Enhanced querying with JQL

- JQL Functions Custom Fields

JQL Functions

The following JQL functions are available for querying Xray issues in the Issue Search Page. They enable you to query the relationships between Xray

JQL Function	Parameters	Description	Example
testTestSet	P1 - Test Issue Key	Returns a list of Test Set issues associated with the input Test issue key.	<pre>issuetype = 'Test Set' and key in testTestSet ('DEMO-1')</pre>
testSetTests	P1 - Test Set Issue Key/Filter of Test Sets	Returns a list of Test issues associated with the input Test Set issue key.	<pre>(1) issuetype = 'Test' and key in testSetTests ('DEMO-5') (2) issuetype = 'Test' and key in testSetTests ('Test sets saved filter')</pre>
testsWithN oTestSet	None	Returns a list of Test issues not associated with a Test Set.	key in testsWithNoTestS et()
testPreCon ditions	P1 - Test Issue Key	Returns the Pre-Condition issues associated with the input Test issue key.	<pre>issuetype = 'Pre-Condition' and key in testPreCondition s('DEMO-1')</pre>
preConditi onTests	P1 - Pre-Condition Issue Key	Returns the Test issues associated with the input Pre-Condition issue key.	<pre>issuetype = 'Test' and key in preConditionTest s('DEMO-1')</pre>
testRequire ments	P1 - Test Issue Key/Filter name of Tests	Returns a list of Requirement issues associated with the input Test issue key/Filter of tests.	<pre>(1) issuetype = 'Feature' and key in testRequirements ('DEMO-1') (2) issuetype = 'Feature' and key in testRequirements ('Tests saved filter')</pre>

	1		issuetype = 'Test'
			and key in requirementTests ('DEMO-10')
			(2)
			issuetype = 'Test'
			and key in requirementTests ('Requirements saved filter')
testsWithR eqVersion	P1 - Project Name/Key/Id	Returns a list of Test issues associated with the Requirement issues of the input Fix Versions of the specified project.	issuetype = 'Test'
	P2 - Fix Version P3 - Fix Version (Optional)		and issue in
			testsWithReqVers ion('DEMO',
	Pn - Fix Version (Optional)		'v1.0', 'v1.1')
estSetVersi	P1 - Project Name/Key/ld	Returns a List of Test issues associated with the Test Set issues of the input Fix Versions of the specified project.	issuetype = 'Test'
	P2 - Fix Version P3 - Fix Version (Optional)		and issue in
			testsWithTestSet Version('DEMO',
	Pn - Fix Version (Optional)		'v1.0', 'v1.1')
			·
testExecuti onTests	P1 - Test Execution Issue Key/Id or Filter ID	Returns a List of Test issues associated with the input Test Execution issues from <i>P1</i> optiona lly filtered by the current test run status for each Test issue.	(1) issuetype =
	P2 - Test Run Status list separated by " "(pipe) (Optional)	Parameter <i>P1</i> can either be a single Test Execution issue key, an ID or a saved filter containing multiple Test Execution issues.	'Test' and issue in
	P3 - User assigned to execute Test Run (Optional). If you pass "" as argument then the function will	Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all custom statuses.	testExecutionTes ts('DEMO-9')
	look for unassigned Test Runs	P3 corresponds to the user assigned to execute the Test Run, while P5 corresponds to the one who actually executed it.	(2) issuetype =
	P4 - Defects Flag with value in true or false (optional).	If you pass true as the value for P4, the query returns all Tests from a particular set of Test Executions that have been failed but no Defects were created.	'Test'
	P5 - User who executed the Test Run (optional).		testExecutionTes
			'PASS')
			(3) issuetype =
			'Test'
			and issue in testExecutionTes ts('DEMO-9',
			'PASS',
			'user A')
			(4) issuetype =
			'Test'
			and issue in testExecutionTes ts(

	l l		
			'Saved Test Execution Filter',
			'PASS')
			(5)
			issuetype = 'Test'
			and issue in testExecutionTes ts(
			'Saved Test Execution Filter',
			11,
			'user A')
			(6)
			issue in testExecutionTes ts(
			'Saved Test Execution Filter',
			11,
			'user A', 'true')
			(7)
			issue in testExecutionTes ts(
			'Saved Test Execution Filter',
			'','', 'false', 'admin')
testsWitho utTestExec	None	Returns a list of Tests that are not associated with a Test Execution to be executed	(1)
ution			<pre>issuetype = Test and issue in testsWithoutTest Execution()</pre>

requiremen	P1 - Status list separated by " "	Returns a list of Requirement Issues with the provided coverage status.	(1)
ts	(pipe) P2 - Project (Optional)	If a specific analysis version is required, then the <i>Project and Version</i> parameters must be filled.	issue in requirements ('OK')
	P3 - Version to calculate requirement status (Optional)	Optional filters include:	(2) priority =
	P4 - Test Environment (Optional)	Test Environment, for taking into account the Test Executions made for that environment. For analyzing the joint values of all environments, "" should be used. For taking into account the Test Executions without any Test Environment assigned, then "NULL" should be	Major and fixVersion <= 'v3.0' and
	P5 - Flat (Optional) P6 - ToDate (Optional)	used. Flat that indicates whether all Requirements (not only parents) should be searched. If "Flat" is not provided, the default value is 'false'. ToDate considers only those requirements executions before a specific date/time (the date	issue in requirements ('NOK', 'Calculator', 'V4.0')
		literal must follow the ISO8601 format).	(3)
			requirements ('NOK','','','','','','','','','2014-01-
			(4)
			issue in
			requirements ('OK',
			'Calculator',
			'v1.0',
			'chrome'
			'false'
			'2014-08-30')
			(5)
			issue in
			requirements ('NOK',
			'Calculator',
			'v2.0',
			'true')

requiremen tsWithStat	P1 - Status list separated by " " (pipe)	Returns a list of Requirement Issues with the coverage status calculated for the given Test Plan issue.	(1)
usByTestPl an	P2 - Test Plan Issue Key		issue in
	P3 - Test Environment (Optional)	Optional filters include:	requirementsWith StatusByTestPlan
	P4 - Flat (Optional)	Test Environment, for taking into account the Test Executions made for that environment. For analyzing the joint values of all environments, "" should be used. For taking into account	('OK', 'TP-123') (2)
	P5 - ToDate (Optional)	the Test Executions without any Test Environment assigned, then "NULL" should be used.	issue in
		Flat that indicates whether all Requirements (not only parents) should be searched. If "Flat" is not provided, the default value is 'false'.	requirementsWith
		ToDate considers only those requirements executions before a specific date/time (the date literal must follow the ISO8601 format).	StatusByTestPlan ('NOK',
			'TP-123',
			11,
			'true')
			(3)
			issue in
			requirementsWith StatusByTestPlan ('NOK',
			'TP-123',
			'Android',
			'false',
			'2014-01-01')
defectsCre	P1 - Test Issue Key/Filter of Test	Return a list of defects created during the execution of the specified Tests.	(1)
atedDuring Testing	Issues		issue in defectsCreatedDu ringTesting()
			(2)
			issue in defectsCreatedDu ringTesting ("TEST-123")
			(3)
			<pre>issue in defectsCreatedDu ringTesting ("saved_filter")</pre>

defectsCre			
atedDuring	P1 - Test Execution issue Key or Test Execution based Filter	Returns a list of Defects created during the execution of the specified Test Executions; can optionally be filtered by the Defect Issue Assignee username.	(1) issue in
TestExecut ion	P2 - List of users separated by " " (pipe). (Optional)		<pre>defectsCreatedDu ringTestExecutio n(TEST-123)</pre>
			(2) issue in
			defectsCreatedDu ringTestExecutio n(saved_filter) (3) issue in
			(3) issue in
			<pre>defectsCreatedDu ringTestExecutio n(saved_filter, 'user1 user2')</pre>
			(4) issue in
			<pre>defectsCreatedDu ringTestExecutio n(TEST-123, 'user1 user2')</pre>
defectsCre	P1 - Requirement key or saved filter	Returns a list of defects created during the execution of Tests covering the specified requirements.	(1)
atedForRe quirement	illei	requirements.	issue in defectsCreatedFo rRequirement ("REQ-123")
			(2)
			issue in defectsCreatedFo rRequirement ("saved_filter")
manualTes tsWithoutS teps	None	Returns a list of manual tests that have no test steps.	issue in manualTestsWitho utSteps()
			ucoccpo()
testTestEx ecutions	P1 - Test Issue Key/ld or Filter Name/ld	Returns a list of test executions associated with the input Test Issues from <i>P1</i> optionally filtered by the current Test status in each Test Execution issue.	(1)
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter <i>P1</i> can either be a single Test issue key or ld or a saved filter name or id	
	Name/Id	filtered by the current Test status in each Test Execution issue.	(1) issuetype = 'Test
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	(1) issuetype = 'Test Execution' and issue in testTestExecutio
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	<pre>(1) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9')</pre>
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	<pre>(1) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9') (2) issuetype = 'Test</pre>
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	(1) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9') (2) issuetype = 'Test Execution' and issue in testTestExecutio
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	<pre>(1) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9') (2) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9',</pre>
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	<pre>(1) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9') (2) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9', 'PASS')</pre>
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	<pre>(1) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9') (2) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9', 'PASS') (3) issuetype = 'Test</pre>
	Name/ld P2 - Test Run Status list	filtered by the current Test status in each Test Execution issue. Parameter P1 can either be a single Test issue key or ld or a saved filter name or id containing multiple Test issues. Possible Test Run Status values are: PASS, FAIL, EXECUTING, ABORTED, TODO and all	(1) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9') (2) issuetype = 'Test Execution' and issue in testTestExecutio ns('DEMO-9', 'PASS') (3) issuetype = 'Test Execution' and issue in testTestExecutio

testExecWi thTestRuns AssignedT oUser	P1 - Username (Optional) P2 - Status (Optional) Username is required in case we use this parameter	Returns a list of test executions where a user has at least one test run assigned to him. You can optionally specify a user with P1, or if the user is omitted the current user will be used. Note that if you are not logged in to JIRA, a user must be specified. If you use status parameter then user is required	<pre>issuetype = 'Test Execution' and issue in testExecWithTest RunsAssignedToUs er() (2) issuetype = 'Test Execution' and issue in testExecWithTest RunsAssignedToUs er('userDPC') (3) issuetype = 'Test Execution' and issue in testExecWithTest RunsAssignedToUs er('userDPC')</pre>
testSetPa rtiallyIn	P1 - Test Execution Issue Key /Test Plan Issue Key/Id or Filter Id	Return a list of Test Sets that have at least one test in P1.	<pre>(1) issuetype = 'Test Set' and issue in testSetPartially In('DEMO-15') (2) issuetype = 'Test Set' and issue in testSetPartially In ('testExecList') (3) issuetype = 'Test Set' and isue in testSetPartially In issuetype = 'Test Set' and issue in testSetPartially In ('testPlanList')</pre>
testSetFu	P1 - Test Execution Issue Key /Test Plan Issue Key/Id or Filter Id	Return a list of Test Sets that have all its tests in P1.	<pre>issuetype = 'Test Set' and issue in testSetFullyIn ('DEMO-15') (2) issuetype = 'Test Set' and issue in testSetFullyIn ('testExecList') (3) issuetype = 'Test Set' and issue in testSetFullyIn ('testExecList')</pre>

testPlanTe	P1 - Test Plan Key/Filter of Test	Returns a list of tests that are associated with the test plan.	(1)
sts	Plans	The "status" parameter is optional and allows to filter Test issues in a specific Plan with the	issue in
	P2 - Status (Optional)	specified execution status. If the "status" parameter is present, users might also pass the	testPlanTests ("DEMO-10")
	P3 - Environment (Optional)	"environment" parameter. If this parameter is filled, Xray will provide all Tests in a Test Plan that are in the specified "status" and for the specified "environment".	(2)
			issue in testPlanTests ("Test Plans saved filter"," TODO")
			(3)
			issue in testPlanTests ("DEMO-10"," TODO")
			(4)
			issue in testPlanTests ("DEMO-10"," TODO","IOS")
testPlanTe	P1 - Test Plan Key/Filter of Test	Returns a list of test executions that are associated with a Test Plan or a saved filter of Test	(1)
stExecutio ns	Plans	Plans.	issue in testPlanTestExec utions("DEMO- 10")
			(2)
			issue in testPlanTestExec utions("Test Plans saved filter")
testPlanRe	P1 - Test Plan Key/Filter of Test	Returns the Requirement issues that are indirectly associated, through Test issues, with a	(1)
quirements	Plans	Test Plan or a saved filter of Test Plans.	issue in testPlanRequirem ents("DEMO-20")
			(2)
			issue in testPlanRequirem ents("Test Plans saved filter")
testTestPlan	P1 - Test Issue Key	Returns a List of Test Plan issues associated with the input Test issue key.	issuetype =
-oot root rail		The second secon	'Test Plan'
			and key in testTestPlan ('DEMO-1')
testReposit	P1 - Project Key	Returns the list of Tests contained in a folder (P2) of the Test Repository of a Project (P1)	(1)
oryFolderT ests	P2 - Folder Path P3 - Flatten (Optional)	May optionally include the Tests in sub-folders by setting Flatten (P3) to "true".	issue in testRepositoryFolderT ests("CALC", 'Parent /Child')
			(2)
			issue in testRepositoryFolderT ests("CALC", 'Parent /Child', "true")

testPlanFol derTests	P1 - Test Plan Key	Returns the list of Tests contained in a folder (P2) of a Test Plan (P1).	(1)
	P2 - Folder Path	May optionally include the Tests in sub-folders by setting Flatten (P3) to "true".	issue in testPlanFolderTests
	P3 - Flatten (Optional) Can also filter by Tests Run Status (P4) for a given Test Environment (P5).		(CALC-10, 'Parent /Child')
	P4 - Test Run Status (Optional)	To analyze the joint values of all Test Environments, "" should be used. To analyze the Test Executions without any Test Environment assigned, then "NULL" should be used.	(2)
	P5 - Test Environment (Optional)	, , , , , , , , , , , , , , , , , , , ,	issue in
			testPlanFolderTests (CALC-10, 'Parent /Child', "true")
			(3)
			issue in testPlanFolderTests (CALC-10, 'Parent /Child', "true", "TODO FAIL", "windows")
projectPare ntRequire ments	P1 - Project Key	Returns the list of Requirement issues, from a given Project, which are not Sub-requirements	(1) issue in projectParentRequire ments("CALC")

Custom Fields

Xray also provides custom fields to allow more refined queries when searching for issues.

JQL Function	Issue Type	Description	Example	
Test Type	Test	The Test type: Manual;Automated[Cucumber];Automated[Generic]	issuetype = 'Test' and "Test Type" = "Manual"	
TestRunSt atus	Test		This is a calculated custom field that provides the latest Test Run status based on the current "Test Run Status Version Strategy" option configured in the Xray administration. Test Run Status	<pre>issuetype = 'Test' and TestRunStatus in ("FAIL", "ABORTED") - issuetype = 'Test' and TestRunStatus =</pre>
		The latest Test Run Status is calculated based on the latest final Test Run (i.e., latest finish date) or, in case there are no final Test Runs, the latest non-final Test Run (i.e., latest start date). Please see the custom fields preferences page.	"PASS" issuetype = 'Test' and TestRunStatus is EMPTY	

Requireme nt Status	Require ment	This is a calculated custom field that provides the requirement coverage status. Possible status values are: OK - All tests passed the requirement NOK - At least one test failed NOTRUN - At least one test did not run UNCOVERED - The requirements is not associated with tests testTestExecutions Requirement Coverage For more information, please check out our page dedicated to requirements coverage. If the Requirements Coverage Strategy depends on the version, then you must also include the	<pre>issuetype = 'New Feature' and "Requirement Status" = "OK" - issuetype = 'New Feature' and "Requirement Status" in ("NOTRUN", "UNCOVERED") - issuetype = 'New Feature' and "Requirement Status" = "v1.0 - OK"</pre>
		actual version name and the status when you do the search. The syntax: "[version name] - [status]"	
Steps Count	Test	The number of Steps in a Manual Test	issuetype = 'Test' and "Steps Count" = 3



The Test Set Status and Test Plan Status custom fields, mentioned in Custom Fields, are not queryable.