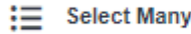


KoboToolbox

Survey Form Question Types

A list of the types of input and where they would be used. More information on these inputs and anything specific about them can be found here:

https://support.kobotoolbox.org/new_form.html

Option	Type of input.
	Select a single choice from multiple choice questions. Like a radio button on a web page.
	Multiple choice questions, allowing to select multiple actions. Like a check box on a web page.
	Allows the user to type in a block of text as the answer to the question, for questions that require explanations or descriptions.
	Allows the user to select a number, formatting it to number digits only. No decimal places – whole numbers.
	Allows the user to select a number, formatting it to number digits only but allow decimal places.

 Date	<p>User can select a date from a calendar widget, rather than typing out the date.</p>
 Time	<p>Users can select the time in a time in the correct format, rather than typing it out.</p>
 Point	<p>The question will allow users to use their GPS to collect their point within a 5-metre range. This will be used to place the survey answers in set locations and is required for uMap later.</p>
 Line	<p>Users can input multiple GPS locations to draw a line on the map. Would be used for roads, rivers, barriers, paths etc.</p>
 Area	<p>Area is the last spatial input values. It uses multiple GPS locations points to draw whole shapes on the map. This would be used to create boundaries of areas such as parks, greenspace, buildings etc.</p>
 Photo	<p>Users can select a photo from their phone library or take a photo on the spot.</p>
 Audio	<p>Users can select an audio clip from their phone library, or record audio on the spot.</p>
 Video	<p>Users can select a video clip from their phone library or record a video clip on the spot. Larger videos or videos with higher</p>

	resolution will take up a lot of Memory on the system. Each user has 1GB of total space unless they pay for more.
 Note	This input will change the question into a message ready for the next question. For example, you could say “the next question will ask you about.. “. Which will allow more text for the user to read prior to answering the question.
 Barcode / QR Code	Scan barcodes or QR codes, which could allow users to view information from pages/videos during the survey.
<input checked="" type="checkbox"/> Acknowledge	For confirmation or consent questions such as “do you consent to using your answers at ... ” or “I confirm that I will follow the terms and conditions ... ”
 Rating	Allows for single choice rating scale. Radio button like answer. E.g. “On a scale of 1-5 how satisfied were you with ..”. you can either use text for the scale or words.
 Question Matrix	Allows for a table of questions to be set within the questions. Sort of a mini survey that all the answers relate to the key question.
 Ranking	Allows users to order importance of choices within the question.
 Calculate	For calculation based answers, such as counting number of plants by type giving you

	the number of each type and the total amount of plants.
 Hidden	A field with no associated UI element which can be used to store a constant.
 File	Upload a file. Generic file input (txt, pdf, xls, xlsx, doc, docx, rtf, zip)
1..1 Range	Allows for whole number / decimal value using a range slider.
 External XML	Adds a reference to an external XML data file