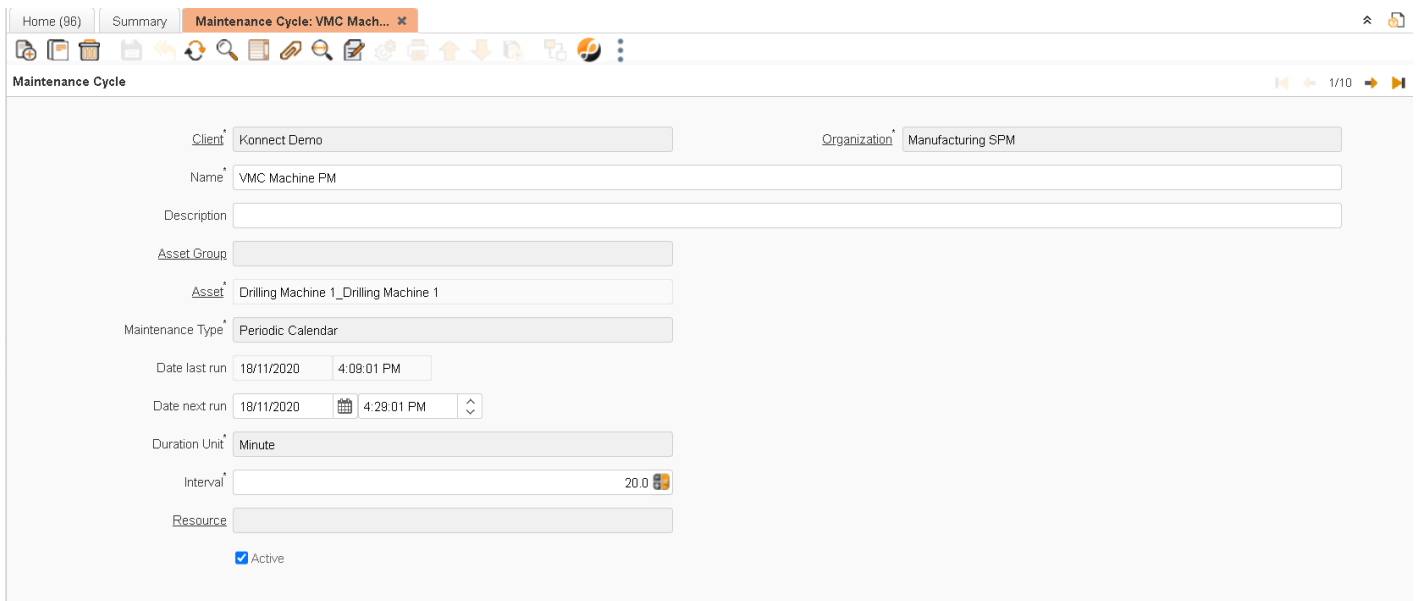


# Tabs

- Maintenance Cycle

# Maintenance Cycle



The screenshot shows a web application interface for a 'Maintenance Cycle'. At the top, there's a navigation bar with 'Home (96)', 'Summary', and a tab titled 'Maintenance Cycle: VMC Mach...'. Below the navigation bar is a toolbar with various icons. The main form area is titled 'Maintenance Cycle' and contains several input fields and controls:

- Client**: A text field with the value 'Konnect Demo'.
- Organization**: A text field with the value 'Manufacturing SPM'.
- Name**: A text field with the value 'VMC Machine PM'.
- Description**: An empty text field.
- Asset Group**: A text field with the value 'Drilling Machine 1\_Drilling Machine 1'.
- Maintenance Type**: A dropdown menu with the selected value 'Periodic Calendar'.
- Date last run**: A date and time picker showing '18/11/2020' and '4:09:01 PM'.
- Date next run**: A date and time picker showing '18/11/2020' and '4:29:01 PM'.
- Duration Unit**: A dropdown menu with the selected value 'Minute'.
- Interval**: A text field with the value '20.0' and a unit selector icon.
- Resource**: An empty text field.
- Active**: A checkbox that is checked.

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.