

Maintenance Meter

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Introduction

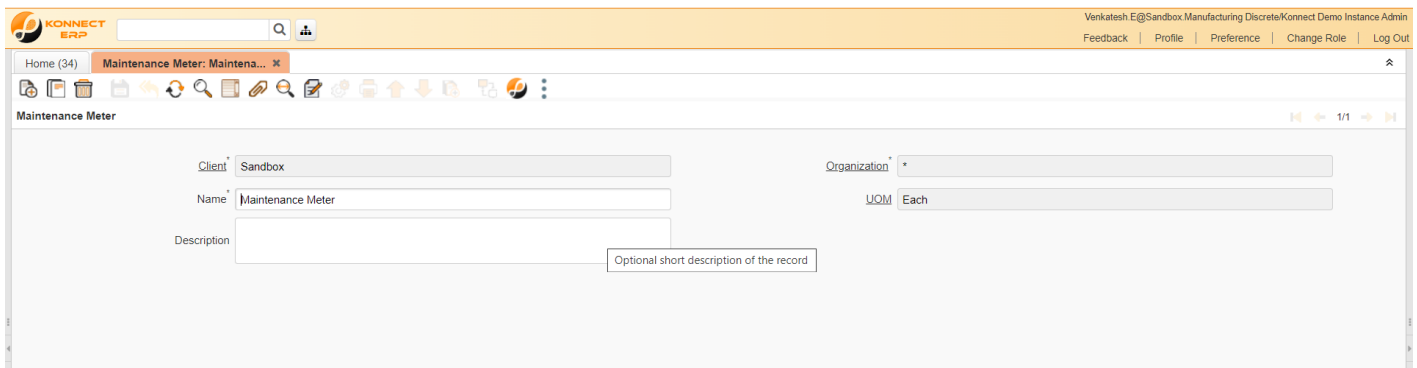
Introduction

Maintenance meter is master data used in the transaction and other master data creation. Here we are capturing the field like client and organization and UOM.

Tabs

Tabs

Maintenance meter



The screenshot shows the KONECT ERP interface for the 'Maintenance Meter' form. The top header bar is orange and contains the KONECT ERP logo, a search bar, and user information: 'Venkatesh E@Sandbox.Manufacturing DiscreteKonekt Demo Instance Admin' with links for 'Feedback', 'Profile', 'Preference', 'Change Role', and 'Log Out'. Below the header is a tab bar with 'Home (34)' and 'Maintenance Meter: Maintena...'. The main form area has a light gray background and contains several input fields: 'Client' (Sandbox), 'Organization' (*), 'Name' (Maintenance Meter), and 'UOM' (Each). There is also a 'Description' field with a placeholder text 'Optional short description of the record'. The form is surrounded by a toolbar with various icons for actions like save, delete, and search.

Critical Fields

client - It's defines the company name

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

Name - User have to mention a unique character here.

Non-Critical Fields

UOM - user will mention UOM here

Serial number/Lot number (ASI)

NA

Zoom condition's

Customization

Based on the clients requirement customization will be done

Validation

Validation

Save

If the user 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