

Implementation Guide

Timesheet Payroll Synchronisation



Table of Contents

1.0 Introduction	
1.1 Features	3
1.2 Screenshots	3
1.3 Technical Requirement/Compatible with	6
Release Note	6



1.0 Introduction

Timesheet-Payroll Synchronisation extension from PIT Solutions can be used to synchronise the Employee Timesheet with Payslip. The total worked hours will be available in the Payslip itself based on the Payslip date period.

This extension is a permanent solution for salary computation based on the Timesheet of an employee. You will get the Timesheet details in the Employee Payslip. It is automatically filled based on the employee, start date, and end date. This can be used for salary computations which are depending on the hours worked like the salary of daily wage employees, extra payment for overtime work, Etc.

1.1 Features

Version: 10.0 - 16.0:

Easy to install

Flexible.

Easy Salary computation

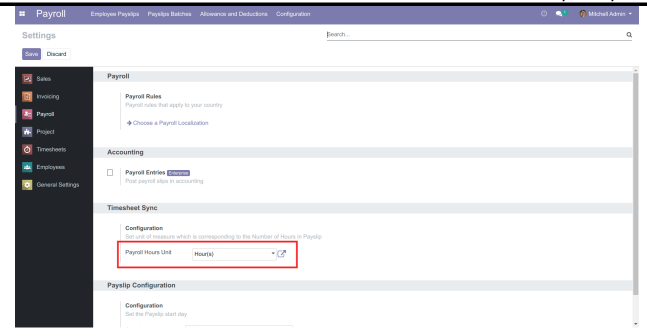
1.2 Screenshots.

Screenshot 1: Timesheet-Payroll Synchronisation configuration

Go to Payroll --> Configuration --> Settings

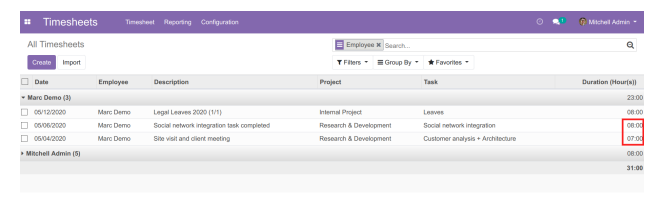
Here set the unit of measure which is corresponding to the Number of Hours in payslip Worked Days

Timesheet Payroll Sync



Screenshot 2: Employee Timesheet

Consider the Timesheet of Employee Marc Demo

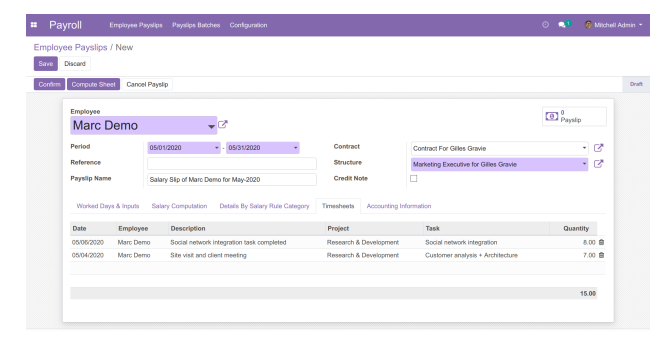


Screenshot 3: Employee Payslip

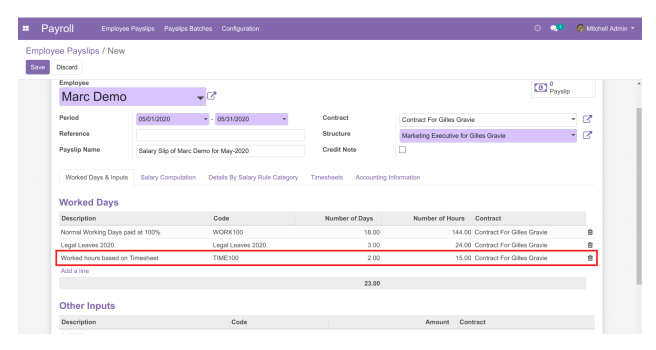
The timesheet details will automatically get filled in a new tab "Timesheets". This is based on the Start Date and End Date. You can also delete the unwanted timesheet entries

Document No: 1 Ver.1 Page 4 of 6





There will be a new line in the Worked Days with the Timesheet hours details

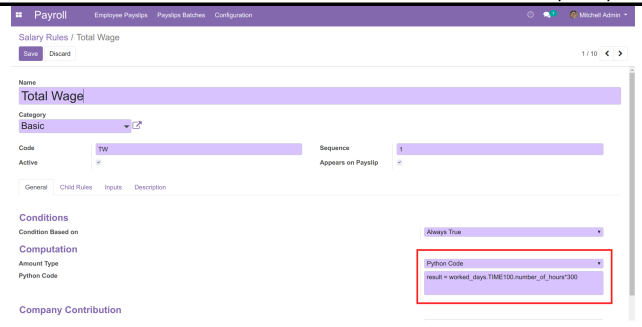


Screenshot 5: Salary Rule

With proper configuration, you can use these timesheet hours for computing salary lines

Document No: 1 Ver.1 Page 5 of 6

Timesheet Payroll Sync



1.3 Technical Requirements / Compatible With:

Technical Requirements: Odoo Payroll, Timesheet.

Compatible with ODOO version 10 to 16

Release Note

Timesheet-Payroll Synchronisation For version 16