

Activity Control Report

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Window Introduction

Introduction

Introduction

This window used to start and stop the Individual operations of the manufacturing order.

Business Example

In a pump Industry once the manufacturing order is released and material for production is received for stores. The shop floor operator will start the production operations. For tracking the time taken (Duration real) for the operation, the operator will start the operation once he starts the production operation and once he finishes the operation he will stop the operation.

Tabs

Activity Control Report

Konnect ERP - Demo

Secure | https://erpdemo.konnect-analytics.com/webui/

dineshraj.s@Konnect Demo.*Konnect Demo Admin

Feedback | Profile | Preference | Change Role | Log Out

manufacturing order

Activity Control Report: 81032

Home (23) | Summary

Activity Control

Client

Konnect Demo

Manufacturing Order

80000_Manufacturing Discrete Plant

Document No

81032

Target Document Type

Manufacturing Cost Collector

Resource

Manufacturing Discrete Plant

Product

1000004_Dia 12.1 20F

Movement Date

18/02/2019 4:04:45 PM

Is Subcontracting

Setup Time Real

0.0

UOM

Movement Quantity

4

Qty Reject

0

Organization

Manufacturing Discrete

Manufacturing Order Workflow

A

Manufacturing Order Activity

Deburing

User/Contact

Agent

Warehouse

Manufacturing Discrete Store

Attribute Set Instance

Account Date

18/02/2019

Duration Unit

Minute

Duration Real

Moving Time Real

Scrapped Quantity

0

Activity Control > Operation Time

1/2

Client

Sandbox

Organization

Manufacturing Discrete

Manufacturing Cost Collector

81594_Manufacturing Discrete Plant_85905

Description

Manufacturing Order

81594_Manufacturing Discrete Plant

Manufacturing Order Activity

Watch Assembly

Start Date

21/06/2024 5:30:07 PM

End Date

21/06/2024 5:30:15 PM

Document Status

Completed

Movement Quantity

5

Duration Unit

Minute

Duration Real

0.0

Active

☒

Activate Windows

Go to Settings to activate Windows.

The screenshot shows a software interface with a form. The form is divided into two main sections: 'Reference' and 'Status'. In the 'Reference' section, there are two dropdown menus labeled 'Project' and 'Campaign', and a large text area labeled 'Description'. In the 'Status' section, there are three dropdown menus: 'Cost Collector Type' (set to 'Activity Control'), 'Document Type' (set to 'Manufacturing Cost Collector'), and 'Document Status' (set to 'In Progress'). There are also two buttons: 'Activate Windows' and 'Document Action'.

Critical Fields

- 1) Manufacturing Order- Manufacturing order document number which are completed will be displayed. User can select the order document number and process the operations.
- 2) Manufacturing Order Activity- This field will display the list of operation as per the sequence which needs to be processed.
- 3) Resource- When you select the manufacturing order number this will be update automatically as per your Manufacturing order Setup. Here user have to provide the plant where this manufacturing order is going to be progressed.
- 4) Product- When you select the manufacturing order number this will be update automatically as per your Manufacturing order Setup. Here user have to define the Finished goods product which needs to be manufactured.
- 5) Warehouse- When you select the manufacturing order number this will be update automatically as per your Manufacturing order Setup. User have to select a warehouse where the final storage of the finished goods need to be done.
- 6) Movement Date & Account date- This field will be automatically take the date of creating the document user can edit the date.
- 7) Movement Quantity- When you select the manufacturing order number this will be update automatically as per your Manufacturing order Quantity. User can edit the Quantity
- 8) Date And Time- when the Pause/Resume the order it will be update.

Critical & onetime setup fields

- 1) Organization Field- This Field is used to select the organization which you are going to process

the order.

2)Target Document Type- This Field is used to select the type of the document that you are going to process.

Non-Critical Fields

1) Project- If this order is processed against a project user can tag the project for tracking.

Serial number/Lot number (ASI)

In this document we can create a new Attribute set Instance for the product.If attribute set is enabled in the product Master.

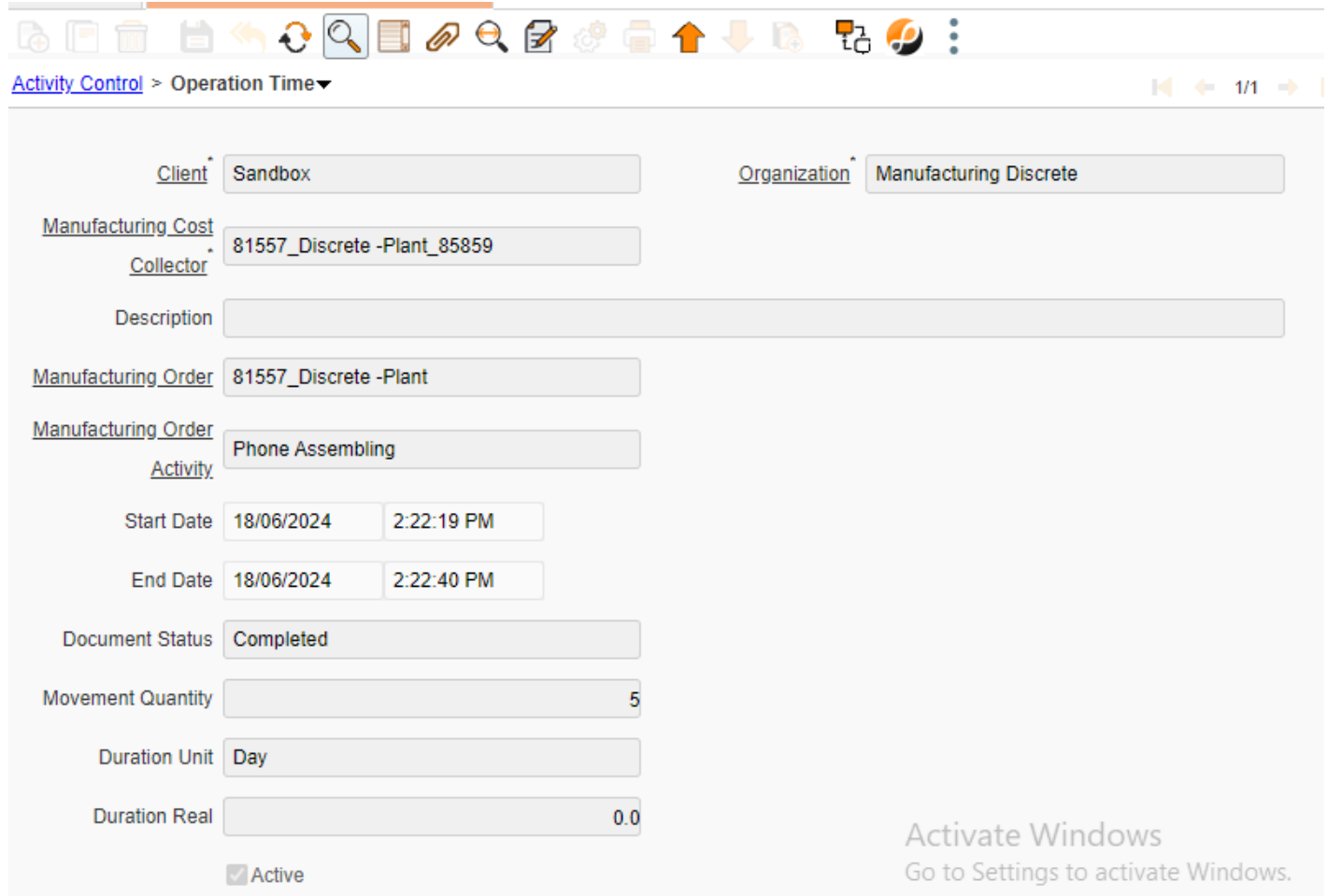
Zoom condition's

1.NCR

2.Inspection documents

Customization

Operation Time



Activity Control > Operation Time

Client* Sandbox Organization* Manufacturing Discrete

Manufacturing Cost Collector* 81557_Discrete -Plant_85859

Description

Manufacturing Order 81557_Discrete -Plant

Manufacturing Order Activity Phone Assembling

Start Date 18/06/2024 2:22:19 PM

End Date 18/06/2024 2:22:40 PM

Document Status Completed

Movement Quantity 5

Duration Unit Day

Duration Real 0.0

☒ Active

Activate Windows
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Critical Fields

- 1) Manufacturing Order- Manufacturing order document number which are completed will be displayed. User can select the order document number and process the operations.
- 2) Manufacturing Order Activity- This field will display the list of operation as per the sequence which needs to be processed.
- 3) Start Date- When you start the operation it will be shown in start date.
- 4) End Date- When you stop the operation it will be shown in End date.

5) Document Status- It will be shows the document status.

7) Movement Quantity- When you select the manufacturing order number this will be update automatically as per your Manufacturing order Quantity.User can edit the Quantity

8) Duration Unit- This field shows the duration how much you have set.

9)Duration Real-This filed shows how much duration (time) take to operation complete.

Validations & Actions

Validations

Save

- 1) System will check whether all the mandatory field are filled.
- 2) System will check the manufacturing order operations.And display the operation which are not completed.
- 3) System Will check whether the operation is subcontract and check the is subcontract check box.

Delete

System will check if any transaction is done for the record if no transaction is available and the document status is in In progress or Draft system will delete the record.

Document action prepare

System will update the start date and time and change the document status to In progress and change the field to read only.

Document action complete

System will update the End date,time and duration real time by calculating the start time and end time. System will change the document status to complete.And If the operation is (is subcontract) System will generate a requisition for the order Node product.

Document action void/reverse correct actual

Void- system will reverse all the cost transaction data's and change the document status to Void

Document action close

system will check whether all the activity for the document is completed and change the Document status to close.

Actions

Verify

Create lines from

Copy from/lines

<custom actions>