

Maintenance Cycle

- Introduction
 - Introduction
- Tabs
 - Maintenance Cycle
- Validation
 - Validation

Introduction

Introduction

Overview

This Window empowers you to oversee the maintenance life cycle efficiently, ensuring optimal performance and longevity for your critical assets.

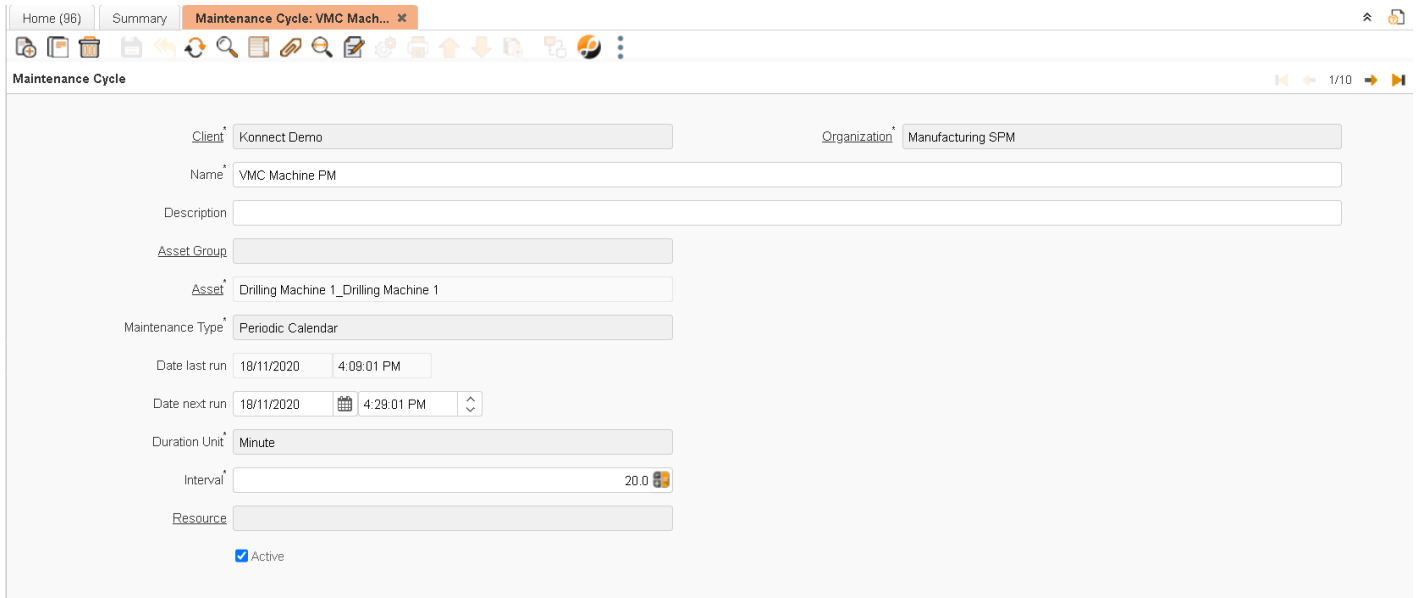
Business Case

Enhance operational efficiency and reduce downtime by implementing a Predictive Maintenance System on a scheduled time.

Tabs

Tabs

Maintenance Cycle



The screenshot shows a web application interface for managing maintenance cycles. At the top, there are tabs: 'Home (96)', 'Summary', and 'Maintenance Cycle: VMC Mach...'. Below the tabs is a toolbar with various icons for actions like search, edit, and delete. The main form is titled 'Maintenance Cycle' and contains several input fields and a checkbox. The fields are: 'Client' (Konnect Demo), 'Organization' (Manufacturing SPM), 'Name' (VMC Machine PM), 'Description' (empty), 'Asset Group' (empty), 'Asset' (Drilling Machine 1_Drilling Machine 1), 'Maintenance Type' (Periodic Calendar), 'Date last run' (18/11/2020 4:08:01 PM), 'Date next run' (18/11/2020 4:28:01 PM), 'Duration Unit' (Minute), 'Interval' (20.0), and 'Resource' (empty). There is also a checkbox labeled 'Active' which is checked.

Client	Konnect Demo	Organization	Manufacturing SPM
Name	VMC Machine PM		
Description			
Asset Group			
Asset	Drilling Machine 1_Drilling Machine 1		
Maintenance Type	Periodic Calendar		
Date last run	18/11/2020	4:08:01 PM	
Date next run	18/11/2020	4:28:01 PM	
Duration Unit	Minute		
Interval	20.0		
Resource			
<input checked="" type="checkbox"/> Active			

This window empowers you to efficiently oversee the maintenance life cycle, ensuring optimal performance by scheduling periodic maintenance against the asset.

Critical Fields

Client, organization, Name (provide a unique name) maintenance type, asset, duration unit and Interval are the critical fields

Critical & onetime setup fields

Asset group and Resource are onetime setup fields

Non-Critical Fields

Description is a non- critical fields

Serial number/Lot number (ASI)

NA

Zoom condition's

Its used for maintenance order and maintenance Job

Customization

Based on client's needs customization will be done.

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