

Requirement	Displaying category values in ascending order
Author	YouTestMe
Confidentiality	Public
Last save date	Tuesday, July-26-2022 at 5:30:00 PM

Table of Contents

1	Introduction.....	1
2	Accessing the page.....	2
3	Creating question categories.....	3
4	Confirmation that the requirement is met.....	4

1 Introduction

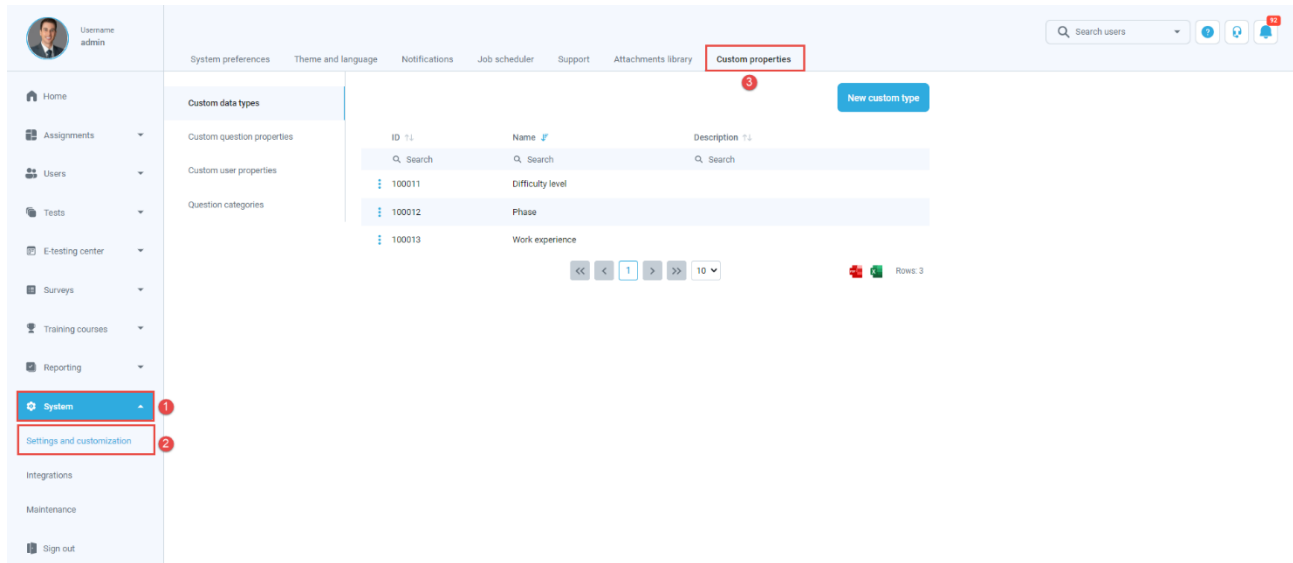
This article explains how to confirm if the following requirement is well implemented:

- **When creating a new question property, the custom types should be displayed in the drop-down list in ascending sort order by name.**

2 Accessing the page

To access the "Custom properties" tab, do the following:

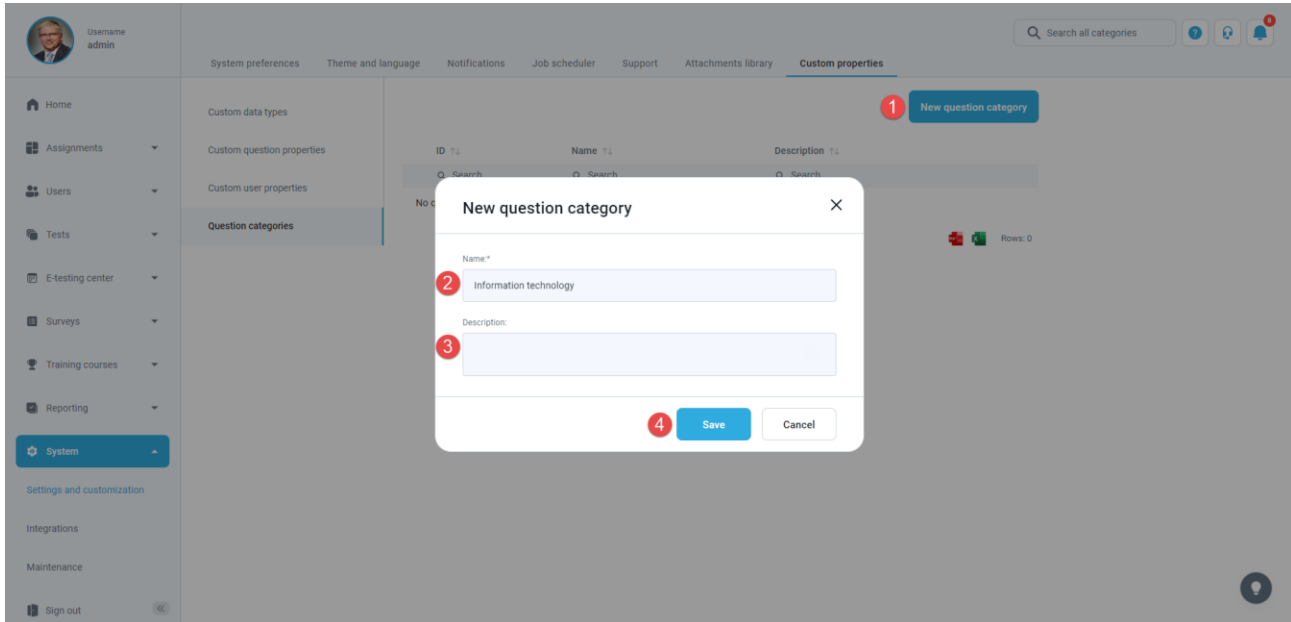
1. Click on the "System" tab in the left side menu.
2. Select the "System and customization" tab.
3. Navigate to the "Custom properties" tab.



3 Creating question categories

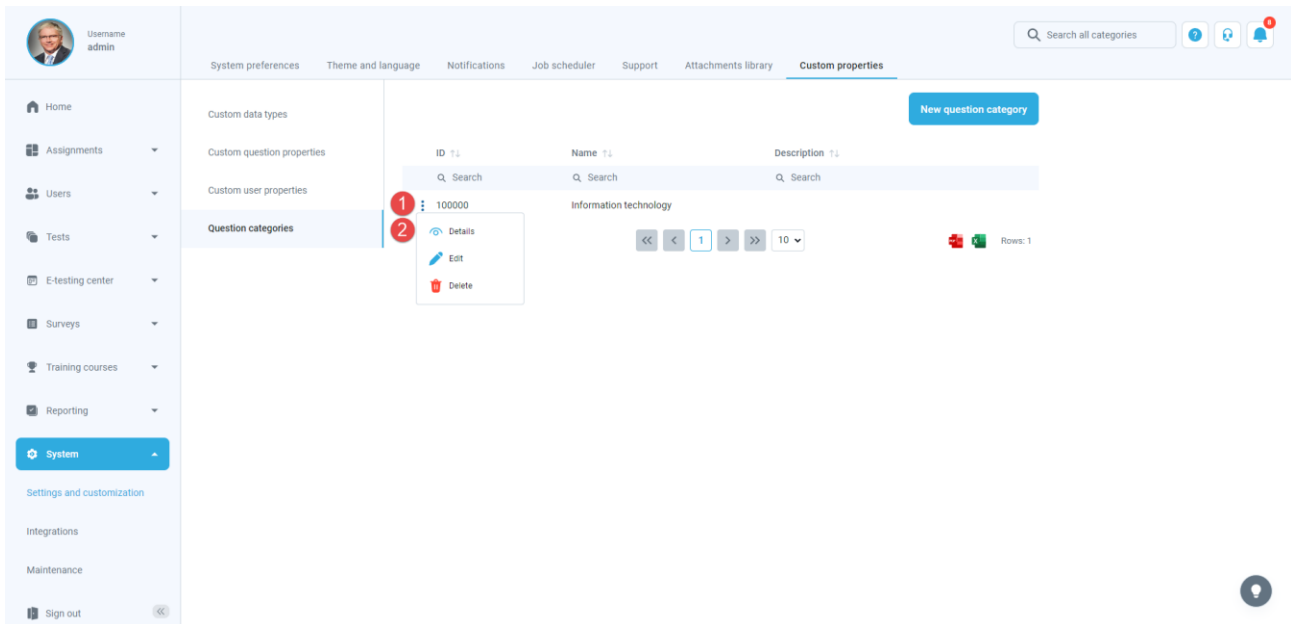
To create a question category:

1. Click the **"New question category"** button.
2. Enter a category name.
3. Enter a description.
4. Click the **"Save"** button.



To access the questions categories values, do the following:

1. Click the three dots icon.
2. Click the **"Details"** option.



4 Confirmation that the requirement is met

Note: All of the question categories are sorted by names.

The screenshot shows the 'Question categories' page in the Youtestme admin interface. The page title is 'Question categories'. The left sidebar contains navigation options: Home, Assignments, Users, Tests, E-testing center, Surveys, Training courses, Reporting, System, Settings and customization, Integrations, Maintenance, and Sign out. The main content area displays a table of question categories. The table has three columns: ID, Name, and Description. The 'Name' column header is highlighted with a red box. The categories listed are: Astronomy (ID: 100004), Biology (ID: 100005), Chemistry (ID: 100002), Economics (ID: 100006), Information technology (ID: 100003), and Math (ID: 100008). The table is sorted by name in ascending order. A 'New question category' button is located at the top right of the table. The bottom of the table shows pagination controls: '<< < 1 > >>' and 'Rows: 6'.

All values of the question categories are sorted by values (names).

The screenshot shows the 'Information technology - Values' page in the Youtestme admin interface. The page title is 'Information technology - Values'. The left sidebar contains navigation options: Home, Assignments, Users, Tests, E-testing center, Surveys, Training courses, Reporting, System, Settings and customization, Integrations, Maintenance, and Sign out. The main content area displays a table of values for the 'Information technology' category. The table has three columns: ID, Value, and Description. The 'Value' column header is highlighted with a red box. The values listed are: Angular (ID: 100009), C++ (ID: 100010), Http Servlets (ID: 100017), Java Beans (ID: 100006), JavaScript (ID: 100016), JDK (ID: 100011), JRE (ID: 100018), JSP pages (ID: 100015), and NoSQL (ID: 100007). The table is sorted by value in ascending order. An 'Add new value' button is located at the top right of the table. The bottom of the table shows pagination controls: '<< < 1 2 > >>' and 'Rows: 0'.

After adding a new value, the value will be placed in sorted order.

Information technology - Values

Add new value for the question category. The value will be added as a child of the selected node. Values must be unique. Edit or delete existing values. Value can be deleted if there are test generators using this category.

Information technology

Angular

C++

Http Servlets

Java

Java Beans

JavaScript

JDK

JRE

JSP pages

NoSQL

PHP

Python

SpringBoot

Name*

React Js

Description

Cancel Save

Add new value

Information technology - Values

Add new value for the question category. The value will be added as a child of the selected node. Values must be unique. Edit or delete existing values. Value can be deleted if there are test generators using this category.

Information technology

ID	Value	Description
100009	Angular	Q, Search
100010	C++	Q, Search
100017	Http Servlets	Q, Search
100006	Java	Q, Search
100016	Java Beans	Q, Search
100011	JavaScript	Q, Search
100018	JDK	Q, Search
100019	JRE	Q, Search
100015	JSP pages	Q, Search
100007	NoSQL	Q, Search
100012	PHP	Q, Search
100008	Python	Q, Search
100020	React Js	Q, Search
100014	SpringBoot	Q, Search

Add new value