

GitHub for Jira - Data view

This page describes the database view of the GitHub for Jira app.

Tables

SequelizeMeta	Projects	Installations	Subscriptions
name	id projectKey occurrences jiraHost createdAt updatedAt	id jiraHost createdAt updatedAt secrets enabled clientKey	id gitHubInstallationId jiraHost createdAt updatedAt selectedRepositories repoSyncState syncStatus jiraClientKey syncWarning

Table	Description
SequelizeMeta	Holds db migration script names used by the Sequelize ORM library .
Installations	Holds user's installation records. App inserts the new record when user installs the app in their Jira instance and deletes the record when user uninstalls the app.
Subscriptions	Holds Jira subscriptions for a given installation and manages sync statuses. A "subscription" means that a certain Jira instance subscribes to GitHub events like "commit created" or "branch created" and will be informed of those events.
Projects	This table holds the number of occurrences of Jira issues mentioned in GitHub branch names, pull requests, commits for a given Jira project.

Views

In the "analytics" schema, we can find these views:

installations

123 id
ABC jira_host
🕒 created_at
🕒 updated_at
✅ enabled

projects

123 id
ABC project_key
123 occurrences
ABC jira_host
🕒 updated_at
🕒 created_at

subscriptions

123 id
123 github_installation_id
ABC jira_host
🕒 created_at
🕒 updated_at
📄 repo_sync_state
🔗 selected_repositories
ABC sync_status
ABC sync_warning
123 hours_since_created_at
123 hours_since_updated_at