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

B - Advanced scenario

For the advanced 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

```
ankProducts > RSL_advanced_generatedral > ...

Package QA_Testing_Hub

/**

System Definition

System QA_Testing_Hub_App "QA Testing Hub" : Application [

description "A website for professional testers to stay updated on software testing, explore blog posts, news, events, purchase e-books, and contact the author."

]
```

Figure 1. System Definitions section validated.

- Actors - Before review

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

Actors

*****************

Actor a_User "User" : Person [

description "A professional tester using the QA Testing Hub."

]
```

Figure 2. Actors section before correction.

- Actors - After review

Figure 3. Actors section after correction.

- Data Entities - Before review

Figure 4. Data Entities section before correction.

- Data Entities - After review

Figure 5. Data Entities section after correction.

- Action Definitions - Before and after review

Figure 6. Actions Definitions section before and after review.

- Events - Before review

Figure 7. Events section before review.

- Events - After review

Figure 8. Events section after correction.

- Use Cases - Before review

Figure 9. Use Cases section before correction.

- Use Cases - After review

Figure 10. Use Cases section after correction.

2. Automation script generation - Advanced scenario

Below is the automation script before and after review. Errors are marked in red and corrections in green (Figure 11 and Figure 12).

- Automation script - Before review

```
AT_advanced_generated.robot
*** Settings ***
Library
         SeleniumLibrary
*** Variables ***
${URL}
       https://www.qatesthub.info/
${EBOOK_1_PRICE} //div[@data-id='1']//span[@class='total-price']
${EBOOK_2_PRICE} //div[@data-id='2']//span[@class='total-price']
${FINAL_PRICE} //span[@id='final-price']
${QUANTITY_EBOOK_1} //input[@id='quantity-ebook-1']
${ADD_EBOOK_1} //button[@onclick='addToCart(1)']
${QUANTITY_EBOOK_2} //input[@id='quantity-ebook-2']
${ADD_EBOOK_2} //button[@onclick='addToCart(2)']
*** Test Cases ***
Open Browser And Navigate To E-Books Page
   Open Browser ${URL}
                             Edge
   Maximize Browser Window
   Click Link xpath=//a[text()='E-books']
   Wait Until Page Contains Element xpath=//h1[text()='E-books']
Add First E-Book To Cart
   Input Text ${QUANTITY_EBOOK_1}
   Click Button ${ADD_EBOOK_1}
   Handle Alert
Add Second E-Book To Cart
    Input Text ${QUANTITY_EBOOK_2}
   Click Button ${ADD EBOOK 2}
   Handle Alert
Verify Final Price
   ${ebook_1_price}= Get Text
                                    ${EBOOK_1_PRICE}
   ${ebook_2_price}= Get Text ${EBOOK_2_PRICE}
${final_price}= Get Text ${FINAL_PRICE}
                                    ${EBOOK 2 PRICE}
   Should Be Equal As Numbers ${final_price} ${ebook_1_price + ebook_2_price}
*** Keywords ***
Handle Alert
   Alert Should Be Present
   Accept Alert
```

Figure 11. Robotframework script before correction.

- Robotframework script - After review

```
AT_advanced_validated.robot
*** Variables ***
${URL} https://www.qatesthub.info/
${EBOOK_1_PRICE} //div[@data-id='1']//span[@class='total-price']
${EBOOK_2_PRICE} //div[@data-id='2']//span[@class='total-price']
${FINAL_PRICE} //span[@id='final-price']
${QUANTITY_EBOOK_1} //input[@id='quantity-ebook-1']
${ADD_EBOOK_1} //button[@onclick='addToCart(1)']
${QUANTITY_EBOOK_2} //input[@id='quantity-ebook-2']
${ADD_EBOOK_2} //button[@onclick='addToCart(2)']
Open Browser And Navigate To E-Books Page
     Open Browser ${URL}
                                   Edge
     Maximize Browser Window
     Click Link xpath=//a[text()='E-books']
     Wait Until Page Contains Element xpath=//h1[text()='E-books']
Add First E-Book To Cart
    Input Text ${QUANTITY_EBOOK_1} 1
     Click Button ${ADD_EBOOK_1}
    Handle Alert ACCEPT
Add Second E-Book To Cart
     Input Text ${QUANTITY_EBOOK_2}
     Click Button ${ADD_EBOOK_2}
     Handle Alert
Verify Final Price
     ${ebook_1_price}=
                           Get Text ${EBOOK_1_PRICE}
     ${ebook_2_price}=
                           Get Text ${EBOOK_2_PRICE}
                           Get Text ${FINAL_PRICE}
     ${final_price}=
    ${ebook_1_price_num}= Evaluate float('${ebook_1_price}'.replace('$', '').strip())
${ebook_2_price_num}= Evaluate float('${ebook_2_price}'.replace('$', '').strip())
${final_price_num}= Evaluate float('${final_price}'.replace('$', '').strip())
     # Sum the prices of both e-books
     ${expected_total}=
                                 Evaluate
                                                 ${ebook_1_price_num} + ${ebook_2_price_num}
     Should Be Equal As Numbers $\{\text{final_price_num}\} \$\{\text{expected_total}\}
```

Figure 12. Robotframework script after correction.

Below is evidence of the final execution of automation, after the mentioned corrections (**Figure 13** and **Figure 14**).

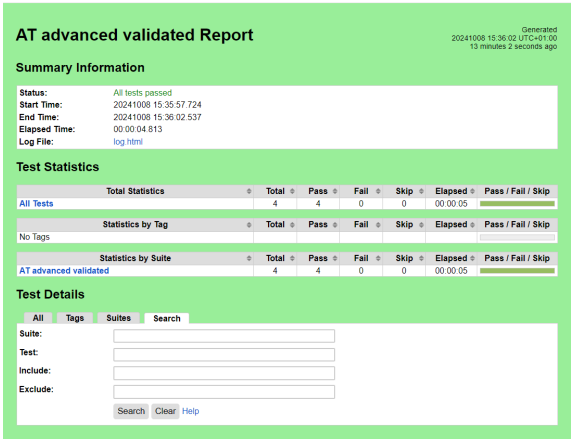


Figure 13. Successful automation Report.

AT advanced validated Log

Generated 20241008 15:36:02 UTC+01:00 10 minutes 14 seconds ago

Test Statistics



Test Execution Log



Figure 14. Successful automation Log.