Examples using Test Case Importer

Source-code for this tutorial

• All examples are available in GitHub

Overview

Test Case Importer is used to import test cases in a CSV format into Xray, this functionality is used to migrate from other tools or to import manual test cases written in other formats into Xray.

In this tutorial we will provide different examples of how to import test case in the CSV format into Xray (Xray also have available the importation from Json but we are not focusing in Json in this tutorial).

If you have doubts on where to find the tool or use it please check more information in the Test Case Importer page.

Prerequisites

For these examples we will use the Test Case Importer tool, which is present when you install Xray in your Jira instance.

We will need:

- Access to a Jira instance with Xray installed
- Only users that have the Make Bulk Changes permission will have this option available. Additio
 nally, the user will only be able to import data into projects where he has the Create Issues per
 mission.

Examples

In each example we will have available the CSV file corresponding to the test cases definition and the configuration file used in the Test Case Importer to perform the operation.

We will showcase different possibilities when importing test cases into Xray, using combination of fields and possibilities that should cover most usages.

All of the examples in this tutorial have a CSV file with the definition of the test cases to import and a configuration file that will configure all associations and fields for the importation to be successful.

Import two manual test cases

The most usual usage of the Test Case Importer is to import manual test cases, so we are going to focus in this workflow and add some variations that should match the majority of importation cases we have seen.

The simplest case is to import two manual test cases, defining the test steps, summary, priority and component.

The next examples are using Components existent in our project, to import successfully make sure that visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority values that are defined in your project.

import_two_manual_tests.csv

```
Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action;
Data;Result
1;;Manual;Test 1 for user story WEB-1;High;Visits;Go to login page;;
1;;Manual;;Visits;Enter username;peter;
1;;Manual;;Visits;Click login button;;User successfully logged in
2;;Manual;Test 2 for user story WEB-1;High;Visits;Go to login page;;
2;;Manual;;Visits;Enter username;peter;
2;;Manual;;Visits;Enter password;abc123;
2;;Manual;;Visits;Click login button;;User logged in fails with message
```

You will find the configuration used in the file with the same name but with the extension Json (*two_manu al_tests.json*).

Once imported we can see two new test cases with all the properties defined in the CSV.



Projects / Exsertisis Workshop / D 1W1-01			To Do v	A, O 1	6 <
@ Atlanch 🔄 Creato sublask @ Link issue - + 1 Test details			Detella		
Description Add a description			Assignee Reporter	Unassigned Cristiano Cunha	
None			Development	Dr Create Branch	*
Test details		-	Companients	Webs	
Test Type Manual V		Test Repository	Automation Text Status	Pule executions	
CE East in Dealog 🔠 👻 🧩 🖉 💿	Add Step 👻 Import	v Eqot v	More fields Original entr	nata, Time tracking, Epic Link, Sprint, Fis versione	
Action Data Co to togin page Nome	Expected Result Nane		Created 1 minute ago updated 1 minute ago		O Configure
Nythrowsee Nione					
Attachments (0)					

Import two manual test cases with descriptions

In this example we are importing two manual tests cases with a description.

A Description field was added to add the information, this field accept Wiki Markup.

The next examples are using Components existent in our project, to import successfully make sure that visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority values that are defined in your project.

import_two_manual_tests_description.csv

```
Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action;
Data;Result;Description
1;;Manual;Test 1 for user story WEB-1;High;Visits;Go to login page;;;"My
description \\ multiline and *strong*"
1;;Manual;;:Visits;Enter username;peter;;
1;;Manual;;:Visits;Enter password;pwrd123;;
1;;Manual;;:Visits;Click login button;;User successfully logged in;
2;;Manual;Test 2 for user story WEB-1;High;Visits;Go to login page;;;"
[Xray|http://www.getxray.app]"
2;;Manual;;:Visits;Enter username;peter;;
2;;Manual;;:Visits;Enter password;abc123;;
2;;Manual;;:Visits;Click login button;;User logged in fails with message;
```

As we can from the CSV above we have added two different descriptions that after the import will appear in Jira:

 The description added to the first test where we can see that is a multiline text with the word stro ng in bold

Projects / 😐	Essentials Workshop	/ 🖸 EWB-92					
Test 1 for	user story WE	B-1					
@ Attach	Create subtask	🖉 Link issue	• \$	Test details			
Description							_
My description multiline and st	rong						
							-
Environment							
140110							
Test dataile							
Test details	Is Precondition	s 🚺 Test Sets	🔽 Te	st Plans	Test Runs		
Tool aola			-		, root riano	Test Repo	sitor
Test Type							
Manual	~					🎛 Da	taset
			~				
LG Edit in Dia	log III ~ "	' <u></u>	0			Add Step 👻	
1 Action		Data		E	xpected Resu	ilt	
Go to l	ogin page	None		N	one		
MyBro	wser						
None							
.I. Attach	ments (0)						

The description of the second test where. we are adding a link to an application.
 Projects / ■ Essentials Workshop ... / ■ EWB-93

	_				
Attach	Create subtask	C Link issue	Tes	t details •••	
Description Xray					
Environment					
None					
Test details					
😑 Test det	ails 💿 Preconditi	ons 💽 Test Sets	Test P	lans 🖸 Test Runs	5
_		2		2	
					Test Repos
Test Type					Test Repos
Test Type Manual	~				Test Repos
Test Type Manual	~				Test Repos
Test Type Manual	valog 🗰 v	π ^μ μ ^π Q	0		Test Repos
Test Type Manual ☑ Edit in Di	vialog	π ^ε ε ^π Q	0		Test Repos
Test Type Manual C Edit in Di	vialog 👪 v .	x ^u u ^x Q Data	0	Expected Re	Test Repos
Test Type Manual E Edit in Di Action Go to	ialog III ~ .	a ^k k ^a Q Data None	Ū	Expected Re None	Test Repos
Test Type Manual C Edit in Di Go to	alog 📰 🗸 . In login page	a ^x x ^a Q Data None	Ũ	Expected Re None	Test Repos Data Add Step ~
Test Type Manual	alog III ~ . In Iogin page rowser	p ^x _x ⁿ Q Data None	Ū	Expected Re None	Test Repos Dat Add Step ~
Test Type Manual C Edit in Di Go to MyBi None	alog III ~ . n login page	μ ^κ μ ^λ Q Data None	Ũ	Expected Re None	Test Repos Data Add Step v

Import two manual test case with labels

One common case is also the usage of labels, in the following example we are inserting a new field called *Label*. When you need to import more then one *Label* you must use quotes and divide the multiple values with a separator, in our case we have used: "*Label1;Label2*".

We will see that after importing these test cases they will have associated the labels added in this CSV.

The next examples are using Components existent in our project, to import successfully make sure that Visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority values that are defined in your project.

import_two_manual_tests_description_labels.csv

```
Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action;
Data;Result;Labels
1;;Manual;Test 1 for user story WEB-1;High;Visits;Go to login page;;;"
Label1"
1;;Manual;;;Visits;Enter username;peter;;
1;;Manual;;;Visits;Enter password;pwrd123;;
1;;Manual;;;Visits;Click login button;;User successfully logged in;
2;;Manual;Test 2 for user story WEB-1;High;Visits;Go to login page;;;"
Label2;Label3"
2;;Manual;;Visits;Enter username;peter;;
2;;Manual;;Visits;Enter password;abc123;;
2;;Manual;;Visits;Click login button;;User logged in fails with message;
```

When importing these test cases we have:



Import two manual test cases to multiple projects

When importing manual Tests you can define to which project you want to import each Test by defining it in the CSV instead of defining it globally for all tests in the configuration.

With this mechanism you can import Tests to different projects seamlessly.

The CSV file we are using to import these Tests is the same as the previous one plus a field for the *Proje ct Key*.

The next examples are using Components existent in our project, to import successfully make sure that Visits exists as a Component or replace it with Components that exists in your project.
 Any Key/id used must exist in your project also.
 Make sure your are using the Test Priority values that are defined in your project.

import_two_manual_tests_project.csv

```
Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action;
Data;Result;Project key
l;;Manual;Test 1 for user story WEB-1;High;Visits;"Go to
login page";;;EWB
l;;Manual;;;Visits;Enter username;peter;;
l;;Manual;;;Visits;Enter password;pwrd123;;
l;;Manual;;;Visits;Click login button;;User successfully logged in;
2;;Manual;Test 2 for user story WEB-1;High;Visits;"Go to
login page";;;XT
2;;Manual;;Visits;Enter username;peter;;
2;;Manual;;Visits;Enter password;abc123;;
2;;Manual;;Visits;Click login button;;User logged in fails with message;
```

Notice that you must use valid Project Keys (that exists in your Jira installation) otherwise the import will fail.

In order to use the Project Keys defined in the CSV file we must check the option in the configuration (if you are using the configuration file provided it will take care of this for you).

File import			
	File import	Setup	Map fields
د د			
Project			
Select Project 🗸			
Defined in the CSV for every test			
List value delimiter			
4			
Date format			
DD/MM/YYYY HH:mm			

Next Back

Once the import operation is successful we will have two new manual test cases in two different projects.

In order to have this example working for you you must replace the Project Keys (*EWB*, *XT*) by Project Keys that exists in your Jira instance.

rojects / 🚺 Xiay Tuantais / 🔯 XT-404 Test 2 for user story WEB-1 @ Attach 🔄 Create subtask 🖉 Link is	nue 👻 🌴 Tott details 🚥			Te Do v Details	1 🔿 1	۵ <
Assoription (dd a description				Assignee	 Unassigned Cristiano Cunha 	
lost details	t Sets 🛛 Test Plans 🔯 Test Runs			Development	Dreate Branch	
lest Type Manual V			Test Repository	Components	Yalta	
🖸 tet in Dating 🔠 👻 🤘	٥	Add Diep 💌 Import	t v Expot v	Automation	File executions	
1 Action Gets login page	Data None	Expected Result None		More fields Cright -	ciper new occurs	
Attachements (0)				Created 1 minute app Updated 1 minute app		O Configure
Action Enter username	Data peter	Expected Result None				



Import two manual test cases with Precondition and Test Set

In the next example we are importing two manual Tests and associate them to a Test Set and two PreCo nditions (that we are creating with this file also).

We have added three new fields:

- Test Set That can have the issue key from Jira of the Test Set that you want to associate or the Issue Id of the Test Set if we are creating it in the same CSV file. In our case we will use the Issue Id of the test case we are creating with the CSV (before the manual test case).
- Precondition The Precondition issue key that you want to associate that exists in your Jira
 project or the Issue Id of the Precondition that we are importing.
- Precondition Type Must have the Precondition type that we want to import, in our case we are using Manual.

The next examples are using Components existent in our project, to import successfully make sure that visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority values that are defined in your project.

As we can see in the contents of the below file, we are using the three first lines to create two Preconditions and one Test Set.

In the reminding lines we are creating two manual test cases that are part of the Test Set created above (with Issue Id 3) and that are linked to the two Preconditions also created here (with Issue Id 1 and 2).

import_two_manual_tests_with_project_precond_testset.csv

```
Issue Id;Issue key;Issue type;Test type;Test Summary;Test Priority;
Component; Action; Data; Result; Project key; Test Set; Precondition;
Precondition type
l;;precondition;;Must access application page in logout state;Highest;
Visits;;;;EWB;;;Manual
2;;precondition;;Must clear cookies;Highest;Visits;;;;EWB;;;Manual
3;;testset;;Test set for Login;High;Visits;;;;EWB;;;
4;;test;Manual;Test 1 for user story WEB-1;High;Visits;"Go to
login page";;;EWB;3;"1;2";
4;;;Manual;;;Visits;Enter username;peter;;;;;
4;;;Manual;;;Visits;Enter password;pwrd123;;;;;
4;;;Manual;;;Visits;Click login button;;User successfully logged in;;;;
5;;test;Manual;Test 2 for user story WEB-1;High;Visits;"Go to
login page";;;EWB;3;"1;2";
5;;;Manual;;;Visits;Enter username;peter;;;;;
5;;;Manual;;;Visits;Enter password;abc123;;;;;
5;;;Manual;;;Visits;Click login button;;User logged in fails with
message;;;;;
```

Note that if you want to insert a multiline value you should use quotes like we did in the Action of the first manual test case:

l;;Manual;Test 1 for user story WEB-1;High;Visits;"Go to login page";;;EWB

If you want to refer multiple values in field, like we did when we are linking the test cases with the Preconditions created in this import, you should quote them and use a separator of your choice (usually ; or ,), as we have used in the above file: "1/2".

```
5;;test;Manual;Test 2 for user story WEB-1;High;Visits;"Go to
login page";;;EWB;3;"1;2";
```

After importing the CSV file we will have:



Projects / 🖀 Essentiais Workshop /	G 549-02						1 2 💿 1	6 < ~
Test 2 for user story WEB-1]					To Do -		
🖉 Attach 🔄 Create subtask 🖉	Link issue 👻 🧍 Test details 🔹					Details		
Description						Assignee	() Unassigned	
Add a description						Reporter	Cristiano Canha	
None						Development	D. Create Branch	
						Libris	None	
Test details						Components	Visits	
escesas 🗳 Peconocors		451 PURS				Priority	n High	
Add to Test Sets 👻						Automation	Fule executions	
H •				10 ~	Columna v	Test Status	Open Test Status	
Key Summ	nay:	Stetue	Test Count :		ctions			
C EWB-85 Test :	set for Login	THE	2			More fields Original estin	nale, Time tracking, Epiz Link, Sprint, Pix versions	*
Prev 1 Not.					Total 1 issues	Created 46 minutes ago Updated 46 minutes age		O Configure

Import two manual test cases with Precondition, Test Set and Test Repository

In this example we will take the previous one and add the possibility to associate your tests to a specific folder in the Test Repository. In our case we are creating the folder/subfolder in the Test Repo and adding the tests to them.

The next examples are using Components existent in our project, to import successfully make sure that visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority values that are defined in your project.

Looking at the CSV file to execute just that we can see a new field called *Test Repo* (bare in mind that you can use the description that you like here), this field will be used to create the Test Repo organization or, if it already exists, to associate the Tests to it. In this example we are associating these Tests to the folder *Main/login*.

import_two_manual_tests_with_project_precond_testset_testrepo.csv

```
Issue Id;Issue key;Issue type;Test type;Test Summary;Test Priority;
Component;Action;Data;Result;Project key;Test Set;Precondition;
Precondition type;Test Repo
1;;precondition;;Must access application page in logout state;Highest;
Visits;;;;EWB;;;Manual;
2;;precondition;;Must clear cookies;Highest;Visits;;;;EWB;;;Manual;
3;;testset;;Test set for Login;High;Visits;;;;EWB;;;;
4;;test;Manual;Test 1 for user story WEB-1;High;Visits;"Go to
login page";;;EWB;3;"1;2";;Main/login
4;;;Manual;;;Visits;Enter username;peter;;;;;;
4;;;Manual;;;Visits;Enter password;pwrd123;;;;;;
4;;;Manual;;;Visits;Click login button;;User successfully logged in;;;;;
5;;test;Manual;Test 2 for user story WEB-1;High;Visits;"Go to
login page";;;EWB;3;"1;2";;Main/login
5;;;Manual;;;Visits;Enter username;peter;;;;;;
5;;;Manual;;;Visits;Enter password;abc123;;;;;;
5;;;Manual;;;Visits;Click login button;;User logged in fails with
message;;;;;;
```

This will create two Preconditions, one Test Set and two manual Tests that will be present in the Test Repository under *Main/login* as we can see:

Test Repository for	E Test Repository for project Essentials Workshop BCK						
/	00:	Test Repository / Main / Jogin Q. Filters +	Showing 2 of 2 entries				
🗸 🗅 Test Repository 🎽	33 (45)	C - EW8-67 Test 1 for user story WE8-1	MARKINE				
C Pets	3 (3)	TOZO - Volta - Nore					
C Owners	6 (6)	🖸 🔶 EWB-50 Test 2 for user atory WEB-1	MARKET				
🗁 Viaka	1(0	TOTO - Visits - None					
🛩 🗁 Main	0(2)						
ED login	2 (2)						

Import two manual test cases with test step custom field

In some cases we have the need to create custom field to support a specific behaviour in the test case steps and once we have it we need to be able to import test cases with information added to that field.

To exemplify this I have created a new custom test case Step called "MyBrowser" as we can see.

🗄 🔷 Ara Software 🛛 ne	urwark - Projects - Pilters - Da	ablocards - People - Apps - Ovable			Q. Bearch	* 0 0 0				
Essentials Workshop	Xray Settings	Test Step Fields				Course Tree Stree Freed				
O Dark to resident	Summary		-							
-	Macelaneous	Action (action)	The action to be reproduced by the tester.	Test	Arriel Required	Actives				
Project settings	Test Coverage	Orte Idetal	Any data the related step requests (a.g., login	Test	AAT WE					
Details	Defect Mapping		precentions to be used by the testar.							
burnary	Test Types	i information (contra)		Test						
People	Ted Ervitoriments	- Horsen		785.						
Permissions	Document Generator									
Features	Test Step Fields	•								
Natifications	Test Run Custom Fields									
Automation	Parameter value lists									
Markford	800 Step Library									
Components	Default Column Layouts									
> bours	Reindering									
- Appn										
Slack integration										
Nay Settings										
Opsgenie	~									
Development tools										
Learn more										
(
-										
(1)	The next	t examples	are using Com	oonent	ts existe	ent in our r	project to	import s	uccessfully	v make
U.		e ontainipioo	are doing com					in poir o		,
-	sure that	lVisitse	xists as a Com	onent	t or repla	ace it with	Compone	ents that	exists in v	our
							oompon		o/	001
	project.									
	p. 0]000									
	A 17	/: -1								
	Any Key	/ia usea mi	jst exist in your	projec	t also.					
	. ,		2							
	Make su	ro vour aro	using the Test	Driorit		a that are a	lafinad in	VOUR DRC	viact	
	iviane su	ie your are	using the rest	FIIOIII	y values	s mai die (rennen m	your pro	Jeur.	

I will be using the following CSV file to create two manual test cases and add relevant information (in my case *Firefox* or *Chrome*) to the custom filed in the test step.

import_two_manual_tests_project_customfield.csv
Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action;
Data;Result;Project key;My Browser
1;;Manual;Test 1 for user story WEB-1;High;Visits;"Go to
login page";;;EWB;Firefox
1;;Manual;;;Visits;Enter username;peter;;;
1;;Manual;;;Visits;Enter password;pwrd123;;;
1;;Manual;;;Visits;Click login button;;User successfully logged in;;
2;;Manual;Test 2 for user story WEB-1;High;Visits;"Go to
login page";;;;EWB;Chrome
2;;Manual;;;Visits;Enter username;peter;;;
2;;Manual;;;Visits;Enter password;abc123;;;
2;;Manual;;;Visits;Click login button;;User logged in fails with message;;

Once imported we can see the new information appear in the Test Steps (on both Tests):



Import two manual test cases with custom field and labels

Building on top of the previous case, we are going to import two manual test cases that have a custom field and labels, to do that we are adding a field named *Labels* where we will define the labels we want to associate to the test cases.

(i)

The next examples are using Components existent in our project, to import successfully make sure that Visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority values that are defined in your project.

The CSV file that we are using to demonstrate this is the next one.

import_two_manual_tests_project_customfield_Labels.csv
<pre>Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action; Data;Result;Project key;My Browser;Labels 1;;Manual;Test 1 for user story WEB-1;High;Visits;"Go to login page";;:EWB;Firefox;"Label1;Label2" 1;;Manual;;Visits;Enter username;peter;;;; 1;;Manual;;:Visits;Enter password;pwrd123;;;; 1;;Manual;;:Visits;Click login button;;User successfully logged in;;; 2;;Manual;Test 2 for user story WEB-1;High;Visits;"Go to login page";;:EWB;Chrome;"Label3;Label4" 2;;Manual;;:Visits;Enter username;peter;;;; 2;;Manual;;:Visits;Enter password;abc123;;;; 2;;Manual;;:Visits;Enter password;abc123;;;;</pre>

Once we import these test cases we will see in Jira that they have the labels we have inserted in the CSV.



 If you want to use more then one label you must quote them like we can see in our example: "Label1;Label2"

Import gherkin and generic test cases

In this first example we exemplify how to import three test cases:

- One manual test case with a proper summary, priority, component association and where we define the manual steps (action, data, result).
- One generic test case with a proper summary, priority, component association and an unstructured definition.
- One cucumber test case with a proper summary, priority, component association and the gherkin definition

0

The next examples are using Components existent in our project, to import successfully make sure that Visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority that is defined in your project.

The CSV file used is the one below:

import_manual_gherkin_automated_tests.csv
<pre>Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action; Data;Result;Unstructured definition;Gherkin definition 1;;Manual;Test 1 for user story WEB-1;High;Visits;Go to login page;;;; 1;;Manual;;:Visits;Enter username;peter;;; 1;;Manual;;:Visits;Enter password;pwrd123;;; 1;;Manual;;:Visits;Click login button;;User successfully logged in;; 2;;Generic;Test 2 for user story WEB-1;Low;Visits;;;;FailedLogin; 3;;Cucumber;Addition validations;Low;Visits;;;;;Given I have entered 1 into the calculator And I have entered 2 into the calculator When I press Add Then the result should be 3 on the screen"</pre>

Notice that *Component* and *Priority* fields must match what you have defined in your project otherwise the import will fail.

The test type field have a limited possibility of values, they are: Manual, Generic and Cucumber. These will define the test type that will be created, if manual it expected to have test steps defined, in the case of Generic we must insert an unstructured definition and if it a Cucumber test type we need to insert the Gherkin configuration.

In the Cucumber test we have quoted the gherkin definition so that we can have multi-line support. This way the Gherkin definition will be more readable in Xray.

Once imported we will have three new test cases available:



• one cucumber test

Addition validations		To Do 👻	
		Details	
Description		Assignee	
Add a description			
Environment		Heporter	Gristiano Cunha
None		Development	D Create Branch
		Labels	None
Test details		Components	Visits
📑 Test details 🔯 Preconditions 🖸 Test Sets 🔀 Test Plans 💁 Test Run	5	Drivrity	w low
Test Type	Test Repository		- con
Cucumber 🗸		Automation	Pule executions
		Test Status	Open Test Status
Scenario 1 Given I have entered 1 into the calculator		More fields Original est	imate, Time tracking, Epic Link, Spriv
2 And I have entered 2 into the calculator 3 When I press Add 4 Then the result should be 3 on the screen		Created 5 minutes ago Updated 5 minutes ago	0 00
Activity			
Show: All Comments History Work log Xray History	Newest first 1F		
•			

With links to requirement

In this example we are using the same base as the previous importation but adding a link to the requirement during the importation, usually when we are creating tests we want to associate them to the requirements they are covering, this example is covering exactly that situation.

The next examples are using Components existent in our project, to import successfully make sure that visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority that is defined in your project.

What differs from the previous is that we have added a *Links* field where we are going to insert the issue keys of the requirements that we want to be associated with the test we are importing.

import_manual_gherkin_automated_tests_links.csv
<pre>Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action; Data;Result;Unstructured definition;Gherkin definition;Links 1;;Manual;Test 1 for user story WEB-1;High;Visits;Go to login page;;;;;EWB- 39</pre>
<pre>1;;Manual;;;Visits;Enter username;peter;;;; 1;;Manual;;;Visits;Enter password;pwrdl23;;;; 1;;Manual;;;Visits;Click login button;;User successfully logged in;;; 2;;Generic;Test 2 for user story WEB-1;Low;Visits;;;;FailedLogin;;EWB-39 3;;Cucumber;Addition validations;Low;Visits;;;;"Given I have entered 1 into the calculator</pre>
And I have entered 2 into the calculator When I press Add Then the result should be 3 on the screen";EWB-39

Once imported three tests will be created, all linked to the User Story EWB-39, in this case:

 one man 	ual			A A A A A A
	Test 1 for user story WEB-1		Te Do 👻	
	🖉 Attach 📵 Create subtask 🖉 Link issue 👻 🌴 Test details 🚥		Details	
	Description		Assigner O Unassigned	
	Add a description		Reporter 🙆 Cristiano Cu	rta
	Environment		Development 3/ Create Branch	
			Labela None	
	Linked issues	+	Components Visits	
	Distance We test strev	- O 1000	Priority - High	
		- 0	Automation 🖇 Rule executi	015
	Test details		Test Blatas Open Test Status	
	Test Octails 💿 Proconditions 🖸 Test Sata 📴 Test Plana 🖸 Test Plana		Nore fields Original estimate, Time tracking, lipi	a Link; Spriet, Fix ventions
	Test Type Manual Y	Test Repository	Created 67 seconds ago Updated 57 seconds ago	Configure
	🕐 Edit in Datlog 🔠 v 🔒 x 🦧 🔍 🔘	Add Step v Import v Export v		
	1 Action Data Ga to login page None	Expected Result None		
0	Mydrowser			
one gene	eric			

for the control of the terms of terms of the terms of terms of the terms of terms of terms of the terms of	+ = () 1996;1 :- Sed Receiver	To Do V Details Assignee awwageneet Labits Component Meaning Text Status Once Fields Chipael animo	transjond Grans Carte Grans Carte Grans Carte Grans Nov Usin Grans Grans An encodes Coper feet Status Ant, There areasing, Solid Link, Staren, For	
C C		Updated 3 minutes age	şi. 💽 1	۵ < ···
Outoffith Add a distribution Environment None		Details Assignee Baporter Development	Unassigned Cristiano Danha Dr Create Branch	*

Update two manual test cases

If your intent is not to create new test cases but to update a test case you must refer to the test case Issue Key and when importing Test Case Importer will update the test case.

The next examples are using Components existent in our project, to import successfully make sure that visits exists as a Component or replace it with Components that exists in your project.

Any Key/id used must exist in your project also.

Make sure your are using the Test Priority that is defined in your project.

To exemplify I have created the following CSV file

update_two_manual_tests.csv

```
Issue Id;Issue key;Test type;Test Summary;Test Priority;Component;Action;
Data;Result
1;EWB-59;Manual;Test 1 for user story WEB-1 Changed;High;"Visits;Pets";Go
to login page;;
1;;Manual;;;Visits;Enter username;peter;
1;;Manual;;;Visits;Enter password;pwrd123;
1;;Manual;;;Visits;Click login button;;User successfully logged in with
new message
2;EWB-60;Manual;Test 2 for user story WEB-1 Changed;High;Visits;Go to
login page;;
2;;Manual;;;Visits;Enter username;peter;
2;;Manual;;;Visits;Enter password;abc123;
2;;Manual;;;Visits;Click login button;;User logged in fails with another
message
```

With this import we will update those two Tests (EWB-59 and EWB-60).

Tips

- Use the CSV file provided to import the examples and the Json configuration associated to it in order to have the setup and mapping correct.
 Remind to replace the Project Keys, test case Keys, Custom Fields and Requirements for some existing in your Jira instance.