

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 Anlisys
- 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

Dashboard

Project

Issue

More

Create

Search

DB Client

Apps

Core (Core)

Select core, no 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

Where Clause

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

SQL Statement

1 SELECT j1.id, p.pkey, j1.issueum, j1.issueum, It.pname FROM jiraissue j1

2 Join project p on p.id = j1.project

3 Join issueum It on It.id = j1.issueum

4

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

Execute

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