

Export Troubleshooting

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Excel Displays a "File Not Loaded Completely" Error When Opening the CSV Export

This is a limitation of Excel 2003 (and older). If the form contains more than 256 questions, the exported file will contain more than 256 columns and it won't open directly in Excel.

For a workaround, visit: <http://office.microsoft.com/en-us/excel/HA010548191033.aspx>.

The latest version of Excel does not have this limitation.

Accented Characters are Garbled When Opening the Exported Data in Excel

The CSV file generated by the export uses the "UTF-8" character encoding, which is not correctly detected by some versions of Excel for Mac.

To open these files in Excel for Mac:

1. Save the exported file as a .csv

2. Open Excel
3. Import the data using Data → Import External Data → Import Data
4. Select the file type of **csv** and browse to your file
5. In the import wizard change the File_Origin to "65001 UTF" (or choose the correct language character identifier)
6. Change the **Delimiter to comma**
7. Select where to import to and select Finish

Repeated Sections Cannot Be Sorted in Excel

Data from repeated sections is displayed on separate lines in Excel. While this makes it easier to read, it's not possible to sort this data without losing the relationship between repeated rows and "master" rows.

	A	B	D	E	F	G	H	I
1	Submitted Date	Completion Time	First Name:	Last Name:	Phone Number:	Address:	Name:	Age: Respo
2	9/23/2009 17:17	3 min. 7 sec.	Ann	Some	555-151-5151	444 E. St.	Aurelia	9 http://
3							Arthur	11
4	9/23/2009 17:08	1 min. 10 sec.	Dupont	Simon	555-555-5501	434 E. St.	Luke	7 http://
5							Paul	9
6							Sarah	12
7	9/23/2009 17:07	56 sec.	Garcia	Lopez	555-1212-2052	1 E. St.	Isidora	11 http://
8							Sam	10
9	9/23/2009 17:06	43 sec.	John	Smith	555-1212-2552	21 South St.	Homer	11 http://
10	9/23/2009 17:05	59 sec.	Jeanne	Doe	555-555-5510	501	Henry	9 http://
11							Lou	12
12								

Data from a form collecting parent and children information

To work around this problem, add a new column in your Excel spreadsheet and use a formula to fill the column with the data you need to sort on.

Workaround

1. Add a column. In the example here, we've added column **J**.

2. Select the second cell. Here, it's **J2**.
3. Assuming **E** is the column we want to sort on, enter this formula:

```
=IF ( ISBLANK ( E2 ) , J1 , E2 )
```

4. Apply the formula to every cell in the column J. The column should now have data on every single row.
5. You can now sort or filter the column J.



See a [2-minute screencast](#) showing this issue and the workaround.

Some Data is Missing After a CSV Export of Responses

This happens when fields have changed on the form over the course of form revisions. When doing a CSV export you will only see data that has been collected with the latest version of a field. You will not be able to see response data from earlier versions of the same field.

In order to get response data from earlier revisions of your form you will need to revert back to an older version and then run your export. You can this by following these steps:

1. Go to the [Revisions tab](#) .
2. Make a comment in the revision notes along the lines of "last save before reverting to older versions in order to collect CSV export data."
3. Revert the form to the previous revision

4. Once the form has been reverted, download the CSV export data again.
5. Open the export data and see if you have all of the data you need from the particular field(s).
6. If you are still missing data, repeat steps 1-5 as needed, each time reverting to an older version of the form.
7. Once you have found all your data, merge it all into a single CSV data sheet and **restore the original version of the form** that you started with and left a comment on.

***WARNING:** Failure to revert back to the original version of your form will result in users filling out an older version of the form and may also break some published forms.
