

Minyaa Time



The **Alkaes Minyaa Time** Plugin provides a set of features around Time Management. It will allow you to extend native Time's features of JIRA.

Minyaa.



Minyaa Time introduces some features and concepts around **Time Management** ...

- An integrated way to manage your Timesheets with approval capacities
- The ability to apply Type to entered Worklog
- The delegation of Log Work
- The ability to Log Work on Workflow Transition
- The Log Work Gadget on Dashboard
- Some Extended Work Log Permissions
- Different Worklog Reports
- The concept of Workers

Worklog Details

How Minyaa has extended **Worklog Details** to provides **Worklog Types ...** and **Worklog Statuses for Timesheet** .

Log Work by Delegation

Minyaa Time allow a Project Leader to log work for one of user authorized to log work on his project.

See [details...](#)

Log Work from a Workflow Transition

The combination of new Custom Field Type and specific Workflow Validator give the ability to **Log Work on Transition**.

Log work from the JIRA Dashboard

Two Portlets are provided to **log work from Dashboard**.

Extended Work Log Permissions

The permission to log work for an issue is not always resolved by

- "Yes, I have the Edit/Delete Worklog permission !"
- "No, I do not have the Edit/Delete Worklog permission"

Minyaa Time extends this permission management. See [details ...](#)

Older versions ...

For previous versions of Minyaa Time (Minyaa Suite 3.x), please refer to [Minyaa Time 3.5.x](#) .

All features ...

- **Worklog Details**
 - Worklog Statuses
 - Timesheet Id.
 - Worklog Fields
 - Worklog Field Plugin
 - Worklog Types
 - Manage Worklog Types
 - Manage Worklog Type Configurations
 - Manage Worklog Type Scheme
- **Log Work ...**
 - Log Work by Delegation
 - Log Work as Issue Field
 - Log Work from Dashboard

Enhanced Worklog Reports

Most of Time Reports provided by JIRA or others plugins are useful, pretty, but not flexible enough as you want !

Then have a look on [Minya Time Worklog Reports](#).

Workers

The concept of [Workers](#) has been introduced due to [Worklog Portlets](#).

It will be enhanced in future releases.

Log work using REST APIs

Minyaa Time Gadget is based some REST Apis that are described [here](#).

- [View Worklogs](#)
 - [In Time Spent Panel](#)
 - [Through Workers CustomFields](#)
 - [In Worklog Reports](#)
 - [Worklog Reports Concepts](#)
 - [The](#)
 - [Available Worklog Reports](#)
 - [Wo](#)
 - [Wo](#)
 - [Wo](#)
- [Manage Worklogs from Workflow](#)
 - [Workflow Conditions](#)
 - [Allow on Null Original Estimate Condition](#)
 - [Allow on Not Null Original Estimate Condition](#)
 - [Allow on Null Remaining Estimate Condition](#)
 - [Allow on Not Null Remaining Estimate Condition](#)
 - [Allow on Workable Issue Condition](#)
 - [Workflow Validators](#)
 - [Workloger Validator](#)
 - [Workflow Post-Functions](#)
 - [Post-Function - Start Working on Issue](#)
 - [Post-Function - Stop Working on Issue](#)
 - [Worklog Type by Workflows](#)

- Permissions and Security
 - Time Tracking Security
 - Permissions on Worklog
 - Browse Worklog Permission
 - Create Old Worklog Permission
 - Update Old Worklog Permission
 - Workable Issue Permission
- Manage Timesheet
 - Configure Timesheet
 - Project Scheme
 - Timesheet Roles
 - Timesheet Permissions
 - Timesheet Events
 - Timesheet Gadgets
 - Timesheet Workflow
- REST APIs
 - Create a Worklog
 - Retrieve all Worklog Types
 - Retrieve only allowed Worklog Types
- Minyaa Time Settings