

Shift Configuration

If the Employee shift is not fixed, then We need to maintain this Shift Configuration

- Introduction
 - Introduction
- Tab's
 - Shift Configuration
 - Shift Scheduler
- Videos
 - Video

Introduction

Introduction

Introduction

If the Employee shift is not fixed, then We need to maintain this Shift Configuration

Tab's

Tab's

Shift Configuration

Home (162621) Shift Configuration: oct 1... ✕

Shift Configuration 1/20

Record saved

Client * XYZ Foundation Organization * *

Name * oct 1st|week

Description

Valid from * 01/10/2019 Valid to * 04/10/2019

Shift Scheduler 1 Records

<input type="checkbox"/>	Business Partner	Shift	Attendance Type	Department	Position	Ka_ShiftConfiguration
<input checked="" type="checkbox"/>	Mohan	Day Shift	Attendance 1	Purchase	Purchase-Lead	oct 1 week

CRITICAL FIELDS:

Name: We can specify the name for our reference

Valid From: We can give the start date of the shift

Valid To: We can give the finish date of the shift

NON_CRITICAL FIELDS:

Client: It displays the client name

Organization: It will show the Organization within the Client

Description: We can maintain this for any reference note

Tab's

Shift Scheduler

The screenshot shows a web application interface for a 'Shift Scheduler'. The browser tab is titled 'Shift Configuration: oct 1...'. The breadcrumb navigation is 'Shift Configuration > Shift Scheduler'. The form contains several input fields and a checkbox:

- Client***: XYZ Foundation
- Business Partner**: Mohan
- Position**: Purchase-Lead
- Shift***: Day Shift
- Active**: ☒ Active
- Description**: (empty text area)
- Ka_ShiftConfiguration**: oct 1st week
- Organization***: *
- Department**: Purchase
- AttendanceType**: Attendance 1

CRITICAL FIELDS:

Business Partner: We can Choose the employee's name

Department: Based on the Employee Department will be automatically fetched

Position: Based on the Employee Position will be automatically fetched

Attendance Type: Based on the Employee attendance type will be fetched from the salary Structure

Shift: We can define the particular shift for the particular period mentioned in the header

NON_CRITICAL FIELDS:

Client: It will display the client name

Organization: It will show the Organization within the Client

Description: We can maintain it for reference

Videos

Videos

Video