

Test

In very simple terms, a Test is a sequence of steps coupled with conditions or variables, test inputs and an expected result. It is intended to establish the quality, performance or reliability of a piece of system, i.e., test target. Usually, every requirement or objective the test target is expected to achieve needs at least one Test. The success of the Test is determined by comparing expected and actual results.

- [Test Types](#)
 - [Automated](#)
 - [Cucumber](#)
 - [Generic](#)
 - [Manual](#)
- [Actions](#)
 - [Create](#)
 - [Using the top "Create" button](#)
 - [From the requirement issue screen](#)
 - [Edit](#)
 - [Using the Edit Issue dialog box](#)
 - [Inline Editing Xray Tests](#)
 - [Changing the Type of a Test](#)
 - [Link Test to requirement\(s\)](#)
 - [From the Test issue screen](#)
 - [From the requirement issue screen](#)
 - [Clone](#)
 - [Configure Test Run Columns](#)
 - [Configure Test Set Columns](#)
 - [Restoring Columns to Default Configuration](#)
 - [Change Columns Order](#)
 - [Configure Test Plan Columns](#)
 - [Restoring Columns to Default Configuration](#)
 - [Change the Order of Columns](#)
 - [Create Pre-Condition](#)
 - [Associate Pre-Conditions](#)
 - [Remove Pre-Conditions](#)
 - [Reorder Pre-Conditions](#)
 - [Drag-and-Drop](#)
 - [Change Rank Action](#)
 - [Export to Cucumber](#)
 - [Export Test to XML](#)
 - [Export Test Runs to CSV](#)
 - [Export Test as Text](#)
 - [From the Test issue view screen](#)
 - [Import Steps](#)
 - [From Test](#)
 - [From CSV](#)
 - [From JSON](#)
 - [From Clipboard](#)
 - [Export Steps](#)

Test Types

Tests in Xray can be of two types: automated or manual.

- [Automated](#)
- [Manual](#)

Automated

Automated Tests are executed through an external tool which controls the execution of tests and the comparison of actual outcomes to predicted outcomes. They can automate some repetitive tasks in a formalized testing process already in place, or add additional testing that would be difficult to perform manually. The following automated Test types are available:

- [Cucumber](#)
- [Generic](#)

In Jira's administration, you may add other values for the "Test Type" custom field (see list below). For example, you may want to differentiate automated tests that may exist simultaneously in a project.

However, internally they will and must be handled as one of the two default Test Types for automated tests: "Cucumber" or "Generic".

Test Type custom field possible values	Internally will be handled as Test Type...
--	--

"Cucumber", "Automated[Cucumber]", "Gherkin", "Behave", "SpecFlow", "Behat"	Cucumber
"Generic", "Automated[Generic]"	Generic

Note: "Test Type" custom field values not shown above are not supported.

Cucumber

Cucumber is a tool that executes plain-text functional descriptions as automated tests. The language that Cucumber understands is called **Gherkin**, which is a business-readable, domain-specific language that describes the software's behavior without detailing how that behavior is implemented. It is line-oriented language and uses indentation to define structure. Line endings terminate statements (e.g., steps). Either spaces or tabs may be used for indentation (but spaces are more portable). Most lines start with a keyword.

For more information on the Cucumber Basics, please consult the Wiki and Tutorials at: <http://cucumber.io>

Fields

Cucumber Tests are divided in two **Scenario Types**:

- **Scenario**, a set of instructions exclusively composed by constant values, which, when executed by a tool, will only give a static result (e.g., $2 + 3 = 5$)
- **Scenario Outline**, a generic set of instructions containing variables, which, when executed by a tool, will prompt varied results according to the specified input.

- The behavior to be reproduced by the Cucumber tool is entered in the **Steps** field.

Create Issue

Configure Fields ▾

Project * Demo Project (DEMO) ▾

Issue Type * Test ▾ ⓘ

General
Test Details
Test Sets
Pre-Conditions
Test Plans
Link Issues

Test Type
▼

Choose the Test Type

Cucumber Type
▼

The Cucumber Scenario Type

```
Given I have entered <input_1> into the calculator
And I have entered <input_2> into the calculator
When I press <button>
Then the result should be <output> on the screen

Examples
| input_1 | input_2 | button      | output    |
| 20      | 30       | add        | 50        |
| 2       | 5        | add        | 7         |
| 0       | 40       | add        | 40        |
```

Enter the Cucumber Scenario clauses in Gherkin

Create another
Create
Cancel

Generic

A Generic Test is an automated agnostic Test that is executed by an external tool. Execution results will then be imported back to Jira. An example might be a JUnit test that is used for quality assurance.

Fields

The only Field that is related to a Generic Test is its **Definition**. Here, the automated external test may be defined or referenced through an open text field.

Create Issue

[Configure Fields ▾](#)

Project*

Issue Type* Test

[General](#) [Test Details](#) [Test Sets](#) [Pre-Conditions](#) [Test Plans](#) [Link Issues](#)

Test Type
Choose the Test Type

Generic Test Definition

Enter the definition for the generic Test

Create another [Create](#) [Cancel](#)

The **Generic Test Definition** field supports the [Jira markup wiki language](#).

Manual

Manual Tests are user-assisted tests, listing an assortment of guidelines the user must follow, and the results such behavior is expected to accomplish. If the actual test result matches the expected test result, the test is considered as passed; otherwise, it is marked as failed.

Fields

Manual Tests are segmented in **Manual Steps**. Each **Manual Step** is composed of 4 fields (**Step**, **Data**, **Expected Result** and **Attachments**) with Step being the only mandatory one.

- **Step** - The action to be reproduced by the tester
- **Data** - Any data the related step requests (e.g., login credentials) to be used by the tester
- **Expected Result** - The behavior the step should accomplish
- **Attachments** - External files that provide additional information related with the corresponding **Manual Step**. Attachments can only be added or removed in the Test Issue view page.

Create Issue

[Configure Fields ▾](#)

Project *

Issue Type * Test

[General](#) [Test Details](#) [Test Sets](#) [Pre-Conditions](#) [Test Plans](#) [Link Issues](#)

Test Type
Choose the Test Type

Steps	Step	Data	Expected Result
1	I choose the operation of the calculator "Subtraction"		The operation must appear selected <input type="button" value="Edit"/> <input type="button" value="Delete"/>
2	I enter the input into the calculator	I1: 5 I2: 2	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
3	I press the "Calculate" button		The result "3" should be displayed in the screen, on the right of the "=" sign <input type="button" value="Edit"/> <input type="button" value="Delete"/>
			<input type="button" value="Add"/>

Create another

The **Step**, **Data** and **Expected Result** fields support the [Jira markup wiki language](#).

Actions

- [Create](#)
- [Edit](#)
- [Clone](#)
- [Export to Cucumber](#)

Create

Using the top "Create" button

In order to create a new Test Issue,

Step 1: Click the **Create Issue** at the top of the screen to open the **Create Issue** dialog box / page.

The screenshot shows the Jira Software interface. At the top, there is a navigation bar with links for Dashboards, Projects, Issues, Boards, DbConsole, Tests, and a prominent blue 'Create' button. A red box and a red arrow highlight the 'Create' button. Below the navigation bar is a search bar with fields for 'Search', 'Save as', 'Calculator', 'Test', 'Status: All', 'Assignee: All', and a 'Contains text' input field. To the right of the search bar are buttons for 'Share', 'Export', and 'Tools'. On the left side, there is a sidebar with filters for 'Find filters', 'FILTERS', 'My open issues', 'Reported by me', 'All issues', 'Open issues', 'Done issues', 'Viewed recently', 'Created recently', and 'Resolved recently'. The main area displays a table titled '1-50 of 558' with columns for T, Key ↑, Summary, Assignee, Reporter, P, Status, Resolution, Created, Updated, Due, Development, and Test T. The table contains four rows labeled CALC-1 through CALC-12, each with a status of 'OPEN' and 'Unresolved'.

Step 2: Select the **Project** and on **Issue Type**, select **Test**.

Step 3: Under the **General** tab, type a **Summary** for the test and fill all appropriate fields — at least, the mandatory ones marked with an asterisk.

The screenshot shows the 'Create Issue' dialog box. At the top, there is a 'Configure Fields' button. Below it, the 'Project' dropdown is set to 'Demo Project (DEMO)'. The 'Issue Type' dropdown is set to 'Test'. The 'General' tab is selected, showing fields for 'Summary' (mandatory), 'Description' (with a rich text editor), and 'Reporter' (set to 'Nuno Santos'). The 'Assignee' field is set to 'Automatic'. At the bottom, there are buttons for 'Create another', 'Create', and 'Cancel'.

Step 4: On the Test Details tab, select the **Test Type** and complete all appropriate fields;

Step 4a: If you are writing a **Manual Test**:

- Select the **Test Type** as Manual.
- After filling out the **Manual Steps** fields, press the **Add** button to jump to the next Manual Step.
- Use the **Pencil** button to edit a previously entered Manual Step, and press the **Update** button when done.
- Use the **Bin** button to delete a previous entered Manual Step.
- To change a Manual Step position in the Test, drag the left area of the row and drop it to the desired place.

Create Issue

Configure Fields ▾

Project * Demo Project (DEMO)

Issue Type * Test

General Test Details Test Sets Pre-Conditions Test Plans Link Issues

Test Type Manual

Choose the Test Type

Steps	Step	Data	Expected Result
1	I choose the operation of the calculator "Subtraction"		The operation must appear selected
	I enter the input into the calculator	I1: 5 I2: 2	Add

Create another **Create** Cancel

Step 4b: If you are writing a **Cucumber Test**:

- Select the **Test Type** as Cucumber.
- On **Cucumber Type**, select either **Scenario** or **Scenario Outline** as test type.
- On **Cucumber Scenario**, enter the Cucumber Scenario clauses in Gherkin.

Create Issue

 Configure Fields ▾

Project *  Demo Project (DEMO) ▾

Issue Type *  Test ▾ ⓘ

General Test Details Test Sets Pre-Conditions Test Plans Link Issues

Test Type  Cucumber

Choose the Test Type

Cucumber Type  Scenario Outline

The Cucumber Scenario Type

Cucumber Scenario

```
Given I have entered <input_1> into the calculator
And I have entered <input_2> into the calculator
When I press <button>
Then the result should be <output> on the screen
```

Examples

input_1	input_2	button	output
20	30	add	50
2	5	add	7
0	40	add	40

Enter the Cucumber Scenario clauses in Gherkin

Create another Create Cancel

Step 4c: If you are writing a **Generic Test**:

- Select the **Test Type** as Generic.
- On **Generic Test Definition**, enter the definition for the automated generic Test.

Create Issue

Project*

Issue Type*

Test Type

Choose the Test Type

Generic Test Definition

Enter the definition for the generic Test

Create another

Optional:

- Click on the Test Sets tab to associate the current issue with Test Sets.
- Click on the Pre-Conditions tab to associate the current issue with Pre-Conditions.
- Click on the Test Plans tab to associate the current issue with Test Plans.
- Click on the Link Issues tab to link with other issues and specify the nature of the association.
- To create a series of similar tests – within the same **Project** – check the **Create another** box at the bottom of the dialog.

Step 5: When you are satisfied with the content of your test, click the **Create** button.

Step 5a: If you checked the **Create another** box, a new **Create Issue** dialog appears. This issue is automatically pre-populated with your previous test details, while leaving the **Summary** field blank.

From the requirement issue screen

In order to create a new Test Issue directly from the requirement issue screen, and link it automatically to the requirement,

Step 1: Click the **Create Issue** at the top of the screen to open the **Create Issue** dialog box / page.

Calculator / CALC-2630

As a user, I can calculate the sum of two numbers

Details

Type:	<input checked="" type="radio"/> Story	Status:	OPEN (View Workflow)
Priority:	<input checked="" type="radio"/> Major	Resolution:	Unresolved
Affects Version/s:	None	Fix Version/s:	v3.0
Component/s:	None		
Labels:	None		
Requirement Status:	v3.0 - OK		
Defects Count :	1		

Description

Click to add description

Test Coverage

Step 2: Select the **Project** and on **Issue Type** make sure you have Test selected.

Step 3: Under the **General** tab, type a **Summary** for the test and fill all appropriate fields — at least, the mandatory ones marked with an asterisk.

Step 4: On the Test Details tab, select the **Test Type** and complete all appropriate fields;

Step 4a: If you are writing a **Manual Test**:

- Select the **Test Type** as Manual.
 - After filling out the **Manual Steps** fields, press the **Add** button to jump to the next Manual Step.
 - Use the **Pencil** button to edit a previously entered Manual Step, and press the **Update** button when done.
 - Use the **Bin** button to delete a previous entered Manual Step.
 - To change a Manual Step position in the Test, drag the left area of the row and drop it to the desired place.

Create Issue

 Configure Fields ▾

Project *  Demo Project (DEMO) ▾

Issue Type *  Test ▾ 

General Test Details Test Sets Pre-Conditions Test Plans Link Issues

Test Type  Manual

Choose the Test Type

Steps	Step	Data	Expected Result
1	I choose the operation of the calculator "Subtraction"		 
	I enter the input into the calculator	I1: 5 I2: 2	

Create another  Create 

Step 4b: If you are writing a **Cucumber** Test:

- Select the **Test Type** as Cucumber.
- On **Cucumber Type**, select either **Scenario** or **Scenario Outline** as test type.
- On **Cucumber Scenario**, enter the Cucumber Scenario clauses in Gherkin.

Create Issue

 Configure Fields ▾

Project *  Demo Project (DEMO) ▾

Issue Type *  Test ▾ ⓘ

General Test Details Test Sets Pre-Conditions Test Plans Link Issues

Test Type  Cucumber

Choose the Test Type

Cucumber Type  Scenario Outline

The Cucumber Scenario Type

Cucumber Scenario

```
Given I have entered <input_1> into the calculator
And I have entered <input_2> into the calculator
When I press <button>
Then the result should be <output> on the screen
```

Examples

input_1	input_2	button	output
20	30	add	50
2	5	add	7
0	40	add	40

Enter the Cucumber Scenario clauses in Gherkin

Create another Create Cancel

Step 4c: If you are writing a **Generic Test**:

- Select the **Test Type** as Generic.
- On **Generic Test Definition**, enter the definition for the automated generic Test.

Create Issue

Project*

Issue Type*

Test Type

Choose the Test Type

Generic Test Definition

Enter the definition for the generic Test

Create another

Optional:

- Click on the Test Sets tab to associate the current issue with Test Sets.
- Click on the Pre-Conditions tab to associate the current issue with Pre-Conditions.
- Click on the Test Plans tab to associate the current issue with Test Plans.
- Click on the Link Issues tab to link with other issues and specify the nature of the association.
- To create a series of similar tests – within the same **Project** – check the **Create another** box at the bottom of the dialog.

Step 5: When you are satisfied with the content of your test, click the **Create** button.

Step 5a: If you checked the **Create another** box, a new **Create Issue** dialog appears. This issue is automatically pre-populated with your previous test details, while leaving the **Summary** field blank.

Edit

Editing an existing Test can be done in one of two ways:

- [Using the Edit Issue dialog box](#)
- [Using the Inline Edit for JIRA Plugin](#)

Using the Edit Issue dialog box

The Edit Issue dialog box is similar to the Create Issue dialog box, and can be accessed through the following steps:

Step 1: Click the **Edit** button (at the top-left of the 'view issue' page) to open the **Edit Issue** dialog box.

Demo Project / DEMO-1

Subtract two numbers

Edit Comment Assign More Start Progress Resolve Issue Close Issue Admin

Details

Type:	<input checked="" type="radio"/> Test	Status:	OPEN <small>(View Workflow)</small>
Priority:	<input checked="" type="radio"/> Medium	Resolution:	Unresolved
Labels:	None		

Description

Click to add description +

Test Details

Type: **Manual**

Manual Steps:

+ Import Steps

Step	Data	Expected Result	Attachments
1 I choose the operation of the calculator "Subtraction"		The operation must appear selected	+ ...
2 I enter the input into the calculator	I1: 5 I2: 2		+ ...
3 I press the "Calculate" button		The result "3" should be displayed in the screen, on the right of the "=" sign	+ ...

Step 2: Modify your Test's details in the appropriate fields of the **Edit Issue** dialog box General tab.

Edit Issue : DEMO-1

[Configure Fields ▾](#)

General	Test Details	Test Sets	Pre-Conditions	Test Plans	Link Issues
<p>Summary * <input type="text" value="Subtract two numbers"/></p> <p>Description <input style="height: 200px; width: 100%;" type="text"/></p> <p>Reporter * <input type="text" value="Nuno Santos"/> Start typing to get a list of possible matches.</p> <p>Assignee <input type="text" value="Unassigned"/> Assign to me</p> <p>Fix Version/s None</p> <p>Priority <input type="text" value="Medium"/> ?</p> <p>Component/s None</p> <p>Environment <input style="height: 100px; width: 100%;" type="text"/></p>					
Update Cancel					

Step 3: Click on the Test Details tab to edit the Test Type and any complementary fields.

Step 3a: If you are editing a **Manual Test**:

- To input a new **Manual Steps** field, use the empty areas at the bottom and click the **Add** button.
- Use the **Pencil** button to edit a previously entered Manual Step, and click the **Update** button when done.
- Use the **Bin** button to delete a previously entered Manual Step.
- To change a Manual Step position in the Test, drag the left area on the that row and drop it to the desired place.

Edit Issue : DEMO-1

Configure Fields ▾

General
Test Details
Test Sets
Pre-Conditions
Test Plans
Link Issues

Test Type Manual

Choose the Test Type

Steps	Step	Data	Expected Result	Attachments
1	I choose the operation of the calculator "Subtraction"		The operation must appear selected	
2	I enter the input into the calculator	I1: 5 I2: 2		
3	I press the "Calculate" button		The result "3" should be displayed in the screen, on	 Update Cancel
				Add

Comment

Style ▾
B
I
U
A
⌘A
♂
♀
≡
≡
⊕
⊗

Viewable by All Users

Update Cancel

Step 3b: If you are editing a Cucumber Test:

- To change test type on **Cucumber Type**, select either **Scenario** or **Scenario Outline**.
 - In the **Steps** field, you can edit a previously entered or create a new Cucumber Scenario clauses in Gherkin.

Edit Issue : DEMO-2

 Configure Fields ▾

General Test Details Test Sets Pre-Conditions Test Plans Link Issues

Test Type Cucumber ▾

Choose the Test Type

Cucumber Type Scenario Outline ▾

The Cucumber Scenario Type

Cucumber Scenario

```
Given I have entered <input_1> into the calculator
And I have entered <input_2> into the calculator
When I press <button>
Then the result should be <output> on the screen
```

Examples

input_1	input_2	button	output
20	30	add	50
2	5	add	7
0	40	add	40

Enter the Cucumber Scenario clauses in Gherkin

Comment

Style ▾ B I U A ^{^A}         

 Update  Cancel

Step 3c: If you are editing a **Generic Test**:

-In the **Steps** field, you can edit a previously entered or create a new Definition for the automated generic Test.

Edit Issue : DEMO-3

⚙️ Configure Fields ▾

General
Test Details
Test Sets
Pre-Conditions
Test Plans
Link Issues

Test Type Generic ▾

Choose the Test Type

Generic Test Definition
<https://code.myorganization.com/projects/math/qualitytests/TestScientificMode.java>

Comment

Enter the definition for the generic Test

Viewable by All Users

Update
Cancel

Optional:

- Click on the Test Sets tab to edit Test Set associations.
- Click on the Pre-Conditions tab to edit Pre-Condition associations.
- Click on the Link Issues tab to edit Links with other issues.

Step 4: Click the **Update** button to save your changes.

Inline Editing Xray Tests

Xray Test issue sections support inline editing similar to Jira native and custom fields inline edit. This prevents full page reloads when modifying fields.

Inline Edit Fields

To inline edit a field, just hover over the field view area and click it.

The following Test fields support inline edit:

- **Type:** The Test issue type
- **Definition:** The automated generic test definition (only visible for Generic tests)
- **Cucumber Type:** The Cucumber Scenario type (only visible for Cucumber tests)

To inline edit automated Test issues:

Step 1b: If you are inline editing a **Cucumber Test**:

- You can hover over the actual **Test Type**, click it, and change it to another type that is available on the select box.
- You can hover over the actual **Cucumber Type**, click it, and change it to another type that is available on the select box.
- You can hover over the **Steps** field, click it, and edit its contents.

Calculator / CALC-1
Add two numbers

Details

Type:	Test	Status:	Open (View Workflow)
Priority:	Major	Resolution:	Unresolved
Affects Version/s:	None	Fix Version/s:	None
Labels:	None		

Xporter for JIRA

Template:	Xray_PT_Template
Output format:	PDF
Export	

Description

This tests the addition of 2 numbers.

Test Details

Type:	Automated[Generic]																
Cucumber Type:	Scenario Outline																
Steps:	<pre>Given I have entered <input_1> into the calculator And I have entered <input_2> into the calculator When I press <button> Then the result should be <output> on the screen</pre> <p>Examples:</p> <table border="1"> <tr><td>input_1</td><td>input_2</td><td>button</td><td>output</td></tr> <tr><td>20</td><td>30</td><td>add</td><td>50</td></tr> <tr><td>2</td><td>5</td><td>add</td><td>7</td></tr> <tr><td>0</td><td>40</td><td>add</td><td>40</td></tr> </table>	input_1	input_2	button	output	20	30	add	50	2	5	add	7	0	40	add	40
input_1	input_2	button	output														
20	30	add	50														
2	5	add	7														
0	40	add	40														

People

Assignee:	Administrator
Reporter:	Administrator
Votes:	0 Vote for this issue
Watchers:	1 Stop watching this issue

Dates

Created:	26/Nov/13 9:40 AM
Updated:	26/Nov/13 2:17 PM

Step 1c: If you are inline editing a **Generic Test**:

- You can hover over the actual **Test Type**, click it, and change it to another type available on the select box.
- You can hover over the **Definition** field, click it, and edit its contents.

Calculator / CALC-25
Operations inside round brackets have priority

Details

Type:	Test	Status:	Open (View Workflow)
Priority:	Major	Resolution:	Unresolved
Affects Version/s:	None	Fix Version/s:	None
Labels:	None		

Xporter for JIRA

Template:	Xray_PT_Template
Output format:	PDF
Export	

Description

Click to add description

Test Details

Type:	Automated[Generic]
Definition:	https://code.myorganization.com/projects/math/qualitytests/TestScientificMode.java

Pre-Condition

This test is not associated with Pre-Condition yet.

Associate Pre-Condition

People

Assignee:	Administrator
Reporter:	Administrator
Votes:	0 Vote for this issue
Watchers:	1 Stop watching this issue

Dates

Created:	Yesterday 10:30 AM
Updated:	a minute ago

Notes: On Jira versions greater or equal to 7.3.0, the Definition field supports Jira's Rich Text Editor. To enable the Rich Text Editor, you have to set the renderer of the definition custom field to **Wiki Style Renderer**. It is also possible to use Rich Text Editor on Jira versions greater than 7.2.0 by enabling the experimental Rich Text Editor in Jira configurations, but this feature is not totally supported by Xray.

Manual Test Steps Table

In addition to inline editable fields, Xray provides a Restful table for inline editing manual Test steps directly from the Test view issue screen.

From this table you can:

Add Steps: After entering the Test step details (**Step**, **Data** and **Expected Result** fields) using the bottom table row text boxes, click on the **Plus** icon for creating a new step. The new step will be added in the last position in the steps table.

Remove Steps: The last column for each step contains a **Bin** button for removing steps. After clicking the button, you will be prompted with a confirmation message to delete the step. This operation cannot be undone.

Edit Steps: When hovering over **Step**, **Data** and **Expected Result** fields, they get highlighted and if you click them, the step row visualization will change to edit mode. From here, you can edit the fields and click on the Update button that appears in the last column to save changes or you can cancel the changes by clicking on the Cancel button. Either way, the row will be back in View mode.

Move Steps: You can move a Test step Up or Down in the Test steps table in one of two ways:

- Click on the drag area in the first column of each step and drag the step to the desired position.
- Click on the **actions** menu and choosing the "**Move To..**" option. This method allows you to directly move a step to a specific position.

Add Attachments: While in View or Edit modes, you can add attachments to a step using the **Plus** sign appearing in the **Attachments** column. After clicking the button, you will be prompted with a dialog to choose the attachments to add.

Remove Attachments: While in View or Edit modes, you can remove attachments of Test steps using the **Bin** button that appears when hovering over existing attachments. After clicking the button, you will be prompted with a confirmation message to remove the attachment or not.

Copy Step Fields: You can copy the **Step**, **Data** and **Expected Result** fields to the clipboard by hovering over these fields and choosing the **Copy** icon next to each highlighted field. If the copy is successful, a green border will appear momentarily around the **Copy** icon.

Expand Fields: If the text boxes are too small to show all the information, you can expand the **Step**, **Data** and **Expected Result** fields by clicking the **Expand** icon next to each highlighted field. An inline dialog, with a bigger area, will be opened with the contents of the field and a wiki notation toolbar to assist you in writing your information. This operation is available in both View and Edit modes for manual Test steps.

Clone Steps: To clone an existing Test step, click on the **actions** menu and choose the "**Clone**" option. A confirmation message will appear. Once you confirm, a new step will be created in the last position, containing all information of the cloned step (Step, Data, Expected Result and Attachments).

The screenshot shows the Xporter for JIRA interface for a test case titled "Calculator / CAL-2".

Details:

- Type: Test
- Status: OPEN (View Workflow)
- Priority: Medium
- Resolution: Unresolved
- Labels: None

Description:

Click to add description

Test Details:

- Type: Manual

Manual Steps:

Step	Data	Expected Result	Attachments
1 I choose the operation of the calculator "Subtraction"		The operation must appear selected.	gignore_global.txt
2 I enter the input into the calculator	I1: 5 I2: 2		+ Import Steps
3 I press the "Calculate" button		The result "3" should be displayed in the screen, on the right of the "=" sign.	Clone Move to... Delete

Xporter for JIRA:

- Template: reqv2
- Output format: DOCX
- Export

People:

- Assignee: Unassigned
- Reporter: Diamantino Pereira Campos
- Votes: 0
- Watchers: Stop watching this issue

Dates:

- Created: 5 minutes ago
- Updated: 1 minute ago

Calculator / CAL-2
Subtract two numbers

Details

Type: Test
Priority: Medium
Labels: None

Status: **OPEN** (View Workflow)
Resolution: Unresolved

Description
Click to add description

Test Details

Type: **Manual**

Manual Steps:

Step	Data	Expected Result	Attachments
1 I choose the operation of the calculator "Subtraction"		The operation must appear selected.	+ ... gignore_global.txt
2 I enter the input into the calculator	I1: 5 I2: 2		+ ...
3 I press the "Calculate" button		The result "3" should be displayed in the screen, on the right of the "=" sign.	+ ...

Xporter for JIRA

Template: reqv2
Output format: DOCX

People

Assignee: Unassigned
Assign to me
Reporter: Diamantino Pereira Campos
Votes: 0
Watchers: Stop watching this issue

Dates

Created: 8 minutes ago
Updated: Just now

Edit Permissions

You can only inline edit Xray fields if you have permission to edit the Test issue.

Changing the Type of a Test

In the [Global Preferences](#), Xray allows you to configure if a test definition is deleted or not.

If enabled, the previous Info details will be deleted.

Change test type to Cucumber

The current type info details will be deleted. Do you want to continue?

Yes **Cancel**

Otherwise, the Info details will not be deleted, and it'll be possible to undo the Test Type change operation and keep the previous information.

Pre-Conditions Type mismatch



Changing the Test Type will remove the Pre-Conditions associated with this Test due to type mismatch.

Yes Cancel

Additionally, in both cases, because each pre-condition must be of the same Type of the Test, any associated Pre-Conditions will be lost.

Link Test to requirement(s)

Covering some requirement issue with an existing Test can either be done from the Test issue screen or from the requirement issue screen.

From the Test issue screen

To link some existing Test case to some requirement directly from the Test issue screen, you just need to create a "tests" link between it and the requirement

Step 1: Click on **More** and then **Link**

The screenshot shows a test issue screen for a 'Manual Test'. The top navigation bar includes 'Edit', 'Comment', 'Assign', 'More', 'Start Progress', 'Resolve Issue', 'Close Issue', and 'Admin'. The 'More' button is highlighted with a red box. A dropdown menu is open under 'More', with 'Link' also highlighted with a red box. The main content area displays test details like Type (Test), Priority (Major), and Status (OPEN). Below the details is a 'Description' section with a placeholder 'Click to add description'. At the bottom, there's a 'Test Details' section with 'Type: Manual' and a 'Steps' table. The 'Steps' table has columns for 'Step', 'Description', 'Expected Result', and 'Attachments'. One step is listed: '1 press 1' with 'Reset TestRunStatus' and 'Export Test to XML' in the 'Description' column, and 'should appear on screen' in the 'Expected Result' column. Buttons for 'Export Steps' and 'Import Steps' are at the bottom right of the steps table.

Step 2: Make sure that the created link is "tests" (i.e. the Test covers the given issues)

Link

JIRA Issue	Select a JIRA issue to link this issue to
Confluence Page	
Web Link	
This issue	<input type="text" value="tests"/>
Issue	<input type="text" value="CALC-2630"/>
Comment	
<input checked="" type="checkbox"/> CALC-2630 - As a user, I can calculate the sum of two nu...	
<input checked="" type="checkbox"/> Current Search (Showing 1 of 1 matching issues)	
<input checked="" type="checkbox"/> CALC-2630 - As a user, I can calculate the sum of two nu...	
CALC-2630 (Enter issue key)	
Viewable by All Users	
<input type="button" value="Link"/> <input type="button" value="Cancel"/>	

Step 3: Enter one, or more, issue key(s) of the requirement you wish to validate

Step 4: Click on "Link"

From the requirement issue screen

To link some existing Test case to some requirement directly from the requirement issue screen, we can do it using two different shortcuts as detailed in the first step below.

Step 1a: Using the "+" icon on the Test Coverage panel - Click the **Edit** button (at the top-left of the 'view issue' page) to open the **Edit Issue** dialog box.

 Calculator / CALC-2630

As a user, I can calculate the sum of two numbers

[Edit](#) [Comment](#) [Assign](#) [More ▾](#) [Start Progress](#) [Resolve Issue](#) [Close Issue](#) [Admin ▾](#)

Details

Type:	<input checked="" type="radio"/> Story	Status:	OPEN (View Workflow)
Priority:	<input checked="" type="radio"/> Major	Resolution:	Unresolved
Affects Version/s:	None	Fix Version/s:	v3.0
Component/s:	None		
Labels:	None		
Requirement Status:	v3.0 - OK		
Defects Count :	1		

Description

Click to add description

Test Coverage

[Create new Test](#)

C

- [Create new Test...](#)
- [Create new Sub Test Execution...](#)
- [Link Test to Requirement...](#)

Step 1b: Using the standard issue link creation dialog - Click on More and then Link

 Calculator / CALC-2630

As a user, I can calculate the sum of two numbers

[Edit](#) [Comment](#) [Assign](#) [More ▾](#) [Start Progress](#) [Resolve Issue](#) [Close Issue](#) [Admin ▾](#)

Details

Type:	<input checked="" type="radio"/> Story	Status:	OPEN (View Workflow)
Priority:	<input checked="" type="radio"/> Major	Resolution:	Unresolved
Affects Version/s:	None	Fix Version/s:	v3.0
Component/s:	None		
Labels:	None		
Requirement Status:	v3.		
Defects Count :	1		

Description

Click to add description

Test Coverage

[Create new Test](#)

[Create new](#)

OK

Step 2: Make sure that the created link is "tested by" (i.e. the requirement will be tested by the given issues)

Link

JIRA Issue Confluence Page Web Link	<p>Select a JIRA issue to link this issue to</p> <p>This issue <input style="border: 2px solid red; width: 150px; height: 20px; margin-bottom: 5px;" type="text" value="tested by"/></p> <p>Issue <input style="width: 150px; height: 20px; margin-bottom: 5px;" type="text" value="CALC-2631"/></p> <p>Comment <input style="width: 150px; height: 100px; margin-bottom: 10px;" type="text" value="CALC-2631 (Enter issue key)"/></p> <p> Viewable by All Users</p>
<input style="border: 2px solid red; padding: 2px 10px; margin-right: 5px;" type="button" value="Link"/> <input type="button" value="Cancel"/>	

Step 3: Enter one, or more, issue key(s) of the Test cases that validate your requirement.



Please note

You may also specify Test Set issue keys; in this case, the link will be created between the requirement and the Test Set.

When you do this, you'll have a dynamic coverage of the requirement based on the Tests belonging to the Test Set. That means that you can then add or remove Tests to/from the Test Set and they will be covering the requirement or not depending on being or not on the Test Set.

Step 4: Click on "Link"

Clone

Cloning a Test issue creates a new Test with all the information of the cloned Test, except its executions. Therefore, the cloned issue will not be associated with any Test Execution issue.

Step 1: Select **More > Clone**. The **Clone Issue** screen will appear.

The screenshot shows the JIRA interface for an issue titled "Subtract two numbers". The "Clone" button in the "Test Details" section is circled in red. Other visible buttons include "Edit", "Comment", "Assign", "More", "Start Progress", "Resolve Issue", "Workflow", "Export", and "Xporter for JIRA".

Step 2: You can edit the clone Test's **Summary** if you wish.

- If the test contains links to other issue(s), you can select whether or not to include the links in the new clone test.
- If the test contains sub-tasks, you can select whether or not to create the sub-tasks in the new clone test.
- If the test contains attachments, you can select whether or not to include the attachments in the new clone test.

Step 3: Click **Create**.

The dialog box has a title "Clone". It contains a text input field with placeholder text "Enter the summary of the clone issue ...". Below it is a "Summary" field containing "CLONE - Add two numbers". There is also a "Clone Links" checkbox. At the bottom are "Create" and "Cancel" buttons.

Configure Test Run Columns

More info in [Test Runs](#).

Configure Test Set Columns

Xray provides the ability to configure columns for the Test Sets table. This configuration is specific to each user and can be restored to the default configuration defined in the [Default columns layout](#) page in Xray app administration.

To configure columns for the Test Sets table,

Step 1: Open the Test issue.

Step 2: Click on **Columns**, select the dropdown that appears in the Test Sets section, above the table in the top right corner. A list of the current configure columns and all available columns appears.

Step 3: Add or remove columns by clicking the checkboxes next to each field.

Step 4: Click the **Done** button when finished or **Cancel** to abort this operation. The table refreshes with the configured columns.

Restoring Columns to Default Configuration

To restore columns in the Test Sets table to the default configuration,

Step 1: Open the Test issue.

Step 2: Click on the **Columns** select dropdown that appears in the Test Sets section, above the table in the top right corner. A list of the current configure columns and all available columns appears.

Step 3: Click the **Restore Columns** link above the columns list. The table refreshes with the default configured columns.

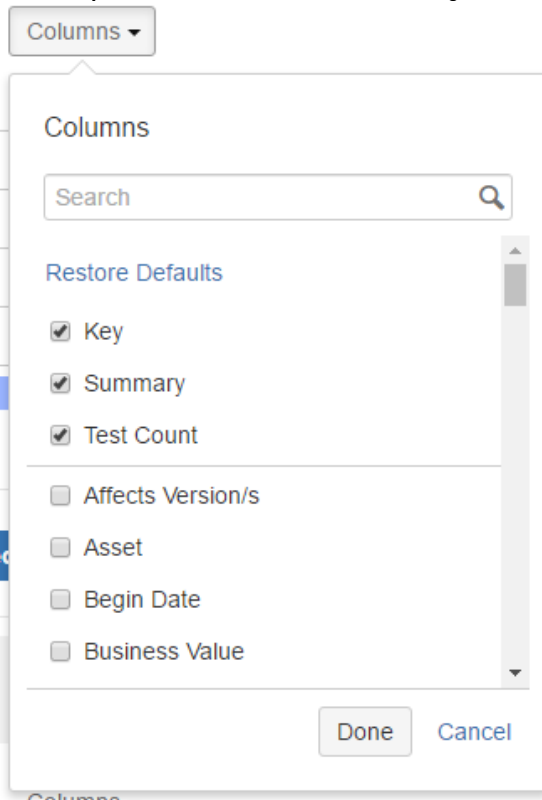
Change Columns Order

To reorder columns in the Test Sets table,

Step 1: Open the Test issue.

Step 2: Hover over the desired column header.

Step 3: Click on the column header and drag it to the desired position.



Configure Test Plan Columns

Xray provides the ability to configure columns for the Test Plans table. This configuration is specific to each user and can be restored to the default configuration defined in the [Default columns layout](#) page in Xray app administration.

To configure columns for the Test Plans table,

Step 1: Open the Test issue.

Step 2: Click on **Columns**, select the dropdown that appears in the Test Plans section, above the table in the top right corner. A list of the current configure columns and all available columns appears.

Step 3: Add or remove columns by clicking the checkboxes next to each field.

Step 4: Click the **Done** button when finished or **Cancel** to abort this operation. The table refreshes with the configured columns.

Restoring Columns to Default Configuration

To restore columns in the Test Plans table to the default configuration,

Step 1: Open the Test issue.

Step 2: Click on **Columns**, select the dropdown that appears in the Test Plans section, above the table in the top right corner. A list of the current configure columns and all available columns appears.

Step 3: Click the **Restore Columns** link above the columns list. The table refreshes with the default configured columns.

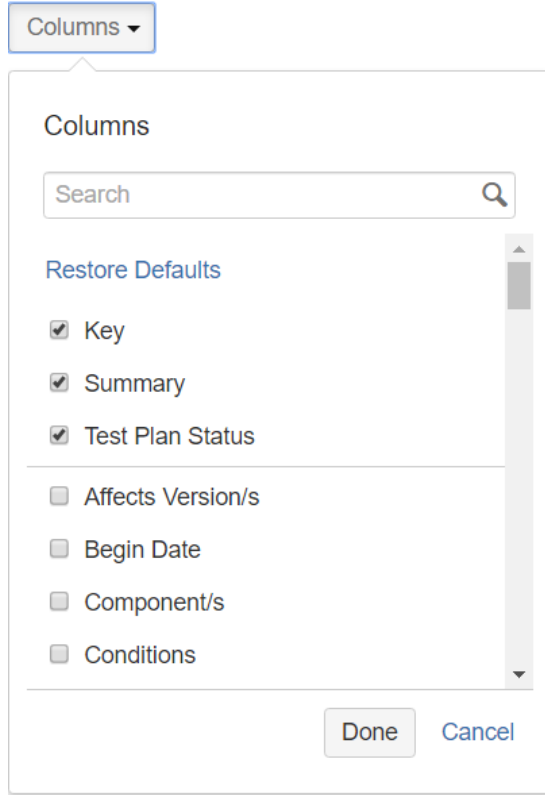
Change the Order of Columns

To reorder columns in the Test Plans table,

Step 1: Open the Test issue.

Step 2: Hover over the desired column header.

Step 3: Click on the column header and drag it to the desired position.



Create Pre-Condition

To create a Pre-Condition directly associated to the current Test from the Test issue view screen:

Step 1: Open the **Test** issue view screen you wish to create a **Pre-Condition** with.

Step 2: Click the **Create Pre-Condition** button (under the **Pre-Condition** section on the view page) to open the **Create Issue** dialog box.

Calculator / CALC-12

Multiply two numbers

[Edit](#) [Comment](#) [Assign](#) [More](#) [Start Progress](#) [Resolve Issue](#) [Close Issue](#) [Admin](#)

Details

Type:	<input checked="" type="radio"/> Test	Status:	OPEN (View Workflow)
Priority:	<input checked="" type="radio"/> Major	Resolution:	Unresolved
Affects Version/s:	None	Fix Version/s:	v2.0
Component/s:	None	Labels:	math multiplication numbers
TestRunStatus:	v3.0 - T000		

Description
This tests the multiplication of two numbers.

Test Details

Type	Manual																
Manual Steps:	<table border="1"> <thead> <tr> <th>Step</th> <th>Data</th> <th>Expected Result</th> <th>Attachments</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>I choose the operation of the calculator "Multiplication"</td> <td>The operation must appear selected.</td> <td>+ ...</td> </tr> <tr> <td>2</td> <td>I1: 27 I2: 9</td> <td></td> <td>+ ...</td> </tr> <tr> <td>3</td> <td>I press the "Calculate" button</td> <td>The result "3" should be displayed in the screen, on the right of the "=" sign.</td> <td>+ ...</td> </tr> </tbody> </table>	Step	Data	Expected Result	Attachments	1	I choose the operation of the calculator "Multiplication"	The operation must appear selected.	+ ...	2	I1: 27 I2: 9		+ ...	3	I press the "Calculate" button	The result "3" should be displayed in the screen, on the right of the "=" sign.	+ ...
Step	Data	Expected Result	Attachments														
1	I choose the operation of the calculator "Multiplication"	The operation must appear selected.	+ ...														
2	I1: 27 I2: 9		+ ...														
3	I press the "Calculate" button	The result "3" should be displayed in the screen, on the right of the "=" sign.	+ ...														
+ Export Steps + Import Steps																	

Pre-Conditions
This test is not associated with Pre-Conditions yet.

[Create Pre Condition](#) [Associate Pre-Conditions](#)

Step 3: Type a **Summary** for the Pre-Condition and complete all appropriate fields — at least, the required ones marked by an asterisk. This issue is automatically pre-populated with your previous Test issue **Fix Version/s**.

Create Issue [Configure Fields](#)

Project: [Calculator \(CALC\)](#)

Issue Type: [Pre-Condition](#)

General **Pre-Condition Details** **Tests**

Summary*

Description*

Reporter: [Administrator](#)

Fix Version/s: [v2.0](#)

Component/s

Environment

[Create another](#) [Create](#) [Cancel](#)

Step 4: On the Pre-Condition Details tab, complete all appropriate fields. This issue is automatically pre-populated with your previous **Test type**.

Create Issue

Configure Fields ▾

Project* Calculator (CALC)

Issue Type* Pre-Condition

General Pre-Condition Details Tests

Pre-Condition Type Manual

Choose the Pre-Condition Type. It must match the Test Type to which this Pre-Condition is associated

Conditions

Enter the Pre-Conditions to be executed before the Test.

Create another **Create** Cancel

Step 5: Optional. Click on the Tests tab to edit Test associations to associate more Tests. This issue is automatically pre-populated with your previous **Test key**.

Create Issue

Configure Fields ▾

Project* Calculator (CALC)

Issue Type* Pre-Condition

General Pre-Condition Details Tests

tests CALC-12 x +

Start typing to get a list of possible matches or press down to select from a list of existing Tests to associate with this Pre-Condition

Create another **Create** Cancel

Step 6: Click **Create**.

Associate Pre-Conditions

To associate Tests with a Pre-Condition from the Test issue view screen:

Step 1: Open the **Test** issue view screen you wish to associate a **Pre-Condition** with.

Step 2: Click the **Associate Pre-Condition** button (under the **Pre-Condition** section on the view page) to open the **Issue Picker Dialog**.

The screenshot shows the Jira Software interface for issue CALC-1965. The top navigation bar includes links for Dashboards, Projects, Issues, Boards, DbConsole, Tests, and Create. The main content area displays the issue details for 'Test As a user I can sum'. Key fields shown include Type: Test, Priority: Trivial, Status: OPEN (View Workflow), Resolution: Unresolved, and Fix Version/s: v3.0. A 'Pre-Conditions' section is visible, featuring a table with one entry (CALC-1929) and a 'Associate Pre-Conditions' button highlighted with a red box.

Key	Summary
1 CALC-1929	Turn the calculator on

Step 3: Open the Search tab.

How to use de Issue Picker Dialog

This is an example of how to add tests, using some of the features available in the Search tab.

For more information, please visit the [Issue Picker Dialog](#) detailed overview.

Step 4: Configure the search.

- Use the **Filters** dropdown button to **include extra fields** in the search criteria.
- Fill in** the filters values.
- Press** the search button.

The screenshot shows the Jira Software interface for adding pre-conditions to a test issue. The top navigation bar includes 'Dashboards', 'Projects', 'Issues', 'Boards', 'DbConsole', 'Tests', 'Create', 'Search', and other icons. The main title is 'Add Pre-Conditions to Test CALC-1965'. On the left, there's a sidebar with sections like 'Edit', 'Details', 'Type', 'Priority', 'Affects Version', 'Component', 'Labels', 'TestRunStatus', 'Description', 'Test Details', 'Pre-Conditions', and 'Test Sets'. The 'Pre-Conditions' section is expanded. Below it, a message says 'This test is not associated with Test Sets yet.' The main area has tabs 'Select', 'Search' (which is selected), and 'JQL'. It features a 'Filter(s)' dropdown and a search bar. A table lists pre-conditions with columns 'Issue Type', 'Key', and 'Summary'. Three rows are highlighted with a red box. At the bottom, there are buttons for 'Clear', 'Search', 'First', 'Previous', 'Next', 'Last', 'Add selected', 'Add all (125)', and 'Cancel'.

Step 5: Select and Add Pre-conditions.

- Once the results are obtained you can **order, add/remove columns** to the results list (the columns selection is saved as a preference).
- **Check** the pre-conditions you wish to add from the listed results.

Step 6: Add tests by pressing "**Add selected**".

Remove Pre-Conditions

To remove a Pre-Condition association from the Test issue view screen:

Step 1: Open the Test you wish to remove the Pre-Condition association.

Step 2: On the Pre-Conditions table, hover over the desired Pre-Condition row and click on the **Trash** button that appears in the end of the row. You will be prompted with a confirmation dialog.

Reorder Pre-Conditions

Pre-Conditions within a Test issue can be reordered. There are two ways to change the order of Pre-Conditions:

Drag-and-Drop

To reorder Pre-Conditions,

Step 1: Open the Test issue.

Step 2: Hover over the desired Pre-Condition row (under the **Pre-Condition** section on the view page) and the drag handle column.

Step 3: Click the drag handle and move the Pre-Condition up or down in the current page.

Change Rank Action

This action allows users to change the Rank of a Pre-Condition between pages.

To change the rank of a Pre-Condition through the action:

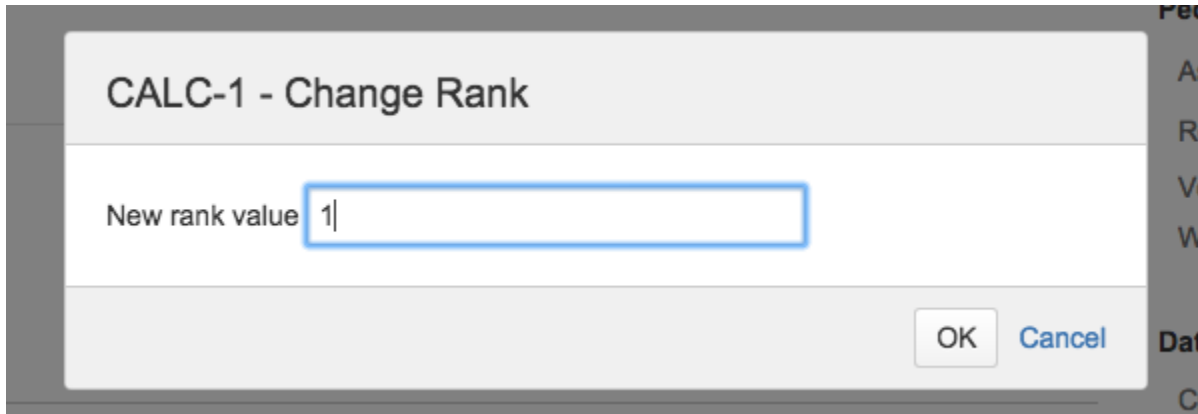
Step 1: Open the Test issue.

Step 2: Hover over the desired Pre-Condition (under the **Pre-Condition** section on the view page).

Step 3: Click the gear that appears in the last column. The actions menu should pop up with the available actions.

Step 4: Click the **Move To** action. The change rank dialog appears.

Step 5: Enter the desired index number (1-based) and click **OK**.



Export to Cucumber

Cucumber Tests in Jira can be exported to feature files ready to be executed in Cucumber. The generated feature files follow the rules defined in [Export Cucumber Features](#) and take into account the context of the Jira Test issue.

A single Cucumber **feature** file should be generated and prompted for download, unless the target Test is associated with multiple **Requirements**, which, in that case, will prompt a **FeatureBundle** zip file containing a single Cucumber feature file for every Requirement associated with the target Test.

To export a Cucumber Test issue to feature files,

Step 1: Open the Cucumber Test issue view page.

Step 2: Select **More > Export to Cucumber**. The file will be downloaded to the browser.

The screenshot shows the Jira issue view for CALC-1. The 'Xporter for JIRA' add-on is active, with its configuration panel visible on the right. The 'Export' dropdown menu is open, and the 'Export to Cucumber' option is highlighted with a red circle. The main issue details are visible, including the title 'Add two numbers', status 'Open', and resolution 'Unresolved'. The 'Test Details' section shows steps like 'input_1' and 'input_2' being added to the calculator, resulting in an output of 50.

Export Test to XML

Xray Test issues can be exported to XML. This export differs from the Jira default action for exporting to XML. Rather than exporting all fields, the Xray export action will only export to XML the most relevant fields for Tests, such as the Test definition fields, Pre-Conditions and some issue-tracking information.

To export a Test issue to XML,

Step 1: Open the Test issue view page.

Step 2: Select **More > Export Test to XML**. The resulting XML file will be downloaded to the browser.

The screenshot shows the Jira issue view for CALC-1. The 'Xporter for JIRA' add-on is active, with its configuration panel visible on the right. The 'Export' dropdown menu is open, and the 'Export Test to XML' option is highlighted with a red circle. The main issue details are visible, including the title 'Add two numbers', status 'Open', and resolution 'Unresolved'. The 'Test Details' section shows steps like 'input_1' and 'input_2' being added to the calculator, resulting in an output of 50.

Export Test Runs to CSV

Xray Test Runs can be exported to CSV. Xray export action will export to CSV the most relevant fields for Test Runs such as:

- Test Key
- Test Execution Key
- Executed By
- Assignee
- Start

- Finish
- Defects issue keys (list separated by ",")
- Attachment JIRA links (list separated by ",")
- Comment
- Status

To export a Test Run to CSV,

Step 1: Open the Test issue view page.

Step 2: Select **More > Export Test Runs to CSV**. The resulting CSV file will be downloaded to the browser.

The screenshot shows a Jira issue view for a test named 'CALC-61'. The 'More' dropdown menu is open, and the option 'Export Test Runs to CSV' is highlighted. A tooltip below the menu says 'Export the Test Runs to a CSV file'. Other options in the dropdown include 'Associate Pre-Condition' and 'Export Test as Text'.

Export Test as Text

Automated Generic Test issues can be exported to a plain text file. Only the Test Definition field will be included in the plain text file. This action can be useful when executing a Generic Test outside of Jira.

To export an Automated Generic Test definition to plain text,

Step 1: Open the Automated Generic Test issue view page.

Step 2: Select **More > Export Test as Text**. The resulting plain text file will be downloaded to the browser.

The screenshot shows a Jira issue page for an 'Open' ticket named 'Test Scientific Mode'. The 'Pre-Condition' section is open, revealing a dropdown menu with 'Export Test as Text' selected. This option is highlighted with a red box.

From the Test issue view screen

Import Steps

Test Steps can be imported from external sources such as:

- Test
- CSV
- JSON
- Clipboard

Test Details

Type: **Manual**

Manual Steps:

Step	Data	Expected Result	Attachment	Import Steps
1 I choose the operation of the calculator "Subtraction"		The operation must appear selected.		From test... From csv... From json... From clipboard...
2 I enter the input into the calculator	I1: 5 I2: 2			+ ...

You can configure which columns you want to import, including if you want to override the steps already present in the Test.

From Test

The import from tests dialog allows you to choose which steps you want to clone from a given test and a checkbox to choose if you want to override the steps already present in the Test.

Import Steps - Test

Test Issue <input checked="" type="checkbox"/> CALC-2434 - New Test							
<input type="checkbox"/>	Rank	Step	Data	Expected Result	Number of people	Execute in DataCenter	#Attachments
<input type="checkbox"/>	1	Step 1			2,000.86	false	1
<input type="checkbox"/>	2	Calculate numbers	2, 3,4	result 1	2	true	-
<input type="checkbox"/>	3	Divide by 2		result 2	45	false	-

Reset Current Test Steps

From CSV

The import steps from the CSV dialog allows you to choose the file that you wants to import the steps from, the delimiter that is used in the CSV, a dropdown to specify which column layout the steps present in the file have, a checkbox to specify if the file has header or not, and a checkbox to allow you to choose if you wants to override the steps already present in the Test.

Import Steps - CSV

Nenhum ficheiro selecionado
The maximum file upload size is 10,00 MB.

CSV Delimiter

Column Layout:

Select which fields you wish to import, the **field steps** are always imported.

Contains Header
When this option is selected the header is not included in the list of steps to import.

Reset Current Test Steps



Try it

Example of CSV contained Step, Data and (Expected) Result fields delimited by semicolon; it also contains the header that should be ignored whenever importing: [example_steps.csv](#).

From JSON

The import from JSON dialog allows you to specify which **file** you wants to import the steps from, the **date** and the **date time** format and provides a checkbox if you want to override the steps already present in the Test.

Import Steps - JSON

- i** Before importing, the JSON will be validated. In case of error, a message  will be shown.

File No file selected.

The maximum file upload size is 10,00 MB.

Date Format

Please use a Date Format with syntax valid for [SimpleDateFormat](#)

Date Time Format

Please use a Date Time Format with syntax valid for [SimpleDateFormat](#)

Reset Current Test Steps

The JSON file should be an array of step objects. The objects should have the field **step**, the required **Test Step Custom Fields** and can optionally have the fields **data**, **expected result** and **attachments**. Below is an example of a valid file:

Example Json

```
[  
  {  
    "fields": {  
      "Step": "First Step",  
    [  
      {  
        "fields": {  
          "Step": "First Step",  
          "Data": "First data",  
          "Expected Result" : "First expected result",  
          "Toggle": "true",  
          "MultiSelectList": [  
            "Option A",  
            "Option B"  
          ],  
          "Date" : "05/04/1996"  
        },  
        "attachments": [  
          {  
            "data": "iVBORw0KGgoAAAANSUhEUgAAAAQAAAFVCAYAAAAJ2pFYAAAABGdBTUEAALGPC  
/xhBQAACBjSFJNAAB6JgAAgIQAAPoAAACA6AAAdTAAAOpqAAA6mAAF3Ccule8AAAACXBIXMAAC4jAAAUlwF4pT92AAABWWlUWHRYTUw6Y29tL  
mFkb2J1LnhtCAAAAAAPHg6eGlwbWV0YSB4bWxuczp4PSjhZG9iZTpuczptZXRhLyIgeDp4bxB0az01WE1QIENvcmUgNS40LjAiPgogICA8cmRmO  
lJERiB4bWxuczpYGY9Imh0dHA6Ly93d3cudzMu3JnLzE5OTkvMDIVmjItcmRmLN5bnRheClucyMiPgogICA8cmRmOkRlc2NyaXB0aW9uI  
HJkZjphYm91dD0iIgogiCAgICAgICAgICB4bWxuczp0aWZmPSJodHRwOi8vbnnMuYWRvYmUuY29tL3RpZmYvMS4wLyI+CiAgICAgICAgIDx0aWZmO  
k9yaWVudGF0aW9uPjE8L3RpZmY6T3JpZW50YXRpb24+CiAgICAgIDwvcmRmOkRlc2NyaXB0aW9uPgogiCA8L3JkZjpSREY+CjwveDp4bXBtZXrhP  
gpMwidZAABAAE1EQVR4Ae19CYBcRZn/q/e658pBCAQiuWaSACvhCAQVXdFh5QwkIYEJAh7A/tV1PRfxv6Lu0sG  
/uirisgoqusKuKJAhAUIMl8DAoogSEgLJEkgmNleA3Jmj+736/3713pvp7umZ6Z7p7unu+SrpeVcdX  
/2q6quvvqqyrLECKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCg  
oAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCg  
oAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCg  
oAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCgoAgIAgIAoKAICAICAKCgCAgCAgCg  
/IvTCEJDLkvBIYVak2lmxxmOKZj9vQV148eVpmXzAoCgkA3Ao2PN0b4d0JDZ4+Yef9FnzpxxYKJ5quWoUM3SqV7lyzWls6Vq1lZIEBm0HJGS2LWp
```

2dF7Y5Rt1haHbJm9tLtLtfiUGZemmyMQwJ9Jw82GOGwQ/DwiEzGDGTy0j9dFH3q1cfeghz7z5SRP1uhlgBs15SEWiEAQEqZJHIBwmzPrNgned
/ODCR0594jI965GmD5Lw8FvJZ0IIFAQEqcEj0KR9BeLxS+e/e+bvm/78vr9+Up/8+4t
/bmKm3kB0B4MHuYgxiA6hiGBXVFj06GQGzarZPeWhplnR6sjdkdFv7+t8u22r5+qfMK9NzU226A7Kq9SFIZRxeZUGtWQGaOxkBic9uPAMy7LuvX
Ocv5bwtJx79bn5y5Zy6FC88JmtzQIFiqyRUAYqrZIiT8fgzhlg2aAxj5zxcILHdu+U2s9SSc8C80D5x0r+1n6bhmiES
/ElRsCMstQbiU2lPTC+jB2LQyOVMw9ZfnCj0EqlNLeKmgFXTa1ZEqN+7+6P5k5d71Fw6TmhTGRDoayrAaYtjCEAQI37ILB6tCyrtUxpFTJDyz8oh
Wxf+gl3Cqv02uPjIrWeO3uisj2Q+8kLs3rmsXmoEwriAwZyrTgikq2MSyKeRaYwUnLmxapiH2jjrtVusOL2xFV43W4B91274aVn7klbqYZ5YMF4
paQP1LLTBad5A/LiozJF
/+b3Rlm6qitfoGuy760a894ekENiuYVHGRh2wg1+uvmDxpy1KEQqM01zZiiASQt kWx eEJD2cKZiluOirA693qjKz6nG5LuJaLEQG6ErvKdqA
/2Gzp94ekpq15rXQwhs+WgqyGDKGg8Jzv512Px8y6BEG472R1h30qOrL3AoDc1pBWzgUzqauTHy4u7PV89Z8kooSZRvjoVyiAMQepBDwR8zb
LnLDkoqnVo+3Fd30PHdfJ4wMtIMaY+Pq2rURBwrF59o73V8wguYmr1cQV+4ICEMo9xLMM
/2znv10tOWMWOLEpFOPj46ONqtq53R3f0cCyWCPA8oFW1u2rThs8DoSP35pwT1vN8aw5F10B3kuiaGJTsZ8Q4N7Kaaqzj07K7Ly1Jxxk+5veq9T4
9yubOto90A8AT7ADU
/8uqJ1arqECHQH9KmDQtWfmz13Kxx4KoFcWWpgEgiZV+EecgAJgygQHR8ZnDx2WAG96D5h8yAtioBM7A8TDMsSGex12+OYZlzpTzMkm8hDIZRGFC
IhleY5D0BVXJdg+essSi6/uMm0Or9E8z8EU4uUDNIM1yAdjKiKeO3xn6+affdnZpx61qtUcmLhFAoZMsh3mAjVC5Smrns4n9E7
/9bqAh6YQaWaldfIJC2qHi6kfMnkzw1kMh50ajMITc8KoY32Yj1B1tDy0NyEAbqsq+yfJ0FBaIGSQDZBv+wDAsLGK66b15zRu4gaqsZqyY6tCVk
TSRsOs93FQwAsbg6IzmBGcH9rxn3Pcxk3A1en4LMwduz2ECgdAJTD1GvLj3V2dfxy/5jsY
/4ioAAZEQKq5I+85qaHb04n+fWPWp+478uV0TuRr6Aswhkh1wa jHdyzoRswahU1S3pv31zf d
/5ZZryDTj0lAVcSzKBuUrohizywRtDFaeekt85q0XjrEnVN+iok4TDI78tQewPswYi7ZcrleAzcGyVec1z70od7g2BiYh04wZ8Sr15krQzlnSsJV
iQAXJ5EZzFg8e7w9sfpOfBxJDCgVUD+QuR5Ab1LARSAed314vYfnrFY7DegVhBj0BrpA31iifUSEH21y1zv4BkgKXJJy6e0xAZU
/c7rEE4zd1h68Mkg6NMEdAlaXr1xDuY+Mmq2Yu
/KAZImUCqrHeZe4bKyUowzg11bMqGJ9xz4azIIxUr1GOF5u7Nh1gmrEG04ztia2wOzDboplNU4c1mpWf+QxKpMrP9LDIIa0PVWok5crbEifdt+A
MpyZ6B4yOprkH43EoCaPAoC
/pUHPVg1312JhZ+M7z85bcL6sZh0Wt6WXsODzyXrm5xEao1qKYaom1JE5afvECoxq5F5LBZMMMLiVMoB+nXYXVjNr1/rx/135
/NaM5famfYPK57BHoq5co+8wNywk7Vp08vKmv8eKo5vtqI29D9048MiCGRhNgaXAD6yEe
/mqC+6+k90MPLNxWOI5zDIToOQKKnBjfrjYB5z8wCVXw6rlg18pRuTAD2CBp16mrwu6J+r5Vzx6/mPC0NLbIDsoVVE
/6yoowhL7QKaNvxvwoOBj15IxXof5gx9h1MFU2P27N1lBuAF
/mpG2BwccNviN8DmwPOZjnGc1FFVGBSpwHAGBv9pBe4S6R2SP8P23H+habIsC5kz561eTr0iB42UcWiBFxl5xfc81SwXke2TS2NYi4KFV1XlqJQ
I4nkjABTDFrCuU+8Yb31447bv7vGr74+uIfEpMjmUyRe0kCFok4bCWi09xWa3/iZvpa62+aKgyhF8gq8bUwhDIu1WDvw/h7
/2v+YYkjI7epGucCdz+sD8kLerM+zJxfwz9w+Iql2xM3rb54yStmCIIFUjM9y9tKRCUDGdVasw4wAxsfLpvTEB8XvQ+rEckMsJ2ZZpnWk7ajYyI
2Drh/nmfqvoV1ZGzGcu0YgyS7BwrziBTk+B5QYCKPk4Dz1g6/yTbgv1m1zp/m9ghZuBREqjZIDnVjN1B2XL6tQ
/2jd7t3uNIpF7JYgbdgjkWnmGHUA11WGNMxGaF9oWzhNouffi03V83Q4DosnewXgn6KwaIK1xjBoahRLyrlv
/fuNjFoyZM3CAJGsgGAiIZRLIXLZ8aJFissxg5gMLZ+sgeyk2NhkUMzDTj16KevHE7sTBzhvJDDGukdWM5VIp8k+nKBxzj2n+YzR7EFxL0V6f8tA
116PB/hS9+BgsPKL14UAlAy5m0fjAZMGK8T9fWHDP09xBSSwS81985RSjSAg1X1pmPG82JAEzeOCsz+AQtV
/CvmAmjIeyNjjKmEUzzYizGTvdjW6nvol+xh03Ts5WyAjw8HkpDKGEy5rMwGxkCoshDBougc7gZmyCWoutzHrz+zDrzHDHI65XgCmSd+Oauc2but
LK0grxWIKICEMo0VJNaqBq5gNNP8ACpe+iN8fUYG97H+aSEZzNWMezGd2nE7vabmfzIzlnNmAuAFetXzhlksGhDz1B
/a2PNuOcefPndG73KPZDwsM0pjxUhyCQxVcGZScfBEQz6otWzF9/bpcGJ4GyGEORCSCoyAsIQigx4f8mF6xJm3T
/ncFv3OKM1M7nMeywMbaH5g+SGTB1ns2IbdE6vdTwnXvnZf5iZ7yWfRL7k5ph8T0PFWxY4FSUTIbM4ph7503C
/mV3Y7djmAPscMRj2PPADPxpRieCocIunM14IzPV2NLIuEWZwjQSLv1ehCGURhnhsNWYmfI7Zfk1745WVY11aiMfdkyRMTWcs
/Vhx1xBHMQ013bNc/Wv1ly45BkOTWSaMSNuW
/alMIShLnqoBcAm0DBj1ZnLFrwHvgVLsOrwvF8yMeuXzOs4zRjje04HylNek+n2TR1RtMMkQyGuVxLlp38VLYsy1TzkenMajGdvfQpK5r+zorat
0IamBwYHg1wqUlWeUwz4zhqrqo9vdz64f/HPRZGYFXLDzPNICENV5FD28xh2MgPsftjxjih3gpTJXlt8cAZHmfKdfZow8YmDPRKfsLe
/cwe9NC8S6SATVP9nUgIq1EdjCkyEsb+hzOXNv1h19g3QeFxP219qFR+zcmxLRqsG23YMXRaHe5Fz829e3movByKrEuapY2AMIR1lw93RbzitBT
UJy/+CuwFvw+7AECWCDS+rA52RwmrEgotu905877651LLW7RHj0zCqI/Khbz10F6MmQoYiFRq0+pwFpkqZnLL
/60qo5c77le4ZiB2TQV04xtid2W613PrDy18ROQjhBEcu9nJLkr3haTjkvMq0U05uxJdn7FzfvHqzvn8D68B
/QUd3YGN8sACSATKosG1qDU5fand/9twF1fGMFSJLYyJRWKRy76ckhMj0Q1fdoY8Bj29pHq15GR0X
/QbQmXpshwHEGZpoxGsjHgJzevjuzt+xoRiPLLzNzCDQbw1iIfQbtj4+zXoWuyKfGosff9/cI+2661+piH2Buy8+kI1QcyGHOgr+g6Gy
/vcXL71vm6911E1TcwFxOpohVh1DAUp+xuKlq5am3dM6848J6u67mv8EMTnf3YVdk3w5gL01T1+K0t5Fz03W7czi3L6UgELuoKiliFDgQqT5yWs
XdjcedLdF81Qh1XfgjyPvwAxwDhvBmQgmGTF1i1UtuVD6+2s/17yfOyEhXVEkFqisKynaAvZs1QRTbnkxW5Fhf8ITly04zam0
/s602A1mxWK+bQwykaUxzXhITQSmz81Y2nwpZjaMr6EwU+ZBL81nZWBQwowyFVUpvh0GkOds4fFnMRoc3bfgfKxJ+JX1200N9WERmAFXM8IAiVLF
DtWmznpuwV3/m+fSDsw6X6MhBsrA0CtqGEI+YSbdgbYfFnkZRddZFu7t2EjkpFY15B
/68PeaFZwWqmNRtzoXg3Yzu16x7zr6Dwh7SFpjmryIomoTwhtuc3vWL5BLjz10FvZlch7UsrmryCwNgFrBBifrS6Dum9kynd7B8bz1flLos+Y2A
/DCCnejunMGcpWt+CAR5Qvj3IagnaolIvez1Q0rh+bvu8r22Y
/UAHBg6c+Rg5tQncvKxCwFRKnbMf1bcjYOGt+GhhoRfFsjgKBop1PvWjgvsnN5Q3ftJWypxpsowJdk1TD/LqgkYFiWj1J/PyPzvYdhk
/+nvkv3TH9dmaAsLtezzRnh1RpErs21ikWqquxJ6Jwwhj4UrNjBmttNyaKcxFas35D6J3EV1L5jQW2iMSfd14Ifdlvr4WVjwx0+8pv/C98nhk
/2H78N3yf5NXCoOgQa6Hak8emT115yDHUrXnw7j5hLvp1FQIYM+cWz+LFRFkDLg2Saq3odBCTAdaKUFYpPTGqKYFDScNrAf0+wookvz1jb90XmG
c1gQj0SEWqdqJ5EQiidshgYJWz2NiVx9bz1eXtwF4F4MuTmoCszGgbzsu0FQwdENrqX8H1Tc5PUuy6AsutGCqaoyiM3aigd+IMTbsT6BpgCn0vLG
frMGAqsgf2pk++ddxwPn5GhQ2kVU0iNMIQqixK80ts1mgNPvwXy900JgMMwsj1jDvjqQWxr17UT+TwNt8yJVKXHvkosvGISJQyhmGjnNy00J7AAT
7ch2jcoKZQoMzC51opToNyeEH3G71MPu5wvZehgoCmpP81QsQo4ciDgda2gRzRDBQva
/AIto86BpD69GmnaXvSL1am0+vstH2g6v0YoFsi2JB+FIQwJ7IINO1ewzIpa9kBLehuYAp7YOos4iRGAOnGkDqUeohP4yV4PK0KEIsOeQhDCEHMAq
Ia/BNKN+HUMfMebDGLF8HJix2osRzhnRau9ski0GS6VTeOVukuoHta1RMMsGRRgmlfBe3DjQbovc
/nAwMahg9F26A7kwvwdxGbpactucurceJLRKId7NCeQiwlGd9KBYQRGm1AoPcfryG3jzNDBdr2rsdahwoYosegM4a0whCefwBJ+0e5e3onj1Qdy
All0jvIkFPqPSy9FxYKHxrp1X2UPmTWIqNORx41DKH1gA8iov
/YxjQjxgdvgiHY5afI7CXHrCLbfANnHSz7qpOWXTRDzh16wagqIr4UhFBhsQSV1BgbmDxWJHTBAKmxuzYMiMufA/tBB6yNxttQxz
/liV1SGDjl1jmNcAwhbyCmfB1oN0wMWMGt0M1tuwWC4vRWJfshDYo6Ac1frD7oT6y+hVhg59AvbYb8IQcovv4GPnegWMD
/CXh7q8jqluLX+wugwdCycFGEO34+390XD7
/eBk6DL7aDDSGyq1YA0Wg1MOxsXCaUet3cLcb5EbQhsgkKs1B4uG+Cdy424p8QqyWhq5ohSEMhfzbzpoWrErUVx4DhNRPaqBGyCvpmfsyMidqLtrk
frqrzPkbqxWCp+GuoDKh4m0eWo1Ed6DchExhewPKdzuwvlyHrU6odU5FXNryi6TgxWooPtPx
/F4aQf0zzFSM0BeAGWpMR7MS18suKUgKHdpY6Qrv6nxofv6JGzh3yvZ2y16fyK1120JSiL9ghGlUBt0Xrwf01TDP2jTOza5iCxZ2fPrhr
/36z1kfmHfqGLZ9fhSHkE80ec2kG3eNtfi
/MegXwA2yaar0DZRs3GBlwZFmkVzpeOHSAOIQLbC2s2q2b9vukEmXuoxvEIQygo1gPWACrtQb1mQZG1iaUazrXpB6Sy5yIOhgZ7C9fQXu2YdYhU03V
pykPsECUMovYlxVzMqDQMkIzpzHSknPILBzwyW1G4wdx0jNa5vsHrc04A5bMHorLC1hSGUvoGGuvY4aj5N1Of07j8MHZHwsJYLSkalsDnr

/fNPkqFD4euBMITCY5xTCr6Fcvc0I9rF8NADZEIJnAAm2+3A4DCITf
/Y+LhszpoJpny+E4aQTzQHFxfqPtED90MGqsZ0c04ff1BmpLQJ3h7ss7yQ7v3H3Y1LP8isQzI8+b0XhpBfPAcemz88oCaROyhjSfAwGbmB10OHC
AYceHBuvfIMulsQBu4H2EIA8cunyF96cBXInJrtMpZzzgPlGyc6IAdlqBOORxC1Jff/6emWjFYygewPeMqhtAtk6F4w83QXMwmvIajNRe
/4al17A15cAMYaUxwZxfEhb898FYw6yBHvvWG2IDfc0MYMHR5C6gvzI5gisNpRoyVrYjodoAtBwrhP95zhvVgg3UOnm3Z/3DS
/U3v9aWEmNTnvFVFLKXNY1wSva4IsIqz8/OsTty84YsFnGYcpjMLhgkEeffXbnCwwBtBtjwonOvhW08DzivOgEsBsbK5wi
//+ERCG0D9GBfVh0j6t38T8AmcXKnGvg8z4+cwQEwjBZ18C4HoN7P6AJm9h6IQpR6gT9+Hdbg4XIExt01jwBaawcs3c5odMSBUjUxWXJwSEIeQJy
AEFw4rMin8AbeFN6A8g+1Zw3SYDCBs
/hxW0AtD4jQTAw6G1hu5EtQGQfbjfDZMk6gv2wgcYpUrAv4tgdfwWjXuPBUMkn40MAHwJkhkBYQizCsn8wzYHOpzNCDYAy0QdRRupHI5ABmDyhyz
xwVMr0MUAcKch9NucObD247obLRsSAA+DNYfxrkrkfM+QEDqcc29NRz1FVivfa+sNFtzzthWLgZnEQhbDLMT1AQFhCHKAcQBR+NONmoYojNWMPH3
JSJMkDi1UgoQMoLuJ+gyAQwC0djR2DgHalPIgAVi70cB3QWLAKw5mv4c4uqe0BTYZAPxFwS9MjAgMpSsfrDqs8vrj6rmLlyA8YhRmuIIif4ZQCFT
7ipPVnBXarGbUr6NmY7pR91m+gpWct+YDzZ+Tpiat7xZagiGAJbdjka+121+Rv67kHEezEU7kAgAcJQYyAw9x0c07DBoqN9D95WbyqpaFNjyTp
+Q8nhnUGEECMYggLlpqloBG+hOpuzGcuGGZCV0SXrApjEEQG7dEVxH0pABQkAQwDkci8+Yccn00HmYYYYAOE8CdkYchHiBwUsyASMiPBYG8FO01H
82hd+qHtC5eAmcRkqJAKU16fhCHkC5+IzpVh0jd0B6g32r+ddvsCHwQamArmsog7UVZjcj9p1wEHFcP7awar8WQDaDd77wF7OAgTqwsDw77
C6AAQCRgApQaGQwjCuuLGta+OKZkwf0ApdWt9R9euGhpq+gNekUrxb+ElieQNyuiQq+HqtapR7EdRkM0HUUimyuhAGzuvPqtlU9ommjMKtAbCbB
A0rvwHsma48LqcDwdhv2N5tK5wvTIE2BexxxCA77NxYJYEpIwRIGPTqrml
/8eQc21MW7FsQoufgSIgDGGgyOUezmyain7xABqsv21qMF7OPao8hGD7pSaDLZmtzRy+ysYPCYcdOE2p1YdzJNU+27bAADgLoPfBM4YFCqdPi4iN
P2QA2oUoALwDPTo4AA+kZZwDdpqrAFY1GOY7CR15mHGkdDbgOHMKKAwhJ7g4ZnSmAvknL6EPfhNhoYvuTkhhkALD5IxX4R/s
/GgHVopHXoBVdi680QI4PhgDebrzYBv970CjBFHSC4ZAFzPrhTE1NHQAeqQTEB8MAzAiAT4N2IMlnSpA3Hn5xzh1vGGYQi/1yy6Cjlwj6QkAYQl
/o508be020Lfa00IHJTK31L
/LMMRMnnd9To52iwaOsdtU68Sq2YtDShit3d4F4He161bg8S2ng7mAakANTVENjhFxOBZioQQwDyETZ+LjwMmAbv8uwgPxmgbsQsf3r1BuTwm+hjm
T8feU5LouuJgDCEnpjk9w2FcQrntMTTCg2QInUBDmv1U8Gwm+mB+5gj33QVko5SgMdLmk
/hsbWC1rWQsRfrW1385rZS7cfv+LCaRE38jGoDbmXk5qkvWVGAF0C2+HghwDZAgqoiRRVLeYrtrVbnY+acMSOeRJXFASEIRQaZ1zlf5rxbbQt5o
RdxzwFdXv+BCj0cTZYWMIAFKbpr0qymfcH0A625HSRvTx
/wvrnnWRjsRLKxeciAlYUsXvi0ucgCY3EkZA+zwpJkMc5tYCW10Svzas20HhD4jrdi/QXLYMAUkynGFIgK/yAMoZAYs62a
/k13o1FB0jCnL1GAZ40h+I2ffMRvqBQbqARUqhphvMAQwvwxG/9UOMIKNUAa+gFcVYQOB1pVzF29LTW8pWYg6o6XRaTmjJTHr
/j110B4eBZEibvT6jHKIHLogaKdkYyRxwiQYQzDEExyPLnqoKopo
/Giuk3D6szZz99t0MbpR4RtmgDV+FoyZ2uZYHoY6fG1lx2nIHvm+Epp0i41/jdnhb44d
/VbLGbdh1WDgDssK2Y3Na9VzetaMtTdyTj0i1QCWIRRwd0rK2Dkni30mZBfdgR7QokdAYfmS88aWJ3wCYkPCmIq+eRJLUCSEQhQImzKqM1oX
bGq4mtF6C08clfdeyUMQD8IgaJAPkwafwiAJ5zxCC/b0XggAaiX80bfTlu9dNwBa2fzwrtN4w6z0rS4yWnmAxmAhYaFIYJ5tvA3FvoiKQqTe
/ZkMUY6MC7MjhjNQe1hKFFKBcgydB3WnrjjPLj6MyvjmSVF0gjzjIMISMs3g3yJ1ooem60fbdh7HQoftlwxtg
/EcX6iBWA4BPAZAPZCAAMwRj3Gvgggmsp2PL8C+eBFNjz1xsTd+DyUgMnUrcvDdc
/1h7XLQE0q+aAQSzgQRQuA+GBkh6MoccHC5Qmimywjjxb3wJcxm/mHt+xe9Lk0fIpdaWnLceniAyc8jGjuEfDt63Wj6u9DOeIw7xx
/OpYMZgEVwqzRIAwgNeaPMxzQg1jhs93UA+gWV8F50o9aWg1bbzg2zH+joootWg4sWqaYkbhDrUhL2wQc61jAUGM3G1Q+dPQLajfFojlhISMMisK
Qi0vBd41QhvcFfV829668m6a68FJEQSAoLAWEIXVdk8QY9hVQGFAjQm2tIB1aUTAEiQS2ZAD+ggz6Atr0NtxvB09Zhyv8FrzPxcnTnuF0rP3MLTI
G7XeoQAmwZmUYAnT77/duUQzcKoZtR0ZMQNpjqFcCbb0o4gGyaAcYq8GEExnPabx8Vi
/c4EA0kfouvkB6EIRQAXTQu2z3Qces+BdFdHcYk0Pdi1Z+1FY3gFT16+DnZQzX1495+4d6STEoGFFm6QEzGoIkB5Jn88x81W7kYlgA5ip0FRCF
pMhAA4bqx5VPOHPb1cvbN5j9AbCDPostWJ8FIaQL5RRxWcsmqGbobj jph4Qhnci6h1QF4AJWGsNLzodrrbxo5953V096uKi55xUB0A1Mj6fVCQM
DBsQW9834sTXYUQ0Fs8CQEeqC8Cja2AJ+Yc185rXg2LQ1Gob0W8uxENBEChmr1CQDJRYpGxsauZ75n9EedWePVI9374zsXftwubOJDoVhgD2jKYZO
ry1b7mCz+gfk3wU8papIb0T184
/wo7an8TckyGoBj2UaggqZbBg3hwpYJ1GLPRE27No54rebr8QuaUBT6EeuQ4eAMIT8Y09MIRRo0w4ByhgcMnAYjOAbjL8uxgGLNBBnLj8kuNtK
/FRKD7NwiV8Lhhd1DPATEYUskicjtvWzVv2asyVEgvoKF9Lng1GNrsDVhqaUOokoA/WWZykO17Ccvu/g83DWikWKV07GR6C
/kYL+HTBKiu+S+Neff+YwZtsiswmBxzWt4YQh5hbPEIwtE88bHr6jzvx
/fx1h4UyHLBWDIWChbYRIZy1n3v+rYfcBxQGM1QouQpt1HFjyeV6mbp01t60Q8AIjoCkEdcWVAXGg0MFDBZqwAzeiBywHzLMgFOMxdSdFDip1R
K9zDJUsklm1Q9K7ccqghITPa1GQNVPg6dCS4ncVsGhZQbMsx5eyS1GznDIUCGrEiuj25Eqio34UKYH3YgfVj4CEd5Gzx206wtGFacybVtx25719P
PnLlnrzyjIFGPBABA9kxMIQBg1g2QtnEB20+gMcBHEUum0cnVbY4jd6A23VYk3GpkNGjxy8bLAaxoQwtkYMY2BLuvGXNmy3t134F0wVx4Lw6CCmi
tDMsAebFYUfw7ouPegWZJthgp4K65kERCGULJFk2fCaP9AZ+uJWGVxaps4fQHGIxwvxMdhbLg0VUXLd1i7A1Eb5DnQs1
/dMIQ8o9pSceIPcom0la5kPoDDBUwoWCYzourLpxjxjAEKZEGl1j4QJwxhONSBYL7
/h0WXHQPfwnijp4DBYiGcmWLkv62tb0qln3QzCb1FGMh0C5InIWPfQuhVSIdMAKB/qDajr
/hansMpV8TzmOSAUFya0AMFGj1yC2m3Yf+cmZbwLssX0oVsFL7U0g5fL7/Ck5AQTr7/4o9AbXAm5hvaCrGYKbRGxETjh5+bs
/h+f4rRC6KxDKpeSt1h1E1BDYUMs7px+orzqrEj0yQctoD/3Lgpy86fYsTejJbeUp16bLswg
/xCXdDyhCEUFN4SiDzm2x8c4o4zBd3BeGi1xzbh3DGatsfYTdoSB5091GnFzYHx7bLFGMj1IccSBCGkBNc5eg5zoiK2889Aaj0F0xxp4A04vYG
s5+Yv5d26WkCzYrCc+zciQyfrssqM80BdR49+usIwpwQRMG+6119voOsgIaxb9dwMHNsOj2cxGhjK8Y8whH1stWxp9s2v9YzFTTjdSU
/k1CB20M4jm/A3SoVKYpeuTnSvYkzbICzbcsXf0CMgDHoy6BwfATTjVVjnMnHkHSY19
/lzjRGP3BkjOemjNOfe8aYYKMsVYuPIsQxs56y2KQKskkSsCwe5Ijy5bcBp0Dz+DgQL3dsxLmYdTjNiK8c+r5yy+N1fSxH9pIiASQmmWS56o8t
u+bduTcMeT1fMyBuHmgJhqMfry3ua1p2q1jfMrv
/YIyAypZV+EvWQgMEY69r65o9Bs4MT50V0Jn8VIw+bstTp01fx79efg2HZjmswzGswv0IiIzR7CfZgf6A
/GGFZR613H+v360Pvxf1VjFYVmMxTa85p3iR6g94KoDzfc0Moz3llguqY78epehdXh1JcwItBifVkkMvI45tt9819kmTgKxi9HGuKL
/CECqkIINOyWQnjpJ4JiXE+zJXBQCapP+BQAAQzamurtaJx5YeSrOn+QZD7Jahr05f0oDKG8yy8z9YHqCj11HYKND961bY3DWAZV1GAnHG7A11
G7jz4zb9kbzqNUMJ3MBMbjckVgULwkXNDn8XQv8ocGTrU1d36GJ7ONj1zloF0UQc+s3L13KXhse0B2614Nidvb0uHVGJxX+svK1KOVW
/WEEWDHrC5MsNqW2GlpN7R7nY+YuDirIYI1zibzFk2rhSi1jWYbpz17Kej7mvvwP4AsCBLzrUWBnpQMK141iFh9fPwxSjnK1QaTuMjt8i1aTauQ
EPwxsj17prDH1zDvxgwKczcagAV60U+9TKOuteQnzgLzHrg1RANektC8IqekOmzN97i72J1vZwgzhQNOnxjrz2bWa4Zv99kf
/FWN+DB3LHNnKJ18YQqWVb2AX0lsajMOZBmSujLA8U6EKZfsVV5kxYbZD3QEl0iisSKy0+pKWH9EhpAFS1o+B
/qDx1saapTydCbYDwZ6nuWQlB4zGotFxbP3Yyj13vip6glzgK2+/IiGUD/1nUh/oD3aPGTMeiSDDYD1Q8+5IGCpQR1AH24XVK2ff
/Rfc15qYSAapSFFskzCESixaFTkKLzh2A9QfZ02MaTLPVFDWa5EqHnvow2HJCcsQaMwsMy92jMIRyL8Fk+gP9Axr3iRD6w90ds12
/gAkFyyETwe7MD688C8e2ywxEryeoI3vRIVRKMQf6g5n3XIjprnUUBH91B+T370L7d8Ya0v1cPfEqgual+GsfUwxyplm
/pGrLB8i1VRKeQb6g2juwcn061BYF2ZtruxPMXJFpGrdfznwmA9Jt0JfpQAO+SCwhAqrB4kPG8STniRsFmZx
/gb3jCY9vVARggPWSmGOXY9gqrFdlnRxc91iVsk8sd455s37x6Sh2Pj1iY0Vt1lcqzmfEEmif
/bPv5cmx7KRDyMWgTh1AM1AudRqAmaD90Fw9i4XZpWZ30RL0BLJDqbfutgd7g4ZM2fCk0KVv0vELQyj4psmSuEB
/UFuXOAobo4+CMpD2B2WvNfia1P4Gmn7TmPmk1FmVX1evDK9Saawoq25n3XzQbRyfWszCof9Y914zR5kCrOy24+j4Xc9ecM+Lzvcj2fckV8C
GyweZdz3kg7N1WONkd2WNQGTh4XPPf1AmveefD61GEGQRx9hZfVwwOBPsXK4QFBuefSb/17Th59BMyVx6Gx96k
/MFOMGse2u3ql8jqCKuadQD9spNxxEvqzQUAYQjYolbKfRYv8YV8kehTIHKFdnN7Yy6Ep4bHtmIRo0577wMo59x

/0Fy5lab1UyjgBx1lBQhCxMwAcwkhhC2XPmYgu3jF2BWZBU+ayCh4bdToH1i9fx7N8sqxp4YDfc3whDKuQYFY3+ezoQef6LRDfRSohwq4AdrRP
3iC+2Rp0y2laxiLofilWtTvsFQiQlceYdgWB35dqqusNsZY/F2CHjcmd/i1FXY
/HSOzip+wFrYbNrFi5lu9Ah74RlhKWKgDCEUi2zrOik+b7cxFEYBtTR
/gAv0qeSMVDA SIG7HGAV46rZzTvNUEGobfxk78pCKRXPnSP81D6CPB0pg11ugmUzsTvAJcwJ1NN6QCMoA7TkU+vPv
/u+6A+xCpGUSImYyT3QiIhNCNRXndsWHDrbSskZhWOep7HuYXoCVIctQbQDqowfftbYnOYIpRZheTIJLbNASEIaQBujaPgbny6FrvCIwSxljkxn
brkAMC5882KBqedXjKwMHOVPCBpReOEIIk1x4iKiViD0jK5EXMnyFQWN2oPK8KTAHmy13rf
/xG71GR6D30wrylrbLhSzMu6xCTKRLCEBFAAJOnJKA5U+Bp7H8ARUFYPBqgcBv1Wu20lxIdzh/9b13CQ7JXuRcEuhAqhpACR5k8BM3
/5PeuPQwNn00Grt2Rwi1GMIndXiSxYu3C5k4rh01wRJFYJoU7tGQKQxha/AeWeqa/gFwwAe2ceyCEuyNxipHlmzCToB9dc849b
/pTjGbScWBpSahhhYAwLIs7pihWrt6InZIjgTmyjBDMA0fG55YK1edv+RzeAJj8HUNZL1NbroCAhDKDrkg0yQ043Yt6AepzMhp9ke5hQZoz9Us
GogMew40HVsU5maTNEvDDJ1Cv7hCMgsQ5kW8MhDDxmHxn84pIME90/EKCGcfRDibrsR+aP15cmx7mRbrkjMtEsKQF0GOBAT6g4hdMx5jhBho/rH
/gTFAfqAufmrNec3rwjkUIHgyuIEgZwQEIaQElw1Jn2B1QdOnoydAY2NkWbHGCAGWvdHbaT5YAHUJCGSMgDKGcCs83v9Z
/u2zeSEwsTLC0Hcfxi9WwT9zDY9v9KcaYTGWU5mWGK3CEEqsQPokJxguHPDqDtOewglNnsvFTOATj66aFxzbLqsY+4RQPvaNgJiv9Y1PaX3FUAF
6A33y7xd8SHv2ucFwaaen70kGVoDzb4Foy1rbVQU0Yi1IRQRoVFTzmAUhg6aAmmgxsax7cod9bBhsBsFwopyyi7SWHgLCLEEqvTDJT5Dd4alzz02j
cTgAzaHc8+6V82
/bLcze2Z4ZM3ua0gNgh517Z01Qw+oMYN1C3j7K0dwT0By3PzrsbU4xmGCFTjENTKhWXqkgIZVOKmuOppxPHPnztjej337YJ13UQGVThGVAqDCEmi
gkozeAuxLjrvFnFAnFmNhpnngylntCTkTIVyKlzyolEYQhmV177DDxzhWs6Lq+csecUwCbFGLKPSkw9SRyDQDuXkTyla8V01b4+dN01VQ7KMFmQh5I
RGQaocAg7KArMkoggIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAIC
AICAICAgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAIC
/tGaCw3Z4Bv6KVS8YfxFvxqaqAPKdEdKpjz322FFue+clntYjLGXhbQuNfiU5z1Ja2drBIAhxdAt3bt68eTcs+s9By7XnCWE26fJg6Zeoc23Lrcb5iG
5LtURE8ywMxdp2t9B9e2bx5NYJ0hQ0j8+Ozcj4CH+shHjtDPM1++7pHt809mDulrePKtQ56EfFWonbBfcx13e5DvruBNTU1Oc3MzMWBVUxnsJ86e
fIH1LvAyBtK16eZwbpWuD2FBH7BsR1U14G24aGhim2a801EjivAvnrrg8sD2S211hjqxs2b/5z1vHmg02hob6+
/hxUuORVpu1DeUL0jqwmy19ieuXhKuiQmtSylF9ptSomvOpIf0Qjr19CkNP3EizuddF83fRMA63vXzvFG2jbLQ39+wufXreJFNBTPh0v80NjZG
WlpaEtMbGuaiKS1Gpa7G0Wnwlpwe26W2bKbpuq96CfuM1h2tL6el2xVg2pSGryKofabrkf7wdXrK2T+DGv6P18RBmkt9ne9jXq51tb6j2gMj63f
tG19UmyUGoolvjz9s4cSm7Rox8xLht0zLlmdg5tmPh2+PW3t0Xbnjnnb0I11+Zme9/M2HCYYlo9H8Q
/t3pcYdloj1vVaf2zt+yZctrWcQLl1k5g+PoYznNkCfyID16Ez0QAnaXp8Mx41iJRolejVs2X4ypYadEjyxrCgw5uC602934
/3vD90f7D3t3daAfQnV3Xp+nUs+8BL4jt/qfpk2ZMh833qxZs6IDyKRDzjBhwNQutvVdhK9G3j1p6THZbcod0+1AQ
/wsmQ7ZKablqfW5Q+yL4LYRBXSPfAr8g+EYgivjGIdjkj7JmOpS5H5bwzOpwzjOz26fXTGwNaXnwU6ywOymC1jRgxB5f3goHjpCkrkzznj+8Sb
sLFezutfkaPj/dNCw3Ll7o6txi/NKOHW+7nvpXgg91IU+jmmcB1gkmeHFxFqUz2jGPwbrZwvIzaJSJ/1MKiDp1zjoc2k/wa6i2
/zfj+2tZJmBqDPem1r0TiPPfb27dvbPM/9JgqcPUk1rgszly+A26gArPbx90ZVStnfPxbspKNwr1zJaJIVFnDsHBuvadC10cR1trKPQTKMg4yF3
/y0cK9xRduKawcHtv+/YdOmZfwei0e47cNpHcyx2CsEDcNrCAVbRgKScpkUDolWY
/ERzMF9cPqU+v+cdtS0SS2WlSCOFvcwJ08kKDHLmhXFmkojZWEbFmjp7nLyMeT59g6516Q6jgA/xsSb/QzkMtUbMcDYNK5NWzfDaz+
/t21T7iyzrjQQLYePeKX+cdqkacfjxmuyDLPG7YadsXmxDp0IYL8cvIitnPiwiuxxRKeA4aPndhi1bnsM301QsyQxJddwxE2Xj2Goj93Bat259CoU
cYx0i8Hcm1HENK1EUBQWmYP+N6zj/L3jpyh+jx23vDr0PcdHTJtd/BkGuBANiWFYehu/+oVfAGDGKZvi0ju75Ab7RmbD+bc+/INSnwvdDdMeVO
/A75G2jgRMEE0MKBjyFUDq6vsKu9hSE1
/Z3D0pZieBObnjWG+uybvhn7AO5sdOKLlu8z5jCmWdDc69+j6+pkkAeXcX930Gv0yQQt30jw0E+YhhmWMxu1QwRwPVLHoePYDaGkfhlwBe50dk
UmDhxYi36gH9GvHUAOYHI+D7Mm4ei5jYCeLdpWN+YW/dD77g/0oacwjQl0HqxcqAr2zQD9Efbo6Fkycd8I6gb35Xtp0y5ciF0o9VoKqoJ3
/sfKuDcYxsajgWv+reCUDSwppleivjRivjwNhrEvzdseGdv0PNmoqX31Hp+YVqsl1Ln8Gcbdg5UTSMxcWzixXH/N
/jdxV9f7z2F1Y4QnxSpAYwzmXoK2PCMqr7pGhuAqWx3au1xhKu59+taAkkchcSjqBVL2UGQCyYHRBkpMAWW3oKjJ0++AN8oaWzTD5kjMffok
EwdqlajuFhnl4og1RKXBAZKR/Av/rFpk2btuCG3wdBj0z6xfjTyvEVI
/2BpGGDhs2b0jwbPUVNNUdhiNb0h10HJ1cVA7biR09Zcq7W6yWRGpfjYB4uGgwNa jRP4IYowEtjcOP1EKKHzZA1HUoEi39nY1bt
/6Rkg7TxeWfrGN1Ih3m19t9+D24YqiKvK3wnNkq8AzHeoi1NSj1nw0R1j/nDpx6gktsfnsNzxx9D8YxLQvxHw2df5PhpWgj
/UVI0QkXoF7QgNkDPLI8TVx9hGwwI93A9Qpb6FMjEifFAZDEFT1stVq90pHHnnkiKCC+os7KQpza50JUpGJ+nY1qwDoNfWg26NkqK1fQMeLrtK
/7n5fPne5g1ISOQsK1gltbX0B4C8iR8Y/VjoWUJdjq4bUTJFu1j5DWzoLX4j6C3f5j1q1D+haz3f9ACZGAiHcnCoD/ej9f2MCXZJL12pD
/igTawDoc2vt/vw07geK7t1o9Dj007EMBCfMaRgEVBTBz074f8o06g/Szzwng2v3wYbhM
/mYtk1I97HMJw6kqMWBEPnOj1o192gjUoWYDnsyen662c/K/+X5cKRo7VkdB/Ew
/nSz5oSthGzw+PKqm7gp+CXv7JF993jZajYYwzGp8HmmcRCUiirsn0gUN4eNaWp
/TNkA7eQjh05tRnGqXwMz8Vodj5CwM3j66feju9EdR90LFxz1trHxu
/NmQm7+2cetmjjvV7iHBU981opk6e+kE09fvhZ4wp9PTkzAaIXgiRbsYY8RwwJU4x9ogP75IdaeXPmlpfvwzAXMwrEZvJvF+4BAfG4OD6xpUrM86
CfsAZ04qVxyoDI6VEjufc7hR8ajN6LsB/ALP
/7wvRvHags8GgaZXGKZD99jmhxSj2d9ysPwtb+hdAOgli5h0W+ujml506dph2fFEy2g4zgwBBfx3hhCWIymHXBCqHxsKgKfxJTEvBzsSAz+yHd1mG
F5ApFOT187xEkmDn9qo52IfPj17s
/vQKL91VuYf+Nv6tSpjzie9QcwnpAeP6UQxi96of9iRSJnQYLNzvo0jL9krl10VsmQoyp4QVmxtUHHLuya1sXu8qMhOCeg+0
/O12m1qBAYUatroc3+E5WSIQMlkPi
/1FHhxu4mMH1iGcM1XG4JsdDrxwzBu90rL1E5kbNwc9VGDT5hBEExqvjkZxvrx1AyWEEn3USVPfgzx8AbR
/nFEiAjKUZKZgulAz3Fh6kyceeeTS5jfeOBd46Zx5ZEmIYQj6050Pr19D+sQr0W1GwzRYdiEzCK/watmUykd76VHP
/id8L8Gdpd1Edt306N4Y8xsBBpjU0/BTS4g9gFoQCZzK+Q5xGweg4zjTp1UPkt76C7x7eHwf+GS4ghTZ
/+EVRPgLQRx0v0LisoYx12EtAg6Btf8z1BxupFmEcxrumbFvax085WOSxsD1lPn4Mz
/ikhZCVgQ6QxtDx3Q0MhfR4eWeGzaONL4r41Wfx0V533o1MBuwoafRCoqOMIz919t3Lz5v/CF+OWjz+1KBE04Yh+0RzFuTtvhSqaXzY+0qNZtrX
/dsGXTJyBl0MKbFsH3q0djRTtDnVbn36wtvYEfKfrapj+y85
/GT4xDoZioJZTjWweTDclXrn1l7oFDom5YEk+mIyf0YXAj71cfQxDctyeHgeee7hY8Ea10bchz1VmGt1fOnX5Zbz4RoquxGzLB
/CB9AUmvstbyk0w26HrkZwJ4q4ibnAsj27nSx941g+Dm8sJp1Tnq9tvid+xspS1g40Be2cbdfrofMjPTYpN1GOjgVNMr1t4X7UTNVNQzHgtOTri
AnV8Ho+pN2jv0PUgUio9fM6Yn8zCbR05pP0aUC3uj3SzsrbRm3nifzc/Uveo+8K8wpr4B1x/5eATkvbwIBVt7ImroBI
/PXg3qHwgXdnNIRtfvNy4G38ieHvwoueEwPsblNsZGi0DRMj6RNwXp+xe8oCCBdnv1EmTzgXfsqmnvrL59Q07wbBvQgfBoEw
/OV+20SkpdSiS+VrwnfXHE1zrulMcSoGiAddNSB0MyyKZKho6HAWBFTqBiq78T1Tp5Qed0k+J2esJAnMgigWuCnQ
/e2RazG2W4OxeJQNuGdyjZ6R5Wd9aVp9
/YX47tFoCWPiZBwqVuoQc9gExaWDNUQCvnQh41saNG98MG15qZU4L1IfH3ipqb1FrSj6NQQ+mEp2cn
/9FvH7Oi7Mj1zvmicCdFLxkXnJNL4xPBR1XkrIvxzAnQoatep
/PgPBKL98Ehzv6odRvrtAAqWgzbxtFBEvdqMR2SfCBLK5ggaTx33tB++EbPQ1KyUOFLz7Q8dmN4cWHEuYLyNvUxH0xud339Zfb2DngcpXTT2w
x1B8BNL4Zb2qOMDy41Tf9dWfxNz1xZEJ2BSJcN9HX0Dqh33wCH6EB1J5d0rmgMhp7RNPgq1P3v19fxjzdxue53UKbT0Wg4V58uQkLEVf5QqanvQv

+wnPEEDcAEL7U
/LZCQUMkjG3bs2I6e8hH2zKjHyT0lpHm8hEOznRIwt8Fkw9Qj2HvMBNocZ8Tq1Ibj96KY4YCpMSQ5aGS3b34WeD9uyPCZR1f6JAw9OXQ+9vnTjk6
bjkc2sGzqKvPovAgdCAbz1
/tSSo964A9LUAGQ96+Z4S0mozPEb8p42pHTjgB6NFEGb01jcqhfoj9m47uA803wQjrLVjpgHrMBmf5K3g9uN1GndsuX3EBJ9URklBcJTGg1bPF7HM
Ul3DGzcr8Fifqf8DH5+A4Q79pTMD1gIazHC48cc9B/b9sOSBCAIeZYW5w4j9BYMCJlrlwIhULH56xr7
/++iFBsIFKCCZet15PQDobTQ084uuuW3j2e1HrsbgXfyowH8ZUvxP
/IX6mmTaIOpjTl+pqcpjzCVtYFr8ff7850AljhuaJe7jvdjSGwzoAZgGalKyaSOrjtCrDNKTPMGvdz4KOK7FaJvQkD4GAJjoKwlf1nRu3bPkt
pz8RVQbj1CmUh8sW5PLITVdhPUf9AAX+NCoD7eQziW9RLDxBJ6Q/B87+U59vmCymNwgwA2Po8hZMcL+6c+f0
/UFvimi51CI+poFhvVxtwEKz3pSyNr0wXuJam9iXqB1EBhivB2mrHj3phcQSDSc50r6gjQG1kXu4FmXdjHwmYXViDQLKYB3943sKpmAqf1TKuSiD
Ejg5/vR75pvx21PccjEvabk9Cnx4x3TzI35wtQJU48J1JeGLk7Dwr87bdKk45GnfzC0p2UKgUMT5dfALH4K
/1YWsYH0VtIupZUNKXZEWCus62trxtQ3lejuDFGNZUhElNgjCz4avxyWVJqMz5N/816ABxxdVDSPhy13+bJGRFTFccrDv/TGkJQ0MERpd9LX/m
/DnhvGA1wAUo
/GQ6xNw2Jox19e1MnytS6hvPv5bu3atUZE37p16y48clk5isAd8047vDJTkHj1gSrHaQxeZltfwZ72K9s2PQlu9JuMuGj0BAuiTckEGFFRwWjf
/PSpSPSzh+N8ARLAEcoi8bkrt
/QLZ5SKyFu3bt16dR2eSVt9Yz+y8J1C3BZIZEBkMhm5tiQPP7b6Yu+tR3VbYgM2EFNJUneNd9QcWm7R+W694zZuzYnwcf0uPo91+idyAYvb+Cz
qs7sZFUiTo9A5ErDZKEANxZpw9efJkau3ns9flu920q1i05y0L9irgw+piwlDtuvxSwBsoJ9bfZhW5RWjEBDCUT+Ab1Y9smIytP2eyR09Qld8Em
15F/JQSUhssFqoG+o7LYJB2Zgx0ldfxs4Mw04xQjprVjMhxSjsh02N8uL6CCG+B
/4pxKRmtFWFwGenWej9BFVthhg6Zx3asXD0xwAxFUOCTMH8etLyab/nKA+g/IajrMloQliGnHEBGHKido/YsYNWdXTJDDJ
/08ffxsCcF9zmTHh7f6DES+5J0camQdBullF3pEVlsNy0adPlmBG43zCnGED3sFOC0MNrc+aNm3ae4PwPcsrLeLg0SiaW7fDvN3Sv2H8GTIXrn0
ogTHXV2CYVgeTlnYOC1FnrgYjwMISMuVkiYY1NHJgrRbQP8WpBcyucyUlnNhblIyWEd39kcrKzvZogInR11GpxkOFiKJipPYQmWMxU4xsGxgqfAv
Dj5cDW4VswmaOsfhvYqzM/DkuojoTAQb027c9nEnj2LXTMzbavGG
/TT450cbEYEtQay418nA0uSKqrDTRk03DQwa5Aw3khi9kqmyf7LVBmXcvyobKRTas5HaLBq54rVeH3UY+HoTP+gJp0aS1oZtvQiibyZxAUmo5+g
yLw6pza6urL2fk2zd+iQqQg+MzMyOpCRIBgHjMcSzSkWd/wq+jd0c4r3chiqVibAcEmzIQ99xHwspesn0CtejvNgfUXqf
/1taN2++I2bF7MD4qYffUn0xY8M1td695Qpp6MXOWv1umfFDiUjrv4M8s6kEvFnhUHMzXvBwRCcgyAu7TwZabs4dmsnAdIUAAffBJREFUfse4
2f0mpWEaZ/TAGScRx1PoedGNp0kymCZB44Myp87hCkqEZ5hs6y0ZgrPx1Ve3QZVCK2aQidDepzgxNTM9
/SMVmz4CT39vgJzfGSSHCHFNbFuhhNStkTFPIVMLjXmInzKftgyzJplhQ02DftXKMFo8IxH70WhioFFtshKf1X5x4
/Bv0DIBaSyz4Nhf4H5dC4kithNHRPzPnkA1CadfZ0NBwJNrnt9HE6tgm8S05TkpBgdLo07KULvm7/6bvvwZhxEzpgHPxbkjdcceAZPTItdp5EY
/wjowp77KRoDzNY/9zb+6CzX2pC1y1P7814ozz1GQ91h
/cm9BqzJ4h0LuJK9LZeTofBqgIZZvytQg6Dc7K4FdHIssQKdonWqkAxpYJTvmyRghWf9jRZ3fbJ9SJY5k
/2V4n5rhMsxAPyRrNhDqAGAQ85bj66vgn5WW1a578gaRh9QcUZ00A7n5t
/OcnFNEENeL110oUe18aNWvutdegqY6me2DhNxUdeXwz+eRwq938ghx9A90yrp0pGQx75M1I0gqxuT7jciZrOhPdv+
/3LRusxHWj9zkd04C8pfS+kA0j790TppezdvnBtfs661NESm0sUkEva9EA6+hGimIT42si6a0dwxfELZFzU0NPy6BZa0+G5oYBz9OGITefnVV9+aN
qn+JmByK5kh3pG8FFzRaWBfWjWV+cngjHTg06aNiLTlDoLpygzeY
/NvpTmeh8xgEvZVxCjgW0ERSbRZITI5Y500FXezYmfzXhi4NCjwkFdkCpPx dyAuHoledjJSNjYeflnFD
/PrapVivBvGtReh9VjyQBNGbEVRo6thhRHHrosnrR1f+wC3sEd
/WTd0zUCvxa0dWwyehmkHchmdQGjG+In1u5bXCVtwxx0xmJwr9N+cv39sZxN27DjtQpIL7Pi4ymG5PpgcnM9GzUEBn4sNvGqa
/3u1sDuvfmbp6sgd2NL1MvTy23E1KxJjr/8cPjB0jp5EAJ4oHwC/CQx
/lo3ZPBZGT5tpd5Bt+j4VZfa3HZAyIDlrEv0q+81TuRaFP4JZgGKP+brPRIsyHgxcQIq5Eexd8ETGG78HL104e0P0GuxZwLRU1AoX59eP7UDA
/NYPbmK5MBaD3h7yRq5VHYf4bnPrDGF1QdnBooz0kgjDTccygUMRfa8XjHNVt9Z6G
/z35r92Cnh7GQhMwIMD29Bx0k+6k9oPVOYfjA100KTDUvoqEP5PC+GE4Q2LsDL1zjdxpKsbGFjBsn1cNW99jCQduXiU21NHD964yxnlfzgxNwf7
pk628u+QXT61+pCeRhg+Tdn85hXQYtrS0wfAq36MRWdx1Amzf0a ypq04TyrFShodx7CoIqwFXQHfwngkBY6fvNmYo4xr
/cTMPaiY06zSUFMVqNs4eIm93in3eMU3+et0gJQhNGtFQe+8hmQHpvq4M1tQF3BDEvrqIrnngenJTe+LHY43bGn9bSpY1ZJbvgwODZMbpXY6h
z0nijTioAmUaRBZspGhalMfQ7LQwiqjM1NmXboB7cpju+96db0aqvepaHS3aw9uMEG39qRvXne2bTpyswYTXIiYdp6Wn3DykgiTRnSSPaffB+HVB
GFfdHDbx2tV+ID80d6si+c5NhK+j6FW4nODBwmtpx4tG3z15hBNBZw1EyNpEf+0dtRycRKMA67XnwPPdKcoEdiRSikmMhKaw556Go7vVU5450ks3
cOfi5xoN1rHqlIU7C1QhY8ff0rYAY1zN6+r56bCSQ75j8xfez002btXsaZfSMgJIsHwB1pYMWi9xiYwv/hn5Rase7eno893P2+rqdjmLV
/B6LfLaUyGqkxkmEHimOE+1Xg2Y3hV49ySkjt7Q6RE
/XuhwzA+tyg+wQftZ4FtjyELxjfqnqzbniAHFwfhtejYkyPDJPhawHvdFS8PemsAqeSnETMI22HvPjGMTeixrFlXeZtlyjVWGHZqoQJepcGHTtz
u2fSdQyijXkN1UIgxDMm6hVkC12Gj1DLCm3zThm6o31V2911qLpQsM1YQYZE0C0TU0NDTMQyUmbiBskGE9SnrsWs7Hg54Ec0mAcGs3bE0kuhwP7+f
+6mlMPJA+YHmo9ZmvbNhyvvhjaMI1G9dFJ6SEgyElfLGpumHiIxOCTgkdhPdjMlr8TKX9LkhqaT8VJyEgEZLc1oP2258StlkBjxToYfyi1UQirz
GesBz0lOAARI6XFrx1KJrsIHKnxDv4/BhzAY6dEDQojsMqaAz8Hbi1Ke/B8b2PVBAqcaWzhyoYWMYj
/2FfwkIuXrdryepNchd01qP1C7CPsNfAT9bxuADBlF/8lpqwoNcDShPWAGYQMoWYfrRdp0nKmweXiPv4rfu1+Qr+zrqTDNGgcFfUzMJWLkETP
/RGdkPBMIQR6T09Vz7F/1v06U9SV84XMMSh6axTq+vPw315PfocMaSw+OelaDlsaAxv8R363H/Oq4fhj
/2101MAVFgpySHduvWM+2J+OyBaOURL3Hmrz8dAryYxs0km6L4073b+Kg1IOU
/4Cm9T2OuwNPuT1DBjMNCruNngpr4BE8j+kVM3xQ2KYAtNeSYzN+nvWT5QHmBHL+f m49s4byJmNjyHeBEz+OrT3fwkYgwlOTc8MUSAdWN43IB2Q
kQ4EnwQrHzfwUiu9PLLC4izGCFh+mNw/rH+rElqM8A3LjB0NusYwv6Gvn1eN4M
/5AGUg1WTBBrA0L14Fp4br22yLzzhxqpl1sf4k1cLkj1GPVqt9v3z1Xek15288JkSeKQc7982bN50xsAMiBh95zJmgHeepAQVHpxy3U8gWjADIyX1
Wn84FUm1HYSInF2vzMAQ4Jsf1xMnRS3rPENUsKbCv+/b0uQf4xHbkydedFIawMwYULcAxgNhsl
/c4bqLg1iJXUW7Xgu0zHLDVclro9Gvpoc2BvE40zwzsuBvm6HAb8e+jPehx9/havVNk19f/03ZWBah58bRoj8zfXLDHEbS6PeYJlg+
/6CxYbpRbUNiW/Db2vvP3opMb8ZsyD6kz/wnMwVIw3hpqq/9fqME9P2Q1GR
/fM7GmVkcMg4jvQtMD274ap9BsSO6i1AvNpbJ6YdYDeW9x14BiJEe4Mv+kHaNhgGLDQ7hcqnLxEbh9uh12Gys4yQJLaRT0sMz6Ab86s3qeDVmTix
L9ZMSoDiEcgGxZHMmVqF7Ps3GChH5y2y8eOyZN4r/3F/Q0is7EvFr6InTk61bWn+H6vATX8w1OwWn5zWUHQkodj+aMmVQwukkWChnhs
/A3pGTaOpL8LqdRi9LM7J1HmWxR4Q45250L11XvoPA/j5biJ+NqTaL6Num7E9A4eJ1yquMkxgWuEj1uiEyWvwva/GFgZPv
/phTh6Mn1SDGccXiCGmJ5zxGowGayRQjNYZB0a0fB/9Q1LJNV8+VubQXUZFwTHNGR86mqhJsh4Nc5euBcQ
/TMN8tKw50Ygx7WSIf9cjAzwR0107zXyzVyz4BglQfY06ADASGpewMvk66nzsLsrinQgrAMt4M0gWHDthQA+c8H+1o+zoE+xhgqcaK1NUQGddAhof
UMPBm13ggryXqzdzb270M5xUvHMMGuqlPZV8yobcz17uc9Mn1bds2Lb5oSDPuShFyVgTzm9BDYaaR1Ld+sJHkohIgdiDpL4dxB0wwmj02Dskm3f
CBctB6B1S3hVI4rEk04fcygKY+47B0niCIWDwzRskUBaxe12yIDYkQr2o6YcooZfc7n0GgiEe+59h4CoQWa jVNSwB2
/atulhGsuAgBhhGdF7oUr0jwoaAdQ8k0mwdNhtd7NBmfWwaDHPghxZwee09wByiVz1Vi01yo9Vi01hGtcP9Z2Nv17YiAKFe4kcy8r4DETeb1
+ywbp+w0l/G0zzkCDPwzC7NAd+k611/w6N81T0zG26eFna+L0XD6d0zrOT6tHiwcN2JLRFNF5DQ0Njxehuhs6/Ld9
/w3i1TmMgfYEp2K91LsGwMbKCo3F+GtX2krNrqj97kF5gcUxv0Vz31bxFoRQRHgtu/DGowGj1CcxQfAt17ceQN1hRTEU3nvw
/nIrkInk0069DRXwGydfgE3HmpddNirLhBxug26xjPTSozGE1biqEfcoDptdCbp
/CSXY19BIUv0byYznSjq34NvX4f8aitfoUdkCUv2GEXdfzbkEMyyrgt1Sn6RYwDaIa3LrMRgBs51QwP0Fnyh7J3

```

/vji2XO4LM3bO1PgpbzUBpsPUmN3iae1NKOxBn9HEfg+dziV78ZkZg98AWXOd5ivGWP6WL7ru0itvMoMjLe9F5pYls04NAM+XVIAoFRLkXsZmVzV
S6aVPq74Y+YT615Kj9mZhmYMrqragZMWJ+ODDD8JnyTpz5633a0Uxv0Tx44+10z0/2G+wrtzjDdIyfad0wXbjrPo4GeVwmgx54xshBtUFQOh8GQ4
/juV8mFlr2YXuxj/C89SDW0/4/Obt86HrYOHz92GOpRbOwrWtEvdMfswnp3htS4xyWne17p1WX3808vQ7MIZDEWEKU8Az9S6oB2odjrA91wukmE
/86K8vx7Iw9MFwyjHihxkzh4lm7YgJBwbknzNp6T9DfzPfKCCzi7uvdEv+W6bKXvJEg0AWqDm2HdaI
/4aKPh6SfPp5e8wHeqtguKu9b27essWssQjEZn5PdmbowG+I6RqcaXQSetypMMGF6WqPqctgG297dsf+
/f+MSL4LJmMMopIjLNj9SPebsIK8Hq3h10GeWeGJE50ZOia/tDChXQcmOjcLhtNlpiIMkTHViLAYm6QxSE5tkontwp7qdyMd98T16w
/CpNjoZUzKA/6z04TETCDYNBpo+HPRvpmpH4cwSmTOSAKo4e0wh9G5eP
/LRrxr6Z8hhFEEly7+kPz++D2Sm5adC8ftscf9CiokTl12g8mezA0L7DGvjMZg3Y5dk3+NjbG0luGA0YR2fTqpVVoOP+MuHGUVBkvp
/c4jCcYw9o4QHbqBxm20e91e4u+YO+RtqHv0M2bb0dP+iCyTAaQ2i1jRcCk5Y0jwvSrL/r8BMcxHb451w20w43N1Nhojchww164QZq4eT
/oP6EGfCRYbhYZIYISPA74GZ1tyEHIHQCKwvsevaABDMFSbJguXHpsYcf06rFH7qVzb008jskl3IEruvYdvRaX0XvRADDStgNjkVZG
/2G570ILaBvZ+CLfMkVtt
/9x0bkr1xy8Z7sMropxg6sNK1MwT6Zu9EBEzI9Kdfpw1+y9BVRq8RzMjsjaIs720YtD9oPC10o2Uqwzs9XkcXvoR5MF1OFx7dcrVlyCP44EBdSQ
cpoUOOJqdhzugWAgMd4zxEtMkxoP+YzmxYWooJWjy9HZC9WwjjQJYQ0ke1R0Yui0GFER7R
/iB+6FKHdvvq5A2KZph37CVWJn8uNIbBCJqaPHz80Y9ofojIcYsTY1IrKcvKnGC3VCfuSr7a2tm5t9Ct+aq9Jnz0dK7Jx7V7i26jXPCOQZxx2Vbq
ix0KnC6Zg4+yAaMh0GLavntepPM9/WwJmBBPbfjSo3xmbip6Mzb86WGBiyr6uvr5+TBgujRwjHeCku3rwv
/mIj4Py1DxRoQdeCvzW0gdrH2J4KCq7sEuLb6CPZC42pI/d4Mo4Ao4srUdUZNiGfuTpk
/hqFKG89vDZ54t8k95yXiX7sZwyAgvYLjqquqfkmeq3TsBQ
/fUxLoOnHbBGGinwjx6Bmi_jG3cS0rYoS2CsqKF8VM6Wxa15+pgRtQsy+28Qvo+ufhDcMm96T01cPlwFT7h0/lhYkWysUfIO+boDNq75
/KBDnm5ynYtv2BiGXDqKmngzLrx00o2r0B898A025Tucg3Q4JX3LX+rFw0luQz855v500Fcx3A394EzsQ2NR3QQyYFd9a0ydNOCQjIsW6nlujaYx
BnxV9yBG3o8Gj0G5nXMKlhLkaMn6HegINKUMSawArCH+85AwD1gvVYzcH91+E57LlMjeFzli4BXUXk5U3b/4LK9h00DAajfWuYVnjFBxwSaw4Sud
/D3v6TcJ
/geJoB0h08MxwINTU4jIMSdZlh2zQT2vQI+n52sf0Gbds2IoWfkOagoXSngw8UHMzQwdJxg419GFEaxWQQtclt4zAEqgUllxPRgFbix3j4SAaBRu
hhGbK7h0FYF9MzKivHNJV/OpJeHvAhSmvJeQLPpv2JNQaDoo8yVjN44U1
/zmcKrEl1+3o18mtJgjpFb5JV3w8KVC0NwWtD1pk6YcAz2z13FFANSocFhUbHlsreyvx4bFgVRpS7PDF+tBu4ixH+2EuySHN2UNaZ3hUKyf
/AbMMD3F0EtoSIqys9psv0za7DSPVdddXv32VCgaYd39Kc5qEpCJFKN8uB04J4a4yfeoZLi6a3x1DB6FRX/wot/+kILIwQwqCdN3TDQJ
/m22bKhSS/W49hw5QipKGUDrA8WlcoPQhf9RBZV4XzrzvXzMqtdRnPkZMHxDGveUj6T0bI
/GhacgSPHQCPyoghVdJ5cd1YJhTw8F0yZonB7gz3B90vAD2JkZh6DdeUTLA68AePbT9OK4eH6BawEYGBhuOxx7uj0WhRQAyr6HjtNNoxh9yf99
uG+DR1sB9T/32rdtulZzqMjbM+xf/aZYmU0cWAu+pswvHkBvRAWj9bepHQDGuyD6Ez2oVJdwm3bgiSS8WVcqGFW3Nwo60ByHKh/+ke1TbBk2UTXY/HrFav379PsyX
/hsaESwvrU5Ub+Lj06rUfjc3gjpxnw7zdHqq0E8nGo0DRuS+ceQF67oY16TaLX2gRvEIWHshgTAqUY6YuTnzzz
/Y+hqdPYWvgPE0T8786Pny+WPrcnNWg7ckFAQb8NGfUJluLEXR1gGYYQYoZz3o54xT3F8K2Te8g7WYCLsF7DBRJ6nsKRRzxg3bmTHiBGzUEbgBTAj
0ZhOTHUsP+6531EzatRfA2MhEzbv24CeWOfdbsnm2NF6VH9u4pGePr4N56 wah3b2wmpgpZzPxPngBAdr+Nx2E3Y2F3zdHmhQZB6vQgI3j1p6tTn
gx47/JbrNcx3pH5i/SzgNRKCAip+Ks2wQfagb6GcoPs3HHYylPorOfSxuIMzNmA9Ba2gFn5cigfdBCRAJ05IQJgRI0asChDu/ly4O5OniROnTY
/a8QbHszuD+ZEu2pgfnPBu7VhVOzzs3bauGlKwlfwMz4pw5+iwPNj4wQMU14ZEUZ
/2HnrEEau5e3c28Ymf0kWgq6LkicQeDCBP8Uo02SMgZZA9VgPyme9GMyAicgjEnjobx565EGIeK2R
/mPE70+8hHeAdXX9xk07ewpoIcvyTLWapsxH+MKC/pNLD9Oc/H9/7w68
//NNp6C8++h+KfKbTKc+CgCAGCgCgoAgIAgIAoKAICAICAKCgCAGCAGCgoAgIAgIAoKAICAICAKCgCAGCAGCgoAgIAgIAoKAICAICAKCgCAGCAG
CgoAgIAgIAoKAICAICAKCgCAGCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCAG
CgoAgIAgIAoKAICAICAKCgCAGCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCAG
CgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCgoAgIAgIAoKAICAICAKCgCAGCAG
"filename": "example.png",
"contentType": "image/png"
}
]
},
{
"fields": {
"Step" : "Second Step",
"Data": "Second data",
"Expected Result" : "Second expected result",
"Toggle": "true",
"MultiSelectList": [
"Option A",
"Option B"
],
"Date" : "05/03/1996"
},
{
"fields": {
"Step" : "Third Step",
"Data": "Third data",
"Expected Result" : "Third expected result",
"Toggle": "true",
"MultiSelectList": [
"Option A",
"Option B"
],
"Date" : "05/05/1996"
}
}
}

```

```
{
  "fields": {
    "Step" : "Fourth Step",
    "Data": "Fourth data",
    "Expected Result" : "Fourth expected result",
    "Toggle": "true",
    "MultiSelectList": [
      "Option A",
      "Option B"
    ],
    "Date" : "02/01/2010"
  }
}

"Toggle": "true",
"
```

From Clipboard

The import from clipboard allows you to copy the steps from Excel or CSV and paste them in the dialog. You can choose if you want to use the default Excel delimiter or use a custom one, if you want to copy steps from CSV. You can choose which column layout the steps in the file have and provides a checkbox if you want to override the steps already present in the Test.

Steps

Copy and paste the excel or csv steps here

CSV Delimiter Excel Default

Column Layout:

Select what fields you which to import, the field steps is always imported.

Override Steps

After the steps are pasted in the dialog, it will display the previous version of the steps in the same dialog.

Import Steps - Clipboard

Action	Data	Execute in DC	Number of People	Expected result
Calculate numbers	2, 3,4	TRUE	2	result 1
Divide by 2		FALSE	45	result 2

Contains Header
When this option is selected the header is not included in the list of steps to import.

CSV Delimiter Excel Default List Delimiter

Date Format Please use a Date Format with syntax valid for [SimpleDateFormat](#) Date Time Format Please use a Date Time Format with syntax valid for [SimpleDateFormat](#)

Reset Current Test Steps

Export Steps

Manual Test Steps can be exported to CSV by clicking the "Export Steps" button in the Test Details section of the Test.

Test Details

Type: **Manual**

Manual Steps:

Step	Data	Expected Result	Attachments
1 Choose the "Addition" operation of the calculator.		The operation must appear selected.	To csv... + ...
2 Enter the input into the calculator	I1: 5 I2: 2		+ ...
3 Click the "=" button of the calculator.		The calculator must display 7 as the result.	+ ...

+ Export Steps **+ Import Steps**

To csv... To attachments

The following dialog will pop up.

Export CAL-1 Steps to csv

CSV Delimiter

Attachment links

By selecting this option the csv file will include the JIRA links to attachments

Export **Cancel**

The CSV delimiter can be changed and optionally, the attachment links can also be included.

The result will be a CSV file containing the Step, Data, Expected Result columns and, if the option is selected, the Attachments column that contains the attachments links.