

Technisch overzicht

Meta SQL voor survey 718124

```

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 = 718124 AND q.type NOT IN ('M','R','P','T','O','S','|','Y','L')
## 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 = 718124 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 with 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 = 718124

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 = 718124 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 = 718124 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 = 718124 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 = 718124 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 = 718124 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,
'O' 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 = 718124 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 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 = 718124 AND q.type = '0'

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 = 718124 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 = 718124 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,
'' 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 = 718124 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 = 718124 AND q.type IN ('Y')

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 = 718124 AND q.type IN ('M', 'R', 'P')
 AND q.parent_qid = 0
## Tot 20190520 - zonder laatste restrictie

```

ORDER BY 1, 3

SQL voor survey_718124

SELECT

```
# CONCAT('718124_', lime_survey_718124.id) AS SURVEY_REC_ID,  
CONCAT('718124_', LPAD(lime_survey_718124.id, 4, '0')) AS SURVEY_REC_ID,  
lime_tokens_718124.token,  
lime_survey_718124.seed,  
lime_survey_718124.submitdate,  
IF(CONCAT(lime_tokens_718124.firstname, lime_tokens_718124.lastname) = '',  
'Anonieme', lime_tokens_718124.firstname) as firstname,  
IF(CONCAT(lime_tokens_718124.firstname, lime_tokens_718124.lastname) = '',  
'Gebruiker', lime_tokens_718124.lastname) as lastname,  
lime_tokens_718124.email,  
lime_tokens_718124.sent,  
lime_tokens_718124.completed,  
lime_survey_718124.718124X101X1517SQ001,  
lime_survey_718124.718124X101X1517SQ002,  
lime_survey_718124.718124X101X1517SQ003,  
lime_survey_718124.718124X101X1517SQ004,  
lime_survey_718124.718124X101X1517SQ005,  
lime_survey_718124.718124X101X1517SQ006,  
lime_survey_718124.718124X101X1518SQ001,  
lime_survey_718124.718124X101X1518SQ002,  
lime_survey_718124.718124X101X1518SQ003,  
lime_survey_718124.718124X101X1518SQ006,  
lime_survey_718124.718124X101X1518SQ004,  
lime_survey_718124.718124X101X1518SQ005,  
lime_survey_718124.718124X101X1518other,  
lime_survey_718124.718124X102X1520,  
lime_survey_718124.718124X102X1526,  
lime_survey_718124.718124X102X1521,  
lime_survey_718124.718124X102X1549,  
lime_survey_718124.718124X102X1522,  
lime_survey_718124.718124X102X1550,  
lime_survey_718124.718124X102X1525,  
lime_survey_718124.718124X102X1551,  
lime_survey_718124.718124X102X1527,  
lime_survey_718124.718124X103X1519SQ001,  
lime_survey_718124.718124X103X1519SQ002,  
lime_survey_718124.718124X103X1519SQ003,  
lime_survey_718124.718124X103X1519other,  
lime_survey_718124.718124X103X1524SQ001,  
lime_survey_718124.718124X103X1524SQ002,  
lime_survey_718124.718124X103X1524SQ003,  
lime_survey_718124.718124X103X1524SQ004,  
lime_survey_718124.718124X103X1524SQ005,
```

```

lime_survey_718124.718124X103X1524SQ006,
lime_survey_718124.718124X103X1523,
lime_survey_718124.718124X103X1523_filecount
FROM lime_survey_718124
INNER JOIN lime_tokens_718124
ON lime_survey_718124.token = lime_tokens_718124.token
WHERE lime_survey_718124.submitdate IS NOT NULL
ORDER BY lime_tokens_718124.token, lime_survey_718124.id

```

C2QMAP

Column-To-Question-map

```

array (
  '718124X101X1517' =>
  array (
    'description' => '<strong>Hoe ben je betrokken bij de Indische
Buurt?</strong>',
    'stripped_description' => 'Hoe ben je betrokken bij de Indische Buurt?',
    'core_description' => 'Hoe ben je betrokken bij de Indische Buurt?',
    'type' => 'M',
    'group_name' => 'Over jou',
    'hqtype' => 'MCQ1',
    '1sttimeonly' => '1',
    'extra' => '',
    'meaning_extra' => '',
    'hidden' => 0,
    'column_exists' => 'N',
    'hqtype_descr' => 'meerkeuze',
    'mandatory' => 'Y',
    'question_nr' => 1,
    'main_question' => 1,
  ),
  '718124X101X1517SQ001' =>
  array (
    'description' => '<strong>bewoner</strong>',
    'stripped_description' => 'bewoner',
    'core_description' => 'bewoner',
    'type' => 'M',
    'group_name' => 'Over jou',
    'hqtype' => 'MCQA',
    '1sttimeonly' => '0',
    'extra' => '718124X101X1517',
    'meaning_extra' => 'Reference to question',
    'hidden' => 0,
    'column_exists' => 'Y',
    'hqtype_descr' => 'antwoord',
    'mandatory' => '-',
    'question_nr' => '',
  ),

```

```
'main_question' => 0,
),
'718124X101X1517SQ002' =>
array (
  'description' => '<strong>ondernemer</strong>',
  'stripped_description' => 'ondernemer',
  'core_description' => 'ondernemer',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X101X1517',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1517SQ003' =>
array (
  'description' => '<strong>werknemer / student / vrijwilliger</strong>',
  'stripped_description' => 'werknemer / student / vrijwilliger',
  'core_description' => 'werknemer / student / vrijwilliger',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X101X1517',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1517SQ004' =>
array (
  'description' => '<strong>ambtenaar</strong>',
  'stripped_description' => 'ambtenaar',
  'core_description' => 'ambtenaar',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X101X1517',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
```

```
'column_exists' => 'Y',
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'718124X101X1517SQ005' =>
array (
  'description' => '<strong>bestuurder</strong>',
  'stripped_description' => 'bestuurder',
  'core_description' => 'bestuurder',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X101X1517',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1517SQ006' =>
array (
  'description' => '<strong>bezoeker</strong>',
  'stripped_description' => 'bezoeker',
  'core_description' => 'bezoeker',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X101X1517',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1518' =>
array (
  'description' => '<strong>Hoe maak je gebruik van de Indische
Buurt?</strong>',
  'stripped_description' => 'Hoe maak je gebruik van de Indische Buurt?',
  'core_description' => 'Hoe maak je gebruik van de Indische Buurt?',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQ1',
```

```
'lsttimeonly' => '1',
'extra' => '',
'meaning_extra' => '',
'hidden' => 0,
'column_exists' => 'N',
'hqtype_descr' => 'meerkeuze',
'mandatory' => 'Y',
'question_nr' => 2,
'main_question' => 1,
),
'718124X101X1518SQ001' =>
array (
  'description' => '<strong>woning</strong> (appartement, huis,
verzorgingshuis, ...)',
  'stripped_description' => 'woning (appartement, huis, verzorgingshuis,
...)',
  'core_description' => 'woning',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X101X1518',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1518SQ002' =>
array (
  'description' => '<strong>bedrijf</strong> (bedrijfspand, winkel,
kantoorruimte, ...)',
  'stripped_description' => 'bedrijf (bedrijfspand, winkel, kantoorruimte,
...)',
  'core_description' => 'bedrijf',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X101X1518',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
```

```
'718124X101X1518SQ003' =>
array (
  'description' => '<strong>sociale voorziening</strong> (horeca,
buurthuis, speeltuin, school, ...)',
  'stripped_description' => 'sociale voorziening (horeca, buurthuis,
speeltuin, school, ...)',
  'core_description' => 'sociale voorziening',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X101X1518',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1518SQ006' =>
array (
  'description' => '<strong>culturele voorziening</strong> (museum,
bioscoop, theater, bibliotheek, ...)',
  'stripped_description' => 'culturele voorziening (museum, bioscoop,
theater, bibliotheek, ...)',
  'core_description' => 'culturele voorziening',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X101X1518',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1518SQ004' =>
array (
  'description' => '<strong>transportmiddel</strong> (auto, fiets,
openbaar vervoer, ...)',
  'stripped_description' => 'transportmiddel (auto, fiets, openbaar
vervoer, ...)',
  'core_description' => 'transportmiddel',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
```

```
'extra' => '718124X101X1518',
'meaning_extra' => 'Reference to question',
'hidden' => 0,
'column_exists' => 'Y',
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'718124X101X1518SQ005' =>
array (
  'description' => '<strong>groen</strong> (parken, sportvoorzieningen,
water, ...)',
  'stripped_description' => 'groen (parken, sportvoorzieningen, water,
...)',
  'core_description' => 'groen',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X101X1518',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X101X1518other' =>
array (
  'description' => 'Anders',
  'stripped_description' => 'Anders',
  'core_description' => 'Anders',
  'type' => 'M',
  'group_name' => 'Over jou',
  'hqtype' => 'OTHR',
  'lsttimeonly' => '0',
  'extra' => '718124X101X1518',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X102X1520' =>
array (
  'description' => '<p>Waar wil je je idee uitvoeren?</p>
```



```

<p><strong>Wijs de locatie aan op de kaart.</strong></p>
',
  'stripped_description' => 'Waar wil je je idee uitvoeren? Wijs de
locatie aan op de kaart.',
  'core_description' => 'Wijs de locatie aan op de kaart.',
  'type' => 'S',
  'group_name' => 'Jouw idee',
  'hqtype' => 'LOCA',
  'lstimeonly' => '0',
  'extra' => '52.361939 4.939720 15',
  'meaning_extra' => 'Coordinates latitude and longitude plus zoom level
(space separated)',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'locatie',
  'mandatory' => 'N',
  'question_nr' => 3,
  'main_question' => 1,
),
'718124X102X1526' =>
array (
  'description' => '<p><strong>Mijn idee is uit te voeren op:</strong></p>'
',
  'stripped_description' => 'Mijn idee is uit te voeren op:',
  'core_description' => 'Mijn idee is uit te voeren op:',
  'type' => 'L',
  'group_name' => 'Jouw idee',
  'hqtype' => 'RDOQ',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'keuze',
  'mandatory' => 'Y',
  'question_nr' => 4,
  'main_question' => 1,
),
'718124X102X1526A1' =>
array (
  'description' => 'Een specifieke locatie (straat, park, plein, kruising)
',
  'stripped_description' => 'Een specifieke locatie (straat, park, plein,
kruising)',
  'core_description' => 'Een specifieke locatie (straat, park, plein,
kruising) ',
  'type' => 'L',
  'group_name' => 'Jouw idee',
  'hqtype' => 'RDOA',
  'lstimeonly' => '0',

```

```
'extra' => '718124X102X1526',
'meaning_extra' => 'Reference to question',
'hidden' => 0,
'column_exists' => 'N',
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'718124X102X1526A2' =>
array (
  'description' => 'Mijn idee is op meerdere locaties / locatie
ongebonden',
  'stripped_description' => 'Mijn idee is op meerdere locaties / locatie
ongebonden',
  'core_description' => 'Mijn idee is op meerdere locaties / locatie
ongebonden',
  'type' => 'L',
  'group_name' => 'Jouw idee',
  'hqtype' => 'RDOA',
  'lstimeonly' => '0',
  'extra' => '718124X102X1526',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'N',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X102X1521' =>
array (
  'description' => '<strong>Hoe heet de locatie waar je het idee kunt
uitvoeren?</strong>',
  'stripped_description' => 'Hoe heet de locatie waar je het idee kunt
uitvoeren?',
  'core_description' => 'Hoe heet de locatie waar je het idee kunt
uitvoeren?',
  'type' => 'T',
  'group_name' => 'Jouw idee',
  'hqtype' => 'LTXT',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'Y',
  'question_nr' => 5,
  'main_question' => 1,
```

```

),
'718124X102X1549' =>
array (
  'description' => '<strong>Naam Locatie - Interpretatie</strong>',
  'stripped_description' => 'Naam Locatie - Interpretatie',
  'core_description' => 'Naam Locatie - Interpretatie',
  'type' => 'T',
  'group_name' => 'Jouw idee',
  'hqtype' => 'LTXT',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 1,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 6,
  'main_question' => 1,
),
'718124X102X1522' =>
array (
  'description' => '<p>Wat houdt je idee in? Wat wil je dat er wordt
uitgevoerd?</p>
<p><strong>Ik wil dat er.....</strong></p>
',
  'stripped_description' => 'Wat houdt je idee in? Wat wil je dat er wordt
uitgevoerd? Ik wil dat er.....',
  'core_description' => 'Ik wil dat er.....',
  'type' => 'T',
  'group_name' => 'Jouw idee',
  'hqtype' => 'LTXT',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'Y',
  'question_nr' => 7,
  'main_question' => 1,
),
'718124X102X1550' =>
array (
  'description' => '<strong>Idee - Interpretatie</strong>',
  'stripped_description' => 'Idee - Interpretatie',
  'core_description' => 'Idee - Interpretatie',
  'type' => 'T',
  'group_name' => 'Jouw idee',
  'hqtype' => 'LTXT',
  'lstimeonly' => '0',

```

```
'extra' => '',
'meaning_extra' => '',
'hidden' => 1,
'column_exists' => 'Y',
'hqtype_descr' => 'open',
'mandatory' => 'N',
'question_nr' => 8,
'main_question' => 1,
),
'718124X102X1525' =>
array (
  'description' => '<p>Met mijn idee wordt de Indische Buurt
aantrekkelijker voor bewoners, ondernemers, bezoekers, etc.</p>
<p><strong>Mijn idee zorgt ervoor dat ...</strong></p>
',
  'stripped_description' => 'Met mijn idee wordt de Indische Buurt
aantrekkelijker voor bewoners, ondernemers, bezoekers, etc. Mijn idee zorgt
ervoor dat ...',
  'core_description' => 'Mijn idee zorgt ervoor dat ...',
  'type' => 'T',
  'group_name' => 'Jouw idee',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 9,
  'main_question' => 1,
),
'718124X102X1551' =>
array (
  'description' => '<strong>Gevolg Idee - Interpretatie</strong>',
  'stripped_description' => 'Gevolg Idee - Interpretatie',
  'core_description' => 'Gevolg Idee - Interpretatie',
  'type' => 'T',
  'group_name' => 'Jouw idee',
  'hqtype' => 'LTXT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 1,
  'column_exists' => 'Y',
  'hqtype_descr' => 'open',
  'mandatory' => 'N',
  'question_nr' => 10,
  'main_question' => 1,
```

```
),
'718124X102X1527' =>
array (
  'description' => '<p>Alle bijdragen worden opgenomen in de buurtmozaïek.
Als je liever hebt dat je naam niet wordt getoond, geef dat dan hier
aan.</p>

<p><strong>Toon mijn naam bij mijn wens:</strong></p>

<p> </p>
',
  'stripped_description' => 'Alle bijdragen worden opgenomen in de
buurtmozaïek. Als je liever hebt dat je naam niet wordt getoond, geef dat
dan hier aan. Toon mijn naam bij mijn wens: ',
  'core_description' => 'Toon mijn naam bij mijn wens:',
  'type' => 'Y',
  'group_name' => 'Jouw idee',
  'hqtype' => 'YSNO',
  'lstimeonly' => '1',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'keuze',
  'mandatory' => 'Y',
  'question_nr' => 11,
  'main_question' => 1,
),
'718124X103X1519' =>
array (
  'description' => '<p>Met het opstellen van dit buurtmozaïek werken we
toe naar een mooiere en aantrekkelijkere Indische Buurt. Hiervoor stellen we
een agenda 2020 op waarin we alle ideeën onderbrengen bij een overkoepelend
doel.</p>

<p><strong>Wat wil jij graag bereiken met je idee? Ik wil
verbeteren:</strong></p>
',
  'stripped_description' => 'Met het opstellen van dit buurtmozaïek werken
we toe naar een mooiere en aantrekkelijkere Indische Buurt. Hiervoor stellen
we een agenda 2020 op waarin we alle ideeën onderbrengen bij een
overkoepelend doel. Wat wil jij graag bereiken met je idee? Ik wil
verbeteren:',
  'core_description' => 'Wat wil jij graag bereiken met je idee? Ik wil
verbeteren:',
  'type' => 'M',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQ1',
  'lstimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
```

```
'hidden' => 0,
'column_exists' => 'N',
'hqtype_descr' => 'meerkeuze',
'mandatory' => 'Y',
'question_nr' => 12,
'main_question' => 1,
),
'718124X103X1519SQ001' =>
array (
  'description' => '<strong>de woon- en verkeerssituatie</strong><br/>
(betaalbaar en beter wonen, veiligere infrastructuur, verbeteren veiligheid)
',
  'stripped_description' => 'de woon- en verkeerssituatie (betaalbaar en
beter wonen, veiligere infrastructuur, verbeteren veiligheid)',
  'core_description' => 'de woon- en verkeerssituatie',
  'type' => 'M',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X103X1519',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X103X1519SQ002' =>
array (
  'description' => '<strong>de leefomgeving</strong><br/> (duurzaamheid,
groen en leefbaarheid)',
  'stripped_description' => 'de leefomgeving (duurzaamheid, groen en
leefbaarheid)',
  'core_description' => 'de leefomgeving',
  'type' => 'M',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lstimeonly' => '0',
  'extra' => '718124X103X1519',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X103X1519SQ003' =>
array (
```

```

    'description' => '<strong>de samenhang in de buurt</strong><br/>
(bevorderen contacten, inclusiviteit, minder eenzaamheid)',
    'stripped_description' => 'de samenhang in de buurt (bevorderen
contacten, inclusiviteit, minder eenzaamheid)',
    'core_description' => 'de samenhang in de buurt',
    'type' => 'M',
    'group_name' => 'Waar past jouw idee?',
    'hqtype' => 'MCQA',
    'lsttimeonly' => '0',
    'extra' => '718124X103X1519',
    'meaning_extra' => 'Reference to question',
    'hidden' => 0,
    'column_exists' => 'Y',
    'hqtype_descr' => 'antwoord',
    'mandatory' => '-',
    'question_nr' => '',
    'main_question' => 0,
),
'718124X103X1519other' =>
array (
    'description' => 'Anders',
    'stripped_description' => 'Anders',
    'core_description' => 'Anders',
    'type' => 'M',
    'group_name' => 'Waar past jouw idee?',
    'hqtype' => 'OTHR',
    'lsttimeonly' => '0',
    'extra' => '718124X103X1519',
    'meaning_extra' => 'Reference to question',
    'hidden' => 0,
    'column_exists' => 'Y',
    'hqtype_descr' => 'antwoord',
    'mandatory' => '-',
    'question_nr' => '',
    'main_question' => 0,
),
'718124X103X1524' =>
array (
    'description' => '<p>Het is handig om ideeën die bij elkaar horen te
bundelen tot een thema.</p>

<p><b>Waar past jouw idee het beste? </b></p>
',
    'stripped_description' => 'Het is handig om ideeën die bij elkaar horen
te bundelen tot een thema. Waar past jouw idee het beste? ',
    'core_description' => 'Het is handig om ideeën die bij elkaar horen te
bundelen tot een thema.

Waar past jouw idee het beste?
',
    'type' => 'M',

```

```
'group_name' => 'Waar past jouw idee?',
'hqtype' => 'MCQ1',
'lsttimeonly' => '0',
'extra' => '',
'meaning_extra' => '',
'hidden' => 0,
'column_exists' => 'N',
'hqtype_descr' => 'meerkeuze',
'mandatory' => 'Y',
'question_nr' => 13,
'main_question' => 1,
),
'718124X103X1524SQ001' =>
array (
  'description' => '<div style="width:100%;clear:both;"><div style="width:280px;float:left;"><strong>Wonen</strong></div></div>',
  'stripped_description' => 'Wonen',
  'core_description' => 'Wonen',
  'type' => 'T',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X103X1524',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X103X1524SQ002' =>
array (
  'description' => '<div style="width:100%;clear:both;"><div
style="width:280px;float:left;"><strong>Leefbaarheid</strong></div></div>',
  'stripped_description' => 'Leefbaarheid',
  'core_description' => 'Leefbaarheid',
  'type' => 'T',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X103X1524',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
```



```
'column_exists' => 'Y',
'hqtype_descr' => 'antwoord',
'mandatory' => '-',
'question_nr' => '',
'main_question' => 0,
),
'718124X103X1524SQ003' =>
array (
  'description' => '<div style="width:100%;clear:both;"><div style="width:280px;float:left;"><strong>Hulp en
ondersteuning</strong></div></div>',
  'stripped_description' => 'Hulp en ondersteuning',
  'core_description' => 'Hulp en ondersteuning',
  'type' => 'T',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X103X1524',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X103X1524SQ004' =>
array (
  'description' => '<div style="width:100%;clear:both;"><div
style="width:280px;float:left;"><strong>Duurzaamheid</strong></div></div>',
  'stripped_description' => 'Duurzaamheid',
  'core_description' => 'Duurzaamheid',
  'type' => 'T',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X103X1524',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
```

```
'718124X103X1524SQ005' =>
array (
  'description' => '<div style="width:100%;clear:both;"><div
style="width:280px;float:left;"><strong>Sociale
betrokkenheid</strong></div></div>',
  'stripped_description' => 'Sociale betrokkenheid',
  'core_description' => 'Sociale betrokkenheid',
  'type' => 'T',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X103X1524',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X103X1524SQ006' =>
array (
  'description' => '<div style="width:100%;clear:both;"><div style="width:280px;float:left;"><strong>Verkeer en
veiligheid</strong></div></div>',
  'stripped_description' => 'Verkeer en veiligheid',
  'core_description' => 'Verkeer en veiligheid',
  'type' => 'T',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'MCQA',
  'lsttimeonly' => '0',
  'extra' => '718124X103X1524',
  'meaning_extra' => 'Reference to question',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
'718124X103X1523' =>
array (
  'description' => '<p><strong>Voeg een foto van jezelf toe.</strong></p>
```

```

<p>Dit is niet verplicht, maar maakt je pagina persoonlijker.</p>
',
  'stripped_description' => 'Voeg een foto van jezelf toe. Dit is niet
verplicht, maar maakt je pagina persoonlijker.',
  'core_description' => 'Voeg een foto van jezelf toe.',
  'type' => '|',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'UPLD',
  'lsttimeonly' => '1',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'upload',
  'mandatory' => 'N',
  'question_nr' => 14,
  'main_question' => 1,
),
'718124X103X1523_filecount' =>
array (
  'description' => '<p><strong>Voeg een foto van jezelf toe.</strong></p>
<p>Dit is niet verplicht, maar maakt je pagina persoonlijker.</p>
',
  'stripped_description' => 'Voeg een foto van jezelf toe. Dit is niet
verplicht, maar maakt je pagina persoonlijker.',
  'core_description' => 'Voeg een foto van jezelf toe.',
  'type' => '|',
  'group_name' => 'Waar past jouw idee?',
  'hqtype' => 'FCNT',
  'lsttimeonly' => '0',
  'extra' => '',
  'meaning_extra' => '',
  'hidden' => 0,
  'column_exists' => 'Y',
  'hqtype_descr' => 'antwoord',
  'mandatory' => '-',
  'question_nr' => '',
  'main_question' => 0,
),
)

```

INTERPRETATIONS

Qnrs

```

array (
  0 =>

```

```
array (  
  'label' => 'OBJECT',  
  'org' => '5',  
  'int' => '6',  
) ,  
1 =>  
array (  
  'label' => 'IDEA',  
  'org' => '7',  
  'int' => '8',  
) ,  
2 =>  
array (  
  'label' => 'GOAL',  
  'org' => '9',  
  'int' => '10',  
) ,  
)
```

Qcols

```
array (  
  0 =>  
  array (  
    'label' => 'OBJECT',  
    'org' => '718124X102X1521',  
    'int' => '718124X102X1549',  
  ) ,  
  1 =>  
  array (  
    'label' => 'IDEA',  
    'org' => '718124X102X1522',  
    'int' => '718124X102X1550',  
  ) ,  
  2 =>  
  array (  
    'label' => 'GOAL',  
    'org' => '718124X102X1525',  
    'int' => '718124X102X1551',  
  ) ,  
)
```

Verwijzende pagina's

- [Indische Buurt Tafel](#)

From:

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

Permanent link:

https://goharmonica.nl/ibf/dw/content/surveys_tech/718124/tech_overview

Last update: **13 Sep 2023 12:13**

