

Technisch overzicht

Meta SQL voor survey 223796

```

SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X',
    (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
    (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)
  ) AS column_name,
  (grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
  '???' AS column_exists,
  q.question AS DESCR,
  ## Harmonica Question TYPE
  '????' AS HQTYPE,
  (SELECT COUNT(*) FROM `lime_conditions` c
    WHERE c.qid = q.qid
    AND c.cfieldname = '{TOKEN:USESLEFT}'
    AND c.method = '=='
    AND c.value = '1') AS 1STTIMEONLY,
  '' AS EXTRA,
  '' AS MEANING_EXTRA,
  (SELECT COUNT(*) FROM `lime_question_attributes` sqa
    WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
  grp.group_name,
  q.*
FROM `lime_questions` q
  INNER JOIN `lime_groups` grp
  ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type NOT IN
('M','R','P','T','O','S','|','Y','L','G','X','!')
## Hierboven komt niets meer uit, als het goed is!

UNION
# Multiple choice subquestions (zowel gewone Multiple Choice antwoorden als
MC met commentaar)
SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X',
    (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
    (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)
  ) AS column_name,
  (grp.group_order * 100000) + (pq.question_order * 1000) + (q.question_order
* 10) AS ORD,
  'Y' AS column_exists,
  q.question AS DESCR,
  'MCQA' AS HQTYPE,

```

```
'0' AS 1STTIMEONLY,
# '' AS EXTRA,
# EXTRA contains the reference to the multiple-choice question
CONCAT(q.sid , 'X', q.gid, 'X',
(CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END)
) AS EXTRA,
'Reference to question' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
INNER JOIN `lime_groups` grp
ON q.sid = grp.sid AND q.gid = grp.gid
INNER JOIN `lime_questions` pq
ON q.parent_qid = pq.qid
WHERE q.sid = 223796 AND q.type IN ('M','P','T')
## Tot 20190520 - WAS alleen type 'T' voor controle data-integriteit !!
## M = Multiple Choice antwoord
## P = Multiple Choice antwoord met commentaar

UNION
# Multiple choice comments
SELECT
CONCAT('lime_survey_', q.sid) AS table_name,
CONCAT(q.sid , 'X', q.gid, 'X', q.qid, sq.title, 'comment') AS column_name,
(grp.group_order * 100000) + (q.question_order * 1000) + (sq.question_order
* 10) + 1 AS ORD,
'Y' AS column_exists,
q.question AS DESCR,
'CMNT' AS HQTYPE,
'0' AS 1STTIMEONLY,
# '' AS EXTRA,
# EXTRA contains the reference to the multiple-choice question
CONCAT(q.sid , 'X', q.gid, 'X',
(CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END)
) AS EXTRA,
'Reference to question' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
sq.*
FROM `lime_questions` q
INNER JOIN `lime_groups` grp
ON q.sid = grp.sid AND q.gid = grp.gid
INNER JOIN `lime_questions` sq
ON q.sid = sq.sid AND q.qid = sq.parent_qid
AND q.type = 'P' AND sq.type in ('P','T')
```

```

## Tot 20190520 - WAS type 'T' voor controle data-integriteit !!
WHERE q.sid = 223796

UNION
# Multiple choice questions which have option 'Other'
SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X', (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE
q.parent_qid END), 'other') AS column_name,
  (grp.group_order * 100000) + (q.question_order * 1000) + 99 AS ORD,
  'Y' AS column_exists,
  'Anders' AS DESCR,
  'OTHR' AS HQTYPE,
  '0' AS ISTIMEONLY,
  # '' AS EXTRA,
  # EXTRA contains the reference to the multiple-choice question
  CONCAT(q.sid , 'X', q.gid, 'X',
    (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END)
  ) AS EXTRA,
  'Reference to question' AS MEANING_EXTRA,
  (SELECT COUNT(*) FROM `lime_question_attributes` sqa
  WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
  grp.group_name,
  q.*
FROM `lime_questions` q
  INNER JOIN `lime_groups` grp
  ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.other = 'Y'

UNION
# File upload fields - filecount
SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X', (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE
q.parent_qid END), '_filecount') AS column_name,
  (grp.group_order * 100000) + (q.question_order * 1000) + 1 AS ORD,
  'Y' AS column_exists,
  q.question AS DESCR,
  'FCNT' AS HQTYPE,
  '0' AS ISTIMEONLY,
  '' AS EXTRA,
  '' AS MEANING_EXTRA,
  (SELECT COUNT(*) FROM `lime_question_attributes` sqa
  WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
  grp.group_name,
  q.*
FROM `lime_questions` q
  INNER JOIN `lime_groups` grp
  ON q.sid = grp.sid AND q.gid = grp.gid

```

```
WHERE q.sid = 223796 AND q.type = '|'

UNION
# Long text fields
SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X', (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE
q.parent_qid END)) AS column_name,
  (grp.group_order * 100000) + (q.question_order * 1000) + 1 AS ORD,
  'Y' AS column_exists,
  q.question AS DESCR,
  'LTXT' AS HQTYPE,
  (SELECT COUNT(*) FROM `lime_conditions` c
  WHERE c.qid = q.qid
  AND c.cfieldname = '{TOKEN:USESLEFT}'
  AND c.method = '=='
  AND c.value = '1') AS 1STTIMEONLY,
  '' AS EXTRA,
  '' AS MEANING_EXTRA,
  (SELECT COUNT(*) FROM `lime_question_attributes` sqa
  WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
  grp.group_name,
  q.*
FROM `lime_questions` q
  INNER JOIN `lime_groups` grp
  ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type = 'T' AND q.parent_qid = 0

UNION
# Ranking fields
SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X', (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE
q.parent_qid END), a.sortorder) AS column_name,
  (grp.group_order * 100000) + (q.question_order * 1000) + (a.sortorder * 10)
AS ORD,
  'Y' AS column_exists,
  a.answer AS DESCR,
  'RKGA' AS HQTYPE,
  '0' AS 1STTIMEONLY,
  '' AS EXTRA,
  '' AS MEANING_EXTRA,
  (SELECT COUNT(*) FROM `lime_question_attributes` sqa
  WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
  grp.group_name,
  q.*
FROM `lime_questions` q
  INNER JOIN `lime_groups` grp
```

```

    ON q.sid = grp.sid AND q.gid = grp.gid
    INNER JOIN `lime_answers` a
    ON q.qid = a.qid
WHERE q.sid = 223796 AND q.type = 'R'

UNION
# Radio button
SELECT
    CONCAT('lime_survey_', q.sid) AS table_name,
    CONCAT(q.sid , 'X', q.gid, 'X', q.qid) AS column_name,
    (grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
    'Y' AS column_exists,
    q.question AS DESCR,
    'RDOQ' AS HQTYPE,
    (SELECT COUNT(*) FROM `lime_conditions` c
     WHERE c.qid = q.qid
     AND c.cfieldname = '{TOKEN:USESLEFT}'
     AND c.method = '=='
     AND c.value = '1') AS 1STTIMEONLY,
    '' AS EXTRA,
    '' AS MEANING_EXTRA,
    (SELECT COUNT(*) FROM `lime_question_attributes` sqa
     WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
    grp.group_name,
    q.*
FROM `lime_questions` q
    INNER JOIN `lime_groups` grp
    ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type in ('O','L')

UNION
# Radio button - all answers
SELECT
    CONCAT('lime_survey_', q.sid) AS table_name,
    #CONCAT(q.sid , 'X', q.gid, 'X', q.qid) AS column_name,
    # Deze kolomnaam bestaat niet, want alleen die voor de RDOQ hierboven
    # bestaat
    # Dus voor de fake kolomnaam a.code toegevoegd
    CONCAT(q.sid , 'X', q.gid, 'X', q.qid, a.code) AS column_name,
    (grp.group_order * 100000) + (q.question_order * 1000) + (a.sortorder * 10)
+ 5 AS ORD,
    'N' AS column_exists,
    # CONCAT(a.code, '|', a.answer) AS DESCR,
    CONCAT(a.answer) AS DESCR,
    'RDOA' AS HQTYPE,
    '0' AS 1STTIMEONLY,
    # CONCAT(q.sid , 'X', q.gid, 'X', q.qid, '|', a.code) AS EXTRA,
    # 'Reference to question|Answer code or label' AS MEANING_EXTRA,
    CONCAT(q.sid , 'X', q.gid, 'X', q.qid) AS EXTRA,
    'Reference to question' AS MEANING_EXTRA,

```

```
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
INNER JOIN `lime_groups` grp
ON q.sid = grp.sid AND q.gid = grp.gid
INNER JOIN `lime_answers` a
ON q.qid = a.qid
WHERE q.sid = 223796 AND q.type in ('0','L')

UNION
# Radio button with comments
SELECT
CONCAT('lime_survey_', q.sid) AS table_name,
CONCAT(q.sid , 'X', q.gid, 'X', q.qid, 'comment') AS column_name,
(grp.group_order * 100000) + (q.question_order * 1000) + 1 AS ORD,
'Y' AS column_exists,
q.question AS DESCR,
'CMNT' AS HQTYPE,
'0' AS 1STTIMEONLY,
'' AS EXTRA,
'' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
INNER JOIN `lime_groups` grp
ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type = '0'

UNION
# Drop down list
SELECT
CONCAT('lime_survey_', q.sid) AS table_name,
CONCAT(q.sid , 'X', q.gid, 'X', q.qid) AS column_name,
(grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
'Y' AS column_exists,
q.question AS DESCR,
'DDLQ' AS HQTYPE,
(SELECT COUNT(*) FROM `lime_conditions` c
WHERE c.qid = q.qid
AND c.fieldname = '{TOKEN:USESLEFT}'
AND c.method = '=='
AND c.value = '1') AS 1STTIMEONLY,
'' AS EXTRA,
```

```

'' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
 WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
 INNER JOIN `lime_groups` grp
 ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type in ('!')

UNION
# Drop down list - all answers
SELECT
CONCAT('lime_survey_', q.sid) AS table_name,
#CONCAT(q.sid , 'X', q.gid, 'X', q.qid) AS column_name,
# Deze kolomnaam bestaat niet, want alleen die voor de RDOQ hierboven
bestaat
# Dus voor de fake kolomnaam a.code toegevoegd
CONCAT(q.sid , 'X', q.gid, 'X', q.qid, a.code) AS column_name,
(grp.group_order * 100000) + (q.question_order * 1000) + (a.sortorder * 10)
+ 5 AS ORD,
'N' AS column_exists,
# CONCAT(a.code, '|', a.answer) AS DESCR,
CONCAT(a.answer) AS DESCR,
'DDLA' AS HQTYPE,
'0' AS 1STTIMEONLY,
# CONCAT(q.sid , 'X', q.gid, 'X', q.qid, '|', a.code) AS EXTRA,
# 'Reference to question|Answer code or label' AS MEANING_EXTRA,
CONCAT(q.sid , 'X', q.gid, 'X', q.qid) AS EXTRA,
'Reference to question' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
 WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
 INNER JOIN `lime_groups` grp
 ON q.sid = grp.sid AND q.gid = grp.gid
 INNER JOIN `lime_answers` a
 ON q.qid = a.qid
WHERE q.sid = 223796 AND q.type in ('!')

UNION
# Short text
SELECT
CONCAT('lime_survey_', q.sid) AS table_name,
CONCAT(q.sid , 'X', q.gid, 'X',
 (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
 (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)
) AS column_name,

```

```
(grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
'Y' AS column_exists,
q.question AS DESCR,
'STXT' AS HQTYPE,
(SELECT COUNT(*) FROM `lime_conditions` c
WHERE c.qid = q.qid
AND c.cfieldname = '{TOKEN:USESLEFT}'
AND c.method = '=='
AND c.value = '1') AS 1STTIMEONLY,
'' AS EXTRA,
'' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
INNER JOIN `lime_groups` grp
ON q.sid = grp.sid AND q.gid = grp.gid
AND NOT EXISTS
(SELECT 1 FROM `lime_question_attributes` qattr
WHERE q.qid = qattr.qid AND qattr.attribute =
'location_defaultcoordinates')
WHERE q.sid = 223796 AND q.type IN ('S')

UNION
# Location with default coordinates !! (Hence inner join)
SELECT
CONCAT('lime_survey_', q.sid) AS table_name,
CONCAT(q.sid , 'X', q.gid, 'X',
(CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
(CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)
) AS column_name,
(grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
'Y' AS column_exists,
q.question AS DESCR,
'LOCA' AS HQTYPE,
(SELECT COUNT(*) FROM `lime_conditions` c
WHERE c.qid = q.qid
AND c.cfieldname = '{TOKEN:USESLEFT}'
AND c.method = '=='
AND c.value = '1') AS 1STTIMEONLY,
# qattr.value AS EXTRA,
CONCAT(locamc.value, ' ', locamz.value) AS EXTRA,
'Coordinates latitude and longitude plus zoom level (space separated)' AS
MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
```



```

q.*
FROM `lime_questions` q
  INNER JOIN `lime_groups` grp
  ON q.sid = grp.sid AND q.gid = grp.gid
  # INNER JOIN `lime_question_attributes` qattr
  # ON q.qid = qattr.qid AND qattr.attribute = 'location_defaultcoordinates'
  INNER JOIN `lime_question_attributes` locamc
  ON q.qid = locamc.qid AND locamc.attribute = 'location_defaultcoordinates'
AND locamc.value != ''
  INNER JOIN `lime_question_attributes` locamz
  ON q.qid = locamz.qid AND locamz.attribute = 'location_mapzoom'
WHERE q.sid = 223796 AND q.type IN ('S')

UNION
# File upload field
SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X',
    (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
    (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)
  ) AS column_name,
  (grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
  'Y' AS column_exists,
  q.question AS DESCR,
  'UPLD' AS HQTYPE,
  (SELECT COUNT(*) FROM `lime_conditions` c
  WHERE c.qid = q.qid
  AND c.cfieldname = '{TOKEN:USESLEFT}'
  AND c.method = '=='
  AND c.value = '1') AS 1STTIMEONLY,
  (SELECT value FROM `lime_question_attributes` qa
  WHERE qa.qid = q.qid
  AND qa.attribute = 'allowed_filetypes') AS EXTRA,
  'allowed_filetypes' AS MEANING_EXTRA,
  (SELECT COUNT(*) FROM `lime_question_attributes` sqa
  WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
  grp.group_name,
  q.*
FROM `lime_questions` q
  INNER JOIN `lime_groups` grp
  ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type IN ('|')

UNION
# YES/NO field
SELECT
  CONCAT('lime_survey_', q.sid) AS table_name,
  CONCAT(q.sid , 'X', q.gid, 'X',
    (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
    (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)

```

```
) AS column_name,  
(grp.group_order * 100000) + (q.question_order * 1000) AS ORD,  
'Y' AS column_exists,  
q.question AS DESCR,  
'YSNO' AS HQTYPE,  
(SELECT COUNT(*) FROM `lime_conditions` c  
WHERE c.qid = q.qid  
AND c.cfieldname = '{TOKEN:USESLEFT}'  
AND c.method = '=='  
AND c.value = '1') AS 1STTIMEONLY,  
' ' AS EXTRA,  
' ' AS MEANING_EXTRA,  
(SELECT COUNT(*) FROM `lime_question_attributes` sqa  
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS  
HIDDEN,  
grp.group_name,  
q.*  
FROM `lime_questions` q  
INNER JOIN `lime_groups` grp  
ON q.sid = grp.sid AND q.gid = grp.gid  
WHERE q.sid = 223796 AND q.type IN ('Y')  
  
UNION  
# Gender field - 20191219 // Quick fix !!??  
SELECT  
CONCAT('lime_survey_', q.sid) AS table_name,  
CONCAT(q.sid , 'X', q.gid, 'X',  
 (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),  
 (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE ' ' END)  
) AS column_name,  
(grp.group_order * 100000) + (q.question_order * 1000) AS ORD,  
'Y' AS column_exists,  
q.question AS DESCR,  
'GNDR' AS HQTYPE,  
(SELECT COUNT(*) FROM `lime_conditions` c  
WHERE c.qid = q.qid  
AND c.cfieldname = '{TOKEN:USESLEFT}'  
AND c.method = '=='  
AND c.value = '1') AS 1STTIMEONLY,  
' ' AS EXTRA,  
' ' AS MEANING_EXTRA,  
(SELECT COUNT(*) FROM `lime_question_attributes` sqa  
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS  
HIDDEN,  
grp.group_name,  
q.*  
FROM `lime_questions` q  
INNER JOIN `lime_groups` grp  
ON q.sid = grp.sid AND q.gid = grp.gid  
WHERE q.sid = 223796 AND q.type IN ('G')
```

UNION

```
# Text field (static) - 20191219 - Value always NULL (?)
```

SELECT

```
CONCAT('lime_survey_', q.sid) AS table_name,
CONCAT(q.sid , 'X', q.gid, 'X',
  (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
  (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)
) AS column_name,
(grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
'Y' AS column_exists,
q.question AS DESCR,
'TSCRN' AS HQTYPE,
(SELECT COUNT(*) FROM `lime_conditions` c
 WHERE c.qid = q.qid
 AND c.cfieldname = '{TOKEN:USESLEFT}'
 AND c.method = '=='
 AND c.value = '1') AS 1STTIMEONLY,
'' AS EXTRA,
'' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
 WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
 INNER JOIN `lime_groups` grp
 ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type IN ('X')
```

UNION

```
# Het is een gesloten Multiple choice vraag
# of één met optie Other
# of één met commentaarmogelijkheid
# of één die we nog niet kennen => GEENIDEE
# Do NOT exist as columns
```

SELECT

```
CONCAT('lime_survey_', q.sid) AS table_name,
CONCAT(q.sid , 'X', q.gid, 'X',
  (CASE WHEN q.parent_qid = 0 THEN q.qid ELSE q.parent_qid END),
  (CASE WHEN q.parent_qid <> 0 THEN q.title ELSE '' END)
) AS column_name,
(grp.group_order * 100000) + (q.question_order * 1000) AS ORD,
'N' AS column_exists,
q.question AS DESCR,
(CASE q.type
 WHEN 'M' THEN 'MCQ1'
 WHEN 'P' THEN 'MCQ2'
 WHEN 'R' THEN 'RKGQ'
END) AS HQTYPE,
```

```
(SELECT COUNT(*) FROM `lime_conditions` c
WHERE c.qid = q.qid
AND c.cfieldname = '{TOKEN:USESLEFT}'
AND c.method = '=='
AND c.value = '1') AS 1STTIMEONLY,
'' AS EXTRA,
'' AS MEANING_EXTRA,
(SELECT COUNT(*) FROM `lime_question_attributes` sqa
WHERE sqa.qid = q.qid AND sqa.attribute = 'hidden' AND sqa.value = '1') AS
HIDDEN,
grp.group_name,
q.*
FROM `lime_questions` q
INNER JOIN `lime_groups` grp
ON q.sid = grp.sid AND q.gid = grp.gid
WHERE q.sid = 223796 AND q.type IN ('M','R','P')
AND q.parent_qid = 0
## Tot 20190520 - zonder laatste restrictie

ORDER BY 1, 3
```

SQL voor survey_223796

```
SELECT
# CONCAT('223796_', lime_survey_223796.id) AS SURVEY_REC_ID,
CONCAT('223796_', LPAD(lime_survey_223796.id, 4, '0')) AS SURVEY_REC_ID,
lime_tokens_223796.token,
lime_survey_223796.seed,
lime_survey_223796.submitdate,
IF(CONCAT(lime_tokens_223796.firstname,lime_tokens_223796.lastname) = '',
'Anonieme', lime_tokens_223796.firstname) as firstname,
IF(CONCAT(lime_tokens_223796.firstname,lime_tokens_223796.lastname) = '',
'Gebruiker', lime_tokens_223796.lastname) as lastname,
lime_tokens_223796.email,
lime_tokens_223796.sent,
lime_tokens_223796.completed,
lime_survey_223796.223796X113X1657,
lime_survey_223796.223796X113X1657_filecount,
lime_survey_223796.223796X113X1658,
lime_survey_223796.223796X113X1692,
CASE lime_survey_223796.223796X113X1659
WHEN 'M' THEN 'Man'
WHEN 'F' THEN 'Vrouw'
ELSE 'Onbekend'
END AS 223796X113X1659,
lime_survey_223796.223796X113X1660,
lime_survey_223796.223796X113X1661SQ001,
lime_survey_223796.223796X113X1661SQ002,
lime_survey_223796.223796X113X1661SQ003,
```

```
lime_survey_223796.223796X113X1661SQ004,
lime_survey_223796.223796X113X1661SQ005,
lime_survey_223796.223796X113X1661other,
lime_survey_223796.223796X114X1667,
lime_survey_223796.223796X114X1668,
lime_survey_223796.223796X114X1696,
lime_survey_223796.223796X114X1669,
lime_survey_223796.223796X114X1690,
lime_survey_223796.223796X114X1697,
lime_survey_223796.223796X115X1670SQ001,
lime_survey_223796.223796X115X1670SQ002,
lime_survey_223796.223796X115X1670SQ003,
lime_survey_223796.223796X115X1670SQ004,
lime_survey_223796.223796X115X1670SQ005,
lime_survey_223796.223796X115X1670SQ006,
lime_survey_223796.223796X115X1670SQ007,
lime_survey_223796.223796X115X1670SQ008,
lime_survey_223796.223796X115X1670SQ009,
lime_survey_223796.223796X115X1670SQ010,
lime_survey_223796.223796X115X1670SQ011,
lime_survey_223796.223796X115X1670SQ012,
lime_survey_223796.223796X115X1682,
lime_survey_223796.223796X115X1683,
lime_survey_223796.223796X115X1691,
lime_survey_223796.223796X115X1694,
lime_survey_223796.223796X115X1695,
lime_survey_223796.223796X115X1684,
lime_survey_223796.223796X115X1693,
lime_survey_223796.223796X115X1685,
lime_survey_223796.223796X115X1685_filecount,
lime_survey_223796.223796X115X1687,
lime_survey_223796.223796X116X1689
```

```
FROM lime_survey_223796
```

```
INNER JOIN lime_tokens_223796
```

```
ON lime_survey_223796.token = lime_tokens_223796.token
```

```
WHERE lime_survey_223796.submitdate IS NOT NULL
```

```
ORDER BY lime_tokens_223796.token, lime_survey_223796.id
```

C2QMAP

Column-To-Question-map

```
array (
  '223796X113X1657' =>
  array (
    'description' => '<strong>Upload een foto van jezelf.</strong>',
    'stripped_description' => 'Upload een foto van jezelf.',
    'core_description' => 'Upload een foto van jezelf.',
    'type' => '|',
```

```
'group_name' => 'Wie ben je?',
'hqtype' => 'UPLD',
'lsttimeonly' => '0',
'extra' => 'png, gif, jpg, jpeg',
'meaning_extra' => 'allowed_filetypes',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'upload',
'mandatory' => 'N',
'question_nr' => 1,
'main_question' => 1,
),
'223796X113X1657_filecount' =>
array (
  'description' => '<strong>Upload een foto van jezelf.</strong>',
  'stripped_description' => 'Upload een foto van jezelf.',
  'core_description' => 'Upload een foto van jezelf.',
  'type' => '|',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'FCNT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X113X1658' =>
array (
  'description' => '<p><strong>Geef op de kaart aan waar je ongeveer woont.</strong> Als je niet in de Indische Buurt woont, mag het ook je werkplaats, school, kantoor of bedrijf zijn. </p>',
  'stripped_description' => 'Geef op de kaart aan waar je ongeveer woont. Als je niet in de Indische Buurt woont, mag het ook je werkplaats, school, kantoor of bedrijf zijn. ',
  'core_description' => 'Geef op de kaart aan waar je ongeveer woont.',
  'type' => 'S',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'LOCA',
  'lsttimeonly' => '0',
  'extra' => '52.361814 4.939646 15',
  'meaning_extra' => 'Coordinates latitude and longitude plus zoom level (space separated)',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'locatie',
```

```
'mandatory' => 'N',
'question_nr' => 2,
'main_question' => 1,
),
'223796X113X1692' =>
array (
  'description' => '<strong>Hoe heet de locatie waar je woont, werkt of
studeert?</strong> Dit hoeft niet de officiële naam te zijn.',
  'stripped_description' => 'Hoe heet de locatie waar je woont, werkt of
studeert? Dit hoeft niet de officiële naam te zijn.',
  'core_description' => 'Hoe heet de locatie waar je woont, werkt of
studeert?',
  'type' => 'T',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'LTXT',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 3,
  'main_question' => 1,
),
'223796X113X1659' =>
array (
  'description' => '<strong>Wat is je geslacht?</strong>',
  'stripped_description' => 'Wat is je geslacht?',
  'core_description' => 'Wat is je geslacht?',
  'type' => 'G',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'GNDR',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'keuze',
  'mandatory' => 'N',
  'question_nr' => 4,
  'main_question' => 1,
),
'223796X113X1660' =>
array (
  'description' => '<strong>Wat is je leeftijd?</strong>',
  'stripped_description' => 'Wat is je leeftijd?',
  'core_description' => 'Wat is je leeftijd?',
  'type' => 'L',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'RDOQ',
```

```
'1sttimeonly' => '0',
'extra' => '',
'meaning_extra' => '',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'keuze',
'mandatory' => 'N',
'question_nr' => 5,
'main_question' => 1,
),
'223796X113X1660A2' =>
array (
  'description' => '<strong>18 tot 30 jaar</strong>',
  'stripped_description' => '18 tot 30 jaar',
  'core_description' => '18 tot 30 jaar',
  'type' => 'L',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'RDOA',
  '1sttimeonly' => '0',
  'extra' => '223796X113X1660',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'N',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X113X1660A3' =>
array (
  'description' => '<strong>30 tot 55 jaar</strong>',
  'stripped_description' => '30 tot 55 jaar',
  'core_description' => '30 tot 55 jaar',
  'type' => 'L',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'RDOA',
  '1sttimeonly' => '0',
  'extra' => '223796X113X1660',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'N',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X113X1660A4' =>
array (
  'description' => '<strong>55 tot 70 jaar</strong>',
  'stripped_description' => '55 tot 70 jaar',
```



```

    'core_description' => '55 tot 70 jaar',
    'type' => 'L',
    'group_name' => 'Wie ben je?',
    'hqtype' => 'RDOA',
    'lsttimeonly' => '0',
    'extra' => '223796X113X1660',
    'meaning_extra' => 'Reference to question',
    'hidden' => 0,
    'column_exists' => 'N',
    'hqtype_descr' => 'antwoord',
    'mandatory' => '-',
    'question_nr' => '',
    'main_question' => 0,
),
'223796X113X1660A5' =>
array (
    'description' => '<strong>70 jaar en ouder</strong>',
    'stripped_description' => '70 jaar en ouder',
    'core_description' => '70 jaar en ouder',
    'type' => 'L',
    'group_name' => 'Wie ben je?',
    'hqtype' => 'RDOA',
    'lsttimeonly' => '0',
    'extra' => '223796X113X1660',
    'meaning_extra' => 'Reference to question',
    'hidden' => 0,
    'column_exists' => 'N',
    'hqtype_descr' => 'antwoord',
    'mandatory' => '-',
    'question_nr' => '',
    'main_question' => 0,
),
'223796X113X1661' =>
array (
    'description' => 'Geef aan hoe je betrokken bent bij de Indische
Buurt. Meerdere antwoorden zijn mogelijk. Als het antwoord er niet bij
staat, kies Anders en vul aan. <strong>Ik ben betrokken bij de Indische
Buurt als ... :</strong>',
    'stripped_description' => 'Geef aan hoe je betrokken bent bij de
Indische Buurt. Meerdere antwoorden zijn mogelijk. Als het antwoord er niet
bij staat, kies Anders en vul aan. Ik ben betrokken bij de Indische Buurt
als ... :',
    'core_description' => 'Ik ben betrokken bij de Indische Buurt als ...
:',
    'type' => 'M',
    'group_name' => 'Wie ben je?',
    'hqtype' => 'MCQ1',
    'lsttimeonly' => '0',
    'extra' => '',
    'meaning_extra' => '',
    'hidden' => 0,

```

```
'column_exists' => 'N',
'hqtype_descr' => 'meerkeuze',
'mandatory' => 'N',
'question_nr' => 6,
'main_question' => 1,
),
'223796X113X1661SQ001' =>
array (
  'description' => '<strong>Bewoner</strong>: ik woon in de IB.',
  'stripped_description' => 'Bewoner: ik woon in de IB.',
  'core_description' => 'Bewoner',
  'type' => 'T',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '223796X113X1661',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X113X1661SQ002' =>
array (
  'description' => '<strong>Student</strong>: ik studeer in de IB',
  'stripped_description' => 'Student: ik studeer in de IB',
  'core_description' => 'Student',
  'type' => 'T',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '223796X113X1661',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X113X1661SQ003' =>
array (
  'description' => '<strong>Werknemer</strong>: ik werk in de IB',
  'stripped_description' => 'Werknemer: ik werk in de IB',
  'core_description' => 'Werknemer',
  'type' => 'T',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'MCQA',
```

```
'lsttimeonly' => '0',
'extra' => '223796X113X1661',
'meaning_extra' => 'Reference to question',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'223796X113X1661SQ004' =>
array (
  'description' => '<strong>Ondernemer, winkelier, zelfstandige</strong>:
ik heb een bedrijf in de IB.',
  'stripped_description' => 'Ondernemer, winkelier, zelfstandige: ik heb
een bedrijf in de IB.',
  'core_description' => 'Ondernemer, winkelier, zelfstandige',
  'type' => 'T',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '223796X113X1661',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X113X1661SQ005' =>
array (
  'description' => '<strong>Bezoeker</strong> van bijv. winkel, café,
restaurant, club, wandelgebied: ik bezoek/recreër in de IB',
  'stripped_description' => 'Bezoeker van bijv. winkel, café, restaurant,
club, wandelgebied: ik bezoek/recreër in de IB',
  'core_description' => 'Bezoeker',
  'type' => 'T',
  'group_name' => 'Wie ben je?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '223796X113X1661',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X113X1661other' =>
```

```
array (  
  'description' => 'Anders',  
  'stripped_description' => 'Anders',  
  'core_description' => 'Anders',  
  'type' => 'M',  
  'group_name' => 'Wie ben je?',  
  'hqtype' => 'OTHR',  
  'lstimeonly' => '0',  
  'extra' => '223796X113X1661',  
  'meaning_extra' => 'Reference to question',  
  'hidden' => 0,  
  'column_exists' => 'Y',  
  'hqtype_descr' => 'antwoord',  
  'mandatory' => '-',  
  'question_nr' => '',  
  'main_question' => 0,  
) ,  
'223796X114X1667' =>  
array (  
  'description' => '<strong>Wat vind jij persoonlijk de belangrijkste plek  
van de Indische Buurt?</strong> Wijs de locatie aan op de kaart. Dit kan een  
station, school, park, straat, winkel, etc. zijn. Maar ook de straat waar je  
woont of waar je werkt mag je aanwijzen. ',  
  'stripped_description' => 'Wat vind jij persoonlijk de belangrijkste  
plek van de Indische Buurt? Wijs de locatie aan op de kaart. Dit kan een  
station, school, park, straat, winkel, etc. zijn. Maar ook de straat waar je  
woont of waar je werkt mag je aanwijzen. ',  
  'core_description' => 'Wat vind jij persoonlijk de belangrijkste plek  
van de Indische Buurt?',  
  'type' => 'S',  
  'group_name' => 'Prioriteiten',  
  'hqtype' => 'LOCA',  
  'lstimeonly' => '0',  
  'extra' => '52.361814 4.939646 15',  
  'meaning_extra' => 'Coordinates latitude and longitude plus zoom level  
(space separated)',  
  'hidden' => 0,  
  'column_exists' => 'Y',  
  'hqtype_descr' => 'locatie',  
  'mandatory' => 'N',  
  'question_nr' => 7,  
  'main_question' => 1,  
) ,  
'223796X114X1668' =>  
array (  
  'description' => '<strong>Wat is de naam van deze plek?</strong>',  
  'stripped_description' => 'Wat is de naam van deze plek?',  
  'core_description' => 'Wat is de naam van deze plek?',  
  'type' => 'T',  
  'group_name' => 'Prioriteiten',
```

```
'hqtype' => 'LTXT',
'lsttimeonly' => '0',
'extra' => '',
'meaning_extra' => '',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'open',
'mandatory' => 'N',
'question_nr' => 8,
'main_question' => 1,
),
'223796X114X1696' =>
array (
  'description' => 'Interpretatie Naam Plek 1',
  'stripped_description' => 'Interpretatie Naam Plek 1',
  'core_description' => 'Interpretatie Naam Plek 1',
  'type' => 'T',
  'group_name' => 'Prioriteiten',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 1,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 9,
  'main_question' => 1,
),
'223796X114X1669' =>
array (
  'description' => '<strong>Als je nog een belangrijke locatie hebt, wijs
deze aan.</strong><br />
(Voor het geval je later nog meer locaties wilt opgeven dan is dat altijd
mogelijk.)',
  'stripped_description' => 'Als je nog een belangrijke locatie hebt, wijs
deze aan. (Voor het geval je later nog meer locaties wilt opgeven dan is dat
altijd mogelijk.)',
  'core_description' => 'Als je nog een belangrijke locatie hebt, wijs
deze aan.',
  'type' => 'S',
  'group_name' => 'Prioriteiten',
  'hqtype' => 'LOCA',
  'lsttimeonly' => '0',
  'extra' => '52.361814 4.939646 15',
  'meaning_extra' => 'Coordinates latitude and longitude plus zoom level
(space separated)',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'locatie',
  'mandatory' => 'N',
```

```
'question_nr' => 10,
'main_question' => 1,
),
'223796X114X1690' =>
array (
  'description' => '<strong>Wat is de naam van deze plek?</strong>',
  'stripped_description' => 'Wat is de naam van deze plek?',
  'core_description' => 'Wat is de naam van deze plek?',
  'type' => 'T',
  'group_name' => 'Prioriteiten',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 11,
  'main_question' => 1,
),
'223796X114X1697' =>
array (
  'description' => 'Interpretatie Naam Plek 2',
  'stripped_description' => 'Interpretatie Naam Plek 2',
  'core_description' => 'Interpretatie Naam Plek 2',
  'type' => 'T',
  'group_name' => 'Prioriteiten',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 1,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 12,
  'main_question' => 1,
),
'223796X115X1670' =>
array (
  'description' => '<strong>Over welke thema\'s zou je willen
meepraten?</strong>',
  'stripped_description' => 'Over welke thema\'s zou je willen
meepraten?',
  'core_description' => 'Over welke thema\'s zou je willen meepraten?',
  'type' => 'M',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQ1',
  'lsttimeonly' => '0',
```

```
'extra' => '',
'meaning_extra' => '',
'hidden' => 0,
'column_exists' => 'N',
'hqtype_descr' => 'meerkeuze',
'mandatory' => 'N',
'question_nr' => 13,
'main_question' => 1,
),
'223796X115X1670SQ001' =>
array (
  'description' => '<strong>Armoede</strong>',
  'stripped_description' => 'Armoede',
  'core_description' => 'Armoede',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  '1sttimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1670SQ002' =>
array (
  'description' => '<strong>Eenzaamheid</strong>',
  'stripped_description' => 'Eenzaamheid',
  'core_description' => 'Eenzaamheid',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  '1sttimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1670SQ003' =>
array (
  'description' => '<strong>Lokale democratie</strong>',
  'stripped_description' => 'Lokale democratie',
  'core_description' => 'Lokale democratie',
  'type' => 'T',
```

```
'group_name' => 'Thema\'s',
'hqtype' => 'MCQA',
'lsttimeonly' => '0',
'extra' => '223796X115X1670',
'meaning_extra' => 'Reference to question',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'223796X115X1670SQ004' =>
array (
  'description' => '<strong>Jeugd en onderwijs</strong>',
  'stripped_description' => 'Jeugd en onderwijs',
  'core_description' => 'Jeugd en onderwijs',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1670SQ005' =>
array (
  'description' => '<strong>Gezondheid en zorg</strong>',
  'stripped_description' => 'Gezondheid en zorg',
  'core_description' => 'Gezondheid en zorg',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1670SQ006' =>
array (
```



```
'description' => '<strong>Duurzaamheid</strong>',
'stripped_description' => 'Duurzaamheid',
'core_description' => 'Duurzaamheid',
'type' => 'T',
'group_name' => 'Thema\'s',
'hqtype' => 'MCQA',
'1sttimeonly' => '0',
'extra' => '223796X115X1670',
'meaning_extra' => 'Reference to question',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'223796X115X1670SQ007' =>
array (
  'description' => '<strong>Veiligheid en openbare orde</strong>',
  'stripped_description' => 'Veiligheid en openbare orde',
  'core_description' => 'Veiligheid en openbare orde',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  '1sttimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1670SQ008' =>
array (
  'description' => '<strong>Diversiteit</strong>',
  'stripped_description' => 'Diversiteit',
  'core_description' => 'Diversiteit',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  '1sttimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
```

```
),
'223796X115X1670SQ009' =>
array (
  'description' => '<strong>Werk en economie</strong>',
  'stripped_description' => 'Werk en economie',
  'core_description' => 'Werk en economie',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1670SQ010' =>
array (
  'description' => '<strong>Ontmoeting en sociale cohesie</strong>',
  'stripped_description' => 'Ontmoeting en sociale cohesie',
  'core_description' => 'Ontmoeting en sociale cohesie',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1670SQ011' =>
array (
  'description' => '<strong>Kunst en cultuur</strong>',
  'stripped_description' => 'Kunst en cultuur',
  'core_description' => 'Kunst en cultuur',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
```

```
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'223796X115X1670SQ012' =>
array (
  'description' => '<strong>Verkeer en wonen</strong>',
  'stripped_description' => 'Verkeer en wonen',
  'core_description' => 'Verkeer en wonen',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '223796X115X1670',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1682' =>
array (
  'description' => 'We zijn benieuwd welke ideeën bewoners en bezoekers
hebben om een probleem/thema aan te pakken. <strong>Heb jij een idee over de
aanpak van een probleem/thema?</strong>',
  'stripped_description' => 'We zijn benieuwd welke ideeën bewoners en
bezoekers hebben om een probleem/thema aan te pakken. Heb jij een idee over
de aanpak van een probleem/thema?',
  'core_description' => 'Heb jij een idee over de aanpak van een
probleem/thema?',
  'type' => 'Y',
  'group_name' => 'Thema\'s',
  'hqtype' => 'YSNO',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'keuze',
  'mandatory' => 'N',
  'question_nr' => 14,
  'main_question' => 1,
),
'223796X115X1683' =>
array (
  'description' => '<strong>Is jouw idee te koppelen aan een locatie op de
kaart?</strong> Zo ja, wijs de locatie aan op de kaart. Als er geen locatie
bij hoort, sla deze vraag dan over.',
```

```
'stripped_description' => 'Is jouw idee te koppelen aan een locatie op de kaart? Zo ja, wijs de locatie aan op de kaart. Als er geen locatie bij hoort, sla deze vraag dan over.',
'core_description' => 'Is jouw idee te koppelen aan een locatie op de kaart?',
'type' => 'S',
'group_name' => 'Thema\'s',
'hqtype' => 'LOCA',
'lsttimeonly' => '0',
'extra' => '52.361814 4.939646 15',
'meaning_extra' => 'Coordinates latitude and longitude plus zoom level (space separated)',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'locatie',
'mandatory' => 'N',
'question_nr' => 15,
'main_question' => 1,
),
'223796X115X1691' =>
array (
  'description' => '<strong>Wat is de naam van de locatie waar je jouw idee kunt uitvoeren?</strong> Dit kan de naam van een school, park, straat, plein, winkel of wat dan ook zijn. Meer locaties invullen kan aan tafel. Vul voor nu de belangrijkste locatie in.',
  'stripped_description' => 'Wat is de naam van de locatie waar je jouw idee kunt uitvoeren? Dit kan de naam van een school, park, straat, plein, winkel of wat dan ook zijn. Meer locaties invullen kan aan tafel. Vul voor nu de belangrijkste locatie in.',
  'core_description' => 'Wat is de naam van de locatie waar je jouw idee kunt uitvoeren?',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 16,
  'main_question' => 1,
),
'223796X115X1694' =>
array (
  'description' => 'Wat is je idee? <strong>Ik wil dat er ...</strong>',
  'stripped_description' => 'Wat is je idee? Ik wil dat er ...',
  'core_description' => 'Ik wil dat er ...',
  'type' => 'T',
```

```
'group_name' => 'Thema\'s',
'hqtype' => 'LTXT',
'lsttimeonly' => '0',
'extra' => '',
'meaning_extra' => '',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'open',
'mandatory' => 'N',
'question_nr' => 17,
'main_question' => 1,
),
'223796X115X1695' =>
array (
  'description' => 'Interpretatie idee: ik wil dat er ...',
  'stripped_description' => 'Interpretatie idee: ik wil dat er ...',
  'core_description' => 'Interpretatie idee: ik wil dat er ...',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 1,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 18,
  'main_question' => 1,
),
'223796X115X1684' =>
array (
  'description' => 'Vul de volgende zin aan.<strong> Als we jouw idee
uitvoeren dan zorgt dat ervoor dat ...</strong>',
  'stripped_description' => 'Vul de volgende zin aan. Als we jouw idee
uitvoeren dan zorgt dat ervoor dat ...',
  'core_description' => ' Als we jouw idee uitvoeren dan zorgt dat ervoor
dat ...',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 19,
  'main_question' => 1,
),
```

```
'223796X115X1693' =>
array (
  'description' => '<strong>Interpretatie</strong>: Als we jouw idee uitvoeren dan zorgt dat ervoor dat ..',
  'stripped_description' => 'Interpretatie: Als we jouw idee uitvoeren dan zorgt dat ervoor dat ..',
  'core_description' => 'Interpretatie',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'LTXT',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 1,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 20,
  'main_question' => 1,
),
'223796X115X1685' =>
array (
  'description' => 'Mogelijk heb je dit idee al eerder ingebracht of heb je al langer over het idee nagedacht of gelezen. We willen zoveel mogelijk van je idee weten. <strong>Upload eventueel een foto, document of krantenartikel dat bij jouw idee hoort.</strong> ',
  'stripped_description' => 'Mogelijk heb je dit idee al eerder ingebracht of heb je al langer over het idee nagedacht of gelezen. We willen zoveel mogelijk van je idee weten. Upload eventueel een foto, document of krantenartikel dat bij jouw idee hoort. ',
  'core_description' => 'Upload eventueel een foto, document of krantenartikel dat bij jouw idee hoort.',
  'type' => '|',
  'group_name' => 'Thema\'s',
  'hqtype' => 'UPLD',
  'lstimeonly' => '0',
  'extra' => 'png, gif, doc, odt, jpg, pdf, jpeg,docx',
  'meaning_extra' => 'allowed_filetypes',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'upload',
  'mandatory' => 'N',
  'question_nr' => 21,
  'main_question' => 1,
),
'223796X115X1685_filecount' =>
array (
  'description' => 'Mogelijk heb je dit idee al eerder ingebracht of heb je al langer over het idee nagedacht of gelezen. We willen zoveel mogelijk van je idee weten. <strong>Upload eventueel een foto, document of
```

```

krantenartikel dat bij jouw idee hoort.</strong> ',
  'stripped_description' => 'Mogelijk heb je dit idee al eerder ingebracht
of heb je al langer over het idee nagedacht of gelezen. We willen zoveel
mogelijk van je idee weten. Upload eventueel een foto, document of
krantenartikel dat bij jouw idee hoort. ',
  'core_description' => 'Upload eventueel een foto, document of
krantenartikel dat bij jouw idee hoort.',
  'type' => '|',
  'group_name' => 'Thema\'s',
  'hqtype' => 'FCNT',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'223796X115X1687' =>
array (
  'description' => 'Mogelijk is er een link naar een artikel,
facebookpost, linked-in artikl, boek of tijdschrift die bij je idee past.
<strong>Vul deze link hier in.</strong>',
  'stripped_description' => 'Mogelijk is er een link naar een artikel,
facebookpost, linked-in artikl, boek of tijdschrift die bij je idee past.
Vul deze link hier in.',
  'core_description' => 'Vul deze link hier in.',
  'type' => 'T',
  'group_name' => 'Thema\'s',
  'hqtype' => 'LTXT',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 22,
  'main_question' => 1,
),
'223796X116X1689' =>
array (
  'description' => '<p>Bedankt voor je deelname. Mogelijk zijn we een
vraag vergeten of wil je nog iets aan ons meegeven.</p>

<p><strong>Ik wil jullie het volgende laten weten:</strong></p>
',
  'stripped_description' => 'Bedankt voor je deelname. Mogelijk zijn we
een vraag vergeten of wil je nog iets aan ons meegeven. Ik wil jullie het

```

```
volgende laten weten:',  
  'core_description' => 'Ik wil jullie het volgende laten weten:',  
  'type' => 'T',  
  'group_name' => 'Afsluiting',  
  'hqtype' => 'LTXT',  
  'lstimeonly' => '0',  
  'extra' => '',  
  'meaning_extra' => '',  
  'hidden' => 0,  
  'column_exists' => 'Y',  
  'hqtype_descr' => 'open',  
  'mandatory' => 'N',  
  'question_nr' => 23,  
  'main_question' => 1,  
),  
)
```

INTERPRETATIONS

Qnrs

```
array (  
  0 =>  
    array (  
      'label' => 'OBJECT',  
      'org' => '16',  
      'int' => '99',  
    ),  
  1 =>  
    array (  
      'label' => 'IDEA',  
      'org' => '17',  
      'int' => '18',  
    ),  
  2 =>  
    array (  
      'label' => 'GOAL',  
      'org' => '19',  
      'int' => '20',  
    ),  
)
```

Qcols

```
array (  
  0 =>  
    array (  
      'label' => 'OBJECT',
```



```
'org' => '223796X115X1691',  
'int' => '99',  
,  
1 =>  
array (  
  'label' => 'IDEA',  
  'org' => '223796X115X1694',  
  'int' => '223796X115X1695',  
,  
2 =>  
array (  
  'label' => 'GOAL',  
  'org' => '223796X115X1684',  
  'int' => '223796X115X1693',  
,  
)  
)
```

Verwijzende pagina's

- [Mozaïek van de Indische Buurt](#)

From:

<https://goharmonica.nl/ibf/dw/> - **Harmonica**

Permanent link:

https://goharmonica.nl/ibf/dw/content/surveys_tech/223796/tech_overview

Last update: **20 Mar 2020 13:10**

