

Maintenance Job

- Introduction
 - Introduction
- Tabs
 - Maintenance Job
 - Task
 - Resource
- Validation
 - Validation

Introduction

Introduction

Overview

This window serves as a comprehensive tool for capturing the number of tasks to be performed within the maintenance cycle. It includes details on the duration of each task and the necessary resources required for completion. Streamline your maintenance processes efficiently with this user-friendly interface.

Business case

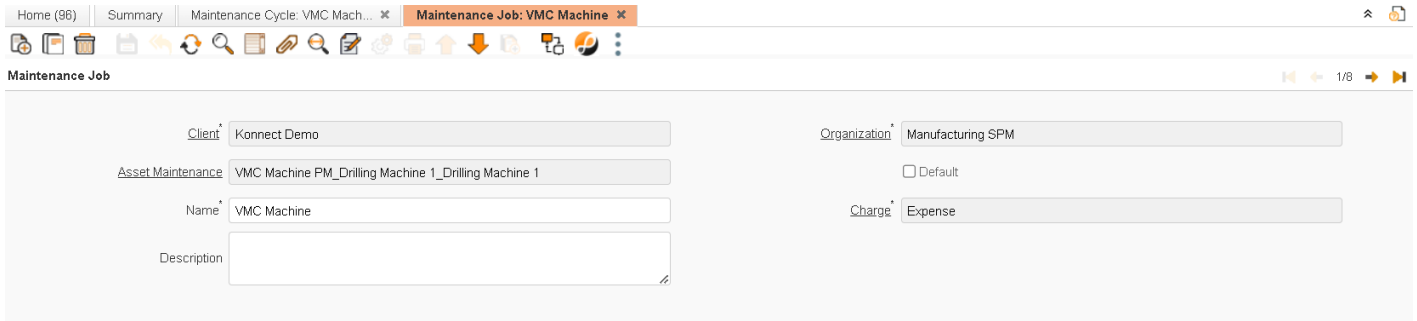
This feature allows for the precise definition of tasks and the necessary resources required to complete a job within the maintenance cycle. Streamlining this process ensures effective planning, coordination, and execution of maintenance activities for optimal operational efficiency.

-

Tabs

Tabs

Maintenance Job



The screenshot shows a web application interface for a 'Maintenance Job'. At the top, there are tabs: 'Home (96)', 'Summary', 'Maintenance Cycle: VMC Mach...', and 'Maintenance Job: VMC Machine'. Below the tabs is a toolbar with various icons. The main form area is titled 'Maintenance Job' and contains several input fields. On the left, there are fields for 'Client' (Konnect Demo), 'Asset Maintenance' (VMC Machine PM_Drilling Machine 1_Drilling Machine 1), 'Name' (VMC Machine), and 'Description'. On the right, there are fields for 'Organization' (Manufacturing SPM), a 'Default' checkbox, and 'Charge' (Expense).

Critical Fields

client - It's defines the client name

Organization- It's defines the organization the data is created.

Name - Mention the unique character in it .

Critical & onetime setup fields

Asset maintenance - Its referring the maintenance cycle

charges - Its defining the asset account

Non-Critical Fields

Description - User can mention the description if required

Serial number/Lot number (ASI)

NA

Zoom condition's

Maintenance order is a available in zoom condition

Customization

Based on the clients requirement customization will be done

Tabs

Task

Home (96) | Summary | Maintenance Cycle: VMC Mach... | Maintenance Job: VMC Machine

Maintenance Job > Tasks

Data requested

Client* Konnect Demo

Organization* Manufacturing SPM

Maintenance Job VMC Machine

Name* Coolant Level

Description

Duration Required* 5

Duration Unit* Second

Critical Fields

client - It's defines the client name

Organization- It's defines the organization the data is created.

Duration - It define the duration required to complete the task

Duration unit It define duration UOM

Critical & onetime setup fields

maintenance job - Its defines task are created against which maintenance job.

Non-Critical Fields

Description - user can mention the description as they required.

Serial number/Lot number (ASI)

NA

Zoom condition's

Maintenance order is available in zoom condition

Customization

Based on the clients requirement customization will be done

Tabs

Resource

Home (96) Summary Maintenance Cycle: VMC Mach... *Maintenance Job: VMC Machine

Maintenance Job > Tasks > Resources

Inserted

Client* Konnect Demo

Organization* Manufacturing SPM

Job Task Coolant Level

Product Type Item

Description Item

Product Resource

Quantity* 0

UOM*

Critical Fields

client - It's defines the client name

Organization - It's defines the organization in which data is created.

UOM - It define the duration required to complete the task

Quantity - its define the no of resource required

Critical & onetime setup fields

Product - its define name of resource required

JobTask - Its a dropdown used to classify the Task type.

Non-Critical Fields

Product Type - User have to mention the type of the product (resource and Item)

Serial number/Lot number (ASI)

NA

Zoom condition's

Customization

Based on the clients requirement customization will be done

Validation

Validation

Validation

Validation

Save

If the wants to save the changes in any record, they can save the details by clicking on the save Icon

Delete

If the user wants to delete the record, they can delete the details by clicking on the delete Icon