

Quality Parameters

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Introduction

Introduction

Overview

1. It is used to create the Quality Parameter name . Quality Parameters are used to identify the quality test plan methods.
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Business Case

1. In a company Quality parameters are used to create the testing parameters.(Ex : Visual Inspection,Length)

Tab

Tab

Quality Parameter

The screenshot shows the 'Quality parameter' setup form in the KONECT ANALYTICS application. The form is titled 'Quality Parameters: Length ...'. It includes fields for Client (Konekt Demo), Organization (Manufacturing Discrete), Search Key (Length), Name (Length), Description, Parameter type (Quantitative Parameter(Number,volume,etc)), Parameter unit (Meter), and Data Type (Numeric). There are also checkboxes for 'Tolerance Accepted' and 'Active'.

Client: Konekt Demo
Organization: Manufacturing Discrete
Search Key: Length
Name: Length
Description:
Parameter type: Quantitative Parameter(Number,volume,etc)
Parameter unit: Meter
Data Type: Numeric
☒ Tolerance Accepted
☒ Active

Critical Fields

1. Name : This field is used to mention the quality parameter name.

Critical & onetime setup fields

1. Parameter Type : Used to mention the parameter type. (Ex : (a)Qualitative Parameter(Good,Bad,etc) : This is based on the visual inspection, (b) Quantative Parameter(Number,volume,etc) : This is based on the Particular parameters like , Length,Width,Weight)
2. Parameter Unit : Used to select the unit of the Parameter from the UOM master.
3. Data Type : Used to select the data type.(Boolean,Integer,Numeric,Text)

Non-Critical Fields

1. Tolerance Accepted : If we select this check box it will accept the tolerance value .

Zoom condition's

Customization

Validations

Validations

Save

1. It is used to save the records after the mandatory fields are filled .
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Delete

1. It is used to delete the records before the transactions are done.