[Xray Server] How to remove an undesired test type?

When a test type is created and you do not need it anymore or is an undesired one, please see below how to remove it:

Step-by-step guide

To remove a test type, please go to Jira administration >> Issues >> Custom Fields >> search Test Type

	Test Repository Path The Test Repository Path for this issue	Test Repository Path	Global (all projects)	10 screens		0 -
	Test Sets association with a Test Start typing to get a list of possible matches or press down to select from a list of existing Test Sets t	Test Sets Picker	Global (all projects)	5 screens		0.*
$\langle $	Test Type Choose the Test Type	Test Type Select List (sing	Global (all projects)	5 screens		• • >
	TestRunStatus Latest Test Run final status	Test Run Status Custom F	Global (all projects)	4 screens	Configure Edit	
	Tests associated with a Test Plan Associate tests with this test plan	Test Association with a T	Global (all projects)	5 screens	Translate Screens	

Then choose "Edit Options"



And delete the type you do not want.

View Custom Field Configuration

Position	Option	Order	Move To Position	Actions
1.	undesired	+ <i>f</i>		Edit Delete Disable
2.	Manual	<i>t</i> + + <i>f</i>		Edit Delete Disable
3.	Cucumber	<i>t</i> + + <i>f</i>		Edit Delete Disable
4.	Generic	† †		Edit Delete Disable
			Move	

In Jira's administration, you may add other values for the "Test Type" custom field (see list below). For example, you may want to differentiate automated tests that may exist simultaneously in a project.

However, internally they will and must be handled as one of the two default Test Types for automated tests: "Cucumber" or "Generic".

Test Type custom field possible values	Internally will be handled as Test Type		
"Cucumber", "Automated[Cucumber]", "Gherkin", "Behave", "SpecFlow", "Behat"	Cucumber		
"Generic", "Automated[Generic]"	Generic		

Note: "Test Type" custom field values not shown above are not supported.

Related articles

https://confluence.xpand-it.com/display/public/XRAY/Test#Test-TestTypes