

# Alkaes Database Client for Jira Home

# Overview

The goal of **Alkaes Database Client for Jira** is to provide a SQL Database client for Jira Administrators.

As Jira Administrator, for multiple and legitim reasons, you may have to access Jira Database ...

- Support actions
- Impact Analysis
- and many other ...

... in some cases, such access to the Jira Database may be done with a SQL Client application (SQLDeveloper, Toad, SQLWorkbench, PGAdmin, ...), but in some cases, it means to access to hosting server with only Command Line client.

With [Alkaes Database Client for Jira](#), you have a SQL Client embedded in Jira.

Go forward in this documentation to see how the solution works.

**Jira Software** | Dashboards | Projects | Issues | More » | Create | Search |

## DB Client

---

Apps

Core (Core)

Select Core, AD Plugins or any app to filter relevant tables. refresh meta data

Tables

jiraissue

Select a table to display its columns.  
☐ Enable advanced search on Tables and Columns Names

**Select Clause**  
 play  
 priority  
 project  
 reporter  
 resolution  
 resolutiondate  
 security

**Where Clause**  
 archived  
 archivedby  
 archiveddate  
 assignee  
 component  
 created  
 creator

Columns used in Select Clause in below SQL Statement. Columns used in Where Clause in below SQL Statement.

```
SQL Statement"
SELECT j1.id, p.play, j1.issueum, j1.issueype, it.pname FROM jiraissue j1
join project p on p.id = j1.project
join issueype it on it.id = j1.issueype
```

Here your SQL Statement built with Select and Where Clauses. Or reuse one of previously executed SQL Statements from SQL History

**Execute**

id	play	issueum	issueype	pname
10022	SSD	23	10001	Story
10021	SSD	22	10001	Story
10020	SSD	21	10001	Story