

Database Population

Status: NEED TO BE UPDATED

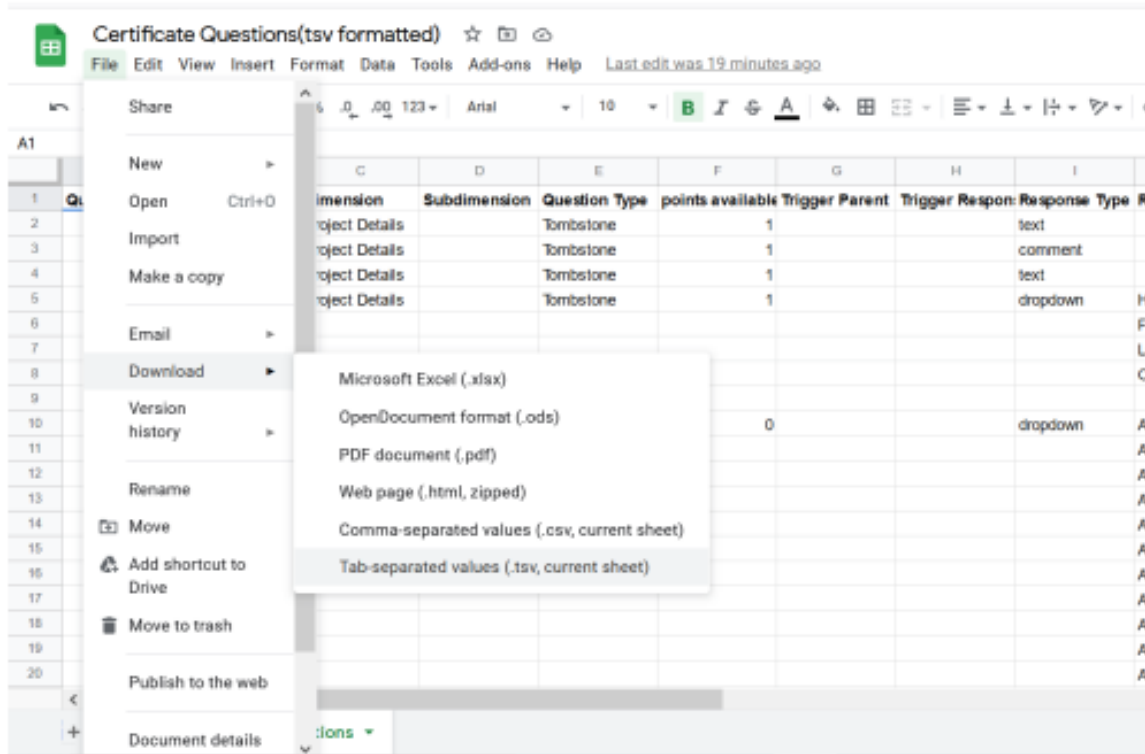
Can batch upload using tsv but would create new question IDs. This would make old submissions useless since we cannot match the old answers to the new questions.

This tsv file also doesn't support the systemDimension that got added.

In order to populate the database from a google sheet there are a number of steps.

1. Download the .tsv file of the formatted spreadsheet.

- Visit https://docs.google.com/spreadsheets/d/1v82gkZil6-F7x8h_xzTSGdqu7xBsJPL-roxrKGkfm4/edit?usp=sharing
- File → Download → Tab-separated values (.tsv, current sheet)



Note: You can also download the .tsv file from the Admin panel. Export → .tsv (reupload questions on dashboard)

2. Make sure the sheet is formatted correctly.

- the questionNumbers Column must be correct.
- All questions that have a dimension != "Project Details" must have a sub dimension.
- In order to have a child-parent relationship, the child question's trigger parent will be the parent's question number. The child's trigger response will be all the answers that trigger the parent.

- **EX:**

Q12) Industry? (Parent Question)

Possible Responses: Health, Finance, Labor, Other

Q13).....(Child Question)

Trigger Parent: 12

Trigger Responses: Health, Finance (needs to be on separate rows)

3. Login to the Admin Panel. Click on 'Upload' and upload the .tsv file

Upload Questions

×

Upload a .tsv file to batch add questions (add more questions OR delete all current questions and add questions from .tsv file).

Browse

questions(3).tsv

Add more questions

Delete all & add questions