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What is an XLSForm?

XLSForm is a form standard created to help simplify the authoring of forms in Excel. Authoring is done in a human readable format using a familiar tool that almost everyone knows - Excel. XLSForms provide a practical standard for sharing and collaborating on authoring forms. They are simple to get started with but allow for the authoring of complex forms by someone familiar with the syntax described below.

The XLSForm is then converted to an XForm, a popular open form standard, that allows you to author a form with complex functionality like skip logic in a consistent way across a number of web and mobile data collection platforms. XLSForms are compatible with the subset of XForm functionality supported by [Javarosa Project](#). XLSForms are supported by a number of popular data collection platforms.

Basic format

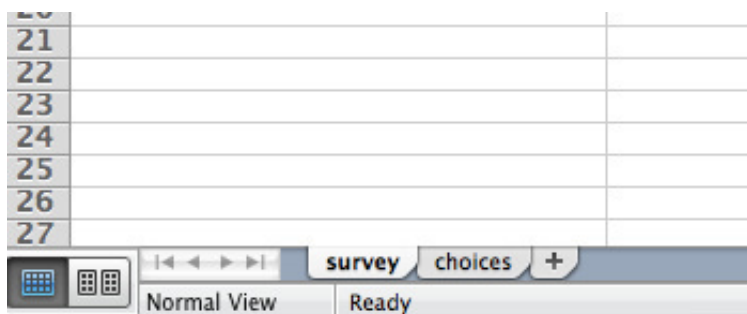
Each Excel workbook usually has two worksheets: **survey** and **choices**. A third optional worksheet called **settings** can add additional specifications to your form and is described below.

The survey worksheet

This worksheet gives your form its overall structure and contains most of the content of the form. It contains the full list of questions and information about how they should appear in the form. Each row usually represents one question; however, there are certain other features described below that you can add to the form to improve the user experience.

The choices worksheet

This worksheet is used to specify the answer choices for multiple choice questions. Each row represents an answer choice. Answer choices with the same **list name** are considered part of a related set of choices and will appear together for a question. This also allows a set of choices to be reused for multiple questions (for example, yes/no questions).



Both of these worksheets have a set of mandatory columns that must be present for the form to work. Additionally, each worksheet has a set of optional columns that allow further control over the behavior of each entry in the form, but are not essential to have. Every entry must have values for each of the mandatory columns, but the optional columns may be left blank.

- The **survey** worksheet has 3 mandatory columns: **type**, **name**, and **label**.
 - The **type** column specifies the type of entry you are adding.

- The **name** column specifies the unique variable name for that entry. No two entries can have the same name.
- The **label** column contains the actual text you see in the form. Alternatively, [label translation columns](#) can be used.

	A	B	C
1	type	name	label
2	today	today	
3	select_one male_female	gender	Respondent's gender?
4	integer	age	Respondent's age?
5			
6			
7			

- The **choices** worksheet has 3 mandatory columns as well: **list name**, **name**, and **label**.
 - The **list name** column lets you group together a set of related answer choices, i.e., answer choices that should appear together under a question.
 - The **name** column specifies the unique variable name for that answer choice.
 - The **label** column shows the answer choice exactly as you want it to appear on the form. Alternatively, [label translation columns](#) can be used.

	A	B	C
1	list name	name	label
2			
3	male_female	male	Male
4	male_female	female	Female
5			
6			
7			

The columns you add to your Excel workbook, whether they are mandatory or optional, may appear in any order. Optional columns may be left out completely. Any number of rows may be left blank. All .xls file formatting is ignored, so you can use dividing lines, shading, and other font formatting to make the form more readable.

One thing to keep in mind when authoring forms in Excel is that the syntax you use must be precise. For example, if you write **Choices** or **choice** instead of **choices**, the form won't work.

Question types

XLSForm supports a number of question types. These are just some of the options you can enter in the **type** column in the **survey** worksheet in your XLSForm:

Question type	Answer input
integer	Integer (i.e., whole number) input.
decimal	Decimal input.
text	Free text response.
select_one [options]	Multiple choice question; only one answer can be selected.
select_multiple [options]	Multiple choice question; multiple answers can be selected.
note	Display a note on the screen, takes no input.
geopoint	Collect a single GPS coordinates.
geotrace	Record a line of two or more GPS coordinates.
geoshape	Record a polygon of multiple GPS coordinates; the last point is the same as the first point.
date	Date input.
time	Time input.
dateTime	Accepts a date and a time input.
image	Take a picture.
audio	Take an audio recording.
video	Take a video recording.
barcode	Scan a barcode, requires the barcode scanner app to be installed.
calculate	Perform a calculation; see the Calculation section below.
acknowledge	Acknowledge prompt that sets value to "OK" if selected.

GPS

For example, to collect the name and GPS coordinates of a store, you would write the following:

survey			
	type	name	label
	text	store_name	What is the name of this store?
	geopoint	store_gps	Collect the GPS coordinates of this store.

See the [question_types XLSForm](#) for a look at each question type being used in a form.

GPS with accuracyThreshold

When recording GPS coordinates in ODK Collect, ODK collect automatically collects the gps when an accuracy level of 5 meters or less is reached. You can change this default behaviour by specifying an **accuracyThreshold**; this could be less than 5m or more than 5m. You will need to add a column with heading **body::accuracyThreshold** on the survey sheet of your XLSForm. Then specify your preferred accuracy threshold value for this column on your geopoint question, as in the example shown below:

survey				
	type	name	label	body::accuracyThreshold
	geopoint	store_gps	Collect the GPS coordinates of this store.	1.5

See [gps_accuracy_threshold](#) form for an example that uses this attribute.

Multiple choice questions

XLSForm supports both **select_one** (select only one answer) and **select_multiple** (select multiple answers) questions. Writing a multiple choice question requires adding a **choices** worksheet to your Excel workbook. Here is an example of a **select_one** question:

survey			
	type	name	label
	select_one yes_no	likes_pizza	Do you like pizza?
choices			
	list name	name	label
	yes_no	yes	Yes
	yes_no	no	No

Note that the **yes_no** in the **survey** worksheet must match the **yes_no** in the **list name** column in the **choices** worksheet. This ensures that the form displays the correct list of answer choices for a particular question.

We can also add multiple choice questions that allow multiple

answers to be selected, like so:

survey			
	type	name	label
	select_multiple pizza_toppings	favorite_toppings	What are your favorite pizza toppings?
choices			
	list name	name	label
	pizza_toppings	cheese	Cheese
	pizza_toppings	pepperoni	Pepperoni
	pizza_toppings	sausage	Sausage

Specify other

For multiple choice questions, surveys often include an option of marking **other** when their answer choice is not listed. Then they are usually asked to specify the other option. This is possible through XLSForm by including **or_other** after the answer choice list name in the survey worksheet. The choices worksheet stays the same. See below:

survey			
	type	name	label
	select_multiple pizza_toppings or_other	favorite_topping	What are your favorite pizza toppings?
choices			
	list name	name	label
	pizza_toppings	cheese	Cheese
	pizza_toppings	pepperoni	Pepperoni
	pizza_toppings	sausage	Sausage

Click on the link to look at the complete [pizza_questionnaire](#).

Caveat

When you export data using this **or_other** option, in the **favorite_topping** column, you will see a value **other**. A separate column will have the answer for the questions in which the user selected **other**. This makes data analysis more cumbersome, so we do not recommend the **or_other** construct for large scale data collection efforts. See the **Relevant** section below for an alternative method more appropriate for large scale projects.

Metadata

XLSForm has a number of data type options available for meta data collection:

Metadata type	Meaning
start	Start date and time of the survey.
end	End date and time of the survey.
today	Day of the survey.
deviceid	IMEI (International Mobile Equipment Identity)
subscriberid	IMSI (International Mobile Subscriber Identity)
simserial	SIM serial number.
phonenumbers	Phone number (if available).

Note that some metadata fields only apply for mobile phone-based forms.

If I wanted my survey to collect all of these metadata, I would put the following at the beginning of the survey:

survey			
	type	name	label
	start	start	
	end	end	
	today	today	
	deviceid	deviceid	
	subscriberid	subscriberid	
	simserial	simserial	
	phonenumbers	phonenumbers	

Notice that there are no labels associated with the metadata question types. This is because the phone captures these variables automatically. These questions will not appear on the screen of the phone, but you will see them when viewing your submitted survey data. The [Tutorial XLSForm](#) shows how metadata is used in a form.

Hints

Sometimes you want to add a small hint to a question on your form, instructing the user how to answer the question, but you don't want the hint to be part of the question itself. It's easy to add hints to questions in XLSForms. Simply add a **hint** column and add your

hint message. See below for an example.

survey				
	type	name	label	hint
	text	name	What is the name of this store?	Look on the signboard if the store has a signboard.
	geopoint	geopoint	Collect the GPS coordinates of this store.	

The [Tutorial XLSForm](#) provides more examples of questions with hints.

Constraints

One way to ensure data quality is to add constraints to the data fields in your form. For example, when asking for a person's age, you want to avoid impossible answers, like -22 or 200. Adding data constraints in your form is easy to do. You simply add a new column, called **constraint**, and type in the formula specifying the limits on the answer. In the example below, the answer for the person's age must be less than or equal to 150. Note how the `.` in the formula refers back to the question variable.

survey				
	type	name	label	constraint
	integer	age	How old are you?	<code>.</code> <= 150

In this example, the formula `.` <= 150 is saying that the value entered `.` for the question must be less than or equal to 150. If the user puts 151 or above as the answer, s/he will not be allowed to move on to the next question or submit the form.

Other useful expressions to use in the **constraint** column can be found [here](#). Look under the **Operators** section.

Constraint message

If you want to include a message with your constraint, telling the user why the answer is not accepted, you can add a **constraint_message** column to your form. See the example below.

survey					
	type	name	label	constraint	constraint_message
	integer	respondent_age	Respondent's age	. >=18	Respondent must be 18 or older to complete the survey.

In this example, if the user enters an age less than 18, then the error message in the **constraint_message** column appears. More examples on constraints have been illustrated in this [XLSForm](#).

Relevant

One great feature of XLSForm is the ability to skip a question or make an additional question appear based on the response to a previous question. Below is an example of how to do this by adding a **relevant** column for a **select_one** question, using our pizza topping example from before:

survey				
	type	name	label	relevant
	select_one yes_no	likes_pizza	Do you like pizza?	
	select_multiple pizza_toppings or_other	favorite_topping	Favorite toppings	\${likes_pizza} = 'yes'

In this example, the respondent is asked, “Do you like pizza?” If the answer is **yes**, then the pizza topping question appears below. Note the `{ }` around the variable **likes_pizza**. These are required in order for the form to reference the variable from the previous question.

In the next example, below, we use relevant syntax for a **select_multiple** question, which is slightly different from the **select_one** question example above.

survey				
	type	name	label	relevant
	select_one yes_no	likes_pizza	Do you like pizza?	
	select_multiple pizza_toppings	favorite_topping	Favorite	\${likes_pizza} = 'yes'

	or_other		toppings	
	text	favorite_cheese	What is your favorite type of cheese?	selected(\${favorite_topping}, 'cheese')
choices				
	list name	name	label	
	pizza_toppings	cheese	Cheese	
	pizza_toppings	pepperoni	Pepperoni	
	pizza_toppings	sausage	Sausage	

Since the pizza topping question allows multiple responses, we have to use the `selected(${favorite_topping}, 'cheese')` expression, because we want the cheese question to appear every time the user selects **cheese** as one of the answers (regardless of whether additional answers are selected).

Earlier we mentioned there was an alternative method for specifying other for multiple choice questions which is more appropriate for large scale surveys. This can be done using the same relevant syntax from the example above:

survey				
	type	name	label	relevant
	select_multiple pizza_toppings	favorite_toppings	What are your favorite pizza toppings?	
	text	favorite_toppings_other	Specify other:	selected(\${favorite_toppings}, 'other')
choices				
	list name	name	label	
	pizza_toppings	cheese	Cheese	
	pizza_toppings	pepperoni	Pepperoni	
	pizza_toppings	sausage	Sausage	
	pizza_toppings	other	Other	

Note that you must include **other** as an answer choice in the **choices** worksheet.

Formulas

Formulas are used in the constraint, relevant and calculation

columns. You've already seen some examples in the **Constraint** and **Relevant** sections above. Formulas allow you to add additional functionality and data quality measures to your forms. Formulas are composed of functions and operators (+,*,div,etc.). The full list of these can be found [here](#).

Calculation

Your survey can perform calculations using the values of preceding questions. In most cases this will require inserting a **calculate** question. For example, in the survey below, we have calculated the tip for a meal and displayed it to the user:

survey				
	type	name	label	calculation
	decimal	amount	What was the price of the meal?	
	calculate	tip		$\${\text{amount}} * 0.18$
	note	display	18% tip for your meal is: $\${\text{tip}}$	

Note that the $\${\text{tip}}$ in the last line will be replaced with the actual tip amount when viewing and filling out the form.

Required

It's simple to mark certain questions as required in your form. Marking them as required means the user will not be able to move on to the next question or submit the form without entering an answer for that question.

To make questions required, add a **required** column to your survey worksheet. Under that column, mark questions as required by writing **yes**. See the example below:

survey					
	type	name	label	constraint	required
	integer	age	How old are you?	. <= 150	yes

Required message

If you want to customize the message displayed to users when they

leave a required question blank, you can add a **required_message** column to your form. See the example below.

survey					
	type	name	label	required	required_message
	integer	respondent_age	Respondent's age	yes	Sorry, this answer is required.

Grouping questions

To create a group of questions in your form try the following:

survey			
	type	name	label
	begin group	respondent	Respondent
	text	name	Enter the respondent's name
	text	position	Enter the respondent's position within the school.
	end group		

This is a good way to group related questions for data export and analysis. Notice how **end group** doesn't require a name or label, because it is hidden in the form.

Nesting groups within groups

Groups of questions can be nested within one another:

survey			
	type	name	label
	begin group	hospital	Hospital
	text	name	What is the name of this hospital?
	begin group	hiv_medication	HIV Medication
	select_one yes_no	have_hiv_medication	Does this hospital have HIV medication?
	end group		
	end group		

You always have to end the most recent group that was created first. For instance, the first **end group** you see closes the HIV

medication group, and the second one closes the beginning hospital group. When working with groups and you keep getting error messages when trying to upload your form, double-check that for each **begin group** you have one **end group**.

Skipping

One neat feature of XLSForm is the ability to skip a group of questions by combining the group feature with relevant syntax. If you want to skip a group of questions all at once, put the relevant attribute at the beginning of a group like follows:

type	name	label	relevant
integer	age	How old are you?	
begin group	child	Child	$\text{\$}\{\text{age}\} \leq 5$
integer	muac	Record this child's mid-upper arm circumference.	
select_one yes_no	mrtd	Is the child's rapid diagnostic test positive?	
end group			

In this example, the two child group questions (**muac** and **mrtd**) will only appear if the child's **age** from the first question is less than or equal to five.

Repeats

A user can repeat a group of questions by using the **begin repeat** and **end repeat** construct:

survey			
	type	name	label
	begin repeat	child_repeat	
	text	name	Child's name
	decimal	birthweight	Child's birthweight
	select_one male_female	sex	Child's sex
	end repeat		
choices	list name	name	label
	male_female	male	Male
	male_female	female	Female

In this example, the **name**, **birthweight**, and **sex** fields are grouped together in a repeat group, and the user can repeat this group as many times as required by selecting the option in the form to start another repeat.

The **label** column is optional for **begin repeat**. Assigning a label to a repeat group will add the label as a title to the block of repeat questions in the form.

The [Delivery Outcome](#) XLSForm illustrates another repeat group example.

Instead of allowing an infinite number of repeats, the user can specify an exact number of repeats by using the **repeat_count** column:

survey				
	type	name	label	repeat_count
	begin repeat	child_repeat		3
	text	name	Child's name	
	decimal	birthweight	Child's birthweight	
	select_one male_female	sex	Child's sex	
	end repeat			
choices	list name	name	label	
	male_female	male	Male	
	male_female	female	Female	

In the above example, the repeat group is restricted to **3** repeats.

Some platforms also support dynamic repeat counts. In the example below, the number that the user inputs for the **num_hh_members** field dictates the number of times the **hh_member** group repeats:

survey				
	type	name	label	repeat_count
	integer	num_hh_members	Number of household members?	
	begin repeat	hh_member		\${num_hh_members}
	text	name	Name	
	integer	age	Age	
	select_one	gender	Gender	

	male_female			
	end repeat			
choices	list name	name	label	
	male_female	male	Male	
	male_female	female	Female	

Multiple language support

It's easy to add multiple languages to a form. You simply have to name your **label::language1**, **label::language2**, etc., and your forms will be available in multiple languages. See the example below. To select a different language on the phone, press the **Menu** key, and the **Change Language** option. For the form below, English and Español will show up as the possible options.

survey					
	type	name	label::English	label::Español	constraint
	integer	age	How old are you?	¿Cuántos años tienes?	. <= 150

Note

You can also add a different language column for hints and media files; you simply use the `: : language` construct again. See the [XLSForm standard document](#) to see exactly what kinds of column headers can accept a language modification.

Media

You can include questions in your form that display images or that play video or audio files. If using the ODK mobile client for form submission, you need to put the media files that you want to include in the **/odk/forms/formname-media** folder on your phone, and then reference the exact file name in the **media** column in your form. See below for an example of how to do this.

survey					
	type	name	label	media::image	media::video
	note	media_example	Media example	example.jpg	example.mp4

Check out the [Birds XLSForm](#) which illustrates the use of media

files. You can also click on the link to see the [Birds webform](#) .

Pre-loading CSV data

Pre-loading data is done when one wants to reference pre-existing data in a survey form. You can be able to reference data in your survey form (the survey you are now authoring), from a pre-existing data in a specific survey form or any other source. For example if you have pre-existing data from a household survey and you want to collect follow-up data about the household occupants. You can be able to reference the household survey data in your survey form. To reference pre-existing data in a survey form:

- Upload one or more .csv files as support files when you upload your form definition (the same way you upload media support files as explained in the [Media](#) section). The first row of each .csv file should be a header that includes short:
 - unique names for each column
 - subsequent rows which should contain the data itself

Each csv file should contain at least one column that can be used to uniquely identify each row. Such columns will be used, at survey time, to look up which row's data to pull into the survey. For the columns that will be used for looking up rows add **_key** to the end of the column name in the first row. Any columns with names ending in **_key** will be indexed for faster look-ups on your survey devices. See below an example of the columns on a .csv file:

name_key	name
mango	Mango
orange	Orange

How to pull data from CSV

You can be able to pull data from .csv file by including one or more .csv files in your form during the survey time. For each data field that you want to pull into your survey:

- Add a **calculate field** to your survey.
- Give that field a **name**
- Then in its **calculation** column, call the **pulldata()** function,

indicating which field to pull from which row of which .csv file.

See below for an example:

survey				
	type	name	label	calculation
	calculate	fruit		pulldata('fruits', 'name', 'name_key', 'mango')
	note	note_fruit	The fruit \${fruit} pulled from csv.	

Once you have loaded .csv data into a survey field using the **pulldata()** function, you can reference that field in later relevance conditions, constraints, and labels, just as you would reference any other field that was filled in by the user.

Click on the link to see an example of a [pre-loading sample form](#) and the .csv file used with form can be found [here](#)

Important notes on usage of pre-loaded data

- Compress a large .csv file into a **.zip archive** before uploading it.
- Save .csv file in **UTF-8 format** if pre-loaded data contains non-English fonts or special characters this enables your Android device to render the text correctly.
- Data fields pulled from a .csv file are considered to be text strings therefore use the **int()** or **number()** functions to convert a pre-loaded field into numeric form.
- If the .csv file contains sensitive data that you may not want to upload to the server, upload a blank .csv file as part of your form, then replace it with the real .csv file by hand-copying the file onto each of your devices.

Dynamic selects from pre-loaded data

Once your form has one or more pre-loaded .csv files, you can dynamically pull the choice lists for **select_one** and **select_multiple** fields from those .csv files. Multiple-choice fields with dynamic choice lists follow the same general syntax as regular, static select_one and select_multiple fields as previously covered in

the [Multiple choice questions](#) section.

The following should be done:

- specify **select_one listname** or **select_multiple listname** in the type column (where **listname** is the name of your choice list)
- specify any special **appearance styles** in the appearance column
- include one or more rows for your listname on the choices worksheet.

Below is an example of the **survey worksheet**:

survey				
	type	name	label	appearance
	select_one fruits	fruits	Select a fruit	search('fruits')

There are three differences when the choice list should be pulled from one of your pre-loaded .csv files:

- In the appearance column:
- Include a **search() expression** that specifies which .csv rows to include in the choice list.
- If the field should use a non-default appearance style. The non-default appearance style goes into the column first, followed by a **space**, then the **search() expression**. [e.g., **quick search()**]
- On the **choices worksheet**:
- a row should indicate which .csv columns to use for the label and selected value. As follows:
 - **list_name** column: specify the name of your choice list as you normally would.
 - **name** column: include the name of the .csv column to use for uniquely identifying selected choices.
 - **label** column: include the name of the .csv column to use for labeling the choices.

Note:

If you wish to include multiple columns in the labels, include a comma-separated list of all columns to include. The name column will be dynamically populated based on the column name you put there, and the label column will be dynamically populated based on the column name(s) you put there.

- In your choices worksheet row, you may also include a .csv column name in the image column. If you do, the image filename to use will be pulled from the specified .csv column.

Note:

If you refer to image files in this way, you must always upload those image files as media file attachments when you upload your form to the server.

See below an example of the choices worksheet:

choices			
	list name	name	label
	fruits	name_key	name

Click on the link to see an example of a [search-and-select sample form](#) and the .csv file used with form can be found [here](#).

There are a series of options to indicate which .csv rows to include in the choice list using the **search()** **expression**, see this [post](#) for additional information on these search() expressions.

Cascading selects

A lot of forms start out by asking the location of the respondent, with each location selection specifying what the subsequent location choices will be (e.g., state » district » village). Instead of adding a **select_one** field for each location option, you can use cascade select. In order to use cascade selects, you will need to create a **choice_filter** column in your survey worksheet and add the location attribute columns in your choices worksheet. Check out an example XLSForm [here](#).

External selects

If a form has selects with a large number of choices (e.g., hundreds or thousands), that form can slow down form loading and navigation in clients like ODK Collect. The best workaround to this issue is to use external selects.

Enabling external selects is straightforward. - Instead of **select_one** for the prompt type, use **select_one_external**. - Instead of the **choices** sheet, put external choices in the **external_choices** sheet.

See [select_one_external](#) form for an example that uses normal and external choices.

When an XLSForm with external choices is converted to an XForm, two files will be produced, the **XForm** (e.g., form-filename.xml) with all the normal choices, and an **itemsets.csv** with the external choices.

The **itemsets.csv** file can be uploaded to any ODK-compatible server (e.g., ODK Aggregate) as a media file. It will be downloaded to any ODK-compatible (e.g., ODK Collect) like any other media file and saved to the [form-filename]-media folder. Clients like ODK Collect load media files from the SD card and so your form with a large number of choices will now load very quickly.

Default

Adding a default field means that a question will be pre-populated with an answer when the user first sees the question. This can help save time if the answer is one that is commonly selected or it can serve to show the user what type of answer choice is expected. See the two examples below.

survey				
	type	name	label	default
	today	today		
	date	survey_date	Survey date?	2010-06-15

In the next example, the weight is automatically set to 51.3 kg. You can simply change the answer by tapping in the answer field and inputting another answer.

survey				
	type	name	label	default
	decimal	weight	Respondent's weight? (in kgs)	51.3

Appearance

The **appearance** column allows you to change the appearance of questions in your form. The following table lists the possible

appearance attributes and how the question appears in the form.

Appearance attribute	Question type	Description
multiline	text	Best if used with web clients, makes the text box multiple lines long.
minimal	select_one, select_multiple	Answer choices appear in a pull-down menu.
quick	select_one	Relevant for mobile clients only, this attribute auto-advances the form to the next question after an answer is selected.
no-calendar	date	For mobile devices only, used to suppress the calendar.
month-year	date	Select a month and year only for the date.
year	date	Select only a year for the date.
horizontal-compact	select_one, select_multiple	For web clients only, this displays the answer choices horizontally.
horizontal	select_one, select_multiple	For web clients only, this displays the answer choices horizontally, but in columns.
likert	select_one	Best if used with web clients, makes the answer choices appear as a Likert scale.
compact	select_one, select_multiple [choices with images]	Arranges image answer choices side by side.
quickcompact	select_one [choices with images]	Same as previous, but this one auto-advances to the next question (in mobile clients only).
field-list	groups	Entire group of questions appear on one screen (for mobile clients only).
label	select_one, select_multiple	Displays answer choice labels (and not inputs).
list-nolabel	select_one, select_multiple	Used in conjunction with label attribute above, displays the answer inputs without the labels (make sure to put label and list-nolabel fields inside a group with field-list attribute if using mobile client).
table-list	groups	An easier way to achieve the same appearance as above, apply this attribute to the entire group of questions (might slow down the form a bit).
signature	image	Allows you to trace your signature into your form (mobile clients only).
draw	image	Allows you to sketch a drawing with your finger on the mobile device screen.

An XLSForm with all of the appearance attributes in this table is available [here](#).

Settings worksheet

The **settings** worksheet is optional, but it allows you to further customize your form, including encrypting your form or setting an overall style theme to your form, among others.

An example **settings** worksheet is below:

settings					
	form_title	form_id	public_key	submission_url	default_language
	Example Title	example_id	IIBljANBg...	https://example-odk-aggregate.appspot.com/submission	English

The column headings in this example **settings** worksheet do the following:

- **form_title**: The title of the form that is shown to users. The form title is pulled from **form_id** if **form_title** is blank or missing.
- **form_id**: The name used to identify the form submission. The form id is pulled from the XLS file name if **form_id** is blank or missing.
- **public_key**: For encrypted forms, this is where the public key is copied and pasted.
- **submission_url**: For encrypted forms, this url specifies the server where finalized forms are submitted to.
- **default_language**: In localized forms, this sets which language should be used as the default.

Encrypted forms

Encrypted forms provide a mechanism to keep your data private using http for communication. Form submissions sent to the Aggregate server are encrypted and completely inaccessible to anyone not possessing the private key.

To encrypt XLS forms, add the **id_string**, **submission_url** and the **public_key** as column headers in the settings worksheet.

They do the following:

- **id_string** - name used to identify the form
- **submission_url** - is your submission url
- **public_key** - is the base64RsaPublicKey

For more information on encrypted forms and how to generate the rsa keys have a look at the tutorial [here](#). Please have a look at the [tutorial_encrypted XLSForm](#) example.

Specify form submission name

In the **settings** worksheet, you can specify a unique name for each form submission using fields filled in by the user during the survey. On the settings worksheet, add a column called **instance_name**. Write in the expression that defines the unique form instance name using fields from the survey worksheet.

Check out this [example XLSForm](#) that calculates the instance name as the user's last and first names coupled with the form submission uuid.

Multiple webpage forms

Web forms can be split into multiple pages using the style theme **pages**.

An example of a form divided into multiple pages can be seen on the [Widgets on Pages](#) webform.

In the **settings** tab, create a column called **style** and set it to **pages**, as follows:

settings			
	form_title	form_id	style
	example title	example_id	pages

In your **survey** tab, group together the questions you would like to appear on each page and then set the appearance for the group to **field-list**. See the example below.

survey				
	type	name	label	appearance
	begin group	group1		field-list
	text	name	Respondent's name	
	integer	age	Respondent's age	

	string	address	Respondent's address	
	end group			

See this [blog post](#) for more information on creating multi-page web forms. The XLSForm source is [here](#).

Grid theme forms

The **theme-grid** style allows your form to mimic the look of traditional paper surveys by compacting multiple questions into one row. This style is best used with larger screens (e.g., computers or tablets). It also makes a nice print out!

Please click on the link to see an example of a [Grid theme webform](#).

To create a Grid form, in the **settings** tab, under the **style** column, write **theme-grid**, as follows:

settings			
	form_title	form_id	style
	example title	example_id	theme-grid

In your **survey** tab, group together the questions you would like to appear in each section and then set the appearance for each field according to the desired width (the default width is 4). See the example below.

survey				
	type	name	label	appearance
	begin group	group1		
	text	name	Respondent's name	w3
	integer	age	Respondent's age	w1
	string	address	Respondent's address	w4
	end group			

See this [blog post](#) for more information on creating Grid forms. The Grid theme XLSForm example is [here](#).

Advanced notes

Visually combining notes

The XLSForm format only allows one of each type of media (image, video, audio) to be added to a **note** question (ie, you cannot have more than one media file or type in a single **note** field). To work around this limitation, subsequent notes will now be visually merged together so that they appear as one note in your form. Practically speaking, this means you can include multiple **note** fields one after another in your XLSForm. When viewing the form, the notes will automatically appear as one note. See the example web form [here](#), and the XLSForm source [here](#).

Styling notes

XLSForm supports a limited subset of Markdown syntax for styling notes in your form. At the moment such styling is only supported in the Enketo client; in other clients the syntax characters will be displayed as text.

- *emphasize* words by wrapping them inside `_` or `*`
- **strongly emphasize** words by wrapping them inside `__` or `**`
- a link can be added by using `[name of link](url)`
- add a line break where you want it with Ctrl-Enter or Ctrl-Alt-Enter (may be different key combination for some spreadsheet software)

Check out the blog post on styling and combining notes [here](#).

Platforms/Tools that support XLSForms

- [Open Data Kit \(ODK\)](#)
- [Formhub](#)
- [Ona](#)
- [SurveyCTO](#)
- [Enketo](#)
- [Kobo ToolBox](#)
- [CommCare](#)
- Nafundi's [XLSForm Offline](#)
- Nathan Breit's [xlsform.exe](#)
- [DataWinners](#)

More resources

The [XLSform standard document](#) can guide you through the specific input types, column headers, and so on that are legitimate syntax in XLSForms. If you want to dig in deeper to understand XForms and go beyond XLSForms, here are some resources to understand them:

- Form guidelines:
<http://code.google.com/p/opendatakit/wiki/XFormDesignGuidelines>
- Form design tutorial:
<https://bitbucket.org/javarosa/javarosa/wiki/buildxforms>
- Sample forms:
<http://code.google.com/p/opendatakit/source/browse/?repo=forms>
- [Formhub University](#)
- [Ona Form Gallery](#)
- XForms as supported by JavaRosa:
<https://bitbucket.org/javarosa/javarosa/wiki/xform-jr-compatible>

About this site

XLSForm.org is a community-supported project aiming to create a common reference point for the XLSForm standard.

If you want to contribute to or improve this documentation, please visit our [project's GitHub repo](#).

History

The XLSForm was originally developed by Andrew Marder and Alex Dorey of the [Sustainable Engineering Lab at Columbia University](#). As XLSForms became adopted by the ODK Community, SEL worked with the ODK Team at the University of Washington to develop the current specification. [PyXForm](#), the library used to convert XLSForms to XForms, is an open source project supported by members of ODK, SEL, Ona, SurveyCTO, and Kobo.

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This site will help you author XLSForms. XLSForm is a tool used to simplify the creation of forms. XLSForm will convert forms authored in Excel into XForms that can be used with a number of web or mobile platforms.