

# Time Sheet Tasks

- Introduction
  - Introduction
- Tab
  - Time Sheet Tasks
- Validation
  - Validations

# Introduction

# Introduction

## Overview

1. This window is used to create the time sheet task names.

## Business Case

1. In some companies time sheet methods are used for payroll documents. In a time sheet we can fill the working details according to the time. In this particular window we can create the time sheet task names.

Tab

Tab

# Time Sheet Tasks

The screenshot shows a web application window titled "Time Sheet Tasks: Task". The window has a top navigation bar with tabs: "Home (52)", "Summary", "Time Sheet: 1000016 tt", and "Time Sheet Tasks: Task". Below the navigation bar is a toolbar with various icons for file operations and editing. The main content area is titled "Time Sheet Tasks" and contains a form with the following fields:

- Client:** A text field containing "Konnect Demo".
- Organization:** A text field containing "Manufacturing Discrete".
- Name:** A text field containing "Task".
- Description:** A large text area for entering details.
- LeaveType:** A dropdown menu currently showing "Comp Off".
- Active:** A checkbox that is checked.

## Critical Fields

1. **Name :** Used to create the time sheet task name. The name of an entity (record) is used as an default search option in addition to the search key. The name is up to 60 characters in length.
2. **Leave Type :** Used to Select the Leave type Name in the Time sheet task window , It will came from Leave type master window.

## Critical & onetime setup fields

1. **Organization Field :** This Field is used to select the organization which you are going to process the document.

## Non-Critical Fields

1. **Description :** It is used to maintain any instructions about this particular record. It is string

Field we can give text and Number or both.

## **Zoom condition's**

## **Customization**

# Validation

# Validations

## **Save**

1. It is used to save the records after the mandatory fields are filled.

## **Delete**

1. It is used to delete the records before the transactions are done.