

Our JQLs

	Business Need	Function Name	Syntax
1	Retrieve all issues that has attachments	hasAttachments()	project=JIRA and hasAttachments()
2	Retrieve all issues that has attachments of one or more type	issue in hasAttachments()	issue in hasAttachments("pdf","docx")
3	Retrieves all issues that has at least one attachment of size larger than the value set in it	hasAttachmentLargerThan("")	The parameter you set is the size in MB: issue in hasAttachmentLargerThan("15")
4	Retrieves the issues that have a total size of attachments larger than the value set in it	hasAttachmentsLargerThan("")	The parameter you set is the size in MB: issue in hasAttachmentsLargerThan("15")
5	Retrieves all issues that has attachments uploaded by a specific user	hasAttachmentsOf("")	Set the username as parameter: issue in hasAttachmentsOf("jsmith")
6	Retrieves all issues that has attachments that are uploaded to JIRA between 2 time intervals	hasAttachmentsUploadedBetween("","")	<ul style="list-style-type: none"> • issue in hasAttachmentsUploadedBetween("2016-04-25","2016-10-14") • hasAttachmentsUploadedBetween("","2016-10-14") gets all issues until the second date • hasAttachmentsUploadedBetween("2016-04-25",""). gets all issues starting the first date
7	Retrieves all issues having an attachment holding a certain name	hasAttachmentName("")	In case the document name is JAMisAwesome use the below issue in hasAttachmentName("JAMisAwesome")
8	Retrieves all issues having attachments in a category	hasAttachmentCategoryName("")	For the category HLD issue in hasAttachmentCategoryName("HLD") You can also search for many Categories: issue in hasAttachmentCategoryName("Business Requirement", HLD)
9	Retrieves all issues having attachments uploaded by a certain group	hasAttachmentsOf("")	We have enhanced our function to support both usernames and group names hasAttachmentsOf("jira-developers") It can also support multi groups by adding group names comma separated hasAttachmentsOf("jira-developers","jira-users")