

Automatic export - initiated by respondent (push)

- "send a respondent's answers data to external system"

Setup URL to post data to – data will be posted every time an answer appears

Input

Request method: POST

Setup:

1. Survey context menu -> Answers -> Export Answers
2. Choose: Web service (auto export), Next

Export answers

Select the format for the exported data

- Summary of answers (answered/not answered)
- ASCII, fixed width (triple-s)
- ASCII, custom separated (delimited)
- defgo panel
- Excel
- SAS
- SPSS
- Survey (export answers to another survey)
- Web service (auto export)
- Web service (export on demand)

Press here if you want to use a filter

Help < Back Next > Cancel

3. Set your remote server API url, request format, notification.

4. Press finish.

Result/output

Every time a respondent closes a survey (and answers are saved) the answers data will be submitted to the given URL / in the chosen format.

Response body format:

- "CSV":<surveyAnswers>
- "JSON": <surveyAnswers>

Example:

- "CSV": Session ID,User ID,Group ID,Period,Date,Q1,Q2_1,Q2_2,Q2_3,descQ1 Only one answer,descQ2_1 Multiple answers,descQ2_2 Multiple answers,descQ2_3 Multiple answers
1039705,1,,26.04.18 13:37:12,1,1,0,1,option 1, option 1,, option 3
- "JSON": {


```

"surveyAnswers":
[
  {"Session ID": "1039704"},
  {"User ID": "1"},
  {"Group ID": ""},
  {"Period": ""},
  {"Date": "26.04.18 13:33:53"},
  {"Q1": "1"},
  {"Q2_1": "1"},
  {"Q2_2": "0"},
  {"Q2_3": "1"},
  {"descQ1 Only one answer": "option 1"},

```

```
{"descQ2_1 Multiple answers": " option 1"},  
{"descQ2_2 Multiple answers": ""},  
{"descQ2_3 Multiple answers": " option 3"}
```

```
] }  
}
```