

Tab

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Quality Test Plan

The screenshot shows a web application interface for creating a Quality Test Plan. The header includes the 'KONNECT ANALYTICS' logo and a search bar. The user is logged in as 'Prasanth P@Konnect Demo' with the role 'Konnect Demo Admin'. The main content area is titled 'Quality Test Plan' and contains the following fields and controls:

- Client:** Konnect Demo
- Organization:** Manufacturing Discrete
- Name:** Machine Test
- Description:** (Empty text area)
- Active:**
- Verified:**
- User Decision Allowed:**
- AutoGenerate Inspection Doc:**
- Validate Plan:** (Button)

Critical Fields

1. Name : Used to mention the Test plan name. We can create the test plan by using characters and numbers.(Ex : Machine Test)

Critical & onetime setup fields

1. Organization Field : This Field is used to select the organization which you are going to process the document.

Non-Critical Fields

1. User Decision Allowed : Once user decision is checked system will allow the user to over right the decision given by the system as per the record value in inspection screens.
2. Auto Generate Inspection Doc : It is used to set the auto inspection generation , If we select this check box two mandatory fields are visible,they are document category and document type.
3. Document category : It is used to select the inspection document category type.(Ex : Customer RMA Inspection, Multiple Product Inspection, Production Inspection, Single

Product Inspection)

4. Document type : We should select the particular document type based on the document category.(Refer document type master)
-

Zoom condition's

1. We can Zoom and find the inspections and NCR by using this Test plan.(EX : Inspection Single,Inspection Bulk,Inspection Production,NCR)

Customization

Quality Tools

Home (105) Quality Test Plan: dont use x

Quality Test Plan > Quality Tools

Client* Sandbox

Organization* *

Quality plan* dont use

Asset Group

Sequence* 10

Tool/Instrument* Vernier Caliber_Vernier Caliber

Description

Active

Critical Fields

1. Tool/Instrument : This is used to mention the tools which is used in the quality check.(Refer Asset Master).
2. Asset group : This is used to mention the asset group

Critical & onetime setup fields

1. Organization Field : This Field is used to select the organization which you are going to process the document.

Non-Critical Fields

1. Sequence : Sequence Indicates the order of the record.
-

Zoom condition's

Validation

Parameters

The screenshot displays the 'Parameters' configuration page in the Konnect Analytics system. The page is titled 'Quality Test Plan: Machine ...' and shows a form for defining a parameter. The form includes the following fields and values:

- Client:** Konnect Demo
- Organization:** Manufacturing Discrete
- Quality plan:** Machine Test
- Parameter:** Length
- Parameter Type:** Quantitative Parameter(Number,volume.etc)
- Controller:** Inspector
- Sequence:** 10
- Drawing Sub Number:** (empty)
- Priority:** Medium
- Frequency:** (empty)

There are also two checkboxes: Active and User Decision Allowed.

Critical Fields

1. Parameter: Used to mention the parameter from the quality parameter master.
2. Controller: Used to select the controller.(Inspector or Operator)

Critical & onetime setup fields

1. Organization Field: This field is used to select the organization which you are going to process the document.

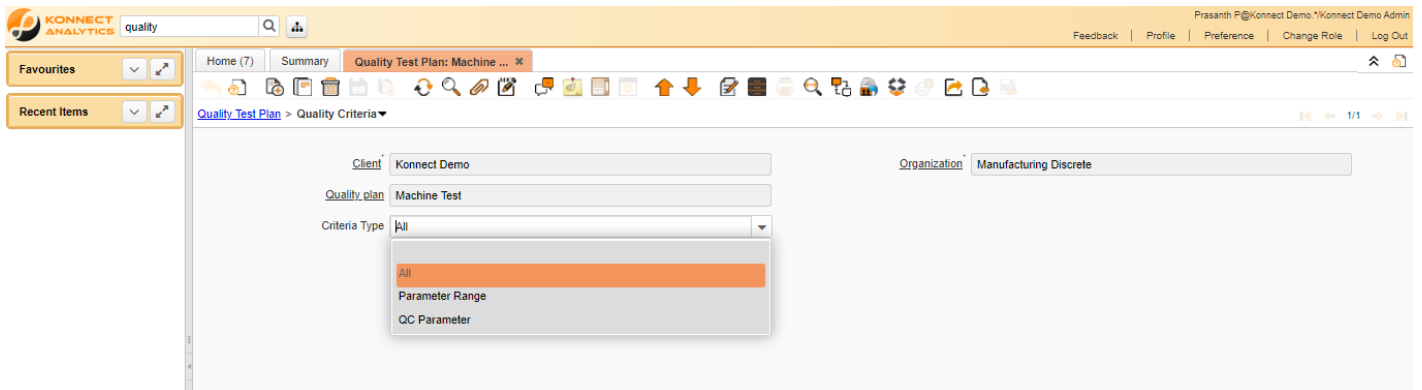
Non-Critical Fields

1. Drawing Sub Number: It is used to mention the drawing numbers and helps to print in reports.
2. Priority: We can select the Priority for the parameters.
3. Frequency: We can mention the frequency for this parameter.
4. User Decision Allowed: Once user decision is checked system will allow the user to override the decision given by the system as per the record value in inspection screens.
5. Sequence: It is used to mention the order of the sequence.

Zoom condition's

Validation

Quality Criteria



Critical Fields

Critical & onetime setup fields

1. Organization Field : This Field is used to select the organization which you are going to process the document.

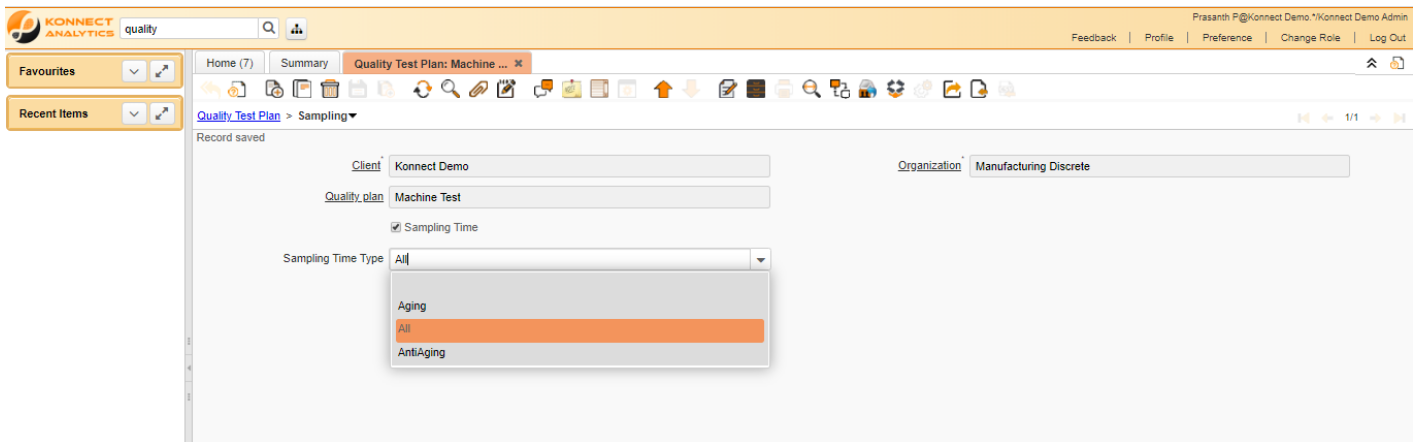
Non-Critical Fields

1. Criteria Type : Used to mention the criteria type.
 - a)All - used to check the all criteria ,
 - b)Parameter Range -used to check the parameter ranged ,
 - c)QC Parameter - Used to check the QC Parameter criteria.

Zoom condition's

Validation

Sampling



Critical Fields

1. Sampling Quantity : If we select this check box Sampling Qty Type will exists.(Sampling Qty Type-All,Fixed Batch,Random)
2. Sampling time : If we select this check box Sampling Time Type will exists.(Sampling Time Type-Aging,All,AntiAging)

Critical & onetime setup fields

1. Organization Field : This Field is used to select the organization which you are going to process the document.

Non-Critical Fields

Zoom condition's

Validation

Quality Consumables

The screenshot displays the 'Quality Consumables' form in the KONECT ANALYTICS application. The form is titled 'Record saved' and contains the following fields:

Client	Kconnect Demo	Organization	*
Quality plan	APS 10008#22AP56 S	UOM	Each
Product	1000016_Testing purpose	Charge	Testing Expense
Quantity	1		

Critical Fields

Critical & onetime setup fields

1. Product : It is used to give the Consumable product from the product master window (Refer Product Master).
2. Quantity : It is used to give the Consumable product quantity.
3. UOM : It is used to select the Consumable product UOM from(Refer UOM Master).
4. Charge : It is used to select the Consumable charge name from the charge master (Refer Charge Master).
5. Organization Field : This Field is used to select the organization which you are going to process the document.

Non-Critical Fields

Zoom condition's

Validation