Multi-Question Action

The MultiQuestion action enables you to interact with the user during the execution of your project. Each answer can be either set to True or False which is then saved in Automise variables which can then control the flow of your project.

For more information on variables, including creating your own project and user variables, see here.

This action should not be used unattended as it will cause them to hang waiting for user input. By default, interactive actions are not available from the Async Action Groups.

Multi-Question

Multi Question X											
General R	Runtime	Multi-Question					Ŧ				
Sel	n questio lect build s og captio otions	ections you wish t	o perform.				2				
Dej Bui	wers swer text ploy to Te ild Help ild Online H				Set boolean variable DeployToTesting BuildHelp BuildOnlineHelp	e Det 					
Doptic		r last used setting:	3		Clear la	st used					
				OK	Cancel	ŀ	Help				

Main question

Dialog caption

Answers

Answer text

Set boolean variable

Default

Options

Remember last used settings

Example

The main question could be "What parts of the build do you want to run today". Answer 1: "Source", Answer 2: "Run Install", Answer 3: "Deploy". The boolean answers can then be used in the Condition property of other actions to control whether they are executed or not.

If you specify Remember Last Used Settings then the default value when the action runs will be set to the previously selected values when the action was last run.

This is what the action looks like at run time:

Multi Question										
Genera	al Runtime	Multi-Question					÷			
() () ()	Select build s Dialog caption Options	Main question Select build sections you wish to perform. Dialog caption Options								
	Answers Answer text Deploy to Te Build Help Build Online				Set boolean variable DeployToTesting BuildHelp BuildOnlineHelp					
				ОК	Cancel		lelp			