Integration with Bamboo



Overview

Xray enables easy integration with Bamboo through the "Xray for JIRA add-on for Bamboo", providing the means for successful Continuous Integration by allowing users to report automated testing results.

Release Notes

- Xray for JIRA add-on for Bamboo 1.0.0 Release Notes
- Xray for JIRA add-on for Bamboo 1.1.0 Release Notes

Installation

The installation can be made either automatically or manually.

Requirements

Requires Java 1.8 to be installed in the Bamboo server.

The app was tested against Bamboo v5.9.x and it may not work properly with previous versions.

Automatic Installation

You can install Xray for Bamboo through the Universal Plugin Manager (UPM). Go to Bamboo's administration, then select Add-ons > Find new add-ons.

Manual Installation

If you have the actual xray-bamboo-X.X.X.jar file,

- 1. Go to the administration section of Bamboo, look for the Add-Ons > Manage Add-Ons menu.
- 2. Select option Upload Add-On and upload the xray-bamboo-X.X.X.jar file, where X.X.X is the file version.

Configuration

Xray for Bamboo is configured in Bamboo Administration page, in the Add-Ons > Xray for JIRA configuration.

Jira servers

The Jira servers configuration defines connections with Jira instances.

To add a new Jira instance connection, specify these properties:

- 1. Name: Configuration alias
- 2. Server Address: the address of the JIRA Server where Xray is running
- 3. Authentication information:
 - a. User: username
 - b. Password.

The user present in this configuration must exist in the JIRA instance and have permission to Create Test and Test Execution Issues

Configuration properties	JIRA Server Co	nfiguration			
Name				User	Actions
Xray local v2	Name*	Xray local		admin	Remove
		Configuration Name			Edit
Xray local v3	Server Address*	http://localhost.8080		admin	Remove
		Your JIRA server			Edit
Add New JIRA Server	User*	admin			
		Your JIRA usemame			
	Password*	•••••			
		Your JIRA password			
		Save Ca	incel		

Tasks

The app provides a task for exporting Cucumber Scenario/Scenario Outlines from Jira as .feature files, and another task for importing execution results.

Please note

The fields of the tasks may take advantage of Bamboo variables, which can be used to populate fields such as the "Revision" for specifying the source code's revision. For more information, please see Bamboo variables.

Xray: Cucumber Features Export Task

This task will export the Cucumber Tests (i.e., Scenario/Scenario Outlines) in .feature or bundled in a .zip file. The rules for exporting are defined here.

Please note

It invokes Xray's Export Cucumber Tests REST API endpoint (see more information here).

Configuration

Some fields need to be configured in order to export the Cucumber Tests. As input, you can either specify issue keys (see the endpoint documention here) or the ID of the saved filter in Jira.

field	description
Task descripti on	A short task description
Jira instance	The Jira instance where Xray is running
lssue keys	Set of issue keys separated by ";"
Filter ID	A number that indicates the filter ID
File path	The relative path of the directory where the features should be exported to; normally, this corresponds to the "features" folder of the Cucumber project that has the implementation steps. Note: The directory will be created if it does not exist.

Xray: Results Import Task

The app provides easy access to Xray's Import Execution Results REST API endpoints (see more information here). Therefore, it mimics the endpoints input parameters.

It supports importing results in Xray's own JSON format, Cucumber, Behave, JUnit, and NUnit, among others.

Configuration

field	description
Task description	A short task description
Jira instance	The Jira instance where Xray is running
Format	A list of test result formats and it's specific endpoint
Execution Report File	The relative path of results file, including file name.
	Note: regex is not supported.

Additional fields

Depending on the chosen test result format, some additional fields may need to be configured.

format and specific endpoint	field	description
Behave JSON multipart		An object (JSON) specifying the fields for the issue. You may either specify the object directly in the field or in the file path.
Cucumber JSON multipart	Test	
NUnit XML multipart	fields	1 Learn more
JUnit XML multipart		The custom field IDs can be discovered using the Jira REST API Browser tool included in Jira. Each ID is of the form "customfield_ID".
Robot XML multipart		Another option, which does not require Jira administration rights, is to invoke the "Get edit issue meta" in an existing issue (e.g., in a Test issue) as mentioned here.
		Example: GET http://yourserver/rest/api/2/issue/CALC-1/editmeta

	Project key	Key of the project where the Test Execution (if the Test Execution Key field wasn't provided) and the Tests (if they aren't created yet) are going to be created
JUnit XML	Test execution key	Key of the Test Execution
KODOL XIME	Test plan key	Key of the Test Plan
	Test environments	List of Test Environments separated by ";"
	Revision	Source code's revision being targeted by the Test Execution
	Fix version	The Fix Version associated with the test execution (it supports only one value)

Please note

The Xray Import Execution Results task should be configured as a final task in order to ensure that results are imported to Xray even when there are failures during test execution.

Examples

Cucumber

In a typical Cucumber Workflow, after having created a Cucumber project and the Cucumber tests specified in Jira, you may want to have a plan that **expor** ts the features from Jira, executes the automated tests on a CI environment, and then **imports** back its results.

For this scenario, the Bamboo plan would be configured with a set of tasks responsible for:

- 1. Pulling the Cucumber project
- 2. Exporting Cucumber features from Jira to your Cucumber project
- 3. Executing the tests in the CI environment
- 4. Importing the execution results back to Jira

Exporting Cucumber features

To start the configuration, add the task Xray: Cucumber Features Export Task. After that, configure it and click Save.

In this example, we configured the task to extract the features from a set of issues (PROJ-78 and PROJ-79) to the folder that holds the Cucumber project.

Source Code Checkout Checkout Default Repository	8	Xray: Cucumber Features Export Task					
Xray: Cucumber Features Export Task	8	Task description					
Command Run cucumber	8	Export Tests					
Final tasks Are always executed even if a previous task fails		JIRA instance*					
Xray: Results Import Task Import Results	8	Xray local •					
		Issue Keys					
Add task		PROJ-78;PROJ-79					
		Filter ID					
		File Path					
		features					
		Click here for more details					
		Save Cancel					

Importing the execution results

To start the configuration, add the task Xray: Results Import Task. After that, configure it and click Save.

In this example, we configured the task to import the Cucumber JSON results back to Jira.

Source Code Checkout Checkout Default Repository	8	Xray: Results Import Task configuration
Xray: Cucumber Features Export Task Export Tests	۵	Iask description
Command Run cucumber	۵	Disable this task JIRA instance*
Final tasks Are always executed even if a previous task fails		Xray local
Xray: Results Import Task Import Results		Format*
Add took		Cucumber JSON •
Add task		Execution Report File (File Path with File Name)
		./report.json
		Click here for more details
		Save Cancel

After running the plan, the expected result is a new Test Execution issue created in the Jira instance.

F	rojec	:t: All ▼ T	ſype: All ▼	Status: All 🗸	Assignee: All 🗸	Contains text	More -	Q,	Advanced					≡∙
C	Create	ed Date: Wit	thin the last.	• 🙁										
1–1 of 1 🕞 Colu										Columns 🗸				
	т	Key	Summary				Te	ests asso	ociation with a Test Execution	n	Status	Created 🕹	Updated	
	PROJ-177 Execution results [1489077439985]					P	PROJ-79 PROJ-78			OPEN	09/Mar/17	09/Mar/17		

1–1 of 1 Ġ

Importing the execution results with user-defined field values

For Cucumber, Behave, JUnit, NUnit and Robot, Xray for Bamboo allows you to create new Test Executions and have control over newly-created Test Execution fields. You can send two files, the normal execution result file and a JSON file similar to the one Jira uses to create new issues. More details on how Jira creates new issues can be found here.

For this scenario and example, the import task needs to be configured with **Cucumber JSON Multipart** format. When selecting this option, you can, additionally, configure the *Test Execution fields* in two ways:

- Insert the relative path to the JSON file containing the information, or
- Insert the JSON content directly in the field.

In this example, we configured the following object:

```
{
  "fields": {
    "project": {
        "key": "PROJ"
    },
    "summary": "Test Execution for Cucumber results (Generated by job: ${bamboo.buildKey})",
    "issuetype": {
        "id": "10102"
    }
}
```

And configured the task to import the Cucumber JSON Multipart results back to Jira.

Source Code Checkout Checkout Default Repository	Xray: Results Import Task configuration
Xray: Cucumber Features Export Task Export Tests	Inport execution
Command Run cucumber	 Disable this task JIRA instance*
Final tasks Are always executed even if a previous task fails	Xray local
Xray: Results Import Task	Format* Curcumber_ISON Multinart
Add task	<pre>Cucumber JSON Multipart Execution Report File (file path with file name)* report ison Test Execution fields JSON Content f "fields": { "protect": { "fields": { "fields": { "fields": { "fields": { "fields": { "fields": { "summary: "Test Execution for Cucumber results (Generated by job: \$(bamboo.buildKey))", "issuetype": { "issuetype": { "id": "10102" } }</pre>
	Click here for more details
	Sanor

After running the plan, the expected result is a new Test Execution issue created in the Jira instance, with the Test Execution fields as specified in the Bamboo task configuration.

Ρ	roject: All 🗸	Type: All 🗸	Status: All -	Assignee: All 🗸	Contains text	More -	Q	Advanced					
Created Date: Within the last 👻 🔞													
1–1 of 1 'G										Columns 🗸			
	T Key	Summary				Te	sts ass	ociation with a Test Execution		Status	Created 🕹	Updated	
	PROJ-1	77 Executio	n results [148907	7439985]		PI	ROJ-79	PROJ-78		OPEN	09/Mar/17	09/Mar/17	•••
1-	-1 of 1 🕤												

JUnit

Apart from supporting Cucumber natively, Xray enables you to take advantage of many other testing frameworks like JUnit. In this sense, Xray for Bamboo lets you import other results in other formats besides Cucumber JSON.

If you want to import JUnit XML reports, a typical Job outline would be:

- 1. Pulling the JUnit project
- Executing the tests in the CI environment
 Importing the execution results, including Tests, to Jira.

Importing the execution results

To start the configuration, add the task Xray: Results Import Task. After that, configure it and click Save.

In this example, we have a configuration where the JUnit XML format is chosen.

Source Code Checkout Checkout Default Repository	8	Xray: Results Import Task configuration
Maven 3.x Execute JUnit tests	8	Import Results
Final tasks Are always executed even if a previous task fails		Disable this task
Xray: Results Import Task Import Results	8	JIRA instance*
Add task		Format*
		JUnit XML 🔻
		Execution Report File (file path with file name)*
		JUnit/TestResult.xml
		Project Key
		PROJ
		Test Execution Key
		Test Plan Key
		Test Environments
		Android;IOS;Cordova
		Revision
		Fix Version
		Click here for more details
		Save Cancel

After running the plan, the expected result is a new Test Execution issue created in the Jira instance.

Project: All - Created Date: V	Type: All ▼ Status: All ▼ /ithin the last ▼ ⊗	Assignee: All 🗸	Contains text	lore ▼ Q	Advanced					≡∙
1–1 of 1 与 ⊤ Key	Summary			Tests a	ssociation with a Test Execution	Status	Created 🕹	Updated	Test Environments	Columns 🗸
PROJ-18	Execution results - Test	Result.xml - [14891658	846959]	PROJ	121	OPEN	10/Mar/17	10/Mar/17	Android Cordova IOS	•••
1–1 of 1 🖏										

Troubleshooting

The build process is failing with status code 403

When you check its log, it has the following:

Expand all 👻 Collapse	Feedback
	Logs
r View	Download or \

By default, when you have successively tried to log into Jira with the wrong credentials, the Jira instance will prompt you to provide a CAPTCHA the next time you try to do so. It is not possible to provide this information via the build process, so it will fail with status code **403 Forbidden**.

You will need to log in to Jira via the browser and provide the CAPTCHA.

XJIRA Dashboards - DbConsole	Search	٩	6 1	@-	Log In
Welcome to JIRA					
Sorry, your username and password are incorrect - please try again.					
Username CI_user					
Eassword					
Bernember my login on this computer					
kinving					
Not a member? To request an account, please contact your					
JIRA administrators.					
Log In Can't access your account?					

If you are a Jira administrator, you can go to Jira administration > User Management and reset the failed login.

CI_User	CI_User user@example.com	Count: 9 Last: Today 1:55 PM	jira-software-users	JIRA Software	JIRA Internal Directory	Edit •••
	-	CAPTCHA required at next login Last failed login: Today 1:57 PM Current failed logins: 7 Total failed logins: 21 Reset failed login count				