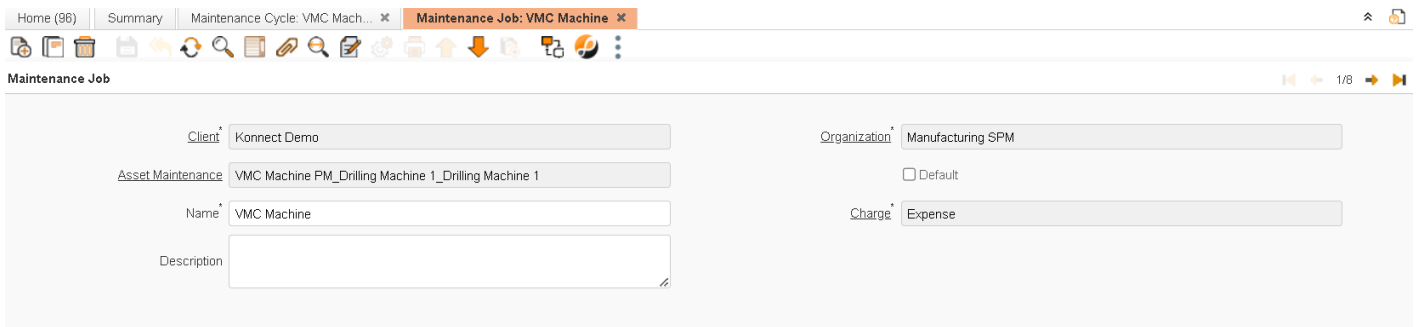


# Tabs

- Maintenance Job
- Task
- Resource

# 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: 'Client' (Konnect Demo), 'Organization' (Manufacturing SPM), 'Asset Maintenance' (VMC Machine PM\_Drilling Machine 1\_Drilling Machine 1), 'Name' (VMC Machine), 'Description' (empty), 'Charge' (Expense), and a 'Default' checkbox. The form is styled with a light gray background and white input fields.

## 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

# Task

The screenshot shows a web application interface with a browser window. The browser has three tabs: 'Home (96)', 'Summary', and 'Maintenance Cycle: VMC Mach...'. The active tab is 'Maintenance Job: VMC Machine'. Below the browser window, there is a navigation bar with 'Maintenance Job > Tasks' and a progress indicator '1/4'. The main content area is titled 'Data requested' and contains a form with the following fields:

Client*	Konnect Demo	Organization*	Manufacturing SPM
Maintenance Job	VMC Machine		
Name*	Coolant Level	Duration Required*	5
Description		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

# Resource

The screenshot shows a web application interface for managing maintenance jobs. At the top, there are tabs for 'Home (86)', 'Summary', 'Maintenance Cycle: VMC Mach...', and the active tab '\*Maintenance Job: VMC Machine'. Below the tabs is a toolbar with various icons for navigation and actions. The main content area is titled 'Maintenance Job > Tasks > Resources' and shows a form for adding a new resource. The form includes fields for 'Client' (Konnect Demo), 'Organization' (Manufacturing SPM), 'Job Task' (Coolant Level), 'Product Type' (Item), 'Description' (Item), 'Product' (Resource), and 'Quantity' (0). A dropdown menu for 'Product' is open, showing 'Item' and 'Resource' options. A 'UOM' field is also present, currently empty.

## 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