## Searching for issues with JQL



This feature is available for Jira Server only.

From version 3.0.0, you can search for issues by the following criteria:

- · search for issues that attribute to specific builds
- search for issues against the Fixed in Build field in breakdown by build number, build status, and presence of value in the field

## Searching for issues with JQL

- 1. Open the Search for issues section.
- 2. Switch to the Advanced search.
- 3. Enter the JQL query to look up for issues.
- 4. Click **Search** or press **Enter**.

## Searching for issues attributing to specific builds

See the table below for examples of JQL queries:

JQL Query Pattern	JQL Query Example	Description
<pre>ISSUE IN issuesRelatedToTeamCityBuild ("#<build_number>")</build_number></pre>	ISSUE IN issuesRelatedToTeamCityBuild ("#217", "#218")	Looks up for issues that relate to builds #217 and #218.
<pre>ISSUE IN issuesRelatedToTeamCityBuild ("<teamcity_server_name>"," #<build_number>")</build_number></teamcity_server_name></pre>	ISSUE IN issuesRelatedToTeamCityBuild ("Jetbrains","#3446","#3434"," #3431")	Looks up for issues that relate to builds #3446, #3434, and #3431 in the Jetbrains TeamCity server.

## Searching for issues against the Fixed in build field

See the table below for examples of JQL queries:

JQL Query Pattern	JQL Query Example	Description
<pre><fixedinbuild_field_name> = 'SUCCESS'</fixedinbuild_field_name></pre>	"Fixed in Build" = 'SUCCESS'	Looks up for issues with the Fixed in Build field which includes builds that completed successfully.
<pre><fixedinbuild_field_name> = 'FAILURE'</fixedinbuild_field_name></pre>	"Fixed in Build" = 'FAILURE'	Looks up for issues with the Fixed in Build field which includes builds that failed.
<fixedinbuild_field_name> = "#<build_numb er&gt;"</build_numb </fixedinbuild_field_name>	"Fixed in Build" = "#3411"	Looks up for issues with the Fixed in Build field which contains the build #3411.
<pre><fixedinbuild_field_name> IN ("#<build_number>", "#<build_number>")</build_number></build_number></fixedinbuild_field_name></pre>	"Fixed in Build" IN ("#3446","#3434")	Looks up for issues with the Fixed in Build field which contains builds #3411 or #3434.
<fixedinbuild_field_name> IS EMPTY</fixedinbuild_field_name>	"Fixed in Build" IS EMPTY	Looks up for issues where the Fixed in Build field is empty.
<pre><fixedinbuild_field_name> IS NOT EMPTY</fixedinbuild_field_name></pre>	"Fixed in Build" IS NOT EMPTY	Looks up for issues where the Fixed in Build field is not empty.