

TC #1 – Sending of the message – correct data

Step	Test step	Data	Expected results
1	Open https://www.ultimateqa.com/ automation/	-	Website has been opened
2	Click on „Big page with many elements”	-	Page has been opened
3	Fill “Name” field	xyz	“Name” field is filled with “xyz”
4	Fill “Email Address” field	xyz@1234.com	“Email address” field is filled with “xyz@1234.com”
5	Fill “Message” field	abc	“Message” field is filled with “abc”
6	Execute mathematical equation and enter the result	-	Result field is filled
7	Click on “Submit”	-	“Thanks for contacting us” message is displayed

Screenshot from Selenium IDE for TC#1

The screenshot displays the Selenium IDE interface for a project titled "Creating Automated Tests of the website functionalities using Selenium IDE". The URL bar shows "https://www.ultimateqa.com/automation/". The test suite "TC #1 – Sending of the message – co..." is selected, showing the following steps:

Step	Command	Target	Value
23	echo	\$(p)	
24	type	name=et_pb_contact_captcha_0	\$(p)
25	click	css=#et_pb_contact_form_0 .et_pb_contact_submit	
26	assert text	css=.et-pb-contact-message > p	Thanks for contacting us
27	close		

Below the steps, there are input fields for Command, Target, Value, and Description. The Log panel at the bottom shows the execution results:

```
22. executeScript on return ($(p)+$(i)) with value p OK
echo: 26
24. type on name=et_pb_contact_captcha_0 with value $(p) OK
25. click on css=#et_pb_contact_form_0 .et_pb_contact_submit OK
26. Trying to find css=.et-pb-contact-message > p... OK
27. close OK
'TC #1 – Sending of the message – correct data' completed successfully
```

TC#2 – Logon trial – incorrect data

Step	Test step	Data	Expected results
1	Open https://www.ultimateqa.com/automation/	-	Website has been opened
2	Click on „Big page with many elements“	-	Page has been opened
3	Fill “Username” field	xyz	“Username” field is filled with “xyz”
4	Fill “Password” field	xyz1234	“Password” field is filled with masked text
5	Click on “Login” button	-	“ERROR: The username or password you entered is incorrect. Lost your password?” has been displayed

Screenshot from Selenium IDE for TC#2

The screenshot displays the Selenium IDE interface for a project titled "Creating Automated Tests of the website functionalities using Selenium IDE". The URL bar shows <https://www.ultimateqa.com/automation/>. The left sidebar lists two test cases: "TC #1 – Sending of the message – co..." and "TC#2 – Logon trial – incorrect data*", with the latter selected. The main panel shows a table of test steps:

	Command	Target	Value
9	assert	type	password
10	click	css=et_pb_login_0.et_pb_newsletter_button	
11	assert text	id=login_error	ERROR: The username or password you entered is incorrect. Lost your password?
12	close		

Below the table, there are input fields for Command, Target, Value, and Description. The bottom panel shows a log of executed steps:

- 7. type on id={userpassword} with value xyz1234 OK
- 8. storeAttribute on id={userpassword}@type with value type OK
- 9. assert on type with value password OK
- 10. click on css=.et_pb_login_0.et_pb_newsletter_button OK
- 11. assertText on id=login_error with value ERROR: The username or password you entered is incorrect. Lost your password? OK
- 12. close OK

The final log entry states: "TC#2 – Logon trial – incorrect data" completed successfully.