

Askia Training

Course 410

Editing and Verifying Data



Participant's Coursebook



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Introduction

Format

This course provide supplementary training for those familiar with both askiascript (Course 150) and askiatools (course 400).

The course comprises three sessions, each intended to last approximately one hour, or possibly a little longer, if additional time is required to complete the practical work.

Each session follows the same format:

1. Introduction (by tutor) 2-3 minutes
2. Tutorial and demonstration 15-20 minutes
3. Summary (by tutor) 2 minutes
4. Practical exercises variable
5. Recap, feedback and questions

Module topics

Session 410.1	Concepts of Edit Scripts in Askia
Session 410.2	Applications for Edit Scripts
Session 410.3	Verification scripts

Course prerequisites

This course assumes that participants have knowledge of askiascript and, ideally, askiatools too. If this is not the case, they should take courses 150 and 400 first.

Course 150	Askiascript
Course 400	Askiatools

Recommended learning pathways

This course deals with two related aspects of scripting in Askia

1. Scripts and commands to edit data (i.e. change its values)
2. Scripts to detect errors or “verification scripts” where errors are reported but not changed.

While both aspects are useful to anyone working directly with Askia data in a data processing role, or as someone preparing data for analysis, the course has been written in such a way that both topics can be covered independently.

This means there are three possible pathways through this material:

All topics	Edit scripts only	Verification only
Session 410.1	Session 410.1	Session 410.3
Session 410.2	Session 410.2	
Session 410.3		

Example project

This course uses two different projects. It use the Askia International Credit Card survey, which your tutor will be using to demonstrate Askia Design to you.

In addition, you will have a second project which you will use to create a survey in Askia from the beginning. We have created a survey on the topic of Mobile Internet Usage, which covers, step by step, all of the material introduced in this course.

However, it may also be possible for you to use one of your company's own existing surveys as your first example of a survey written by you. Your tutor will need to check that the survey does cover all of the material that is required, and also that it is not too advanced for the topics that will be introduced in this course. In general, we recommend using our example survey, as it has been specifically created with your needs, as a new learner of Askia, in mind.

Our example project is designed to be capable of being administered as a Web survey, a CATI survey, a CAPI survey or as a mixed-mode survey. You will be able to set up those modes that are relevant to your own work and the kinds of surveys your organisation undertakes.

Software update, if required

The best way to ensure you have the latest Askia version of software, including the latest templates is to download and install the latest version. This can be found at <https://dev.askia.com/projects/support/files>. When installing the new version, make sure you uninstall the previous version of AskiaSuite (through control panel) before performing the installation.

Session 410.1 **Concepts of Edit Scripts in Askia**

Outline

Topics

In this session, you will learn about:

- The main reasons for editing or modifying data
- Edit scripts and the edit flag in Design
- Running edits in Askia Tools

Learning outcomes

At the end of this session, you will be able to:

- Define variables to perform simple edits
- Use Askia tools to perform an edit run
- Writing a simple edit command in Script

Material covered

Tutorial

The main reasons for editing data

There are several reasons you might want to edit data:

- recoding data to make it easier to analyse or present in your tables and charts, or to reformat the data before exporting it;
- cleaning data inconsistencies, for example fixing logical inconsistencies in the responses where data have been scanned or keyed in from paper questionnaires;
- repairing bad data caused by scripting errors, after data have been collected, for example, blanking out responses where a logic error meant that a question was sometimes asked when it should not have been;
- updating the data during fieldwork, for example to add a quota variable, populating it based on data already collected.
- checking the data, using verification scripts; we will look at these in detail in the final session of the course.

Important advice about editing live data



Note You should never perform data editing on a running survey task (in other words, on live data), as there is no way to undo your changes. Instead, before editing any data, you should copy the QES, or download the data from the CCA, and perform your edits on the copied data.

A note on data cleaning in askiaanalyse

An alternative to editing is to redefine or logically clean the data in askiaanalyse via a “cleaning script”. This does not change the stored data, but does change the aggregated results, and it may be sufficient if the purpose of the edit is to make corrections for reporting done in askiaanalyse or askiavista. This course, however, will show you how to change the actual values in the data at the respondent level, using askiatools.

Writing an edit script



Always backup your data first! Before you create an edit script, always make a copy of your QES or data file. Then, if something goes wrong and you accidentally

change more than you intended to, you can just go back to the original file and make another copy to work from. That way, no data are ever lost.

In order to write an edit script, you simply define a routing instruction in askiadesign. However, bear in mind the following points:

- Your edit script must use the **set value** action type.
- It should have the **edit flag** set (select the option **edits** on the script in askiadesign's routing mode).

Askiafield will treat an edit script as any other routing if it is present during a Web or CATI interview, for example, and execute it at the point that it finds it.

The purpose of the edit flag is to identify to askiatools which scripts should be executed. In other words, scripts without the edit flag will be ignored by askiatools but scripts with the edit flag will be executed by askiafield during an interview.

Running an edit script

All edit scripts are executed in askiatools. After creating your script as a routing in askiadesign (see above), and then taking a back-up of the QES, you then need to open the QES in askiatools in order to run the script.



Make a copy! Remember what we said earlier about always working on a copy of the data! Before running your script, **always make a back-up of your QES** in Windows Explorer. The script will possibly change your data, and you may need to roll back to the original data if something goes wrong (i.e. if the script does not have the intended effect).

To run your edits script:

1. If you have not already done so, make a back-up of your QES file before you continue.
2. Open your QES in askiatools.
3. In the **tools** menu, select **run the edits**, then the appropriate sub-command, e.g. **on all interviews**.

Notes:

- Askiatools runs all routings with the **edit** flag set (this flag is set in askiadesign's routing mode), and changes the data accordingly.
- No other routings are run during the edit run (in other words, routings without the **edit** flag set are *not* run).

Recap

In this first session you have learned how to:

- Identify situations where you may want to edit the data
- Write an edit script
 - Applying the Set value action
 - Selecting the edits flag

- Use askiatools to run your edit script
- Check your results in askia analyse
- The importance of backing up or making a copy before you edit any survey data

Exercise

Please do the following exercise. Your tutor will provide you with the relevant file to use.

Converting numeric data into single-coded ranges

In this exercise, you will be coding the answers to Q8, which is a numeric question recording the number of apps installed by the respondent on their mobile device.

Follow these steps:

1. Open *Mobile Internet Survey - exercise 1.qes* in askiadesign.
2. Create a new, single-coded question called Q8_S, and add appropriate responses (invent appropriate numeric categories, e.g. 0-4, 5-10, etc.).
3. Remember to set your new question as *not* visible during data entry, to ensure it is not presented to respondents.
4. Create a new edit script (routing) to recode Q8 into your new variable. The routing **action** will be **set value**, and the **target question** will be your new question.
5. Set the script to execute **always**.
6. Remember to select the **edits** option for the script, to ensure it runs as an edits script (and doesn't run during interviewing).
7. Next to **value if true**, click ... and enter an appropriate script. If you need a hint, your tutor can provide a model answer.
8. Now open askiatools, open the QES, and run your edit script. In the **tools** menu, select **run the edits**, then **on all interviews**
9. If you have askiaanalyse installed, use it to view the new data, by producing a table that includes Q8_S.

Session 410.2 Applications for Edits Scripts

Outline

Topics

In this session, you will learn about:

- Edit commands for open questions
- Edit commands for grid questions
- Populating data in a live project
- Optimising the performance of your script

Learning outcomes

At the end of this session, you will be able to:

- Write an edit script to code open questions
- Correct completion errors in grids from scanned questionnaires
- Use a script to apply a quota check properly that has been introduced after a survey has gone live
- Identify ways to make a slow-running script run faster

Tutorial

Coding an open question

It is best to use scripts to code open questions when the list of possible responses is very predictable, such a list of brands or city names. This is because you need to write a logical rule for each item to be coded.

When writing a script to deal with open-ended data, bear in mind the following points:

- As with all edit scripts, remember to set the **edit** flag on your routing, so that it is not executed during fieldwork, and can be run in askiatools as an edit script.
- Edit scripts must use the **set value** action type.
- Use the *lcase* function when you compare two text strings, so that differences in case are ignored (so, for example, *iphone* and *iPhone* are treated as the same in your script).
- If your script adds a coded response to an existing multi-coded question, remember to preserve any existing answers by using the **AND** operator (e.g. `mobile_brand+01`). If you only specified `01` without referring `mobile_brand`, then all the existing answers will be lost and the variable will only contain the answer `01`.

Cleaning a grid

We can use a script to clean up inconsistent grid data. This might happen if there has been a mistake made when setting up the routing in the survey, or if keyed-in or scanned data has led to invalid data.

Your script can check whether data is present in a grid cell, and set the value accordingly. For example, if *brands* asks about brands ever purchased, and *Q1* asks about the number of purchases in the last month, you would not want a value in *Q1* to be present for a brand that the respondent has never bought. You might set up a routing instruction (setting the **edit** flag to make it an edit script) as follows:

Condition:

```
brands.answers.index hasnone brandloop.CurrentIteration
```

Value if true: dk

When the above script is run in askiatools, any iterations at *Q1* for which the corresponding brand was not selected at *brands*, will be set to *dk*.

Populating data in a live askiafield project

You can also run edit scripts on live data. This process allows you to change the data in any question while fieldwork is still in progress..

One situation where this is useful is when you need to introduce a quota during fieldwork, but it is not already present in the survey. You therefore need

to add the variable and populate it for existing records, based on the data in them.

Simply adding the variables and quota check without updating the data will not fix the problem, because any interviews done before the change was made will not get counted. A script, however, can be used to update any existing data in the SQL database and update the routing so it is correct for all new data collected from this point onwards.



Run a backup first! Our advice is always to work on a copy – even if you are working with live data. Make a back-up copy first. If possible, ensure the survey is offline temporarily, then run your edit and check that it has worked correctly, so you can restore the data from the backup in case you notice that any data have been lost.

Work on new variables

In this example, we will introduce a new variable to the data file, and work on that, so leaving the data in the other variables intact and without risk of being changed.



Working on new variables will also ensure original data is not overwritten or corrupted. As discussed before, the principle is to work on a copy of the original – this time by creating one or more new variables and computing the values you need by referring to existing variables but storing the calculated results only in the newly created variables, so that all original data are left untouched.

Process to follow

The procedure for running an edit script on live data is as follows:

1. Open the QEX in askiadesign by using the **edit working copy** or **get working copy** command in askiafield Supervisor.
2. Add your edit script as a new routing.
3. Ensure this new routing has the **edits** option selected.
4. In askiafield Supervisor, use the command **update task** to upload your changes back onto the server.
5. In askiatools, open the **file** menu and select **open askiafield task...**, then enter the connection details for your survey. For help on using this feature, please see the following topic in the Analysis Assistant:

[http://analysishelp.askia.com/opening_a_qes_file_or_sql_server_database_\\$askiafield](http://analysishelp.askia.com/opening_a_qes_file_or_sql_server_database_$askiafield)

Note that if you are not running askiatools directly on the CCA server, you will also need a local copy of the QES file in order to open the task.

6. In askiatools, in the tools menu, select **run the edits**, and select **on all interviews**.
7. In askiafield Supervisor, right-click the task and select **reload survey/script only** to ensure the task is updated to reflect your changes.



Use a live edit only exceptional circumstances. Check carefully beforehand to establish there is no other feasible way to achieve the desired outcome. Test your script fully on a copy of the survey database and check that no other data have been affected by your changes before applying your script to live data.

Optimising your scripts

Edits can sometimes take a long time to run. By making sure your code is efficient, you can reduce this run time. Your script runs once for every record in your data set, so the larger our data set, the more time you can save by making the script efficient.

When writing your scripts, bear in mind the following:

- When comparing a value multiple times, consider storing the value in a local `DIM` variable, rather than looking it up each time. For example, when repeatedly checking the value in a variable, first store this value in a local variable as follows:

```
Dim favourite_brand
favourite_brand = Q4.value
If favourite_brand = 01 then
...
Elseif favourite_brand = 02 then
...
Etc.
```

- When comparing many values, use `ElseIf` constructions where possible, rather than multiple separate `If` blocks.
- Make sure any loops in your scripts are as efficient as possible and do not loop more times than is necessary.
- A `WHILE` loop is often more efficient than a `FOR . . . NEXT` loop because as soon as the condition for the loop has been satisfied (i.e. the first time it is true) the loop will exit. This can save unnecessary iterations.

Recap

In this second session on applications for edit scripts, you learned how to:

- Code an open question
- Clean a grid which contains completion errors, because it was imported from an external source to askia
- Add a quota variable to a live project and populate it with data
- Take proper precautions if updating live data
 - by using new variables
 - and taking a backup before you start
- Make performance improvements to slow-running scripts
 - Using `ElseIf` and `Else` not separate `If` blocks

- Using `while` instead of `For..Next` loops

Further reading

If you are considering writing an Edit script to code simple open data fields such as brand lists, you may be interested in one of Askia's more advanced features. This deals with the very common situation where participants have made simple mistakes in the response they have typed in, which an exact match will fail to pick up. For example, several participants have entered these as their preferred beverage:

- Cocacola
- Coca cola
- Coka-cola
- Coca-coa

The recode example we looked at earlier in this session is set up to recode "Coke into "Coca-cola". It will fail to code any of these correctly, even though we can see these are all essentially spelling mistakes and should be classified as "Coca-cola" too.

One way to ensure these kinds of mis-matches are catered for would be to write your logic to recognise these and any other possible mistakes you can imagine. Even so, it will only be a matter of time before someone enters something you have not thought of.

A better alternative is to use a "fuzzy match", which Askia script supports through the `.DLDistance()` method. Using this, you can get your script to identify all the close matches where the text entered differs from your original by one or two characters. You can specify how much difference or "distance" you will tolerate in the command you write.

There is a knowledge base article tells you more about how to use this feature, either follow the link below,

<http://support.askia.com/hc/en-us/articles/115005854405-Auto-Coding>

or search the knowledge base for "Auto Coding".

If you have some spare time when you finish this exercise, take a look at the article, and maybe try out writing an Edit script using `.DLDistance()` to work on a few data records you have created containing some deliberate spelling mistakes.

Exercise

Coding an open question

In this exercise, you will be coding the answers to Q9_OTHER, which is an open-ended question recording the model of the respondent's cell phone/mobile phone, into Q9.

Follow these steps:

1. Open *Mobile Internet Survey - exercise 2.qes* in askiadesign.
2. Create a new edit script (routing), which we will use to recode Q9_OTHER into Q9.
3. The routing **action** will be **set value**, and the **target question** will be Q9.
4. Set the script to execute **always**.
5. Remember to select the **edits** option for the script, to ensure it runs as an edits script (and doesn't run during interviewing).
6. Next to **value if true**, click ... and enter an appropriate script. For the purposes of this exercise, we will just concern ourselves with possible mention of the iPhone; in a real script, you would need to cover other phone models as well.

Code any mentions of "apple" or "ios" as iPhone (response 03 at Q9). Remember to retain any existing answers to Q9; do not simply over-write them.

Also, remember to handle any variations on the case of the response (e.g. "iOS", "IOS" or "ios").

If you need a hint, your tutor can provide a model answer.

7. Now open askiatools, open the QES, and run your edit script. In the **tools** menu, select **run the edits**, then **on all interviews**.

Session 410.3 **Verification scripts**

Outline

Topics presented

In this session, we will introduce you to:

- Accessing the verification scripts tool
- The Assert object
- Useful keywords when writing verification scripts
- Generating an automated verification script
- Testing and running your script
- Viewing the output

Learning outcomes

At the end of this session you will be able to:

- Write scripts to apply quality control checks on your data
- Operate verification scripts effectively, including testing them
- Detect erroneous or suspect data values in your survey data and assess the overall quality of the data
- Identify individual cases which require further action and determine what corrective actions to take

Tutorial

What are verification scripts?

Verification scripts allow you to check the quality of your data. You can use them to check test data, the first few records collected during fieldwork, or the final data set.

You define your verification scripts in askiatools, and run them on the data currently in the QES, either on all the interviews, or a subset of the interviews. They consist of one or more custom checks on the data, known as **asserts**; for each assert that fails, a warning message is logged, which you can view when the script has finished running. The warning messages show details of the error, and let you determine which data records have the detected problems.

Running a verification script does not change your data in any way. It merely performs the checks you set up, and flags up any failures to pass these checks. It is then up to you to decide what to do about the problematic data. You may decide to exclude bad records entirely, or change bad data. To clean up your data, you would use the techniques we covered in the previous part of this course, in session 410.1 and 410.2.

Writing a verification script

Verification scripts use the askiascript language. Unlike with conventional routing instructions and data editing scripts, however, we define them in askiatools.



Note Scripts are saved in plain text format, so you can use any text editor to create them. However, we recommend using the askiatools interface, because it checks the script syntax as you work.

In verification scripts, we use one or more `Assert.Check` instructions to perform tests on the data. Each time one of these tests fails, a message will be added to the log.

The syntax to use is as follows:

`Assert.Check(expression, message)`, where *expression* is a variant and *message* is a string.

Each `Assert.check` evaluates the specified expression as a boolean value. If the result is true, nothing happens; if it is false, the specified message is logged.

For example:

```
Assert.Check(Q5A+Q5B+Q5C+Q5D+Q5E=100,  
"Q5A to Q5E should add up to exactly 100")
```

In a script, you can use `%q` to reference the variable name of the current question and `%s` to reference its short caption (or if the short caption is blank, it will use the long caption instead).

We recommend using `%q`, because it is shorter, and it will always be unique, compared to the question caption.

The following askiascript keywords are not specific to verification scripts, and you may already be familiar with them from writing routing scripts, but they are very useful when writing them:

- **If/Then/EndIf** for creating branching in the script, depending on specific data states
- **GoTo** for jumping to a later point in the script, allowing you to skip sections of the script, depending on branching logic (**IF/Then**) you define
- **For/Next** to create loops in the script, in order to perform the same or similar actions multiple times
- **Dim** for creating temporary variables in the script, to allow you to perform comparisons and calculations

If you need a reminder about how to use these keywords, please refer to the askiascript documentation in the askiadesign Assistant (found at <http://designhelp.askia.com/home>), or the course-book you were given during the askiascript course.

To create a script:

1. Open askiatools.
2. Open your QES file.
3. In the **tools** menu, select **run a verification script...**
4. In the large text box, type your script.
5. You can then test and run your script (this is covered in the next section of this course).

Testing your script

Validating your script

Your verification script must conform to the askiascript rules of syntax. Askiatools automatically detects some errors in your script, and will highlight these in red within the script window.

You can also compile the script to have Askiatools test your script. Askiatools can test

- the *syntax* of your script, and
- confirm that the script corresponds to the data set (e.g. variable names match those in the survey).

For more details on askiascript syntax, refer to the askiadesign Assistant at <http://designhelp.askia.com>.



Note While this check validates the syntax of your script, it cannot guarantee that the script logic is correct, and therefore you will need to carefully check that the script is performing the checks you intend it to.

To validate your script's syntax:



1. In the toolbar, click **compile script**.
2. If there are any errors, askiatools will display an error message. Check your script for potential errors, correct any you find, and then repeat this process until no more errors are found.

Performing a test run

Before you perform the actual run, you should perform a test run to confirm that your script is checking the data in the way you intend. You can do this by stepping through the script, making corrections as needed, resetting the run, and testing again, until you are satisfied with the script.

To test your script:

1. This procedure assumes that you already have your verification script open in askiatools. If not, please see *Writing a verification script* on page 16.



2. In the toolbar, click **compile script**. As we have seen, this runs a syntax test on the script, and it also ensures that the script information panes are displayed below the script.



3. In the toolbar, click **run script step by step**. The script pauses when it reaches the first element of your script (e.g. an askiascript keyword). At this point, you can view details of the script in the panes below, such as the content of any variables during this step of the script.

4. To continue, click **run script step by step** repeatedly until the script has completed, or you are satisfied with the operation of your script.

5. To end your testing, simply stop clicking **run script step by step**.



If you want to do another test run, or simply re-start the test mid-run, you need to reset the current run. To do so, click **reset run** in the toolbar. This clears all asserts and prepares the script for a fresh run.

When testing your script, the following options are useful:

Restart current interview	In the middle of a test, you can begin the current interview again if you wish, by using the toolbar command restart current interview .
Interview navigation buttons	By default, your test will begin at the first record. However, you can use the navigation buttons to begin at any record you wish. You can also double-click the position indicator (e.g. 10/520) to go to a specific record. Note that if you change to a different record, your script will restart at the first line.

Running the script

To run your script:



1. In the toolbar, click **run/continue the script**.
2. By default, the script will run on all interviews in the QES, but you can use the options described below to refine how your script runs.

The following options are useful when running your script:

Break on assert	If selected, the script will pause when the first assert message is displayed (i.e. the first failed check). You can
-----------------	--

	then continue the script, check the script or reset the run, as necessary.
Run on reduced data	If selected, the script will consider only your asserts and ignore any other routing logic in your survey. While this will help your script to run faster, it may cause your asserts to return misleading results. For this reason, you should carefully consider whether your asserts are dependent on the outcome of any routing logic before using this option.
Completes only	Select this option if you want to run your script on completed records only. This can be a good choice if you are not going to include incomplete interviews in your data analyses.
Select	Use this command to run your script on a selected group of respondents, instead of the entire data set. For example, you may want to specify respondents in a certain geographical region, so might enter the following script (assuming that North West is coded as 1 in the variable Region) Region/value has {1}
Speed test	This option is useful if your script is taking a long time to run, as it helps you determine which parts are taking the longest; you may then be able to amend these areas of the script to make it more efficient. If you select this option, the script results will include information on how long the script took to run (in the duration and percentage fields; see the results section on page 19 below).

Viewing the output

Once your script has finished running, you can view the results section at the bottom of the screen.



Note When executing a validation script, remember that your script has not changed any data; it has simply flagged up any failures to pass the tests that you defined.

The results section consists of four panes. They are described below from left to right:

- The **first pane** displays, for each part of the script, the following information:
 - **Type:** indicates the type of keyword, question, syntax, variable, function, method.
 - **Value:** Indicates more information within the type.
 - **Result:** indicates the actual value of the token after it was run.
 - If you selected the **speed test** option before you ran your script, you will also see information in the **duration** and **percentage** columns (you will probably need to scroll right to see them). This information is useful if your script is taking a long time to complete, as you can narrow down which lines or sections of the script are taking the longest, and amend the script to improve its efficiency.

- The **second pane** displays details of any records that have failed your asserts.
- The **third pane** displays a summary. For each line in the script, you will see the line number, number of interviews checked, number of interviews that failed an assert, and the associated message for that assert where relevant.
- The **fourth pane** is a console window, which lets you type some code and immediately see the result. For example:

```
q1.Value + { 1 to 3}.
```

Generating scripts automatically

If you want to verify a large number of questions in the same way (e.g. to perform simple checks to make sure they have data of an appropriate type), you do not have to write a script for each individual question. Instead, you can define a single assert statement for each question type (single-coded, multi-coded, open-ended etc.), and then automatically generate asserts for every question of that type.

This is accomplished by going into the program options, and defining an appropriate `assert` statement for each question type. For example, if you set up the following assert for single-type questions, then it will be automatically generated for every single-coded question in your QES:

```
Assert.Check(%q.HasValidData, "%s does not appear to have valid data. ")
```



Note These generation settings are global, and apply to all QES files. If you need different settings on another survey, you will need to change the global settings.

To view or edit the global generation options:

1. In the **tools** menu, select **options....**
2. Set the options in the **generation of verification script** section (for example, in **single question**, enter a script that will be generated automatically for single type questions).

Once you have specified assert statements for one or more question types, you can automatically generate the scripts at any time.



Note Asserts are not generated automatically for any questions which are already referenced in your manually defined asserts. For example, if you have referenced Q1 in an assert, then an assert will not be automatically generated for it.

To automatically generate verification scripts:

1. When you have a QES open, ensure you are in the *verification script* dialog. To open it, in the **tools** menu, select **run a verification script....**
2. Ensure you have already defined automatic scripts in the global settings (see above).



3. In the toolbar, click **generate script for questions not in current script**.



Note if you have any questions in your QES that have the same names as Askiascript keywords (e.g. `Month`), you will need to place caret (^) characters around the question names after generating the script. For example: `^Month^`

Saving and loading scripts

It is possible to save scripts for future use: you can then re-use them on multiple projects, either as-is, or with changes appropriate to the new project. Script files are saved in plain text format, with a `.txt` filename extension.

To save a verification script:



1. When editing your script, in the toolbar, click **save script**.
2. The save dialog opens, allowing you to specify a location and file name for your script file.

To open a previously-saved verification script:



1. Ensure you have the verification script editor open (if not, in the **tools** menu, select **run a verification script...**).
2. In the toolbar, click **open existing script....**
3. In the file dialog, select the script you want to open.

Some more useful keywords and objects

In addition to the script keywords we have already covered, there are several other keywords that are useful in verification scripts:

<code>Assert.ToString()</code>	Returns the string representation of the object/variable.
<code>GoTo label</code>	<p>Allows you to skip sections of your script.</p> <p>Example:</p> <pre>If Country has {11} Then Assert.Check(Language has {1}, "When country is 'UK', 'English' should be selected, but was "+ ^Language^.Answers[1].Caption) GoTo Section2 EndIf</pre> <p>'The following section of code will be skipped over if the country code is 11</p> <p>'More code here etc</p> <pre>Section2: 'This code will not be skipped over and will be the first code after the goto for those with the country code 11</pre> <p>In this example, if the country code is 11, then the script execution skips ahead to the label <code>Section2</code>.</p>

	<p>Note: GoTo can only go forward. It is not possible to use GoTo to go backwards/upwards in the script.</p>
Interview.property	<p>This object can be used to obtain information about the current interview. You can use it in the following ways:</p> <ul style="list-style-type: none"> • Interview.Broker returns the Broker ID. • Interview.BrokerPanelID returns the broker panel id as received in askiaweb (when available). • Interview.GUID returns the global unique identifier for each respondent. • Interview.IPAddress returns the IP address of the interview (if available). • Interview.Latitude returns the latitude for the respondent location. If this is not available, 0 is returned. • Interview.Longitude returns the longitude for the respondent location. If this is not available, 0 is returned. • Interview.PanelID returns the Askia Panel ID when available. • Interview.Progress returns the percentage value of the respondent's progress through the questionnaire. • Interview.Seed returns a pseudo-unique number for the interview, which is used by askiaweb to generate random numbers in the survey.
Question.AllIterations	<p>This returns a value that indicates the number of times a looped question exists in the questionnaire. This depends on the number of loop iterations, and whether nested loops are involved.</p> <p>For example, if Q1 is a question inside a loop with three iterations then Q1.AllIterations.Count will return a value of 3.</p> <p>If Q2 is a question inside a loop with three iteration within another loop with two iterations, then Q2.AllIterations.Count will return a value of 6.</p>
Question.HasNoData	<p>This boolean (true/ false) keyword indicates if there is any data in the question or not.</p>
Question.HasValidData	<p>Indicates if the answer of the current question is valid, for open, numeric and closed questions (depending on its type). This keyword checks if there is a value and if that value is compatible with these 4 checks:</p> <ol style="list-style-type: none"> 1. the DK settings, for all question types, 2. the min/max number of answers and any exclusivity settings, for multi-coded questions, 3. size, for open questions 4. and range, for numeric and date questions.

Keyword examples

Suppose Q1 is a multi-coded question inside a loop, and you want to check that it has valid data on all iterations, you might create the following script:

```
Dim i
For i = 1 to ^Q13a^.AllIterations.Count
    Assert.Check( ^Q13a^.Iteration[i].IsValidData,
        "Q13a doesn't have valid data")
Next i
```

Suppose Q3 should be asked only when Q2=1 (and in this situation, it should always be asked). To validate this, there are two checks you would need to do. First, you would want to generate an error if the value in Q2 is 1 and there is no data in Q3. Secondly, you want to generate an error if you have data in Q3, but Q2 does not equal 1. You could structure your script as follows:

```
If Q2 has {1} Then
    Assert.Check(Q3.IsValidData,"Skip executed when it
        should not have been")
Else
    Assert.Check(Q3.HasNoData,"Expected skip not
        executed")
EndIf
```

Another way to write this is as follows:

```
Assert.Check(Q2 has {1} = Q3.IsValidData,"Skip error
found")
```

Both of our conditions should be simultaneously true or simultaneously false, and if they are equal, then the error will be generated.

Detecting speed cheats

The **Interview.Duration()** function will return the elapsed time in seconds that the respondent took to progress between two stated questions, and can be used to find records where the interview was completed in much less time than you would expect to answer the questions properly.

```
Interview.Duration(start_question,finish_question)
```

For example:

```
Interview.Duration(Screen01,AnyComments)
```

will return, as a numeric value, the number of seconds the respondent took between answering the question `Screen01` and the question `AnyComments`.

You can use the function within an `Assert.Check` to report interviews where a the respondent appears to have taken less time than you would reasonably expect to answer all the questions in that section.

Using the same example, to check that each participant spent at least two minutes on the specified section of the questionnaire, you would write:

```
Assert.Check(Interview.Duration(
Screen01,AnyComments) >= 120,
"The respondent took less than 2 minutes to complete the
interview.")
```



Note When setting a time limit, bear in mind any other factors that could have resulted in a faster than expected interview time, such as:

- Many questions being skipped due to routing logic.
- A participant that was very familiar with the subject material.

Both of these situations could result in an interview much shorter than the typical time.

One way to set a suitable time limit is to look at the median interview length for all interviews completed and then use a fraction of that, such as 50% or less.

Removing bad records

When you have identified bad interview data, there are two ways to deal with it in askiatools. Verification scripts do not change your data, they merely check it. It is up to you to decide how to deal with any problematic data that they find. You can either:

- change the individual data items (e.g. set them to blank or DK) or;
- delete the entire data records containing problematic data.

In the data edits course, we cover how to change data. In this section, we will explain how to delete entire records in askiatools.



Record deletion is permanent, so be sure to always back up your data before proceeding.

To remove a bad record in askiatools:

1. **IMPORTANT:** Before proceeding, back up your data (for example, you could use Windows explorer to make a copy of the QES file).
2. In askiatools, open your QES file.
3. In the **edit** menu, select **delete a selection of interviews....**
4. Ensure **incompletes** and **completes** are both selected, as we want to delete both incomplete and complete interviews.

Note that if you don't select **Incompletes**, **completes**, or provide a date range, then no interviews will be affected by the script.

5. Next to **additional filter**, click The **condition editor** opens.
6. Enter the script that will identify the records you want to delete. For example, if you wanted to delete records where the respondent selected 2 at Q1 and 4 at Q15, you would enter:

```
Q1.Value has {2} And Q15.Value has {4}
```

To help you enter the correct question names and response numbers, you can select questions and responses from the lists at the bottom of the condition editor. Double-click a question name or response to add it to the script.

7. To test your script's syntax, click **compile....** This checks whether your script conforms to correct askiascript syntax. Note that in no way does this indicate the script will have the result you intend; check your script's logic carefully to ensure that the correct records will be selected.

8. Click **OK** to close the condition editor.
9. Click **OK** to run your script. If any matching records are found, you will be asked to confirm that you want to delete them.

Recap

In this session, you have learned how to:

- Write verification scripts using the `Assert.Check()` command
- Run your verification script in **askiatools**
 - Including different ways to run it on a subset or in step-by-step mode
- View the verification script output in **askiatools**
- Use syntax that performs common verification scripts
 - Interview properties,
 - loop properties `.Iteration` and `.AllIterations`,
 - question properties `.HasNoData`, and `.HasValidData`
- Generate simple verification scripts automatically

Further reading

If you need to perform the same validation on data you are collecting on a regular basis, you can simplify the task and automate the process by using the command line interface to askiatools. This allows you to execute your validation script, or any other askia script run by tools, automatically from a batch file.

The syntax for the command line is as follows:

```
Tools.exe "X:\folder\subfolder[... etc]\project.qes"
/runverification /completes
/definitionfile:"X:\folder\subfolder[...]\script.txt"
/logfile:"X:\folder\subfolder[... etc]output.txt"
```

For example, to run a verification in batch mode using two examples files covered earlier in this session: *verify open response length.txt*, containing the script and *coding open question example.qes* containing the survey, the command would look like this:

```
Tools.exe "C:\projects\test\course\coding open question
example.qes" /runverification /completes
/definitionfile:" C:\projects\test\course\verify open
response length.txt" /logfile:"
C:\projects\test\course\verification_log.txt"
```

This also assumes all the files are located in the folder. It will write the output to the file `verification_log`. However, the output file, as with the other files, can be any name of your choosing.

Batch files are especially useful when you have several different commands to execute on a regular basis, one after another.

This knowledge base article provides more information and a further example of how to set up a Windows batch file to execute a validation script. Either follow this link or search the knowledge base for "command line in askiatools" then look for example #26, or follow this link:

<https://support.askia.com/hc/en-us/articles/200003451-Command-line-in-Askiatools#example26>

Exercise

Checking data quality

For this exercise, your tutor will provide a QES file to use. You will be writing a verification script to check several aspects of the data. You will be checking for errors and interview cheats (people who have rushed through, not properly answering the questions), and checking you have valid data in your other questions.

If you need help with any of the scripting, your tutor can provide a set of model answers.

Please follow these steps:

1. Open the QES file in askiatools, and then open the verification script editor (in the **tools** menu, select **run a verification script...**)
2. Write an `Assert.Check` statement to catch records where there is data in Q9_OTHER, but it is very short (fewer than 3 characters).

For a hint, refer to *Writing a verification script* on page 16. In order to check there is data in Q9_OTHER, you will need to use an `If/EndIf` block around your `Assert` statement.

3. Next, write a script to check whether a respondent has selected response 1 at all of the single-coded questions (Q1, Q2, Q9, Q10 and Q11), which may indicate that the respondent was rushing through the survey without paying attention to the questions.
4. Add to this script an `Assert.Check` statement to look for participants that do not seem to have spent enough time on the survey because the time they took, between Q1 and Q17, was less than 3 minutes.



5. Save your script to the computer's desktop.
6. Close the script window, open the program options (tools-options), and in the verification settings, enter the following in single question and multiple question:

```
Assert.Check(%q.HasValidData, "%q does not appear to have valid data.")
```



7. Re-open the script editor and load your script.



8. Generate validation script for any questions you haven't already mentioned in your script (click **generate script for questions not in current script**).



9. Compile your script to test it for syntax errors. If any errors are found, correct them and then keep compiling until your script is free from syntax errors.

10. Run your script, and then view the results.



11. In the toolbar, click **new script**.

12. Write two `Assert.Check` statements to catch records the value in Q8 and Q17 are greater than 100 (this means where the respondent said they have installed more than 100 apps on their device).



13. Re-compile your script to test it for syntax errors.

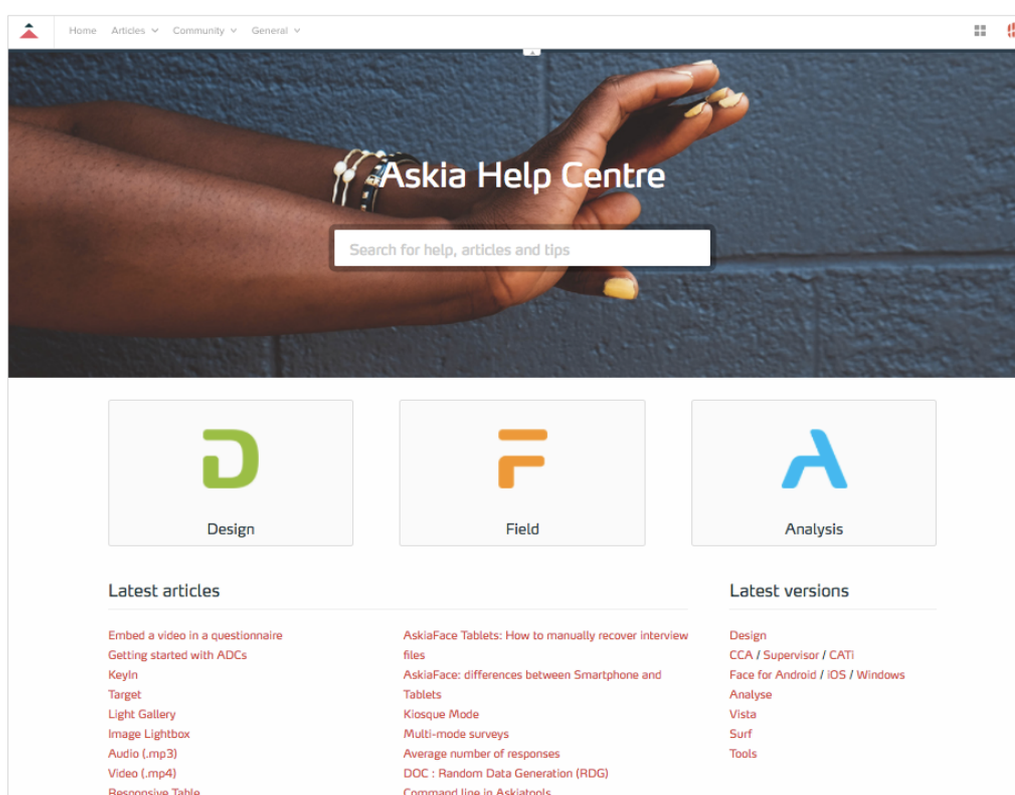
14. Test and run your script.

15. Optionally, if time permits, try to execute your verification script from the Windows command line.

Afterword

Though you have reached the end of this training course, there is much more to learn about scripting and verification. You will find more information online at **askia.com**.

If you have not done so already, sign up for access to our extensive **askia support** site at support.askia.com. This is full of useful resources for beginners and experienced **askia** users alike. You can register by clicking **sign in** at the top right, and then clicking **sign up**.



At the support site, you can also access all of the current Askia documentation, in particular:

- The Askia Analysis Assistant (complete software documentation).
- A searchable database of articles containing specific examples of editing and verifying data, as well as many worked examples using the software to solve different problems.

These will help you to learn about the many other features of Askia. It is worth visiting the site regularly, as new articles are added all the time.