# Importing TestLink test cases using Test Case Importer

- Features and Limitations
- Hoheifollowing examples are provided as-is, no warranties attached; use them carefully. Please
- Pfeed free itos adapt them to your needs.
- Examples

We don't provide a weport for these rexemples armales armales armales armales are the second second

For problems in the code samples please reise a insue on the underlying GitHub repository. T(see info ahead); don't use Xray support for it.

If you notice a typo/mistake on this tutorial or have a suggestion related with the tutorial itself, feel free to reach out Xray support and share it with us.

(i) What you'll learn

- · Different ways to export test cases from TestLink
- Use a script to convert the exported XML test cases to an Xray compatible CSV file
- Import different test cases (with different fields and options)
- · Validate in Jira that the test cases are available

Source-code for this tutorial

• All examples are available in GitHub

## Overview

This tutorial explains how to export test cases from TestLink and import them into Xray.

TestLink is an open-source test management tool running in PHP. In this tutorial, you will learn how to export the test cases from TestLink in an XML format, how to use a script (available in GitHub) to convert the XML file into a compatible CSV so that it can be imported into Xray using the Test Case Importer.

In this tutorial, we will provide different examples of exporting and importing test cases from TestLink into Xray.

If you need help finding or using the tool, please check more information on the Test Case Importer page.

## Features and Limitations

Below you can find a list of the support features and current limitations.

Migration from TestLink is limited by how much information we export from the tool and how many similarities we can find with Xray.

Most of the test case information will be migrated seamlessly, but please check the following table for more detail.

Supported Features	Unsupported		
<ul><li>Test and Test steps</li><li>Preconditions</li><li>Test Suites</li></ul>	<ul> <li>Test case attachments</li> <li>Test Plans</li> <li>Test Executions</li> <li>Defects and Requirements</li> </ul>		

## How it works

TestLink allows users to create different test projects (and connect the tool to bug-tracking or requirement management tools). The user can specify and join tests on those test projects into a test suite. Each test project can have multiple test suites.

TestLink also has a Test Plan entity available you can only execute tests if they are organized into test plans. One test plan must be associated with one build, so you must have created the builds before creating the test plans.

In TestLink, test execution is made up of both builds and test cases. If the build is not created for a project, you won't be able to perform test execution.

TestLink uses different entities to describe tests and the flow, so we have synthesized into the next table the existing mappings between TestLink and Xray.

TestLink	Xray	Comments
Test Case	Test	TestLink does not support data sets or Gherkin definition, only manual /automated test steps.
		All tests steps are imported unless they are empty.
Precondition	Precon	In TestLink the precondition is one field in the test case.
(Field in Test Case entity)	(indepe	In Xray a Precondition is a different entity and one Test Case can be linked to several Preconditions.
entity)		The precondition field from TestLink is converted into a Precondition issue in Xray and linked back to the Test.
Test Suite Test Set		The test suite of TestLink is mapped into a Test Set. The Test Set is added inline (before the Test) and will be created when uploading the CSV file. All Tests part of that test case

## 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 TestLink instance to export test cases in XML format (We have used version 1.9.20 of TestLink)
- Access and usage of scripts to convert TestLink XML test cases to CSV Xray import files
- 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 show how we obtained the XML file from TestLink, made the files available in GitHub, how to use the scripts to convert the XML files into compatible CSV files, and finally, how to import the CSV files into Xray.

We will showcase different possibilities when exporting test cases from TestLink, using a combination of fields and possibilities that should cover most usages.

All of the examples in this tutorial have a XML file exported from TestLink, 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.

### Export one test case from TestLink and Import into Xray

In TestLink you can export test cases only, in this example we are focusing on that option.

To extract one test case from TestLink we are using the *Export* option in the Test Specification left menu entry and selecting one test case.

inger In mos after overs operation In				×				
n ha alar way spearies		-						
			- 54	et Case Operations New string Mover Case   Deero	Bult action Education Falling			
			3	et Gase Wension Operations (cd. New retson) Freeze	the version   Add to bet Pare   Coport #			
			Pres	(m)				
Care Car			-					
Lear Thir			-					
Sata Done	ct as uption		-					
ward fried	ti Sona Optione		heid	ate that an administrator user can login successfully and is red	includ to the right page.			
	and checking		-	anditions				
Berra Scioc	t Some Optione		per-	a up and running.				
a Deed	it Bone Dytlone.		1	The scheme Expended Sameta		Execution	Execution	
arana Selec	ri Some Optione		E.	Open application main page	The application main page is shown in the user minimal any stable must	Manuai	00	
unine report								
or Executions			6	Dick on the lage bullier on the lag-right corner of the app.	A login fam pape up with two fields: Ukemane and Paseword, a "Login" foultor, an option far the "torget paseword" and a scancel Bullon.	Manuel	00	
and how Column The								
Camic & Blare (4)			9	head "Admin" in the Username input	The word "Admin" appear in the Username Input	Marcall	••	
CE-3 Validate Main pe CE-3 Validate (Hein pe CE-3 Validate (Heino) Automitiation Tests (T) CE-4 Validate logout	ege ut		4	Inset Tass 127 in the password field	Paseword 'Paser'd?' appear in the paseword input form	Manusi	••	
			4	Dick in the 'Login' butter	Main-page releases and are ran see the legis details in the top right corner the app.	Marcel		

We provide a name for the XML field that will be exported and click "Export".

9 TestLink	adats jadats j 8 18 ℝ 26 ch > 1 2 4 ≠ ∞	040	14	Sed Project [1] Constitutes w
water - bet towns	#744		and Test Case   Lupin Webshim - Admin and	
Coltinue.		- 1		
ipikir inn after enny u	gen di se		le ter 200 v Olev file format decementation	
The s			port Text Ceve external B 🛛 💈 NOSh Text Case ports 💿	
Tera Case D	66-		port Text Case Summary 🛛	
Tel Cair Title			per un un reconnection ()	
land Salitar	Telesi as Option	-	and Benchmark 1	
layouni	Beect Bone Options		port Carbon Neta 🛛	
	D Color Decision		pot with keywords 💿	
Padore	Bread Borne Options		pot stachnero 🗍	
			Expert Expert Sweeter (Carear)	
2004	Select Some Optione		R .	
Imperiance	Select Some Options			
Decition of	(And			
New Past Films				
Frank Int. Column				
the Case of Filmers of				
A Tepreson T	feed Studie (2)			
COE-1Logh	Nulidation - Admin user			
CE 3 Velo	air shedoud			
<ul> <li>Authenticatio</li> </ul>	e Tents (1)			
ALC: NO				

#### The file generated by TestLink has the following content:

```
LoginValidation.testcase.xml
<?xml version="1.0" encoding="UTF-8"?>
<testcases>
<testcase internalid="4" name="Login Validation - Admin user">
        <node_order><![CDATA[1000]]></node_order>
        <externalid><![CDATA[1]]></externalid>
        <version><![CDATA[1]]></version>
        <summary><![CDATA[<p>Validate that an administrator user can login
successfully and is redirected to the right page.
]]></summary>
        <preconditions><![CDATA[<p>Site is up and running.
]]></preconditions>
        <execution_type><![CDATA[1]]></execution_type>
        <importance><![CDATA[2]]></importance>
        <estimated_exec_duration></estimated_exec_duration>
        <status>1</status>
        <is_open>1</is_open>
        <active>1</active>
<steps>
<step>
        <step_number><![CDATA[1]]></step_number>
        <actions><![CDATA[<p>Open application main page
]]></actions>
        <expectedresults><![CDATA[<p>The application main page is shown to
the user whitout any visible error.
```

```
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[2]]></step_number>
        <actions><![CDATA[<p>Click on the login button on the top right
corner of the app.
]]></actions>
       <expectedresults><![CDATA[<p>A login form pops up with two fields:
Username and Password, a "Login" button, an option for the "forget
password" and a ccancel button.
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[3]]></step_number>
        <actions><![CDATA[<p>Insert "Admin" in the Username input
]]></actions>
        <expectedresults><![CDATA[<p>The word "Admin" appear in the
Username input
ll></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[4]]></step_number>
        <actions><![CDATA[<p>Insert "Pass123" in the password field
]]></actions>
        <expectedresults><![CDATA[<p>Password "Pass123" appear in the
password input form
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[5]]></step_number>
        <actions><![CDATA[<p>Click in the "Login" button
]]></actions>
        <expectedresults><![CDATA[<p>Main page reloads and we can see the
login details in the top right corner the app.
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
</steps>
</testcase>
</testcases>
```

To import into Xray, we created one script to convert this XML file into a CSV-compatible file to be imported in Xray.

The script will parse the XML file and create a CSV file that can be imported into Xray. To execute the script, use the following command:

python3 testlink2Xray.py -i one\_test\_case/LoginValidation.testcase.xml -o
one\_test\_case/LoginValidation.testcase.csv

The output file has all the test steps and if you have used a precondition in TestLink, it will create a precondition in Xray and link it to the test.

#### LoginValidation.testcase.csv

Issue ID, Issue Key, Test Type, Test Summary, Test Priority, Action, Data, Result, Test Set, Precondition, Issue Type, Precondition Type 1,,,Site is up and running. ,,,,,precondition,Manual 2,,Manual,Validate that an administrator user can login successfully and is redirected to the right page. ,2,0pen application main page ,,The application main page is shown to the user whitout any visible error. ,,1,,  $2\,,\,,{\tt Manual}\,,\,,\,,{\tt Click}$  on the login button on the top right corner of the app. ,,"A login form pops up with two fields: Username and Password, a ""Login"" button, an option for the ""forget password"" and a ccancel button. ",,,, 2,,Manual,,,"Insert ""Admin"" in the Username input ",,"The word ""Admin"" appear in the Username input ",,,, 2,,Manual,,,"Insert ""Pass123"" in the password field ",,"Password ""Pass123"" appear in the password input form ",,,, 2,,Manual,,,"Click in the ""Login"" button ",,Main page reloads and we can see the login details in the top right corner the app. ,,,,

To import it into Xray we use Test Case Importer with the recently created CSV file and you can use the configuration file provided with the extension Json (*importConfiguration\_onetestcase.json*).



Once imported we can see that it has created one Precondition and one Test with all the properties defined in the CSV.



The Test created will have all the steps that were defined in TestLink and is linked to a Precondition (also created in the process).



# Export one test suite (with 3 test cases) from TestLink and Import into Xray

In TestLink we can export one test suite with all test cases. In this example, we export one test suite with 3 test cases.

Access the Test Specification in the Navigator and click over the test suite you want to export.

And an a state of the state of	0en	Test Safes / Pageworks Test Safe
dati biga		a.
Spiker inne after energ og	analian 🖸	Set Sube Operations O 🖌 🗋 😳 🕅 📄 🔄 👔 🏕
		Test Case Operations Q C Q H (s) at p
Filters		The first descents for the
Tere Case ID	CE-	Ontals
Test Case Title		
les Site	Select an Option .	
incent.	Belleci Borne Optione.	Popureds Note
	B Card Disc Island	Total Records
and and		
		And the state of the state (
1944	Select Sone Optione	Adapted likes 1
		File
		Choose file No file choose
Decilie (ge	(MA) 1	Techaria: Local le
Seaty Erent Silem		_ 000
Frank in Column 1		
CONCERNING COMPACT	· /	
A Constantion (4)	ne Tarles Cli	
206-tLogin	Validation - Admin user	
CE-3 Webe	de Mais page	
A The Author Disaster	Texts (7)	
2005-4 Velow	de logout	

## Once selected you can choose to export that test suite in an XML format by providing a name and pressing the *Export* button.

TestLink ·	adam jadam ( 👌 🖬		
	жяаўс <b>ьк/</b> (4.)4(	is Sector	agents (CE Cores Ellive +
ription - Theil Specificati	len .	Caper that July - Regiments that July	
attings.		Equitifierance Research studie or	
date tree after every ups	6	File type XML + (Year the Soma's documentation)	
flere .		Expert Text Case enternet. 0     Expert Text Case previou	
Text Case ID	01-	Expert Net Care Sommary	
Text Coar This Text Suffic	Select an Option *	Expert Tex Care Segn	
New Y	Entert Some Options Re: Case One inset	Court Repairments C Court Course Rolds C Court Vall Repark	
ndere	Select Some Optione	Experi elitérenis	
lana -	Relect Rome Options	(cont linear) (continuent)	
ingertance.	Select Some Optione		
Carochie nger	peed -		
leasy Fase / Item			
Laterd free Collagon In			
Comin Ellione (A) Gli Hegrassion No COL 1 Legin COL 3 Value COL 3 Value Authoritoston	et Sulve (C) Volkladov - Admin - Luer In Histo Japan In Jana Jan Tent (C)		

The file generated by TestLink has one test suite and 3 test cases with several steps as we can see.

```
RegressionTestSuite.xml
<?xml version="1.0" encoding="UTF-8"?>
<testsuite id="3" name="Regression Test Suite" >
<node_order><![CDATA[1]]></node_order>
<details><![CDATA[]]></details>
<testcase internalid="4" name="Login Validation - Admin user">
        <node_order><![CDATA[1000]]></node_order>
        <externalid><![CDATA[1]]></externalid>
        <version><![CDATA[1]]></version>
        <summary><![CDATA[<p>Validate that an administrator user can login
successfully and is redirected to the right page.
]]></summary>
        <preconditions><![CDATA[<p>Site is up and running.
]]></preconditions>
        <execution_type><![CDATA[1]]></execution_type>
        <importance><![CDATA[2]]></importance>
        <estimated_exec_duration></estimated_exec_duration>
        <status>1</status>
        <is_open>1</is_open>
        <active>l</active>
<steps>
<step>
        <step_number><![CDATA[1]]></step_number>
        <actions><![CDATA[<p>Open application main page
]]></actions>
        <expectedresults><![CDATA[<p>The application main page is shown to
the user whitout any visible error.
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[2]]></step_number>
```

```
<actions><![CDATA[<p>Click on the login button on the top right
corner of the app.
]]></actions>
        <expectedresults><![CDATA[<p>A login form pops up with two fields:
Username and Password, a "Login" button, an option for the "forget
password" and a ccancel button.
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[3]]></step_number>
        <actions><![CDATA[<p>Insert "Admin" in the Username input
]]></actions>
        <expectedresults><![CDATA[<p>The word "Admin" appear in the
Username input
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[4]]></step_number>
        <actions><![CDATA[<p>Insert "Pass123" in the password field
]]></actions>
        <expectedresults><![CDATA[<p>Password "Pass123" appear in the
password input form
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[5]]></step_number>
        <actions><![CDATA[<p>Click in the "Login" button
]]></actions>
        <expectedresults><![CDATA[<p>Main page reloads and we can see the
login details in the top right corner the app.
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
</steps>
</testcase>
<testcase internalid="11" name="Validate Main page">
        <node_order><![CDATA[1001]]></node_order>
        <externalid><![CDATA[2]]></externalid>
        <version><![CDATA[1]]></version>
        <summary><![CDATA[<p>Tests to validate the main page of the
application
ll></summarv>
        <preconditions><![CDATA[<p>The application must be executing and
available at the expected endpoint
]]></preconditions>
        <execution_type><![CDATA[1]]></execution_type>
        <importance><![CDATA[2]]></importance>
        <estimated_exec_duration></estimated_exec_duration>
        <status>1</status>
        <is_open>1</is_open>
        <active>1</active>
<steps>
<step>
        <step_number><![CDATA[1]]></step_number>
        <actions><![CDATA[<p>Open main page of the application
]]></actions>
        <expectedresults><![CDATA[<p>The main page of the applciation
appears
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[2]]></step_number>
```

```
<actions><![CDATA[<p>Scroll down on the main page
]]></actions>
       <expectedresults><![CDATA[<p>Products are loaded when you reach
the end of page without errors
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
       <step number><![CDATA[3]]></step number>
       <actions><![CDATA[<p>Check the left menu filters
]]></actions>
       <expectedresults><![CDATA[<p>All filters appear
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
       <step_number><![CDATA[4]]></step_number>
       <actions><![CDATA[]]></actions>
       <expectedresults><![CDATA[]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
</steps>
</testcase>
<testcase internalid="17" name="Validate checkout">
       <node_order><![CDATA[1002]]></node_order>
       <externalid><![CDATA[3]]></externalid>
       <version><![CDATA[1]]></version>
       <summary><![CDATA[<p>Test to validate the ability to checkout of
the app
]]></summary>
       <preconditions><![CDATA[<p>The application is running
Login operation is working
]]></preconditions>
       <execution_type><![CDATA[1]]></execution_type>
       <importance><![CDATA[2]]></importance>
       <estimated_exec_duration></estimated_exec_duration>
        <status>1</status>
       <is open>1</is open>
       <active>l</active>
<steps>
<step>
       <step_number><![CDATA[1]]></step_number>
       <actions><![CDATA[<p>Access the application
]]></actions>
       <expectedresults><![CDATA[<p>Tha application main page is shown
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
       <step_number><![CDATA[2]]></step_number>
       <actions><![CDATA[<p>Login with user "John"
]]></actions>
       <expectedresults><![CDATA[<p>User is logged in in the application<
/p>
]]></expectedresults>
       <execution_type><![CDATA[2]]></execution_type>
</step>
<step>
       <step_number><![CDATA[3]]></step_number>
       <actions><![CDATA[<p>Click on a product from the main page
]]></actions>
       <expectedresults><![CDATA[<p>The details page of the product is
loaded
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
```

```
</step>
<step>
        <step_number><![CDATA[4]]></step_number>
        <actions><![CDATA[<p>Add that product to your shopping bag
]]></actions>
        <expectedresults><![CDATA[<p>The product appear in your shopping
bag
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[5]]></step_number>
        <actions><![CDATA[<p>Proceed to check out
]]></actions>
       <expectedresults><![CDATA[<p>Validate that the product is there
with the right quantities and price 
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
</steps>
</testcase>
</testsuite>
```

To import it into Xray we use Test Case Importer with the recently created CSV file, and you can use the configuration file provided with the extension Json (*importConfiguration\_onetestcase.json*).

Once imported, we can see that it has created one Precondition and one Test with all the properties defined in the CSV.

```
python3 testlink2Xray.py -i one_test_suite/RegressionTestSuite.xml -o
one_test_suite/RegressionTestSuite.csv
```

The output file has one Test Set (that corresponds to the test suite), all the test steps of the three tests and if you have used preconditions in TestLink, it will create a precondition in Xray and link it to the test.

#### LoginValidation.testcase.csv

Issue ID, Issue Key, Test Type, Test Summary, Test Priority, Action, Data, Result, Test Set, Precondition, Issue Type, Precondition Type 1,,,Regression Test Suite,,,,,,testset, 2,,,Site is up and running. ,,,,,precondition,Manual 3,,Manual,Validate that an administrator user can login successfully and is redirected to the right page. ,2,0pen application main page ,,The application main page is shown to the user whitout any visible error. , 1,2,, 3,,Manual,,,Click on the login button on the top right corner of the app. ,,"A login form pops up with two fields: Username and Password, a ""Login"" button, an option for the ""forget password"" and a ccancel button. ",,,, 3,,Manual,,,"Insert ""Admin"" in the Username input ",,"The word ""Admin"" appear in the Username input ",,,, 3,,Manual,,,"Insert ""Pass123"" in the password field ",,"Password ""Pass123"" appear in the password input form ",,,, 3,,Manual,,,"Click in the ""Login"" button ",,Main page reloads and we can see the login details in the top right corner the app. ,,,, 4,,,The application must be executing and available at the expected endpoint ,,,,,,,precondition,Manual 5,,Manual,Tests to validate the main page of the application ,2,Open main page of the application , The main page of the applciation appears ,1,4,, 5,,Manual,,,Scroll down on the main page ,,Products are loaded when you reach the end of page without errors ,,,, 5,,Manual,,,Check the left menu filters ,,All filters appear ,,,, 5,,Manual,,,,,,,,, 6,,,The application is running Login operation is working ,,,,,, precondition, Manual 7,,Manual,Test to validate the ability to checkout of the app ,2,Access the application ,, Tha application main page is shown ,1,6,, 7,,Manual,,,"Login with user ""John"" ",,User is logged in in the application ,,,, 7,,Manual,,,Click on a product from the main page ,,The details page of the product is loaded ,,,, 7,,Manual,,,Add that product to your shopping bag ,,The product appear in your shopping bag ,,,, 7,,Manual,,,Proceed to check out ,,Validate that the product is there with the right quantities and price ,,,,

To import it into Xray we use Test Case Importer with the recently created CSV file and you can use the configuration file provided with the extension Json (*importConfiguration\_onetestsuite.json*).



The result of the importation shows three new Tests, one Test Set and three Preconditions.

🗄 🔷 Jiro Softwore 🛛 🗤	work - Proje	ets - Pillers	Deshboards - Teams - Apps - Crivele					0.1	earth		9 0	
Ters	Issues						Apps - Shar	e - Exportissa	s ~ 15176	F = DETALS	EN 12	
en sourch	inter it	(1185,1186	2,11864,11863,11867,12864,12860					2	0 🖸 koort	Save filter	M90	195
FIGHT PILTON	Туре	Ray	summary .	Assignee	Reporter	P	Status	Repolution	Croated	updated		ш-
Ay open tasues	0	EN9-518	Text to validate the ability to checkout of the app	🕑 Unassigned	Cristiane Curita		7000	Unrepolved	Aug 1, 2023	Aug 1, 2022		
d issues	۵	010-017	Texts to validate the main page of the application	() Unavaigned	Orbitere Curite	~	7606×	Unresolved	Aug 1, 2023	Aug 1, 2023		
lpen kauwa	8	ENB-908	validate that an administrator user can login successfully and is redirected to the right page.	O unassigned	🚱 Cristiana Custra	*	1646-0	Literactived	Aug 1, 2023	Aug 1, 2023		
tone issues		DV9-515	Regression Test Suite	O Unassigned	Cristiane Curita		1000-	Unresolved	Aug 1, 2020	Aug 1, 2023		
leved scardy	٠	010-001	The application is surving Legis operation is working	O Unavaigned	Oristans Curita		76061	Unresolved	Aug 1, 2023	Aug 1, 2023		
leasined recently		EN8-502	The application must be executing and available at the expected endpoint	O Unamigned	Cristiane Curita		7506-	Unrepolved	Aug 1, 2023	Aug 1, 2023		
apdated recently	•	019-512	She is up and running.	() Unessigned	Cristiane Curita		1000-	Unresolved	Aug 1, 2023	Aug 1, 2023		
tuano notos loccang	et ave	hediati		1.7	er 11						< 1	Þ
riev at fibers												

Each Test has the summary defined and the steps that were defined in TestLink.

⊞ ♦ Jiro Softwore 🕬	notic Property Pillers - Dashbaards - Teams - Ap	ops - Create	a,	teen • • • •
Essentials Workshop	Tests to validate the main page of the a	pplication		* •: 6 < -
You're on the Free plan	🖉 Attach 🔯 Create subtask 🖉 Litik issue 🕞	Tabo - Ø Actions -		
( K LHOMOS	Description			Details -
PLANNING.	Add a description			
EWB Doard Board	Erviranmeni			O unassigned
2 Tineire	1014			Incident
Direction Direction				G Cristiano Cunha
C Active sprints	Test Secult	Teet Plans 🔯 Teet Pluns		bevelopment Na County Instantio
La Reports	les les		Test Papastar	A Contraction
I @ man	Manual v		III Delaser	literer .
Companienta	C form being 11 - x* x* Q 0		And Step + Impot + Supot +	+ Add deployment 😽
DEVELOPMENT				Labels
% Code	1 Action	Deta	Espected Result	
▲ Telesses	Open main page of the application	None	The main page of the application appears	Berdulan Mitra
	Hydroveer	StepField1	StepField2	
Project pages	Nore	Nore	Nere	Priority
<ol> <li>Testing Board</li> </ol>	Attachmenta (II)			
Add shartout	-			S this security
	↑ Action	Data	Expected Result	,
facto in a congeny-menaged on lett	Add a comment			Contraction Xoo/Terr
Learn more	Pra tips press. M to connext			Tel Esta

Notice that a Precondition was added also and linked to the Test.

🗄 🔹 Jiro Softwore 🛛 no	work - Wojects - Filters - Dashbaands - Teams - Apps - Church		0. Search	
Experitiels Workshop Software project You've on the Tree plan	Projects / E Examina Westmap / E EVE-SE? Tests to validate the main page of the application			+* ●: 6 < h:00 × β Actions ×
NAME	grane gana ana grana ana grana ang grana ang grana ang ang grana ang ang grana ang ang grana ang ang grana ang Ang ang ang ang ang ang ang ang ang ang a			Interiores Consequent
Active sprints  Active sprint	Ter deals Terra d	10 ¥ Colum		- levicoment (r Create branch ♦ Create commit - Interent + Add Ceptoprient -
DEVELOPMENT 1/j. Code Au Releases	Ny         Summy           0         098-563         The application must be executing and molitable et L.           Press         1         Intel	terus Action	1 10000	abiti done Residen None
Project pages     Forting Board				nony n High

As we have exported from a test suite from TestLink we can see that in Xray the process has created a Test Set and linked it to the Tests.

III I Jiro Softwore You	work - Projects - Pillers - Dashba	nds v Talams v Apps v Oracle			G, Bearth	* 0 0 0
Essentials Workshop Settems project	Projects / Ensemble Volume Tests to validate the main	page of the application				
C LPOLASE PLANNES DV0 Stored Ser 20 Traine 20 Stored L2 Teports L2 Teports L2 Teports	Arture Indust      Description      Arts of providence      Description      Descripti	Charlos · freeford -				Persides         •           Analgere         ●           Analgers         ●           Analgers to the         ●           Depoter         ●           Octation Contral         ●           Devoterence         ●           Conservements         ●           Descent         ●
Companients permuoneent					10 V Columns -	+ Add deployment +
% Code	T ENVE-Sea	ryumayı : Peşressler Tell Sulte	3030	3	 Total 1 issues	Nora Besidae Nora
Project pages     Finding Board     And strandure	ALEVER					Prody A High monution $\widetilde{Y}$ fluid executions

## Export one test project from TestLink and import into Xray

On TestLink, we can export one entire test project with all the test suites and test cases associated with it.

In this last example, we export one test project with two test suites and several test cases. On the same panel in TestLink we click the test project and export it.

TestLink	adem [adem] 0 6		
Response Section (	Nation		Net Project - Contro Ellium
failings.			
Spike installer stray	s special law	8	Text Suite Operations O 76 (1) (1) (1)
			Tear Project Tears Dear Ad Net Sche
Filters			Dank-Ellare
Text Coar ID	01-		Description
Sed Case Title			Mean-tylinov
Not Solar	Select an Option		Misched Tree:
Report 1	Belevi Borne Optione		The
	Mir Class Dies Inkes		Overal file No file stresses
Configure 1	Sejari Soma Oniona		Trishana Locath
			000
Contra 1	Saleci Some Options		
ingenteros	Select Some Optione		
Convertion report	ped -		
Anny Essertimes			
Experience Colum	a fee		
Comin 2 Book	(A) State (2) (First State (2) (First State (2)) (First State (2))		

TestLink	admin (admin) 2 15			Sea Protect (if Constition #)
Karipalar - Teal Specif	halon .	Laure -	d Test Subse : Control Barro	
Settings		* 1 Ep	L Mariana Carrie Elliste Antyropeit art	
liphis no she every	spection .	53 File	pe XXL + (Ven The Samuta datamentation)	
Films		- 00	(Test Cene external B) 🔯 Multi Test Case predix 💭	
Not Case 0	CII-	00	Tex Cee Summery	
Tera Case This		00	, Text. Gele Proconditions 🔽	
1012070	Seiext on Option	- Cep	Text Geve Skeps	
Troopert.	Belevi Some Optione	100	Acquirements C	
	Re Care Decision	Long Long	with herearch	
Padama	Seleci Sone Optione	Esp	alla beerta	
Tanka .	Select Bone Options		A Republication Count	
inparison	Belevi Borne Optione		A contract of the second secon	
Concident Agen	(44)			
Juny Eren Clinics				
Exection Column	4.798			
+ Comic-Editory	(4)			
a 🛄 Repression	Tent Kolle (3)			
CE 3 Vel	Inde Main page			
100-1VM	idate checkout			
2054W	iciale imposi			

The exported file holds the entire test project from TestLink in an XML format.

import_two_manual_tests_description_labels.csv
rxml version="1.0" encoding="UTF-8"? <testsuite id="" name=""> <node_order><![CDATA[ ]]></node_order> <details><![CDATA[ ]]></details></testsuite>
<pre><testsuite id="3" name="Regression Test Suite"></testsuite></pre>
<node_order><![CDATA[1]]></node_order>
<details><![CDATA[ ]]></details>
<testcase internalid="4" name="Login Validation - Admin user"></testcase>
<pre><node_order><![CDATA[1000]]></node_order></pre>
<externalid><![CDATA[1]]></externalid>
<pre><summarv><![CDATA[1]]> <summarv><![CDATA[<p>Validate that an administrator user can login</pre></td></tr><tr><td>successfully and is redirected to the right page.</td></tr><tr><td>]]></summarv></summarv></pre>
<pre><preconditions><![CDATA[<p>Site is up and running. <preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></preconditions></td></tr><tr><td><pre><execution_type><![CDATA[1]]></preconditions></pre>
<pre><importance><![CDATA[2]]></importance></pre>
<pre><estimated_exec_duration></estimated_exec_duration></pre>
<status>1</status>
<is_open>l</is_open>
<steps></steps>
<step></step>
<pre><step_number><![CDATA[1]]></step_number> <actions><![CDATA[<p>Open application main page</pre></td></tr><tr><td>]]></actions></pre>
<pre>cexpectedresults&gt;:[CDATA[The application main page is shown to the user whitout any visible error.</pre>
]]>
<pre><execution_type><![CDATA[1]]></execution_type> </pre>
<step> <step_number><![CDATA[2]]></step_number></step>
<pre><actions><![CDATA[<p>Click on the login button on the top right corner of the app </pre></td></tr><tr><td>]]></actions></pre>
<pre><expectedresults><?CDATA <p>A login form pops up with two fields: Username and Daggword as "Legin" button on article for the "forget"</expectedresults></pre>
Desername and Password, a "Login" button, an option for the "forget
<pre>ll&gt;</pre>
<pre><execution_type><![CDATA[1?></expectedresults></pre></td></tr><tr><td></td></tr><tr><td><step></step></td></tr><tr><td><step_number><![CDATA[3]]></execution_type></pre>
<pre><actions><![CDATA[<p>Insert "Admin" in the Username input</pre></td></tr><tr><td>JJ></actions></td></tr><tr><td>Username input</td></tr><tr><td>]]></actions></pre>

```
<execution_type><![CDATA[1]]></execution_type>
</step>
<step>
       <step_number><![CDATA[4]]></step_number>
       <actions><![CDATA[<p>Insert "Pass123" in the password field
]]></actions>
       <expectedresults><![CDATA[<p>Password "Pass123" appear in the
password input form
ll></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
       <step_number><![CDATA[5]]></step_number>
       <actions><![CDATA[<p>Click in the "Login" button
]]></actions>
       <expectedresults><![CDATA[<p>Main page reloads and we can see the
login details in the top right corner the app.
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
</steps>
</testcase>
<testcase internalid="11" name="Validate Main page">
       <node_order><![CDATA[1001]]></node_order>
        <externalid><![CDATA[2]]></externalid>
       <version><![CDATA[1]]></version>
       <summary><![CDATA[<p>Tests to validate the main page of the
application
]]></summary>
       <preconditions><![CDATA[<p>The application must be executing and
available at the expected endpoint
]]></preconditions>
       <execution_type><![CDATA[1]]></execution_type>
       <importance><![CDATA[2]]></importance>
       <estimated_exec_duration></estimated_exec_duration>
       <status>1</status>
       <is_open>1</is_open>
        <active>1</active>
<steps>
<step>
       <step_number><![CDATA[1]]></step_number>
       <actions><![CDATA[<p>Open main page of the application
]]></actions>
       <expectedresults><![CDATA[<p>The main page of the applciation
appears
ll></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
       <step_number><![CDATA[2]]></step_number>
       <actions><![CDATA[<p>Scroll down on the main page
]]></actions>
       <expectedresults><![CDATA[<p>Products are loaded when you reach
the end of page without errors
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
       <step_number><![CDATA[3]]></step_number>
       <actions><![CDATA[<p>Check the left menu filters
]]></actions>
       <expectedresults><![CDATA[<p>All filters appear
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
```

```
<step>
        <step_number><![CDATA[4]]></step_number>
        <actions><![CDATA[]]></actions>
        <expectedresults><![CDATA[]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
</steps>
</testcase>
<testcase internalid="17" name="Validate checkout">
        <node_order><![CDATA[1002]]></node_order>
        <externalid><![CDATA[3]]></externalid>
        <version><![CDATA[1]]></version>
        <summary><![CDATA[<p>Test to validate the ability to checkout of
the app
]]></summary>
        <preconditions><![CDATA[<p>The application is running
Login operation is working
]]></preconditions>
        <execution_type><![CDATA[1]]></execution_type>
        <importance><![CDATA[2]]></importance>
        <estimated_exec_duration></estimated_exec_duration>
        <status>1</status>
        <is_open>1</is_open>
        <active>l</active>
<steps>
<step>
        <step_number><![CDATA[1]]></step_number>
        <actions><![CDATA[<p>Access the application
]]></actions>
        <expectedresults><![CDATA[<p>Tha application main page is shown
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[2]]></step_number>
        <actions><![CDATA[<p>Login with user "John"
]]></actions>
        <expectedresults><![CDATA[<p>User is logged in in the application
/p>
]]></expectedresults>
        <execution_type><![CDATA[2]]></execution_type>
</step>
<step>
        <step_number><![CDATA[3]]></step_number>
        <actions><![CDATA[<p>Click on a product from the main page
]]></actions>
        <expectedresults><![CDATA[<p>The details page of the product is
loaded
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[4]]></step_number>
        <actions><![CDATA[<p>Add that product to your shopping bag
]]></actions>
        <expectedresults><![CDATA[<p>The product appear in your shopping
bag
]]></expectedresults>
        <execution_type><![CDATA[1]]></execution_type>
</step>
<step>
        <step_number><![CDATA[5]]></step_number>
        <actions><![CDATA[<p>Proceed to check out
]]></actions>
        <expectedresults><![CDATA[<p>Validate that the product is there
```

```
with the right quantities and price 
]]></expectedresults>
       <execution_type><![CDATA[1]]></execution_type>
</step>
</steps>
</testcase>
</testsuite><testsuite id="24" name="Authentication Tests" >
<node_order><![CDATA[2]]></node_order>
<details><![CDATA[<p>Tests to validate authentication in the application<</pre>
<α/
]]></details>
<testcase internalid="25" name="Validate logout">
        <node_order><![CDATA[1000]]></node_order>
        <externalid><![CDATA[4]]></externalid>
        <version><![CDATA[1]]></version>
        <summary><![CDATA[<p>Validate that the logout is working
]]></summary>
        <preconditions><![CDATA[<p>Application is running
User is in the logged in state
]]></preconditions>
        <execution_type><![CDATA[1]]></execution_type>
        <importance><![CDATA[2]]></importance>
        <estimated_exec_duration></estimated_exec_duration>
        <status>1</status>
        <is_open>1</is_open>
        <active>1</active>
</testcase>
</testsuite></testsuite>
```

We can see that the test project has two test suites, one with three test cases and another with one test case.

Next we use the scripts provided to convert this XML file into a CSV compatible file. The command used is below.

```
python3 testlink2Xray.py -i one_test_project/Comic-EStore.testproject.xml -
o one_test_project/Comic-EStore.testproject.csv
```

The output file has two Test Sets (corresponding to the test suites) that list the associated tests. All the test steps and if you have used preconditions in TestLink, it will create a precondition in Xray and link it to the test.

#### LoginValidation.testcase.csv

Issue ID, Issue Key, Test Type, Test Summary, Test Priority, Action, Data, Result, Test Set, Precondition, Issue Type, Precondition Type 1,,,Regression Test Suite,,,,,,testset, 2,,,Site is up and running. ,,,,,precondition,Manual 3,,Manual,Validate that an administrator user can login successfully and is redirected to the right page. ,2,0pen application main page ,,The application main page is shown to the user whitout any visible error. , 1,2,, 3,,Manual,,,Click on the login button on the top right corner of the app. ,,"A login form pops up with two fields: Username and Password, a ""Login"" button, an option for the ""forget password"" and a ccancel button. ",,,, 3,,Manual,,,"Insert ""Admin"" in the Username input ",,"The word ""Admin"" appear in the Username input ",,,, 3,,Manual,,,"Insert ""Pass123"" in the password field ",,"Password ""Pass123"" appear in the password input form ",,,, 3,,Manual,,,"Click in the ""Login"" button ",,Main page reloads and we can see the login details in the top right corner the app. ,,,, 4,,,The application must be executing and available at the expected endpoint ,,,,,,precondition,Manual 5,,Manual,Tests to validate the main page of the application ,2,Open main page of the application ,, The main page of the applciation appears ,1,4,, 5,,Manual,,,Scroll down on the main page ,,Products are loaded when you reach the end of page without errors ,,,, 5,,Manual,,,Check the left menu filters ,,All filters appear ,,,, 5,,Manual,,,,,,,,, 6,,,The application is running Login operation is working ,,,,,, precondition, Manual 7,,Manual,Test to validate the ability to checkout of the app ,2,Access the application ,, Tha application main page is shown ,1,6,, 7,,Manual,,,"Login with user ""John"" ",,User is logged in in the application ,,,, 7,,Manual,,,Click on a product from the main page ,,The details page of the product is loaded , , , 7,,Manual,,,Add that product to your shopping bag ,,The product appear in your shopping bag ,,,, 7,,Manual,,,Proceed to check out ,,Validate that the product is there with the right quantities and price ,,,, 8,,,Authentication Tests,,,,,,,testset, 9,,,Application is running User is in the logged in state ,,,,,,, precondition, Manual 10,,Manual,Validate that the logout is working ,2,,,,8,9,,

Once you have the CSV file you can proceed and import it into Xray using Test Case importer.

Import the CSV file using a configuration file that is also available in the code repository and check if all Tests were imported.



The output will have a link for you to see all issues that were created.

If some problem occurs, you will find more detail in this window also.

III . I'ro Softwore - Ywawee - Projects - Pitters - Dashbaack - Teans -	Apps - Chester		0, Beards	
Xiny Zoan/h Precionalizer	Test Case Importer 0			
Search Test Set	CSV File import	File import Setup Mag fields		
Search Test Plan	Import Status			
nervans Text Coverage				
Traceability Text Rens Metrics	teroqui (qeaai tr			
Texts List Texts Sets List	Click here to download detailed import results Thus san also save the configuration for future use			
Test Plans List				
Test Runs List				
Test Case Imperter				

Clicking on that link we can see that 10 issues were created: four Tests, two Test Sets and four Preconditions.

es 6 (a (11873,118 Kay 698-613 898-617	8, 1875, 1889, 1889, 1889, 1887, 1887, 1889, 1882, 1899 Summay Walken that the logar. Is working That is walken the adulty to checked of the app	Anignee () Unamigned	Reporter	p	Apps - Sha	e - Expertissu / Resolution	Created	Save fiber	8490
6 14 (11073,116 Kay Events Events	54, 11675, 13674, 13875, 13877, 13877, 13874, 13872, 138781 Summary Validate that the logist Is working Set Is validate the addity to checked of the app	Assigned	Reporter	p	505a0	Resolution	Created	Save filter	8450
Kay (198-618 (198-617	Summery Volders that the logist Is vanking Thet is validate the ability to checked of the app	Assignee	Reporter	p	\$96a	Resolution	Croated	Updated	
Cv8-638	Validate that the logout is working Set to validate the ability to checked of the app	() Unsuigned	Cristiano Cunho						
898-677	Test to validate the ability to checkout of the app			· •	7200~	Unresolved	Aug 1, 2023	Aug 1, 2023	
		O Dassigned	G Distana Cunha		TRACT	Divestiged	Aug 1, 2023	Aug 1, 2023	
EM8-525	Tests to validate the main page of the application	() Unsurged	O Cristière Curite		7808+	Unresolved	Aug 1, 2023	Aug 1, 2023	
1981-175	Validate that an administrator user can legit successibility and is redirected to the right page.	O Unsurged	G Clistere Cunte	-	TROOM	Unresolved	Aug 1, 2023	Aug 1, 2023	
048-014	Authentication Tests	O transport	Cristiana Cunha		7808+	unwoolved	Aug 1, 2023	Aug 1, 2023	
EV8-413	Regression Test Suite	O Unsurged	Challene Cunhe		7808×	Unresolved	Aug 1, 2023	Aug 1, 2023	
Ew8-622	Application is naming User is in the logged in state	O Unsurged	Cristiana Cunha		7808+	Unresolved	Aug 1, 2023	Aug 1, 2023	
040-071	The application is naming Login operation is working	O Unsurged	G Chilling Cunhe		TROOM	Unresolved	Aug 1, 2023	Aug 1, 2023	
048-012	The application must be executing and available at the expected endpoint	O transpoor	Cristiana Cunha		7808+	Unresolved	Aug 1, 2023	Aug 1, 2023	
Evil-553	Site is up and running.	() Unsurgred	Otostano Cunho		1100.0	Unranchard	Aug 1 2022	Bur 1 2023	
	1984-03 1989-03 1989-02 1989-02 1989-02	Veri 4:10     wellwords 10 for right age.       Veri 4:10     Authorization has       Veri 4:11     Authorization has       Veri 4:12     Application is zoning Land is in the logged is stars       Veri 4:11     The application is using Liquit application at the stars       Veri 4:11     The application is the stars       Veri 4:12     The application is using Liquit application at the stars       Veri 4:13     The application is the stars and up and basis at the stars	Note:100         Address to the systems         Or Language           Note:100         Note:100         Or Language           Note:100         Note:100         Or Language           Note:100         Note:100         Or Language	training and an angle and an angle and angle and angle and angle an	International Sector	1010         American transport         O more than 10000         0 more than 100000         0 more than 100000         0 more than 100000         0 more than 1000000         0 more than 100000000         0 more than 1000000000000000000000000000000000000	101         Management Regress.         Bit support         Discorption         Name         Linear Mark           101         Management Regress.         Discorption         Discorption         Discorption         Name         Université           101         Management Regress.         Discorption         Discorption         Discorption         Name         Name	10110         Assessmentskrivergen         Observed         0         Nilkel         Observed         4         Nilkel         Nilkel	1011         Average barging         0         Marcola 1         BBB         Average barging         0         Marcola 1         BBB         Average barging         44(12)

# Tips

- Use the CSV file provided to import the examples and the Json configuration associated with it in order to have the setup and mapping correct.
  Make sure you are using the scripts available for the right version of Jira (Cloud or Server).