

QUESTION

NAME
 % question
 % note
 % categories
 % skips
 % condition
 % open
 ! =====

QUESTION NAME LINE

QUESTION_NAME MIN=n MAX=n
 NCOLS=n SUBSET=question CODESIN=question
 MUST=(condition) CORNER=([LA]text)
 ROTATION[=] INVERSION[=] DROPDOWN ALPHA CHECKALL SCALE
 FORCEHEADER ONCEACROSS NOTEST SEMANTIC NOPRINTCAT
 DONOTPRINT
 BLANK CALCUL RANDOM GOTOURL WEIGHT
 CULDESAC BACKWALL SUBMIT UNLOCK NOSTOP NO THERMOMETER NO
 PRETEST NOLANGUAGE
 RELATION ERASEREL NEVERUPDATE STOCK ONLYONCE AUTONEXT=n
 MEMO MEMEXCL VERBATIM VBTMEXCL QUOTA INFOCATI CONTACT
 EMAIL DESKTOP PAGEBREAK NOPARAGRAPH

QUESTION TEXT SEGMENT

[LA]text; copying with "=" allowed

NOTE SEGMENT

[LA]text; copying with "=" allowed

SUFFIX SYNTAX IN THE NOTE SEGMENT

[SUFFIX[T]:xyz][display condition]
 [CORNER=([LA]text)][LA]text
 Copying with "=" allowed

RESPONSE CATEGORY SYNTAX

[display condition]
 *numeric_code*behaviour_code*[LA]text[ALIASx:text]
 Behaviour codes:
 [A]lways [[B]locked no-[C]omma [D]efault [E]vidence
 [F]orced [G]proper case [I]nvisible [K]ill the break
 [L]read [M]atrix context [N]on-selectable [O]ptional
 open-end read-[P]refix [S]pecial [T]est open-end
 [U]ppercase missing [V]alue e[X]clusive [<][=][>]position
 in the cell [)]][[M text position [~]no calendar
 Copying with "=" allowed

DISPLAY CONDITION

xBase syntax: .EQ. .NE. .GT. .LT. .GE. .LE. .NOT. .OR. .AND.
 ISEMPY(Qm) NOTEMPTY(Q1) LANGUAGE(LA) QUESTION(Q)
 NRESPONSES(Q)
 Perl syntax, between { } : == != > < >= <= eq ne =~ !~ not or
 and
 Copying with "=" allowed

OPEN END SEGMENT

[C]characters lines columns [N]width.decimals min max [M]
 password [D]ate min max [H]our min max
 [E]mail [U]RL [P]ostal code [S]hort postal code [T]elephone
 [I]P address drop[L]ist [F]ile upload [R]egular expression

RECALLS

&Q for the answer label
 &Q#alias for the answer alias
 &@Q for the answer code
 &&AQ for the open part
 &#recall (see # RECALL)
 {\$_perl_variable} {\$_contexte{keyword}}
 <EXECUTE>Perl expression</EXECUTE>

MARKERS IN TEMPLATE MODE

&*HEADER &*BUTTONSTOP &*BODY &*BUTTONSBOTTOM &*FOOTER
 &*BUTTONSH:BNULTS &*BUTTONSV:BNULTS

CALCUL

\$DESTINATION = \$Qn operation \$Qm
 (Capitalisation counts.)
 Operations: + - * / % ** . ()
 Ternary: condition ? if_true : if_false

add_call_cetappel(see doc)
 add_to_date(see doc)
 calc_graph(see doc)
 combine_into_multiple(\$Qn,\$Qm,...)
 email(from,to,"Qemail",n,cc)
 except_codes(\$Qn,m,o,...)
 ferme_le_navigateur()
 indexposition(n, n, n, ...)
 last_access("date|time|datetime")
 max(n, n, n, ...)
 min(n, n, n, ...)
 n_calls("code",...)
 n_records(where,project)
 n_selections(\$Qn,1,2,3)
 n_such(1,2,3,"Qn-Qm")
 positions(n, n, n, ...)
 pull_value(keyword,"Q",project,where,limit)
 push_value(value,"Q",project,where,limit)
 put_values_in_case(see doc)
 random_integer(n)
 random_subset(\$Q,n)
 recode("Qn","Qm","1,2,3=1","ELSE=2")
 record_wav("start" | "stop")
 residual(\$Qm,\$Qn,\$Qo,...)
 select_random_combination(see doc)
 shuffle_code_labels(see doc)
 straightlined("Qn-Qm","Qo")
 substitue(see doc)
 test_email_address(@)
 time_between(\$Qm,\$Qn,"unit")

POUND INSTRUCTIONS

MANDATORY

Available languages = LA, LA
 # Default language = LA
 # Survey type = Open | Open Combination | Open Offered | Closed
 | Password

STRUCTURE

Group ID = Qm - Qn
 # Table ID = Qm -Qn HEADER=n PIXELS=n COLVARS=n POSITION = left
 | center | right FORCE_CODES TRANSPOSE SPECIAL=(n,m)
 CORNER=([LA]text)
 # Permutation ID = Qm-Qn STEP=n LIMIT=n LIKE=perm
 # New question order = Qm, Qn / Qo, Qp
 # Deactivate pages = yes | no

ACCESS

Return permitted = yes | no
 # Seconds locked = n
 # Language switch = yes | no
 # Telkey pattern = CVLN?
 # Visible from = directory
 # Accessible by = user list
 # Noreturn condition = xBase or Perl condition
 # Password change in type 7 = yes | no
 # Control by cookie = yes | no
 # Deny access if = xBase or Perl condition
 # Freeze data if = xBase or Perl condition
 # Allow new in open combination = yes | no
 # Auto submit = xBase or Perl condition
 # Master compilation server = name
 # Master codes = code, code
 (CATI AND IVR)
 # Supervisor password = password
 # Master CATI server = name
 # Maximum interviewers = n
 # Linear CATI mode = yes | no
 # Cati = yes | no | ivr

ACTIONS

Include = file name
 # Test ID = [TRIGGER]... [CONDITION]... [MESSAGE][LA]...
 [TYPE]...
 # Recall ID = [condition][LA]text[ELSE][LA]text
 # Default cwEmail email = e-mail address
 # Default cwemail sender = adresse
 # list unsubscribe = URL
 # Send extractions to = address, address
 # cwextr copy directory = directory
 # Extraction width = columns
 # Minimal extraction width = yes | no
 # Refuse duplicates in cwprepop = Q, Q
 # Send bounces to = address | bounces.*@domain.xxx
 # Check bounces against = AQ
 # Save bounces into = AQ
 # Complete case = SQL logical expression
 # Cleaning skips = yes | no
 # Save backwards = yes | no

```

# Url = [LA]exit URL
# Attributable questions = list of questions
# Pretest = [LA]text or HTML code
# Pretest Project = CallWeb project name
# Auto email ID = active=yes|no, selection=[ SQL ], email=Q,
  from=address, to=AQ, cc=AQ,
  bounces=address|bounces.*@domain.com, store=AQ,
  reportto=email, max=n, delay=n
# Stop
# Execute if = [condition]CALCUL[ELSE]CALCUL
# Only for server ID = pound instruction
# Copy questionnaire into = location/directory
# MySQL engine = engine name
# BASEclicks = yes | no
# General Upload Params = dir = x, file = yes|no, min = m, max =
  n, extensions = ext1/ext2/...
(CATI AND ROBOT)
# Use do not call list = yes | no
# Do not call email = e-mail address
# CATI selection 3 = question, yes | no
# Productivity index = MySQL expression
# Close full quota = yes | no
# Basic call management = yes | no

```

APPEARANCE

```

(PAGE)
# Template = file name
# Stylesheet = file name
# Page_position = left | center | right
# Page_width = n|%
# Page_wire_pixels = n
# Page_wire_colour = #RRGGBB
# Page_interior_colour = #RRGGBB
# Background image = file name
# Page_interior_margin_pixels = n
# Default N columns = n
# Header = [LA]text
# Footer = [LA]text
# Between questions = yes | no
# HTML Title = [LA]text
# Title = [LA]text
# Display question names = yes | no
# Activate the mobile mode = yes | no
# Thousand separator = [LA]text

```

(TABLES)

```

# M_CellColour = #RRGGBB
# M_CellColour2 = #RRGGBB
# M_SpecialColour = #RRGGBB
# M_InteriorSpacing = n
# M_Borders = n
# M_BorderColour = #RRGGBB
# M_ColumnTitleAlignment = T | B | M
# M_ColumnTitleColour = #RRGGBB
# M_LineTitleColour = #RRGGBB
# M_LineTitleColour2 = #RRGGBB
# M_Cell highlighting = #RRGGBB
# Cell highlighting = yes | no
# Styles for tables = yes | no
# M text position = left | right

```

(BUTTONS AND THERMOMETER)

```

# Display language button = no | top | bottom
# Display back button = yes | no
# Forward text = [LA]text
# Submit text = [LA]text
# Backwards text = [LA]text
# Unlock text = [LA]text
# Stop text = [LA]text
# Button order TOP | BOTTOM = BNULTS
# Botton position = left | center | right
# Display thermometer = none | top | bottom, number | percent
  | mute, Qn, Qm
# Stop button = yes | no | [condition], question
# Thermometer text = [LA]text
# Thermometer colour = #RRGGBB
# Thermometer width = n
# Thermometer height = n
# Thermometer border width = n
# Thermometer border colour = #RRGGBB
# Thermometer gap width = n
# Thermometer gap colour = #RRGGBB
# Second line of buttons = yes | no
# Image error page = file name
# Image error field = file name
# Image left = [LA]file name
# Image right = [LA]file name
# Submit image = [LA]file name
# Language image = [LA]file name
# Image stop = [LA]file name
# Image unlock = [LA]file name
# Radio button suffix = (see doc)
# Radio button directory = text
(MESSAGES)

```

```

# Mandatory question = [LA]text and HTML code
# General error message = [LA]text
# Demo message = [LA]text
# Frozen data message = [LA]text
# System message [message number] = [LA]text
# Enforce response length = yes | no

```

(ACCESS CODE PAGE)

```

# Access page header = yes | no
# Access page footer = yes | no
# Access request telkey = [LA]text
# Access give telkey = [LA]text
# Access no telkey button = [LA]text
# Access send telkey button = [LA]text
# Access bad telkey = [LA]text
# Access telkey pattern = regular expression
# Access password pattern = regular expression

```

(RELATION)

```

# Text relation add = [LA]text
# Text relation refresh = [LA]text
# Text relation delete = [LA]text
# Text relation modify = [LA]text

```

(CATI AND ROBOT)

```

# Read = text and HTML code
# Do not read = text and HTML code
# Display min max = yes | no
# Robot caller id = numéro de téléphone
# Robot caller id text = texte
# Caller id = numéro de téléphone
# Caller id text = texte

```

OTHER

```

## Comment
#> Continuation line

```

REGULAR EXPRESSIONS

Anything	.	*
Containing "abc"	"	abc
Beginning with "abc"	^	abc
Containing only "abc"	^	abc\$
Finishing with "abc"		abc\$

URLS

```

http://somedomain.com/somerep/callweb.cgi?ARGUMENTS
http://somedomain.com/somerep/cwx.cgi?ARGUMENTS
Arguments can be:
la:project:telkey:startat
(only "project" is mandatory; "la" can be anywhere)
_telkey=xxx&proj=xxx&lang=la&demo=1&lq=1
&debute=Qx&print=1&affichenomsquestions=1
&access=1&training_mode=1&show_skips=1&show_dc=1&show_
codes=1&show_substitutes=1&no_permutation=1&custom=1

```