule projects.

Proceed as follows:

- 1. Click **Create Project** in the top line menu.
- 2. In the Create Project from dialog, click the Excel Files tab.
- 3. Click the Add button, locate the desired Excel file in a file system and click Open.
- If required, repeat the previous step to add more files for the project. All files will be listed in the **File** area.

Create Pro	ject from	×
Template	Excel Files Zip Archive Workspace	
File *	🕂 Add 🔖 Upload	× Clear All
	EPLI Rating Rules.xlsx	Delete
	EPLI Common Rules.xlsx	Delete
Project Name *		
		Create Cancel

Figure 107: Creating a project from Excel files

A file can be removed from the list by clicking the corresponding **Delete** link. To delete all files, click **Clear All**.

- 5. After adding all the required files, click **Upload** to load the files into the repository. Each file can be uploaded separately but it is not recommended.
- 6. In the **Project Name** field, enter the name by which the project must be represented in Design repository.
- 7. Click **Create** to complete.

Creating a Project from ZIP Archive

OpenL Tablets WebStudio provides a control for loading rule projects archived in a ZIP file into Design repository. The procedure is similar to creating a project from Excel files described above although there are a few differences.

A project can only be created from a zip archive. The .rar or .7zip archives cannot be used.

- 1. Click **Create Project** in the top line menu.
- 2. In the **Create Project from** dialog, click the **Zip Archive** tab.
- 3. Click the **Add** button, locate the desired zip archive and click **Open**.

С	Create Project from ×						
	Template	Excel Files	Zip Archive	Workspace			
	File *	👍 Add 🔶	Upload			X Clear All	
		EPLI Rules proj	ect.zip			Delete	
	Project Name *						
						Create Cance	I

Figure 108: Creating a project from ZIP file

- 4. Click **Upload** to proceed.
- 5. **Project Name** text box is automatically populated with the project name defined in rules.xml, if the uploaded ZIP file contains rules.xml, or with the file name.

The name can be changed and it will be updated in ${\tt rules.xml}$ accordingly.

6. Click **Create** to complete.

Importing a Project from Workspace

A new project can be created in Design repository by loading a project with the **Local** status from user workspace.

- 1. Click **Create Project** in the top line menu.
- 2. In the **Create Project from** dialog, click the **Workspace** tab. The system displays rule projects available in the workspace:

С	Create Project from					
	Templa	te Excel Files	Zip Archive	Workspace		
		Name				
		Corporate Scoring	g Rules			
		EPLI Rules				
		Fraud Detection F	Rules			
					Create Cancel	

Figure 109: Creating a project from Workspace

- 3. Select checkboxes for projects to be uploaded.
- 4. To complete creation, click **Create**.

6.4 Opening a Project

An opened project is copied to user's workspace and becomes available for selection in Rules Editor. The project is opened for viewing and can be modified if it is not locked by another user. When a user modifies a project, its status is set to **In Editing** and it becomes locked for other users who now can only view it.

To open a project, in the project tree, select the project and, in the right pane, click one of the following buttons as required:

Buttons for opening a project			
Button Description			
Open	Opens the latest revision of project.		
Open Revision	Displays window where user can specify which project revision must be opened.		

Any project revision can be opened, with the project status set to Viewing Revision, as follows:

- Opening a Project Revision Using the Open Revision Button
- Opening a Project Revision Using the Revisions Tab

Opening a Project Revision Using the Open Revision Button

To open a project revision using the **Open Revision** button, proceed as follows:

- 1. Click the **Open Revision** button.
- 2. In the **Project Revisions** field, select the required revision.

on Close Copy Del	ete Deploy Co	ompare Add Folder	Upload File Exp
Open Revision		×	
Project Name	Example 1 - Bank Ratir	ng	
Project Revision *	2	•	
NOTE: Project data in the works revision that will be opened from	3	ta of specified	
	0	Open Cancel	
	on Close Copy Del Open Revision Project Name Project Revision * NOTE: Project data in the works revision that will be opened from	on Close Copy Delete Deploy Co Open Revision Project Name Example 1 - Bank Ratin Project Revision * 2 NOTE: Project data in the works revision that will be opened from 2 1 0	on Close Copy Delete Deploy Compare Add Folder Open Revision × Project Name Example 1 - Bank Rating Project Revision * 2 2 ▼ MOTE: Project data in the workst 3 revision that will be opened from 2 0 Open

Figure 110: Opening a project revision using the Open Revision button

3. Click **Open**.

Opening a Project Revision Using the Revisions Tab

To open a project revision using the **Revisions** tab, proceed as follows:

- 1. In the **Projects** tree, select a project.
- 2. Click the **Revisions** tab.

A list of revisions appears.

Open Rev	ision Close	e Copy Dele	ete Deploy	Compare	Add Folder	Upload File	Export
Properties	Revisions	Elements Rule	s Deploy Configu	ration			
Revision	Modified By	Modified At Co	omment				
4	DEFAULT	03/14/2017	٩				
3	DEFAULT	03/14/2017	٩				
2	DEFAULT	03/14/2017	ያዀ				
1	DEFAULT	03/14/2017	Op	en Revision #2			
0	system	03/14/2017	٩				

Figure 111: List of project revisions

- 3. Navigate to the revision that needs to be opened and click the corresponding magnifier icon in the **Action** column.
- 4. In the information message, click **OK**.

If a project has the **Viewing Revision** status, the opened project revision becomes available for viewing and modifying, not the latest revision.

If user tries to modify an old revision of the project, the **Do you want to overwrite newer revision?** confirmation message is displayed. When the old revision is modified, it becomes the current version of the project and its status is changed to **In Editing**.

6.5 Closing a Project

Closing a project deletes it from the user's workspace. No changes made to the project will be applied and stored. From that point, the project is not available for selection in Rules Editor. Users can still browse closed projects in repository editor.

To close a project, in the project tree, select the project and, in the right pane, click **Close**.

6.6 Saving a Project

A modified project is saved and copied from the user's workspace to Design repository as a new revision.

To save a project, proceed as follows:

- 1. In the project tree, select the project, and, in the right pane, click **Save**.
 - The Save changes window appears:

Save changes	×
Project Name Current Revision Comment	Example 3 - Auto Policy Calculation 1 Base Rule is updated.
	Save Cancel

Figure 112: Save changes in a project

The number of a revision is updated automatically and is specified in the **Next Revision** field.

2. Enter comments if needed and click **Save**.

An editable project can be saved and closed directly from Rules Editor as described in <u>Editing and Saving a</u> <u>Project</u>.

6.7 Viewing a Project Properties

Each rule project has a set of properties displayed in the **Properties** tab when a project is selected.

Properties	Revisions	Elements	Rules Deploy Configuration
Name		Example 3	- Auto Policy Calculation
Revision		1	
Status		In Editing	
Created At		03/03/2016	5
Created By		DEFAULT	

Figure 113: Project properties

These properties, such as Name and Created At / Created By, are updated automatically by the system, and users cannot edit them in the OpenL Tablets WebStudio UI.

6.8 Modifying Project Contents

This section describes modifying the physical structure of the project and includes the following topics:

- <u>Creating a Folder</u>
- Uploading a File
- Updating a File
- Deleting a Folder or a File
- <u>Copying a File</u>

Creating a Folder

To create a new folder in the project structure, proceed as follows:

- In the project tree, select the parent folder in which the new folder must be created. To create a root level folder, the project name must be selected in the project tree.
- 2. In the right pane, click **Add Folder**.
- 3. In the Add Folder window, enter the folder name and click Add.

Uploading a File

To upload a file to a project folder, proceed as follows:

- In the project tree, select the folder where the file should be uploaded.
 To upload a file to the root level, the project name must be selected in the project tree.
- 2. In the right pane, click **Upload File**.

The Upload File window appears:

Upload File		×
File *	🕂 Add	
File		
name *		
	Upload Car	icel

Figure 114: Uploading a file

- 3. Click Add in the File area and select the file to be uploaded.
- 4. Click the upper **Upload** button (with a green arrow).
- 5. In the **File name** field, enter or modify the name of the file to be used in Design repository.
- 6. Click the **Upload** button at the bottom.

Updating a File

To update a file of a project via repository editor, proceed as follows:

- 1. In the project tree, select the file to be updated and, in the right pane, click **Update file**.
- 2. In the window that displays, click **Add** and choose the required file for updating.
- 3. Click the **Upload** button to load the file.
- 4. Click **Update** to end the action.

Deleting a Folder or a File

To delete a folder or a file in the project structure, proceed as follows:

- 1. Perform one of the following steps as required:
 - Expand the project tree, select the folder or file to be deleted and, in the right pane, click **Delete**.

Add Folder	Upload File	Delete
Properties	Revisions Elements	
Folder Name	F	older1

Figure 115: Deleting a project element

 To delete an element inside the parent folder, select that folder, click Elements to expand the folder and then click Delete ** at the right of the item to be deleted.



Figure 116: Deleting project elements from the **Elements** tab

2. In the confirmation window, click **OK**.

Copying a File

A user can create a copy of a file using the repository editor. The current revision of the file or any revision stored in the repository can be used for copying. Proceed as follows:

- 1. Select a project that contains a file to copy and in the files tree, select the required file.
- 2. In the upper left corner of the page, click **Copy file** .
- 3. In the window that appears, select the **Current Revision** or clear it and in the **File Revision** field, select a value.
- 4. Optionally, enter the **New File Path** property value.
- 5. In the **New File Name** field, enter the file name.

Copy file		×
From		
File Name	Main.xlsx	
Current Revision		
File Revision	1	
As		
New File Path		
New File Name *	Main ver2.xlsx	
	Copy Can	cel

Figure 117: Copying a file in repository editor

6. Click Copy.

The newly created file appears in the file tree.

6.9 Copying a Project

Copying a project creates a new project with identical contents and a different name in Design repository. This function can be used for copying local projects to Design repository with a different name.

To copy a project, proceed as follows:

- 1. Perform one of the following steps as required:
 - In the **Projects** tree, select the desired project and, in the right pane, click the **Copy** button.
 - Click **Projects** in Navigator to get a list of projects, navigate to the project you want to copy and click the corresponding **Copy** item ⁽¹⁾ on the right.
- 2. In the **Copy Project** window, enter the new project name and click **Copy**. The new project appears in the list of projects in the **Closed** status.

6.10 Removing a Project

Removing a project is executed in the following phases:

- <u>Deleting a Project</u>
- <u>Erasing a Project</u>

Deleting a Project

A deleted project is removed from user's workspace and marked as deleted in Design repository. All users can see that a project is deleted. Physically, it still remains in Design repository.

Note: Projects in the **Local** status that were not uploaded to Design repository will be removed physically and cannot be restored.

To delete a project, proceed as follows:

- 1. Perform one of the following steps as required:
 - In the **Projects** tree, select the project and, in the right pane, click **Delete**.
 - Click **Projects** in Navigator to get a list of projects, navigate to the project you want to remove and click the corresponding **Delete** item * on the right.
- 2. In the confirmation window, click **Delete** or **OK**.

Deleted projects, except for those in the **Local** status, can be restored by using the **Undelete** button.

To make deleted projects visible, uncheck the **Hide deleted projects** checkbox in the filter pop-up window, which appears after clicking the **Filter** button above the **Projects** tree, and click **Apply**.

To restore a deleted project, proceed as follows:

- 1. Navigate to the deleted project in the **Projects** tree.
- 2. Click the **Undelete** button in the right pane.
- 3. Click **Undelete** in the confirmation window.

Erasing a Project

Erasing a project permanently removes it from Design repository.

Warning: Erased projects cannot be restored.

To erase a project, proceed as follows:

- 1. Delete the project as described in <u>Deleting a Project</u>.
- 2. In the **Projects** tree, select the project and, in the right pane, click **Erase**.
- 3. In the confirmation window, click **Erase**.

6.11 Deploying Projects

This section describes tasks related to deploying rule projects to production repository.

The following topics are included in this section:

- Creating a Deploy Configuration
- Defining Projects to Deploy
- Deploying a Deploy Configuration
- Opening Deployed Configurations
- <u>Redeploying Projects</u>
- <u>Configuring Additional Rules Deploy Configuration Settings</u>
- Defining Rule Service Version

Creating a Deploy Configuration

Deployment to production repository is performed by using deploy configurations. A deploy configuration is a list of rule projects and specific project revisions to be deployed together to production repository. Deploy configurations are useful for recording the history of project deployments.

Deploy configurations are listed in the **Deploy Configurations** tree. Like rule projects, deploy configurations are stored in Design repository and can be versioned.

To create a deploy configuration, proceed as follows:

- 1. Click **Create Deploy Configuration** in the top line menu.
- 2. In the **New Deploy Configuration** window, enter the deploy configuration name and click **Create**. The new deploy configuration appears in the **Deploy Configuration** tree.
- 3. Define deploy configuration projects as described in <u>Defining Projects to Deploy</u>.

Defining Projects to Deploy

A Project to Deploy is a reference to one specific revision of a rule project to be included in the deploy configuration. Project to Deploy must be added to the deploy configuration specifying which rule projects and project revisions are deployed.

To add a new project to deploy to the deploy configuration, proceed as follows:

1. In the **Deploy Configurations** tree, select the deploy configuration and, in the right pane, select the **Projects to Deploy** tab.



Figure 118: Deploy configuration with projects to deploy

The **Projects to Deploy** tab displays existing projects to deploy of the selected deploy configuration.

- 2. To add a new project to deploy, click **Add** and specify the project and revision to be included in the deploy configuration.
- 3. Repeat this procedure to add as many projects as required.

Deploying a Deploy Configuration

To deploy a deploy configuration, click **Deploy**.

Note: The Deploy button is disabled if deploy configuration is in the In Editing status.



Figure 119: Deploying configuration to production repository

The specified projects are deployed to production repository and a deployment message is displayed.



Figure 120: Deployment message

Note: Deploy configuration cannot be deployed if any dependency projects are missed in it. Check messages on the **Projects to Deploy** tab.

Opening Deployed Configurations

Deploy configurations provide the means for tracking the deployment history of project revisions. OpenL Tablets WebStudio provides functionality for quickly opening the deployed configuration revisions. This is especially useful when some time has passed since deployment and a review of files during specific deployments is desired.

To open the specific project revisions included in a deploy configuration, proceed as follows:

- 1. In the **Deploy Configuration** tree, select the deploy configuration.
- 2. In the right pane, select the **Projects to Deploy** tab.
- 3. In the **Selected** column, select the check boxes for projects to be opened.
- 4. Click **Open**.

The selected project revisions are opened in repository editor.

Redeploying Projects

OpenL Tablets WebStudio provides a function that allows a simple update and redeployment of many related deploy configurations when a particular rule project is modified. This function takes into account the revision of the opened rule project and works correctly, even with older project revisions.

To update related deploy configurations and redeploy a rule project, proceed as follows:

- 1. In the Projects tree, select the modified rule project.
- 2. In the right pane, click **Deploy**.

Note: The **Deploy** button is disabled if the selected project has the Local status or if it is edited.

The **Auto Deploy** window appears listing all existing deploy configurations which's latest revision contains a reference to the selected rule project. Deploy configurations marked for deletion are not displayed.

Auto I	Deploy	×
Repo	sitory: Production •	
	Deploy Configuration	Message
	Example 2 - Corporate Rating	Create deploy configuration and deploy
		Deploy Cancel

Figure 121: Deploying a project

The **Message** column displays the current status of displayed deploy configurations. If a particular deploy configuration cannot be deployed, the check box is gray. Possible reasons for a deploy configuration to be disabled are the following:

- The deploy configuration is saved.
- The deploy configuration is locked by another user and cannot be updated.

If the selected rule project is not referenced by any existing deploy configuration, the system offers to create a new deploy configuration containing only the rule project with an identical name.

- 3. Select check boxes for the deploy configurations that must be updated and deployed.
- 4. Click **Deploy**.

Update and deployment results are displayed in the user interface.

Deploy configuration 'Example 2 - Corporate Rating' is successfully updated Project 'Example 2 - Corporate Rating' is successfully deployed with id 'Example 2 - Corporate Rating#1' to repository 'Production'

Figure 122: Redeployment results

Configuring Additional Rules Deploy Configuration Settings

Deployment rules can be added before deploying a project to production repository. If a project already has the rules-deploy.xml configuration file, it can be edited via the **Rules Deploy Configuration** menu.

Proceed as follows:

- 1. In the top line menu, click **Rules Deploy Configuration**.
- 2. Click Create rules deploy configuration.
- 3. In the window that appears, enter the following information about the rules:
 - Provide runtime context.
 - Use the RuleService runtime context.
 - Define variations.

- Create services specifying the versions of web services to support, which is either the SOAP service, or the RESTful service, or RMI, or all of them.
- Enter the service name.
- Define the service class.
- Define an RMI service class.
- Define the service version. For more information on service version definition, see <u>Defining Rule Service</u> <u>Version</u>.
- Enter URL of the service.
- Define an intercepting template class.
- Define an annotation template class.
- Define comma separated service groups.
- Add configuration description to the XML file.

For more information on the **Rules Deploy Configuration** tab settings configuration, see [OpenL Tablets Web Services Usage and Customization Guide], section OpenL Tablets Web Services Customization > Service Configurer.

4. Click Save Configuration.

The selected rules are displayed in the Rules Deploy Configuration tab.

Create Project Create Deploy Configuration				
Open Revision Close Save	Copy Delete Compare Add Folder Upload File Export			
Properties Revisions Elements	Rules Deploy Configuration			
Provide runtime context	S			
Use RuleService runtime context				
Provide variations				
Create services	🗹 SOAP service 🛛 RESTful service 🔲 RMI			
Service name				
Service class				
RMI Service class				
Version				
URL				
Intercepting template class				
Annotation template class				
Service groups				
Configuration (XML)				
Save Configuration Delete Con	figuration			

Figure 123: Defining rules deploy configuration settings

Defining Rule Service Version

OpenL Tablets WebStudio supports versioning definition for rule services. This functionality allows specifying a version for the project revision to be deployed. The required version of the deployed project can be called from

production repository. All specified versions of the project appear on the OpenL Tablets Web Services page with a version number defined in brackets.

To check the services version deployment, in OpenL Tablets Web Services, find the name of the deployed project. Services version is set both in the services header and in the services URL.

OpenL Tablets Web Services
Available SOAP services:
Started time: 01/22/2016 12:58:43 AM
Example 3 - Auto Policy Calculation
WSDL: /webservice/Example3-AutoPolicyCalculation?wsdl
Started time: 01/22/2016 10:47:06 AM
■ Tutorial 2 - Introduction to Data Tables_Tutorial 2 - Introduction to Data Tables <u>(version=1.0)</u> WSDL: <u>/webservice/1.0/Tutorial2-IntroductionToDataTables?wsdl</u>
Available RESTful services:
Started time: 01/22/2016 12:58:43 AM
Example 3 - Auto Policy Calculation
WADL: /webservice/REST/Example3-AutoPolicyCalculation? wadl
Started time: 01/22/2016 10:47:06 AM
WADL: /webservice/REST/1.0/Tutorial2-IntroductionToDataTables? wadl

Figure 124: Services header and URL with the version number

To define the rule service version, proceed as follows:

- 1. In the **Projects** tree, select a project.
- 2. In the top line menu, click **Rules Deploy Configuration**.
- In the window that appears, click the Version field.
 By default, the Major 0, Minor 0 scroll list appears.
 For more information on how to configure deployment configuration settings, see <u>Configuring Additional</u> <u>Rules Deploy Configuration Settings</u>.
- 4. In the scroll list, select the services version.For example, to create the services version 1.0, Major = 1 and Minor = 0 must be selected.

Open Revision Close Save	Copy Delete Compare Add Folder Upload File Export			
Properties Revisions Elements	Rules Deploy Configuration			
Provide runtime context				
Use RuleService runtime context				
Provide variations				
Create services	🗹 SOAP service 🛛 RESTful service 🔲 RMI			
Service name				
Service class				
RMI Service class				
Version	1.0			
URL	Major 1			
Intercepting template class	Minor 0			
Annotation template class				
Service groups				
Configuration (XML)	//			
Save Configuration Delete Cor	figuration			

Figure 125: Defining services versioning

5. Click Save Configuration.

The selected services version is displayed in **Rules Deploy Configuration** for the selected project. For the example displayed in this section, the project version is 1.0.

6.12 Comparing Project Revisions

OpenL Tablets WebStudio provides a function for comparing files and sheets in Excel files between two project revisions.

To compare contents of the currently opened project revision with any other revision, proceed as follows:

- 1. In the project tree, select the project.
- 2. In the right pane, click **Compare**.

A window appears listing contents of the currently opened project version on the left side and contents of another project revision on the right side.

WebStudio						
Show equal elements	Compare					
Revision: Use	r workspace		Revision:	2 🔻		
Select Excel file: Tu	torial3 - Advan	ced Decision and Data Tables.xlsx	 Select Excel file: 	Tutorial3 - Advanc	ed Decision and Data Ta	bles.xlsx 🔻
·						
Intro						
Samples of De	acieion Tablee wit	h Formulae				
Step1 Formul	las in Decision Ta	hles				
Sometimes vo	u need to enter f	ormulas into Table cells. To do this you nee	d to enter '= before the for	mula (alternatively, One	n. Tablets code can be enclos	ed by (3) Form
SimpleRules In	nteger AmPmTo2	4 (Integer amomHr, String amom)		nua (aternatively, ope		ica by (j). I offic
The following i	is an example of	using formula in Return value statement ce		turn value column to p	roduce return result	
Rules String H	r24ToAmPm (Int	eger hr24)				
Step1-1 Using	n Test Tables to (create and run Unit Tests				
To check how	vour rules work	create Test Table: - the first row is header	" keyword "Test" name of	Rule Table to be tested	and Test Table name: - the se	econd row contain
Test AmPmTo	24 AmPmTo24T	est				
PS Starting fr	om this moment	we'll create Tests for all tutorial Rules Tabl	es so that you can run test	s in WebStudio and che	ck operation of our rules	
Step 2.	,		,			
+ Step2						
+ 🖹 Step 3						
+ Step 4						
				2		
SimpleDules Integer A	mPmTo24 (Intege	ar amomHr. String amom)				
AM/PM hour	AM or PM	24 hour	AM/PM hour	AM or PM	ampmHr, String ampm) 24 hour	
12	am	0	12	AM	0	
1-11	am pm	=ampmHr 12	1-11	AM	=ampmHr	
1-11	pm	=ampmHr+12	1-11	PM	=ampmHr+12	
	L	J	h			
						r

Figure 126: Comparing the current project revision from user workspace to the second project revision

3. To compare the current project revision with a different revision, in the **Revision** list box, select the revision number.

6.13 Exporting a Project or a File

To export a project from repository editor, proceed as follows:

- 1. In the project tree, select the project.
- 2. In the right pane, click **Export**.
- 3. In the displayed window, select the required project revision, click **Export** and a full project in the selected revision will be exported.

To export any revision of a file from Repository, proceed as follows:

- 1. In the project tree, select the project.
- 2. Expand the project tree and select the file to be exported.
- 3. In the right pane, click **Export file**.
- 4. In the displayed window, select the required file revision and click Export.

Update file Export f	ile Copy file Delete
Properties Revisions	
Export file	×
File Name	Main.xlsx
File Revision *	3 ▼ 3
	1 0 Cancel

Figure 127: Exporting a file from a project

Note: If the project is in the Local status, these options are not available.

6.14 Unlocking a Project

OpenL Tablets WebStudio provides a function for a user to unlock a project which is edited and, therefore, locked by another user. Be aware that after unlocking, all unsaved changes made by another user will be lost and the project will be closed.

To unlock a project, proceed as follows:

- 1. Perform one of the following steps as required:
 - In the **Projects** tree, select the project and, in the right pane, click **Unlock**.
 - Click Projects in Navigator to get a list of projects, navigate to the project that needs to be removed and click the corresponding Unlock item on the right.
- 2. In the confirmation window, click **OK**.

It is recommended to grant permission to the "Unlock" functionality only for administrators.

6.15 Browsing Production Repository

Production repository is a storage of project deployments where solution applications use them from. OpenL Tablets WebStudio has a possibility to connect several production repositories. For information on how to configure production repositories, refer to <u>Repository Settings</u>.

To browse a production repository, proceed as follows:

- 1. Switch from the **Design repository** view to the **Production repositories** view by clicking **Production** in the top of the left pane.
- In the project tree, select the production repository to be browsed (repositories are marked by icon).
 The list of project deployments or deployed configurations deploy configurations which consist of rule projects and specific project revisions and deployed to the selected production repository are displayed in the middle pane.
- 3. If needed, expand the repository tree and browse project deployments.

OpenL Tablets WebStudio displays only the latest revisions of each deployed configuration in the production repository.

Also, when browsing deployed configurations in the production repository, users can see their content, namely what rules projects are deployed.

WebStudio				
Design - Production 🗘 C	reate Project Create Deploy	Configurat	ion	
Filter by Name	Projects in Example	es#2		
= 📋 UAT	Name	Revision	Modified By	Modified At
🗄 📁 Auto Rating Example#4	Example 2 - Corporate Rating	3	DEFAULT	11/14/2013
Example 2 - Corporate Rating#3 Section 2 - Corporate Rating#3 Examples#2	Example 3 - Auto Policy Calculation	1	DEFAULT	11/14/2013
🗄 💼 Example 2 - Corporate Rating				
Example 3 - Auto Policy Cal				
AutoPolicyCalculation.xls				
AutoPolicyTests.xls				
UServ Auto Insurance				

Figure 105: Production repository with deployed projects

7 Using Administration Tools

This section explains how to view and control OpenL Tablets WebStudio system settings and manage user information in the system.

To perform administration tasks, in the top line menu, click **Administration**.

By default, the **System Settings** tab is displayed. The system settings are organized into the **Common**, **Repository**, and **System** groups. To open the group, click the corresponding icon on the left.

WebStudio				
System Settings	User Management			
Common	User Workspace Workspace Directory:	D:\openNuser-workspace		
Repository	History History Directory:	D:\open\project-history		
System	The maximum count of saved changes for each project: Unlimited numbers of copies <u>Clean history</u>	30		
	Other Update table properties ('createdOn', 'modifiedBy' etc.) on editing: Date Format:	MM/dd/yyyy		
	Restore Defaults Apply			

Figure 128: OpenL Tablets WebStudio administration

Normally, the default settings are recommended, but users with appropriate permissions can change them as required. After making changes, click **Apply** and refresh the page. To restore the original settings, click the **Restore Defaults** button.

The following topics are included:

- Managing Common Settings
- Managing Repository Settings
- Managing System Settings
- Managing User Information

7.1 Managing Common Settings

The **Common** section defines the following general OpenL Tablets WebStudio settings:

- Managing User Workspace Settings
- Managing History Settings
- <u>Managing Other OpenL Tablets WebStudio Settings</u>

Managing User Workspace Settings

The User Workspace section is used to define the workspaces directory where user projects are located.

Managing History Settings

To manage history settings, proceed as follows:

- 1. In the **History Directory** field, specify the directory where user project history files are stored. These files are used to track, compare, and revert the changes made in projects.
- 2. To set up the number of history files, proceed as follows:
 - Clear the Unlimited numbers of copies check box.
 Clearing this check box enables to define the number of history files stored for a project.
 - 2. In the **The maximum count of saved changes for each project** field, enter the required number. By default, this field value is set to 30.
 - 3. Click Apply to save changes.
 - 4. In the confirmation dialog, click **OK**.
- 3. To clean all history files for the project, perform the following steps:
 - 1. Click the **Clean history** link.
 - 2. In the **Clean projects history** form, select the particular project check box.
 - 3. Alternatively, to clear history for all projects, select Name.
 - 4. Click **Clean** to complete.

Managing Other OpenL Tablets WebStudio Settings

The following table describes other general OpenL Tablets WebStudio settings:

Other general OpenL Tablets WebStudio settings			
Option	Description		
Update table properties	Indicates whether table properties controlled by the system must be updated and can be viewed in OpenL Tablets WebStudio UI.		
	If this option is cleared, information about the time of table creation and modification and changes authors, such as Created By/On , Modified By/On , is not added to the table properties.		
Date Format	Enables changing the date format in the OpenL Tablets WebStudio UI.		

7.2 Managing Repository Settings

The **Repository** section contains connection settings of design and production repositories. To modify the repository settings, proceed as follows:

- 1. In the Name field, enter the repository name to be displayed in repository editor.
- 2. Select the connection type and enter corresponding location of the repository to be used as a data source as described in the following table.

Connection types for setting up design and production repositories			
Туре	Description		
Local	Repository is located on the local machine as a folder. This folder must be specified in the Repository Directory field.		
Remote – RMI	The Repository is located on a remote server and can be accessed by the RMI protocol. The Repository URL field displays URL for remote access to the repository.		
Remote – WebDav	The Repository is located on a remote server and can be accessed via WebDav protocol. The Repository URL field displays URL for remote access to the repository.		
Database	The Repository is located in a local or remote database. Repository URL field displays URL for access to the database.		
	A user can create connection to different databases, such as MySQL, MS SQL, Oracle etc. For more information on supported versions, see http://openl-tablets.org/supported-platforms .		

For more information on repository settings, see the **Data Source Configuration** section in [OpenL Tablets] Web Services Usage and Customization Guide].

The following table provides examples of production repository URL values for different databases.

Examples of production repositories URL values for different databases			
Database	URL value sample		
MySQL, MariaDB	jdbc:mysql://localhost:3306/prodRepository		
PostgreSQL	jdbc:mysql://localhost:5432/prodRepository		
MS SQL	jdbc:sqlserver://localhost:1433;databaseName=prodRepository;integratedSecurity=false		
Oracle	jdbc:oracle:thin:@localhost:1521:prodRepository		

3. To set up a secure connection for connecting to remote or database-located repositories, select the **Secure connection** check box and fill in the login and password fields.

For more information on repository security, see the **Configuring Private Key for Repository Security** section in **[OpenL Tablets Installation Guide]**.

Production Repositories	
Name:	Production
Туре:	Database (Plain JDBC)
URL:	idbc:oracle:thin:@localhost:1
Secure connection	
Login:	test
Password:	
Create Production Reposi	tory Connect To Production Repository

Figure 129: Configuring production repository settings

Connection settings can be changed by editing the tab or deleted by clicking the red cross \mathbf{x} . Connection to a local production repository is configured by default.

4. To connect to other production repositories, click the **Connect To Production Repository** button, enter the repository parameters, and click **Connect**.

Name:	Production Repo	
Туре:	Remote - RMI 🔹	
URL:	//localhost:1099/deployment-	
Secure connection		
Login:	admin	
Password:		

Figure 130: Connecting to a production repository

- 5. To create a local production repository, click the **Create Production Repository** button, enter new repository parameters, and click **Create**.
- 6. When finished, click **Apply** to save the changes and refresh the page.

7.3 Managing System Settings

The **System** tab enables modifying core, project, and testing options and includes the following topics:

System set	ttings management	
Section	Property	Description
Core Custom Spreadsheet Type		Indicates whether the Custom Spreadsheet Result type feature is enabled. By default, the feature is enabled, and the check box is selected.
	Dispatching Validation	Setting turns on/off the mechanism of dispatching for a rule table where the only one version of this rule table exists. By default, the dispatching.validation value is set to true in OpenL Tablets WebStudio. For information on dispatching validation, see the Version Validation in Case of the One Rule Table section in <u>[OpenL Tablets Reference Guide</u>].
	Rules Dispatching Mode	Indicates the rule tables dispatching mode. The default value is Java. The other available option is Decision Table .

System set	System settings management			
Section	Property	Description		
	Verify on Edit	Allows turning on/off checking of rules consistency and validity on each edit in Rules Editor.		
		By default, the check box is selected. Automatic checks are executed after each edit.		
		If this option is cleared, the verification process does not launch automatically when the Save button is clicked. Instead, a Verify button appears in Rules Editor, and the user must verify manually by clicking this button.		
Testing	Run test cases of the test in parallel	Enables reducing the time spent on executing test cases of a test table by configuring the number of parallel threads in the field below. If this option is cleared, all test cases are executed one by one.		
	Thread number for tests	Indicates the number of test cases executed simultaneously. By default, four threads are set. It means that after running a test table or all tests, up to four test cases will be in progress at the same time. When they are calculated, the next four test cases will be executed.		

7.4 Managing User Information

This section describes how to control user access in the OpenL Tablets WebStudio application based on users and user groups. All privileges in the system are assigned at a group level and will be granted to a particular user after he or she is included in a particular group.

Users and groups are managed from the **User Management** tab which, in turn, is divided into **Users** and **Groups** & **Privileges** tabs. Only members of the **Administrators** group have rights to manage users and groups in OpenL Tablets WebStudio.

The following topics are included in this section:

- Managing Groups
- Managing Users

Managing Groups

This section explains how to create, modify, and delete a user group with a certain set of privileges. The **Administrators** group cannot be deleted from the system.

The following topics are included in this section:

- <u>Viewing a List of Groups</u>
- Adding a Group
- Editing a Group
- <u>Deleting a Group</u>

Viewing a List of Groups

To view a list of groups, proceed as follows:

- 1. In the Administration tab, click User Management on the top-left of the screen.
- 2. Click Groups & Privileges on the left.

The system displays a list of groups similar to the following one:

Name	Description	Privileges	
Administrators		Administrate	1
Viewers		View Projects	1
Developers		Viewers Create Projects Create Tables Erase Projects Remove Tables Edit Projects Edit Tables Delete Projects	1
Testers		Viewers Trace Tables Benchmark Tables Run Tables	1
Deployers		Viewers Delete Deploy Configuration Erase Deploy Configuration Create Deploy Configuration Deploy Projects Edit Deploy Configuration	1
Analysts		Viewers Developers Testers	1

Figure 131: User groups in the Groups & Privileges tab

- 3. To create a new group, proceed as described in Adding a Group.
- 4. To edit a group, proceed as described in <u>Editing a Group</u>.
- 5. To delete an existing group, proceed as described in <u>Deleting a Group</u>.

Adding a Group

To add a new group, proceed as follows:

1. Click the **Add New Group** link.

The Add New Group form appears.

- 2. Enter the group name in the **Name** field.
- 3. Optionally, provide group description in the **Description** text box.
- 4. In the **Privilege** area, define the privileges as needed.

To assign a set of privileges for a group, click the group name above the list of privileges, such as Developers, Testers, or Administrators. The **Viewers** group is selected for a new user group by default.

lame* Super User						
Pescription For VIP users						1
Privilege*	<u>Administrators</u>	Viewers	<u>Developers</u>	<u>Testers</u>	<u>Deployers</u>	<u>Analysts</u>
View Projects	×	~	~	~	v	~
Create Projects	~		~			~
🗹 Edit Projects	~		~			~
Erase Projects	~		~			~
🗹 Delete Projects	v		~			~
Unlock Projects	~					
C Deploy Projects	v				~	
Create Deploy Configuration	~				~	
Configuration	v				~	
Configuration	v				~	
Erase Deploy Configuration	v				~	
Unlock Deploy Configuration	v					
@	4					

Figure 132: Add a new user group with required set of privileges

5. Click Save.

Editing a Group

To modify a user group, proceed as follows:

- 1. In the list of groups, locate the group that needs to be changed and click the **Edit** icon
- 2. In the **Edit Group** form, change the group name, add or modify its description, and change privileges as needed.
- 3. Click **Save** to complete.

Deleting a Group

To delete a user group, proceed as follows:

- 1. Locate the group to be deleted and click the red cross on the right: 🔀.
- 2. Click **OK** in the confirmation dialog.

Managing Users

Users get access to OpenL Tablets WebStudio functions by including them in particular groups.

By default, there are the following users in OpenL Tablets WebStudio:

OpenL Tablets WebStudio users				
User name	User password	Groups		
user	user	Viewers		
u0	u0	Testers		
u1	u1	Developers, Analysts		
u2	u2	Viewers		
u3	u3	Viewers		
u4	u4	Deployers		
a1	a1	Administrators		
admin	admin	Administrators		

On the first start of the OpenL Tablets WebStudio, users are provided with admin/admin login/password pair that gives them Administrator's permissions. Users can then set up their own users in OpenL Tablets WebStudio as needed. For information about the permissions of the groups, refer to Managing Groups.

The following topics are included in this section:

- <u>Viewing a List of Users</u>
- <u>Creating a User</u>
- Editing a User
- Deleting a User

Viewing a List of Users

To view a list of users, proceed as follows:

- 1. In the **Administration** tab, click **User Management** on the top-left of the screen.
- 2. Click Users on the left.

The system displays a list of OpenL Tablets WebStudio users.

WebStudio					
System Settings	User Management				
Users	Username admin	First Name	Last Name	Groups Administrators	/ X
Groups & Privileges	a1			Administrators	/ ×
	uO			Testers	/ X
	u1			Developers Analysts	/ X
	u2			Viewers	/ X
	u3			Viewers	1 ×
	u4			Deployers	/ 🗙
	user			Viewers	/ 🗙
	Add New User				

Figure 133: List of OpenL Tablets WebStudio users

- 3. In the **Users** tab, perform either of the following:
 - To create a new user, proceed as described in <u>Creating a User</u>.
 - To edit a user, proceed as described in Editing a User.
 - To delete a user from the system, proceed as described in <u>Deleting a User</u>.

Creating a User

While creating a new user, make sure to include the user in at least one group.

To create a new user, proceed as follows:

1. Click the Add New User link.

The system displays the Add New User form.

Add New U	ser		×
Username *	SuperUser		
Password*			
First Name	Tom		
Last Name	Sawyer		
Groups *	 Administrators Viewers Developers Testers Deployers Analysts Super User 		
		Sa	ve Cancel

Figure 134: Creating a new user

- 2. Specify the user's login in the Username field and enter the password in the Password field.
- 3. Optionally, enter the user's first and last name.
- 4. Select one or more groups to assign the user to.
- Click Save to complete.
 The system displays the new user in the Users list.

Editing a User

To edit a user, proceed as follows:

- 1. In the Users list, locate the user that needs to be modified and click the Edit icon:
- 2. In the **Edit User** form, change user first name or last name and specify the groups to which a user belongs. Users with the administrator privilege can also reset passwords for other users.
- 3. Click **Save** to save the changes.

Deleting a User

The **Administrators** group in OpenL Tablets WebStudio must contain at least one administrator user. That it, the only OpenL Tablets WebStudio administrator cannot be deleted.

To delete a user, proceed as follows:

1. In the **Users** list, locate the user for deletion and click the **Delete** icon:

2. Click **OK** in the confirmation dialog.

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