An approach to improve User Acceptance Testing with Generative AI and RSL – Results, review and validation

V1.0, 2024/October

Sónia Cunha (MSc Student) Alberto Rodrigues da Silva, Miguel Mira da Silva (Supervisors)

Instituto Superior Técnico, Universidade Aberta, Portugal

A - Basic scenario

For the basic scenario, generated results that require tool validation (RSL requirements and Robotframework automation script) are presented, with respective correction if necessary. The corrections were based on the AI assistant's response after including the error as input in the prompt.

1. RSL requirements generation

Below are the sections of the RSL file before and after review. Errors are marked in red and corrections in green.

- System Definitions - Before and after review

```
/* RSL Specification for QA Testing Hub website */

Package QA_Testing_Hub

/******

System definition

*******

System QA_Testing_Hub_Website "QA Testing Hub Website": Application [isFinal description

"The QA Testing Hub website is designed for professional testers to stay updated on software testing trends and develop their careers. The website allows users to consult blog posts, news, events, purchase e-books, and contact the author.

]
```

Figure 1. System Definitions section validated.

- Actors - Before and after review

```
/*********

Actors definition

***********/

Actor a_User "User" : User [description "A professional tester navigating the website"]

Actor a_Admin "Administrator" : ExternalSystem [description "System Administrator"]
```

Figure 2. Actors section validated.

- Events - Before and after review

Figure 3. Events section validated.

- Actions definition - Before and after review

Figure 4. Actions definition section validated.

- Use Cases - Before review

Figure 5. Actions definition before review.

- Use Cases - After review

```
Use Cases definition

UseCase uc_NavigatePages "Navigate Website Pages" : EntitiesBrowse [
primaryActor a_User
dataEntity WebsitePages
actions a_OpenPage, a_VerifyText
description "The user navigates through Home, News, E-books, Blog, Events, and Contact pages, confirming that the correct text is displayed."

]
```

Figure 6. Actions definition after review.

- Data Entities - Before and after review

Figure 7. Data Entities validated.

2. Automation script generation - Basic scenario

Below is the evidence of the successful execution of the automation script provided by the Al assistant (Figure 8 to Figure 11).



Figure 8. Successful automation Report.

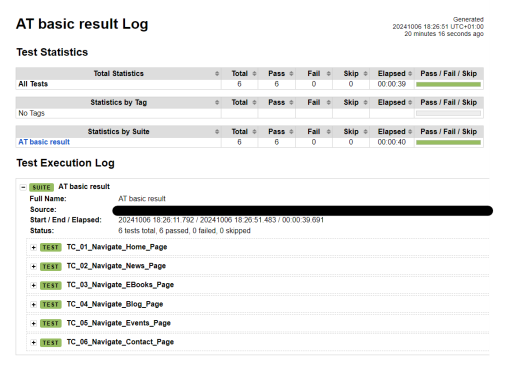


Figure 9. Successful automation Log.

```
AT_basic_result.robot U X
QATestingHub > public > @ AT_basic_result.robot
      *** Settings ***
  2
      Library SeleniumLibrary
  3
  4
     *** Variables ***
  5
      ${URL} https://www.qatesthub.info/
  6
     ${BROWSER} edge
     *** Test Cases ***
  8
  9
     TC_01_Navigate_Home_Page
          Open Browser ${URL} ${BROWSER}
 10
 11
          Maximize Browser Window
          Title Should Be QA Testing Hub
 12
         Page Should Contain QA Testing Hub
 13
 14
          Close Browser
 15
 16
     TC_02_Navigate_News_Page
 17
          Open Browser
                        ${URL} ${BROWSER}
 18
          Maximize Browser Window
 19
          Click Link
                      News
          Page Should Contain QA News
 20
          Close Browser
 21
 22
     TC_03_Navigate_EBooks_Page
 23
 24
          Open Browser ${URL}
                                ${BROWSER}
          Maximize Browser Window
 25
 26
          Click Link E-books
 27
          Page Should Contain E-books
 28
          Close Browser
 29
 30
     TC_04_Navigate_Blog_Page
 31
          Open Browser ${URL} ${BROWSER}
 32
          Maximize Browser Window
          Click Link Blog
 33
 34
          Page Should Contain Blog
 35
          Close Browser
  36
```

Figure 10. First part of the automation file generated and validated.

```
≅ AT_basic_result.robot U ×

QATestingHub > public > 
AT_basic_result.robot
       TC_04_Navigate_Blog_Page
  35
           Close Browser
  36
  37
       TC_05_Navigate_Events_Page
           Open Browser
                            ${URL}
                                      ${BROWSER}
  38
           Maximize Browser Window
  39
           Click Link
  40
                          Events
           Page Should Contain Events
  41
  42
           Close Browser
  43
  44
       TC_06_Navigate_Contact_Page
  45
           Open Browser
                            ${URL}
                                      ${BROWSER}
           Maximize Browser Window
  46
           Click Link
  47
                          Contact
           Page Should Contain Contact Information
  48
           Close Browser
  49
  50
```

Figure 11. Second part of the automation file generated and validated.