Trigger a Jenkins Pipeline



Overview

In this example we are configuring a Remote Job Trigger for Jenkins that executes Playwright tests and s ends the execution results back to Xray.

Prerequisites

For this example we will use Jenkins as the CI/CD tool that will execute Playwright tests.

What you need:

- · Access to a Jenkins instance
- Xray Enterprise installed in your Jira instance
- · Have a Jenkins job that you can adapt/use to invoke remotely
- Understand Jenkinsfile

Configure a new RJT for Jenkins in Xray

This example requires configuration in both sides (Xray and Jenkins) so that we can take advantage of the combination of both tools.

The jenkinsfile will configure a multi-step pipeline that extracts the Playwright test code, executes it and s hips the execution results back to Xray.

Configure Jenkins using a jenkinsfile

We use a jenkinsfile to configure the pipeline in Jenkins.

jenkinsfile

```
pipeline {
 parameters {
    string(name: 'projectKey', defaultValue: '')
   string(name: 'testPlanKey', defaultValue: '')
  }
  agent {
    docker {
     image 'mcr.microsoft.com/playwright:v1.27.0-focal'
    }
  }
  stages {
    stage('install playwright') {
     steps {
       sh '''
         npm i -D @playwright/test
         npx playwright install
        . . .
     }
    }
    stage('test') {
      steps {
       catchError(buildResult: 'SUCCESS', stageResult: 'FAILURE') {
         sh '''
           PLAYWRIGHT_JUNIT_OUTPUT_NAME=xray-report.xml npx playwright
test
          . . .
        }
      }
    }
    stage('Import results to Xray') {
      steps {
        step([$class: 'XrayImportBuilder', endpointName: '/junit',
importFilePath: 'xray-report.xml', importToSameExecution: 'true',
projectKey: params.projectKey, testPlanKey: params.testPlanKey,
fixVersion: '1.2', revision: '131', serverInstance: '10be58cc-2776-49a7-
be60-b615dc99f4c0'])
     }
    }
    stage('Extract Variable from log'){
     steps {
        script {
         def logContent = Jenkins.getInstance().getItemByFullName(env.
JOB_NAME).getBuildByNumber(Integer.parseInt(env.BUILD_NUMBER)).logFile.text
         env.testExecs = (logContent =~ /XRAY_TEST_EXECS:.*/).findAll().
first()
         echo testExecs
         }
      }
    }
  }
 post
  {
    always {
      junit '*.xml'
    }
  }
}
```

On the above jenkinsfile we are defining two parameters that will be passed when the build is invoked.

```
jenkinsfile
...
parameters {
    string(name: 'projectKey', defaultValue: '')
    string(name: 'testPlanKey', defaultValue: '')
  }
...
```

The received parameters can be used in the remaining steps of the pipeline. In order to define what are the parameters we have added a parameters section with he name of the parameter and a possible default value.

Within the step to run the tests we have added a function to make sure that the next step is performed even if the actual step fails. This is important to assure that the results are sent to Xray.



Using the *catchError* method in case of an error, we are forcing the step to continue the Pipeline execution from the statement following the *catchError* step.

The behavior of the step when an exception is thrown can be configured to print a message, set a build result other than failure, change the stage result, or ignore certain kinds of exceptions that are used to interrupt the build.

Once the jenkinsfile is uploaded in Jenkins it is ready to start to perform the tasks defined in the stages and steps.

We are going to dive into the last part of the jenkinsfile, where we send the results back to Xray, in another section.

Configure a Remote Jobs Trigger in Xray for Jenkins

In order to use the configuration of a RJT in Xray you need to access the *Project Settings* area and click on the *Remote Jobs Trigger* option.



This will open the *Remote Jobs Trigger* configuration page where we can configure remote jobs for Jenkins, Bamboo, GitLab, GitHub and Azure DevOps. You can activate and deactivate the configurations by switching the toggles next to each.

Project settings								
Summary Details Audit log Re-index project	Remote This page	a Jobs Trigger contains ourrent configurations for remote jobs triggers						
	9	Jenkins Please provide Jenkins Configuration details	~	Disable Jankins Configuration				
	Jenkir	ns Configurations		New Jankins Configuration				
Insue types	Configure	rion Name	Jab Name	Lest Update	Status	Actions		
- Epic	Playwright Tests - TP		Playwright	06 April 2023				
- Pre-Condition - Story	DEMO-P	laywright Tosts - TP	Playwright-BJT	04 May 2028	0			
Sub-lask Sub Test Execution Task	C Rendow Preze previde thantoon Configuration details					Im Enable Barnboo Configuration		
- Test Execution - Test Plan	0	BitHub Please provide OitHub Configuration details			08	Enable GitHub Configuration		
Warkflows	₩	GitLab Please provide GitLab Configuration details				Enable GitLab Configuration		
Screens Fields Drivities	¢	Azure DevOpe Please provide Azure DevOps Configuration details			CIB Enabl	Insble Azure DevOps Configuration		
Only or	ne c	configuration car	n be active	e at each tin	ne.			

Once you have activated the configuration that you are interested, in our case Jenkins Configuration, click the *New Jenkins Configuration* to configure your new job. This opens a new form that must filled with proper information.

New Jenkins Configuration	on		
Configuration Name*			
Job Name*			
API Token*			
Username*			
cristiano.cunha			••••]
API URL*			
Password*			
Parameters(optional)			
Name (eg. content-type)	Value (eg. applica	ation/ json)	×
🛨 Add			
	Cancel	Add Configura	ation

Fill the *Configuration Name* with meaningful information that allows you to know what is the purpose of the job just by reading the name.

The Job Name is the name of the project/job in Jenkins, make sure that they match.

Next we have the **API** Token, this can be defined in the project configuration in Jenkins. Access your project page in Jenkins and scroll down to the *Build* Triggers area.

Bui	ld Triggers
	Build after other projects are built 👔
	Build periodically ?
	GitHub hook trigger for GITScm polling ?
	Poll SCM ?
	Quiet period (?)
2	Trigger builds remotely (e.g., from scripts)
	Authentication Token
	MyToken
	Use the following URL to trigger build remotely: users ===ust_plot(Playwright)build?blaten=rosm, uses or (build/bithParameters?blaten=rosm_uses Optionally append sease=cause=text to provide text that will be included in the recorded build cause.

The Authentication Token defined in Jenkins must be the same defined in Xray **API** Token of the R emote Jobs Trigger configuration, in our case '*MyToken*'.

In the *Username* field define the name of the Jenkins user with proper permissions to invoke the Jenkins Job. Make sure it has the right permissions in Jenkins or the job will return an authentication error when used.

Fill the **API** URL with the base URL of your Jenkins instance and in the **Password** field put the password used by the user identified by the Username above.

Finally we have reached the last configuration fields available: Parameters (Optional), that is a list of key /value pairs that you have defined in you Jenkins pipeline and want to pass from Xray.

You can define static ones or you can use dynamic filled fields available in Xray (more info here). In our case we want to pass the Project key and the Test Plan key so that we can use them when shipping the execution results back to Xray.

For that we use the following options available from Xray:

\${PROJECT_KEY} that will be filled with the key of the project from where the job is called.
 \${ISSUE_KEY} that will be filled with the issue key, in our case the Test Plan key, from where the job was started from.

Make sure that the names of the parameters match between what you have configured in the jenkinsfile and the Remote Jobs Triggers configuration.

The configuration with all the fields filled will look like this:

Edit Jenkins Configurati	on							
Configuration Name*								
DEMO-Playwright Tests - TP								
Job Name*								
Playwright-RJT								
API Token*								
MyToken								
Username*								
admin								
API URL*								
7a85-2-82-76-116.ngrok.io								
Password*								
admin								
Parameters(optional)								
projectKey	\${PROJECT_KEY}	×						
testPlanKey	\${ISSUE_KEY}	×						
	Cancel	Save						

Once done click the Save button and activate the configuration by switching the Status toggle to on:

Remote Jobs Trigger This page contains current configurations for remote jobs triggers				
Jenkins Piease provide Jenkins Configuration details				Disable Jankins Configuration
Jenkins Configurations				New Jenkins Configuration
Configuration Name	Job Name	Last Update	814745	Actives
Playwright Tests - TP	Playwright	06 April 2023	< CB	
DEMO-Playwright Tests - TP	Playwright-RJT	04 May 2023	<u>`</u>	

Trigger

Once the configuration is done and active you can navigate to, e. g. the Test Plan, from where you want to trigger the job, there you will see that a new button is available to trigger the job you just have configured.

¢	🔰 🔤 Ai	mic E-St uthen	ore / CE-6 tication	Tests											
1	P Edit	Q Add	comment	Assign	More 🛩	To Do	In Progr	ress Do	one	Admin 👻					
~	Details														
	Type:		🔽 Ter	st Plan				Sti	atus:		TO DO (Vie	v Workflow)			
	Priority:		🛩 Lor	N				Re	solutio	in:	Unresolved				
	Affects V	ersion/s:	None					Fb	Versi	on/s:	None				
	Labels:		None												
×	Descripti	ion													
	Click to a	dd desc	ription												
•	Tests						/								
	Add Te:	sts ~	Create Tes	t Execution	 Trigg 	er Build 🗸							Test Plan B	oard	
	Overall Ex	ecution S	tatus		DEM)-Playwrig	ght Tests	- TP							
	1 торс	,													
	Total Test	s: 1													
	Ŧ	Filter(s)													
										Sho	ow 10 👻 entrie	s All Envi	ronments +	Colum	ns •
		Key	Summary			Require	aments	#Test Exec	utions	Issue Assig	nee Dataset	Latest Status			
	•	CE- 19	Login valid invalid cred	ations > Log lentials	in with			0		Cristiano		TODO			
	Showing 1	to 1 of 1	entries									First	Previous 1	Next	Last

When you choose to call the *Remote Jobs Trigger* job a new confirmation window will appear with the status of the invocation, either success or failure.

Remote job configuration trigger

The remote job configuration was triggered with success.

	Ok
0	Notice that the status is of the invocation of the job only (not the status of the execution of the job). If you get a failure status please review the configuration in the previous sections.

Send results back to Xray

In the above example we have defined a job in another tool and invoked it from Xray. This job will execute the Playwright tests and generate a Junit report.

Now we need to have those results back into Xray for full visibility. The following section will show you two ways you can use to have those results shipped back into Xray.

Steps

The Xray plugin for Jenkins provides steps that enable you to import the results to Xray.

More information on the Jenkins integration available here.

Let us look into more detail over the step *XrayImportBuilder* available in Jenkins and that can be used in your pipeline definition.

Remember that in our jenkinsfile we have defined parameters in the beginning of the file and one step to import the results into Xray.

jenkinsfile

```
pipeline {
 parameters {
    string(name: 'projectKey', defaultValue: '')
    string(name: 'testPlanKey', defaultValue: '')
  }
. . .
stage('Import results to Xray') {
     steps {
        step([$class: 'XrayImportBuilder', endpointName: '/junit',
importFilePath: 'xray-report.xml', importToSameExecution: 'true',
projectKey: params.projectKey, testPlanKey: params.testPlanKey,
fixVersion: '1.2', revision: '131', serverInstance: '10be58cc-2776-49a7-
be60-b615dc99f4c0'])
      }
    }
. . .
```

Make sure that the parameters names match the ones configured in the *Xray Remote Jobs Trigger* configuration for Jenkins.

With these options we are saying to the Pipeline that we are going to receive two parameters:

- projectKey
- testPlanKey

On the import step we are using those parameters to define what is the Jira Project that we are import into and what is the Test Plan we will associate the result to.

Let's look into the step in more detail, explaining each option:

- \$class: the class used in this step ('XrayImportBuilder').
- endpointName: Xray supports multiple formats but for this case we are using '/junit'
- importFilePath: has the file name with the Junit test results that we want to import (xrayreport.xml).
- importToSameExecution:
- projectKey: The key from the project that we want to import into (in our case passed from the parameter of the Xray Remote Jobs Triggering job).
- testPlankey: The key from the Test Plan that we want to import into (in our case passed from the parameter of the Xray Remote Jobs Triggering job).
- fixVersion: fixVersion to be associated to the results imported.
- revision: Revision that we want to associate to the execution results imported.
- serverInstance: The server instance id define in Jenkins when we have configured the Jira instance available.

Once the pipeline ends with success you can check details in the console output of the build in Jenkins to make sure all went as expected.



We can see that it has imported the execution results with success and that it has created a new Test Execution: CE-26 (as well as other relevant information).

When accessing the Test Plan we can see that the results were ingested and the overall status is visible from the detail view of the issue.

Authentication Tests

	un	CI ADD COMM	ient Assign More - 1	to Do in Progress Doni	e Admin ~					
· De	tails									
Typ	pec		Test Plan			Status:	TO DO (View	Workflow)		
Pri- Aff	ority: ierte M	analon la:	~ Low None			Resolution: Eix Marsion/s:	Unresolved			
Lab	bels:		None							
Y De	scripti	ion .								
Cia	CR TO #	dd description								
• Tes	sts									
	idd Ter	sts v Creat	te Test Execution + Trigger E	Juild v					Test Plan E	Board
Ove	erall Co	ecution Status								
-		/								
2	PASS	×								
Tet	al Tests	c:2								
	Ŧ	Filter(1)								
	-									
8	B •							Show 10 v ent	ries Al Environments +	Columns *
8	8 -	Key	Sammary	Requirements	#Test Executi	105	Issue Assignee	Show 10 v ent	ries Al Environments • Latest Status	Columns •
0		Key CE-7	Summary Unsuccessful login.	Requirements CE-1	#Test Executi 4	165	Issue Assignee Unassigned	Show 10 v ent	ries Al Environments - Latest Status	Columns •
0	2 ×	Key CE-7 CE-4	Summary Unsuccessful login. Successful login.	Requirements CE-1 CE-1	#Test Executi 4 2	105	Issue Assignee Linassigned Linassigned	Show 10 v ent	Latest Status PASS PASS	Columns *
0	Bv D► D► swing 1	Key CE-7 CE-4 I to 2 of 2 entries	Surmary Unsuccessful login. Successful login. s	Requirements CE-1 CE-1	#Test Execution	115	issue Assignee Linassigned Linassigned	Show 10 v ant	nies Al Environments - Latest Stotus MSS First Previous 1	Columns • Next Last
0	B ► ► • • •	Key CE-7 CE-4 I to 2 of 2 entries	Surmary Unsuccessful login. Successful login.	Requirements CE-1 CE-1	altest Executi 4 2		Issue Assignee Unassigned Unassigned	Show 19 v ent	Al Environmenta v Latest Sistous PAGS First Previous 1	Columns + Next Last
C C Sho	B v	Key CE-7 CE-4 I to 2 of 2 entries	Surmary Unsuccessful login. Successful login.	Requirements CE-1 CE-1	#Test Execution	266	Issue Assignee Unassigned	Show 19 v ent	Al Environmenta v Latest Sistous PAGS Fint Previous	Columns •
C Sho X Tes	S v	Key CE-7 CE-4 Ito 2 of 2 entries outions at Executions	Sunnary Unsuccessful login. Successful login.	Requirements CE-1 CE-1	#Test Executi 4 2		Issue Assignee Unassigned Unassigned	Show 50 w) and Dasset	Al Environments - Latert Suture PASS First Previous 1	Columns •
E C Sho A E	B v b b cwing 1 st Exec dd Ter	Key CE-7 CE-4 I to 2 of 2 entries sufficients st Executions	Serverary Unsuccessful logit. Seccessful logit.	Requirements DE-1 DE-1	#Test Executi 4 2		Issue Assignee Liteassigneed	Show 10	Al Environments - Latert Status PASE Prist Previous 3 Stoce (10 v) entries	Columns *
E C Sho X E	v v v v v v dd Tee v	Key CE-7 CE-4 Ito 2 of 2 entries sutions st Executions Key	Serverary Unsuccessful logit. Seccessful logit.	Requirements CE-1 CE-1	#Test Execution	***	Insue Ansignee Linausigneer	Show 10	Al Environments - Latest Status Pass First Previous S Status Status	Columns +
E Sho X E	D b D b D b D b D b D b D b D b	Noy CE-7 CE-4 to 2 of 2 entries sutions at Descutions Key E-26	Servery Unuccentul login. Seccentul login. • • • • • • • • • • • • •	Bogulraennos CE-1 CE-1 sert-en1 - (1982)5031(192)	aTest Execution		Insue Ansignee Litenseigneer Chemolyneer di Affieste 2	Show [99 w] ent Dataset) Insue Assignee Cristano	All Existences and All Existence	Columns • Next Lent Columns •
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<pre>> v > v </pre>	Noy CE-7 CE-4 It to 2 of 2 entries sutions st Descutions Key E-26 E-25	Barnary Unscottaft lagn. Secretafulige. I Isamary Execution result - straying Execution result - straying Execution result - straying	Requirements CE-1 CE-1 service Service Service	aTest Escouri	.es	Issue Assignee Ukassigneed Ukassigneed 0 #Tiests 2 2	Show [99 -v] est Dataset) Issue Assignee Cristiano Cristiano	Al Environments - Latert Stones - reast - reas	Columns •
E C Sho A E C C C C C	<pre>coving 1 coving 1 coving</pre>	Key CE-7 CE-4 Ito 2 of 2 entries sufficies st Executions Key E-26 E-25 E-24	Servery Unaccestral logis Secretarial logis Unaccestral logis Unaccestral logis Unaccestral logis Execution marks - mp-mp Exe	Requirements CE-1 CE-1 Sector 4	aTtest Esecuti		Issue Assignee Litessigneed Litessigneed Chessigneed 2 2 2 2	Show 19 - v) est Dasset 0 Issue Assignee Cristano Cristano Cristano	Al Environments - Lutret Binne Anti Sinne Fret Pretors S Status	Columns •
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S v S v S v S v S v S v S v S v	Key CE-7 CE-4 Ito 2 of 2 entries sufficients Key E-26 E-25 E-24 E-23	Bannary Unaccessful logis Secretary Benotion res/ts - srg-rg Eexoston res/ts - srg-rg Eexoston res/ts - srg-rg Eexoston res/ts - srg-rg Exoston res/ts - srg-rg	Requirements CE-1 CE-1 server	aTest Esecuti	#4	Insue Assignee Urbassigneef Urb	Show 19 - v) est Dasset Dasset Cristano Cristano Cristano	Al Environments - Later times reas Fest Product II States	Columns •
E Shu E C C C C C C C C C C C C C C C C Shu Shu Shu Shu Shu Shu Shu Shu Shu Shu		Key CE-7 CE-4 Ito 2 of 2 entries cutions to Decutions Key E-26 E-25 E-24 E-23 Ito 4 of 4 entries	Servery Unscended logit Secretarial logit Secretarial logit Secretarial Secretar	Regularments CE-1 CE-1 certaria ce	ATtest Eurozá 4 2		Insue Assignee Litensigneed Litensigneed 0 Affesto 2 2 2 2 2 2 2	Skov 🧐 🔍 ett Dasset Dasset Officiario Officiario Officiario Officiario	Al Environments - Later transmission Later transmission First Previous () Brow () ~ environ States First Previous ()	Columns •

The details of the results are present in the details of the Test Execution, after clicking in the Test Execution link, we need to click the *Execution Details* option in the drop down menu:

B-00	Q Add com	nent Assice	More v To Do In	Progress Done	Admin Y							
et et et et											× Xperter	
01		Test Execut	len			Status:	336	Chev Working	-		Tomplate	56131
riority:		- Low				Resolution:	Utine	iselved			O dead former	000X
abels:	er por pa.	None				ra resorra.						
rot Plan		CE-6										the Deport
	ronments:	None									i beek	
		104									in People	C Cristiana
escript	ian .										Reporter	O Cristiana
ecidor	Health impo	ried fram extern	sal source								Vites	
											Watchers:	Stop watching this issue
Add Te	to a Dire	or hold w									in Datas	
											Dealert	Theorem
reneil Ex	ecution Status										Updated:	Theur ago
2											× Agle	
	Pilanjuj											
15 - U	Apply Retic									Show III v entries	Columno •	
					1714	ROAT	Test bets	Assignee	Dotavet	0.55454		
	0 Park	0.709	(Summary	3 7641 Type								
) Park	() 709 CE-7	() Summary Unexcessify login.) Test Type Generic				Ontene		****	1 m	
	2 Fash	1 Key 08-7	() Summary Unseccessful login.	Cenerie	1	1		Cristere		8455	Execution Details	
) Park 2 1	() Noy CE-7 CE-4) turnmary Unseconstal login. Seconstal login.	0 Sectors	1 1	1		Cristiana Cristiana		9455 9433	Execution Details Decuts with Exploratory App	
O O Sowing	0 Park 2 1 1022 of 2 entit	() Noy () CE-7 () CE-4) termany Unexcessifiel login. Successifiel login.) Test Type Generic Generic	1	1		Cristiane Cristiane		PASS PASS First. Previous	Instruction Details Descution Details Descute with Deployatory App Deployatory.ee	
C C howing) Park 2 1 10.2 of 2 onto	02-7 02-4) turnnay Unacceantil Iopin Sacceantil Iopin) Test Type Generic Generic	1	1		Cristiane Cristiane		PAGE PAGE First. Previous 👔	Instruction Details Decute with Exploratory App Decute with Exploratory App TODO	
C C howing t) Fank 2 1 10.2 of 2 onti ents	02-7 02-4) Summary Unseconsolid login. Successful login.) Nell Type Generic Generic	- 0 - 0 - 0			Cristere Cristere		Pass Past Previous	Execution Details Execution Details Descuts with Exploratory App Data TODO EXECUTING	
C D howing 1 Bachen) Park 2 1 10.2 of 2 of 10 mts	08-7 02-4	() Surway Uneccessful login, Successful login,	i hel type Generic Generic	1 1	a atach, ar brows		Cristere Cristere		Ress Res Fint: Previous 🚺	Encurion Details Encurion Details Encurion with Diplomoty App Discurs with Diplomoty App Discurs with Diplomoty App Discurs TODO Discurs FAL	
C boxing t) Park 2 1 10.2 of 2 offi	08-7 05-4 66) Burnary Uneccessful login Geccessful login	Deneric Generic	1 1	1 0 attach, or brown	*	Cristiane Cristiane		ANS ANS First. Previous 🚺	Important Details Important Details Decurs with Deployatory App Decurs with Deployatory App Decurs with Deployatory App Decurs Proceedings Pr	
0 boxing Bachm athity	0 Pank 2 1 10 2 0f 2 entri mits	1 709 02-7 02-4) Burnary Unaccessful logis. Seccessful logis.) Set type Generic Generic	1 1) Drug files to	1 0 attach, ar beaus	•	Cristene		9495 9433 Find: Previous 🔳	Execution Details Execution Details Execution Mean Details Details	
C D Doving 1 Recher All C	2 7000 2 1 1022072000 ants	1 Yoy CE-7 CE-4) Surmay Uneccessful login. Successful login.) Nel Type Generic Generic	1 1 3 Drug files to	atach, ar brows	•	Otolene Otolene		Anna Anna First: Previous 🔮	Execution Datable Execution Datable Execution Vehic Diploratory Adg Discute with Diploratory Adg TODO EXECUTING FAL ADDITED	

This opens the detail page of the Test Execution where we have the details sent through the import of the test results:

Conic E-Bare / Test Plan CE-6 / Test Bascalan CE-08 / Test CE-7		Depri ted as Tesla da Ferira to Tesla	Introduct Execute with Exploratory Issue 4 Province
Unsuccessful login.			
Constant Dates 7923 - Dates Consector States			Anapres Origino Inview 12 Invite Pp College Invides 191 Term - environments
∧ townert	^ Execution Selects (2) ⊗	^ Execution Evidence (1) ⊗	
Child to add convent Z	(to set	2 concellet pag	14.68
^ Test Details month			
Control Fields There are no Text face Durbon Fields delinest. S Text Description			
) Test Issue Links 🔘			
Text Type: Generic Definitor: None			
 Neuts 			
banet	(MpA		Duration Status
Tertislat lette-sec.se	Ed by Market		864.000 mi (2409
) heady			

Tips

- Make sure that you define parameters in the jenkinsfile if you want to pass some.
 When defining parameters make sure that the parameters names match in both tools.
 The Authentication Token from Jenkins pipeline must match the API Token from Xray side.

• Confirm that the user that you are using have the correct permissions in both tools.

References

- Triggering Remote Jobs
 Jenkins pipeline integration
 Integration with Jenkins
 Playwright

- Overview
- Prerequisites
- Configure a new RJT for Jenkins in Xray
 Configure Jenkins using a jenkinsfile
 Configure a Remote Jobs Trigger in Xray for Jenkins Trigger
 Send results back to Xray

 Steps

- References