

Hello,

This is the short guidance of configuration between TestOps and Katalon Studio for Screen Shot.

1. Prerequisite:

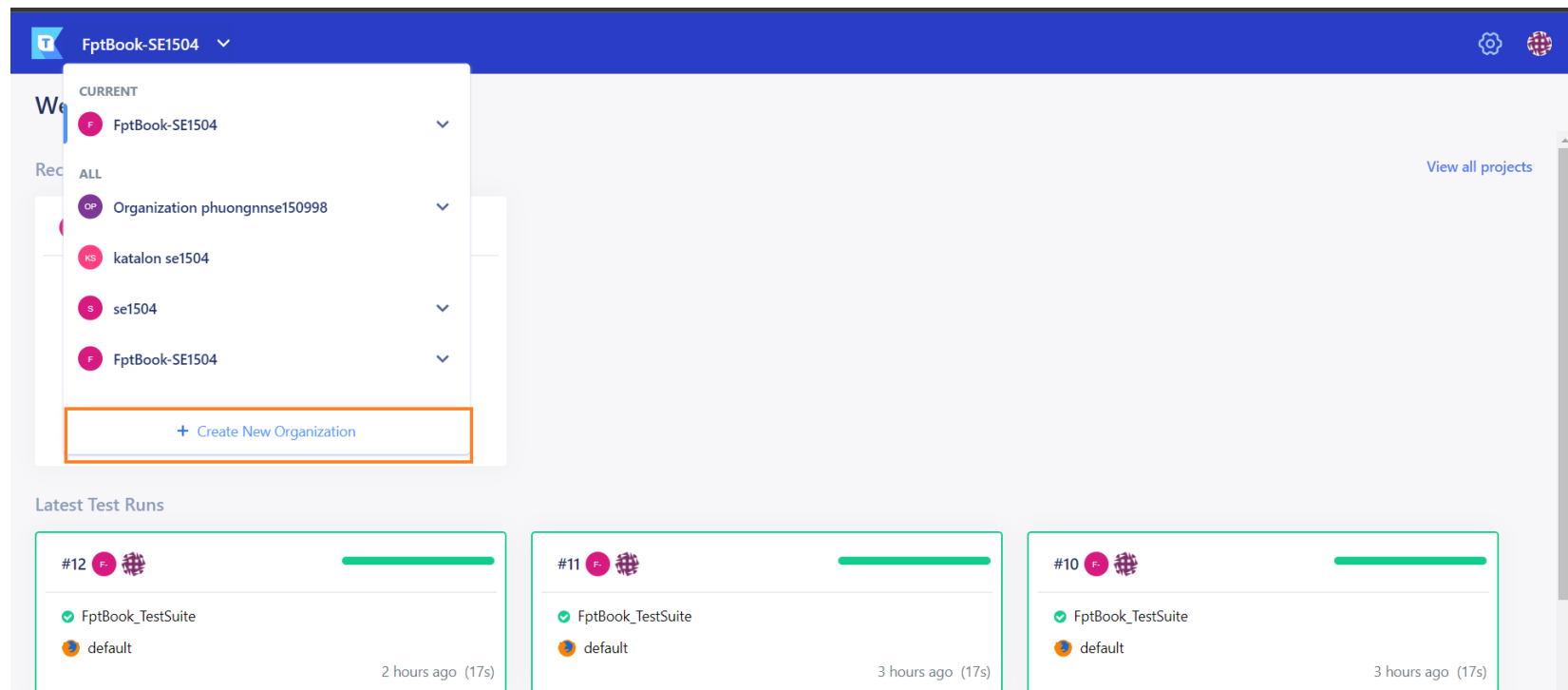
- An account at Katalon by email FPT
- Download Katalon studio at website: <https://www.katalon.com/>

2. Step by step:

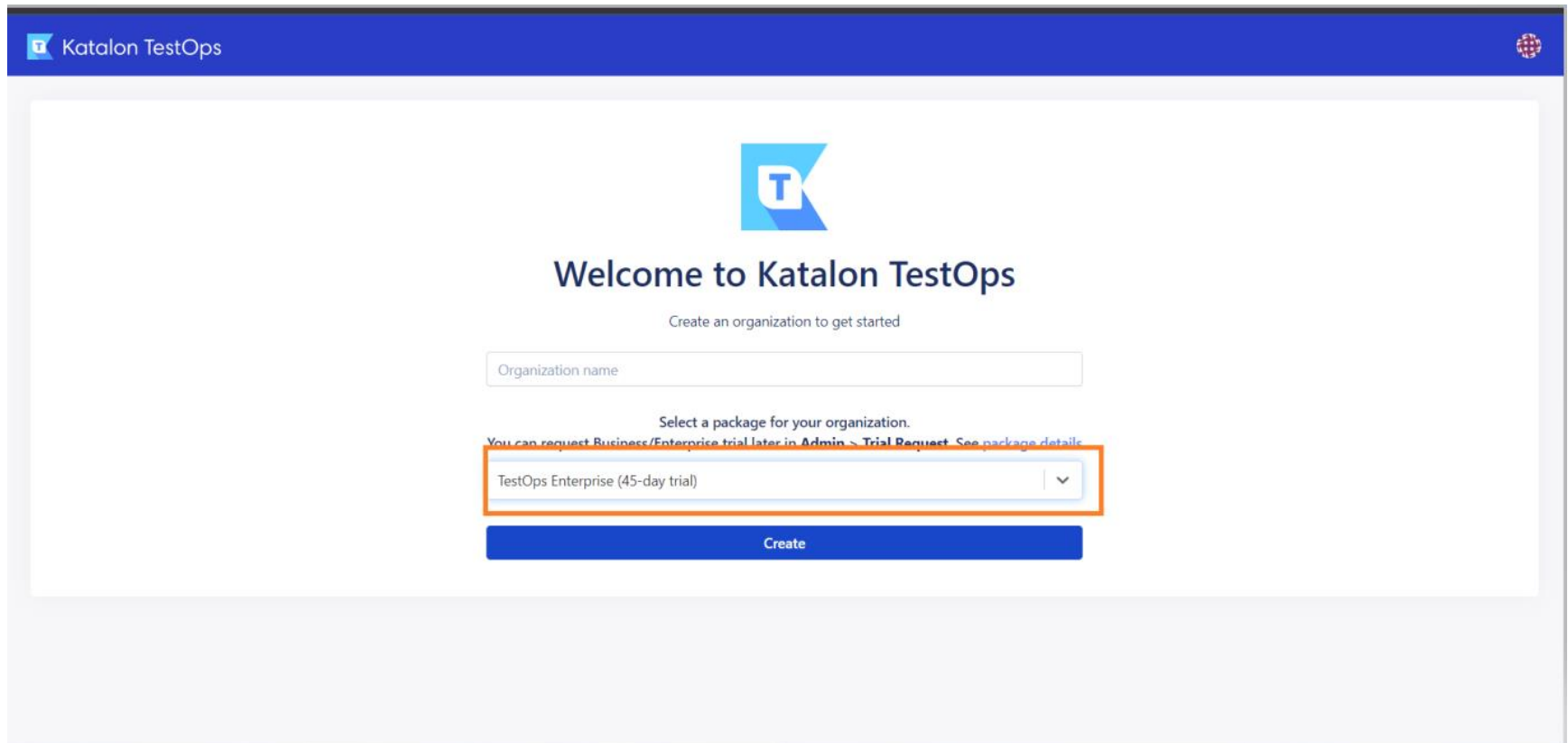
Step 1: Go to the website <https://testops.katalon.io/home>

Step 2: Sign in by your Katalon account

Step 3: Click the Create New Organization







Step 4: Fill your organization's name in organization name, choose the TestOps Enterprise, and hit the Create button




The screenshot shows the Katalon TestOps welcome page. At the top is a blue header with the Katalon TestOps logo and a globe icon. The main content area has a white background with the Katalon TestOps logo and the text "Welcome to Katalon TestOps". Below this is the instruction "Create an organization to get started". There is a text input field for "Organization name". Below that is the instruction "Select a package for your organization." followed by a link: "You can request Business/Enterprise trial later in Admin > Trial Request. See package details." There is a dropdown menu showing "TestOps Enterprise (45-day trial)" with a downward arrow. Below the dropdown is a blue "Create" button. The dropdown menu is highlighted with an orange border.

Step 5: Choose your team, fill the project name section, and hit the “Create” button

 katalon se1504 


 

Welcome to katalon se1504




Set up the first project

Name your project after choosing a team.
[Create a new team](#) before setting up your project. If you have not had any teams yet, your new project will be stored in the First Team.


First Team 

Project name


Create

 **Organization created**


Name your organization, select a package and click **Create** to get started.

 **Set up the first project**


Create a project to view test results and leverage team collaboration.

 **Share projects to your members**

Invite your members to view all test results and share the workload together.

 **Upload the first test results**

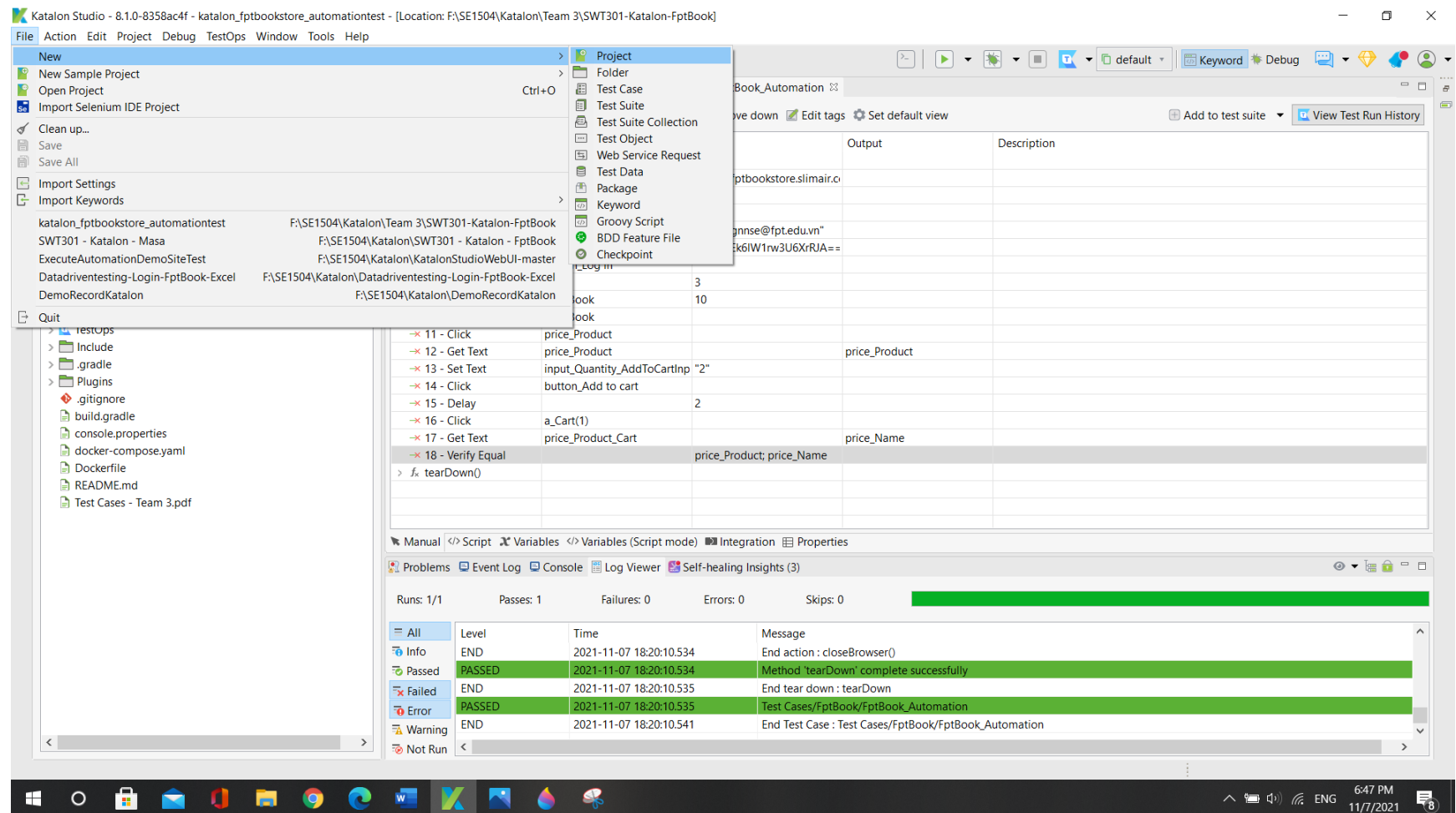
Upload your test results from Katalon Studio to start working with **TestOps Center**.



- Note: The “Share projects to your members” and “Update the first test results” is up to your decision so we would not mention the steps for these.

Step 6: Go to your Katalon Studio

Step 7: If you already have the project then use it. Otherwise, go to File | New | Project and finish creating a new project



Step 8: Hit the symbol T as below and choose “Configure TestOps Intergration”

Katalon Studio - 8.1.0-8358ac4f - katalon_fptbookstore_automationtest - [Location: F:\SE1504\Katalon\Team 3\SWT301-Katalon-FptBook]

File Action Edit Project Debug TestOps Window Tools Help

Tests Explorer

Enter text to search...

Profiles

Test Cases

FptBook

Masa

Object Repository

Test Suites

Data Files

Checkpoints

Keywords

Test Listeners

Reports

TestOps

Include

.gradle

Plugins

.gitignore

build.gradle

console.properties

docker-compose.yaml

Dockerfile

README.md

Test Cases - Team 3.pdf

FptBook_Automation_ScreenShot_Different_ProductCart

FptBook_Automation

Add Recent keywords Delete Move up Move down Edit tags Set default view

Item	Object	Input	Output	Description
1 - Open Browser				
2 - Navigate To Url		"http://fptbookstore.slimair.c		
3 - Maximize Window				
4 - Click	a_Login			
5 - Set Text	input_Email_Input.Email	"phuongnnse@fpt.edu.vn"		
6 - Set Encrypted Text	input_Password_Input.Password	"rBIF04Ek6IW1nw3U6XrJA=="		
7 - Click	button_Log in			
8 - Delay		3		
9 - Scroll To Element	img_Book	10		
10 - Click	img_Book			
11 - Click	price_Product			
12 - Get Text	price_Product		price_Product	
13 - Set Text	input_Quantity_AddToCartInp	"2"		
14 - Click	button_Add to cart			
15 - Delay		2		
16 - Click	a_Cart(1)			
17 - Get Text	price_Product_Cart		price_Name	
18 - Verify Equal		price_Product; price_Name		
> f. tearDown()				

Manual </> Script </> Variables </> Variables (Script mode) Integration Properties

Problems Event Log Console Log Viewer Self-healing Insights (3)

Runs: 1/1 Passes: 1 Failures: 0 Errors: 0 Skips: 0

	Level	Time	Message
Info	END	2021-11-07 18:20:10.534	End action : closeBrowser()
Passed	PASSED	2021-11-07 18:20:10.534	Method 'tearDown' complete successfully
Failed	END	2021-11-07 18:20:10.535	End tear down : tearDown
Error	PASSED	2021-11-07 18:20:10.535	Test Cases/FptBook/FptBook_Automation
Warning	END	2021-11-07 18:20:10.541	End Test Case : Test Cases/FptBook/FptBook_Automation
Not Run			

Windows taskbar: 6:46 PM 11/7/2021

Step 9: Fill the sections in the Katalon TestOps

- Note:
 - You shall copy the link <https://testops.katalon.io/>
 - If you don't see your organization, please hit the "Fetch Organizations" button
 - If you don't see your Project, please hit the "Fetch Projects" button

Project Settings

- > Integrations
- > Plugins
- Katalon TestOps**
- Project Information
- > Test Design
- Library Management
- > Email
- > Execution
- Database
- Network
- > Desired Capabilities
- Explorer
- > Self-healing

Katalon TestOps

Authentication

☒ Override authentication

Server URL*

Email*

Password*

Organization

Integration

☒ Enable Katalon TestOps Integration

Team

Project

Step 10: Hit the “Apply and Close” button

The screenshot shows the 'Project Settings' dialog box with the 'Katalon TestOps' tab selected. The left sidebar lists various settings categories, with 'Katalon TestOps' highlighted. The main panel is divided into two sections: 'Authentication' and 'Integration'. In the 'Authentication' section, the 'Override authentication' checkbox is checked. The 'Server URL*' field contains 'https://testops.katalon.io/'. The 'Email*' field contains 'phuongnnse150998@fpt.edu.vn'. The 'Password*' field is masked with dots. There is a 'Fetch Organizations' button below the password field. The 'Organization' dropdown menu is set to 'FptBook-SE1504'. In the 'Integration' section, the 'Enable Katalon TestOps Integration' checkbox is checked. The 'Team' dropdown menu is set to 'Team 3'. The 'Project' dropdown menu is set to 'FptBook - Team 3', and there is a 'New Project' button next to it. A 'Fetch Projects' button is located below the project dropdown. At the bottom right of the dialog, there is a question mark icon, an 'Apply and Close' button (which is highlighted with a blue border), and a 'Cancel' button.

Project Settings

- > Integrations
- > Plugins
- Katalon TestOps**
- Project Information
- > Test Design
- Library Management
- > Email
- > Execution
- Database
- Network
- > Desired Capabilities
- Explorer
- > Self-healing

Katalon TestOps

Authentication

- ☒ Override authentication
- Server URL*:
- Email*:
- Password*:
-
- Organization:

Integration

- ☒ Enable Katalon TestOps Integration
- Team:
- Project:
-