

# Product Search Configuration

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# Introduction

Introduction

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## **Introduction**

It's a Window to Configure for Product to search by using Attributes.

## **Business Example**

We can able to sale a particular product by using Product search configuration. By choosing this option we can search the product with the help of attributes.

# Tabs

# Product Search Configuration

The screenshot displays the 'Search Configuration' page in the KONECT ERP system. The top navigation bar includes the user name 'Dinesh pravatha@XYZ Foundation.\*/XYZ Foundation Admin' and options for 'Feedback', 'Profile', 'Preference', 'Change Role', and 'Log Out'. The main content area is titled 'Search Configuration' and contains the following fields:

- Client:** XYZ Foundation
- Organization:** HQ
- Name:** Sales Order (with an  Active checkbox)
- Description:** (empty text area)
- Price List Version:** sales (dropdown menu)
- Attribute Set:** Product Grid Testing
- Warehouse:** (empty dropdown menu)
- Values to Display in Output:** Product Classification: {@M\_Product\_ID@.@classification@}, Product Description: {@M\_Product\_ID@.@Description@}, Orderline: {@C\_orderline\_ID@.@Line@}, Attribute Instant: {@M\_attributesetinstance\_ID@.@Description@}

Below the configuration form, there is a section for 'Related Attributeset' with a sub-tab 'Attributes'. It shows 1 record in a table:

Description	Attribute Set	Active
	No Instant - Master	<input checked="" type="checkbox"/>

## Critical Fields

1. Price List Version - Identifies a unique Instance of a Price list

2. Attribute Set - This field defines instances Attribute of an product.

3. Warehouse - Product storage purpose ,Select a warehouse were the final product are stored.

4. Values to Display in Output - We can write a query to display columns with value for the particular product.

## **Critical & onetime setup fields**

1. Organization : This Field is used to select the organization

## **Non-Critical Fields**

## **Zoom condition's**

## **Customization**

Tabs

# Related Attribute Set

The screenshot shows the KONECT ERP interface. The top navigation bar includes the KONECT ERP logo, a search bar with 'product se', and user information: 'Dinesh pravatha@XYZ Foundation, XYZ Foundation Admin'. The main content area is titled 'Search Configuration: Sales...' and shows the 'Related Attributeset' configuration page. The form includes the following fields:

- Client**: XYZ Foundation
- Organization**: HQ
- Description**: (empty text field)
- Attribute Set**: No Instant - Master (dropdown menu)
- Active**:

The left sidebar contains sections for 'Activities' (Notice: 101789, Request: 2, Workflow Activities: 0, Unprocessed Document), 'Favourites' (empty), and 'Recent Items' (Material Receipt: 1000738, Material Receipt: 1000740, Manufacturing Order: 80020, KonnectAction Configuration: 1000010 Payment Term Notification, Payment Term: 1000003 10 days).

## Critical Fields

1. Attribute Set - It is a Instance Attribute of the Product

## Critical & onetime setup fields

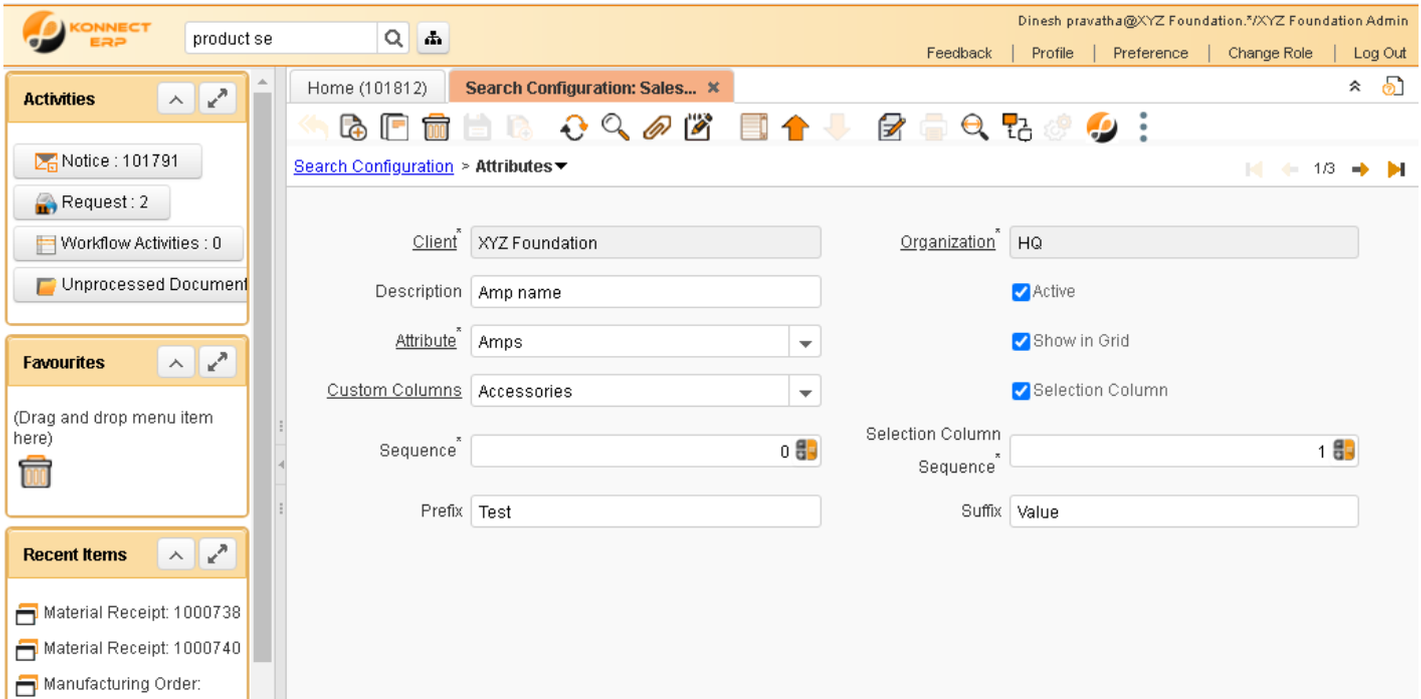
1. Organization Field- This Field is used to select the organization which you are going to process the order.

## Non-Critical Fields

**Zoom condition's**

**Validation**

# Attributes



## Critical Fields

1. Attribute - Attributes that are selected here will be displayed in Product search as Filter columns.
2. Custom Columns - From Product window custom Column will Copy to Transaction window with the reference of selected attributes.
3. Show in Grid - It is used to show the values in Grid
4. Selection Column - Is this column used for Finding Row in a windows

## Critical & onetime setup fields

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

## **Non-Critical Fields**

1. Prefix - It is used as a prefix for Custom Columns
2. Suffix - It is used as a Suffix for Custom Columns
3. Selection Column Sequence - It is the method of Ordering Records.
4. Sequence - It is the method of Ordering Records.

## **Zoom condition's**

## **Validation**

# Validations

Validations

# Validations

## **Save**

1. System will check the all mandatory fields

## **Delete**

1. System will delete the order and its history details