

## Test Summary Report

Document Information to Forescout	
Project ID:	001-01
Build	v.01.02
Date:	27/07/2021

### Background

This document provides the Test Summary for the testing activities within iteration 001-01 where was tested an existing Web application, <https://www.zalando.ie/women-home/>, based on requirements received

### Overview

The Iteration 001-01 was begun on July 26th 2021 and completed on July 27th 2021. During this testing only the three requirements were covered, these requirements can be seen in Anexo 1

The testing was conducted on Macbook, macOS Catalina and 3 different browsers were used, namely: - Chrome Version 91.0.4472.114 (Official Build) (x86\_64)

- Safari version 14.0.2.

- Firefox 90.0.1 (64-bit)

## Variances

Conditions were observed during the course of testing resulted in additional exploratory test.

An additional defects was identified as a result, which were subsequently corrected and successfully re-tested.

## Results

Based on requirements, the test cases, described in Anexo 2 were created using BDD approach and executed and as a way to increase the quality of the product, exploratory tests were also performed, where a bug was found and reported, Anexo 3.

## Summary of Activities

Test Start Date: July 26<sup>th</sup> 2021

Test End Date: July 27<sup>th</sup> 2021

Item	Planned	Actual
Test Design Effort	2.5	3.0
Test Execution Effort	1	1
Re-Test Effort	0.5	1
Test Management and Reporting	0.5	0.5

## **Anexo 1**

### **Requirements:**

R1. A user should be able to login and logout to/from the application. The only valid credential should be the credentials created by the candidate to login into the application. All the other links present on the “Log in” page should be accessible.

R2. A user should be able to add and remove items in/from the cart. The cart page should show correct information regarding the selected items for buying. The total section should show the correct information based on the items from the cart.

R3. An authenticated user should be able to browse the items from one clothing category: filtering, sorting and page navigation. So the results should be:

1. Choosing an option for Sort by causes the sorting of the items based on the criteria chosen.
2. Choosing options for the available filters causes the display of the items that fulfill the filtering criteria.
3. A page jump causes the page to display different data.

## Anexo 2

### Test Cases

Feature: Login

I want to validate the login on Zalando.ie

Background:

**Given** the user is in the login page

**And** the field 'email' is empty

**And** the field 'password' is empty

Scenario: Validating empty fields

**When** the user click on 'Login'

**Then** field 'email address' shows a message 'This field is required'

**And** field 'password' shows a message 'This field is required'

Scenario Outline: Login failed

**When** the user enter <email>

**And** the user enter <password>

**And** the user click on 'Login'

**Then** the user should see a message 'Check that you have the right email address or password'

Examples:

email	password	
forescout@gmail.com	Forescout123	
forescout.user@gmail.com	123forescout	
forescout@gmail.com	123forescout	

Scenario: Login successfully

**When** the user enter the 'Credentials'

email	password
forescout.user@gmail.com	Forescout123

**And** the user click on 'Login'

**Then** the user see the main page

Feature: Log out

I want to logout on Zalando.ie

Scenario: Logout successfully

**Given** the user is logged in

**And** the Your account dropdown menu is active

**When** the user click on 'Log out'

**Then** user is logged out

Feature: Validating links

I want check the links presents on the log in page

Scenario: Validating forgot password link

**Given** user is log in page

**When** the user click on 'Forgotten your password?'

**Then** user goes to Forgot password page.

Scenario: Validating New Customer link

**Given** user is log in page

**When** the user click on 'Register here'

**Then** user goes to register page

**And** user see a blank register form

Feature: Adding/Removing items

I want to add and remove items in/from my cart

Scenario: Adding items in the cart

**Given** the user is in the item detail page

**And** the user selected the size

**When** the user click on 'Add to bag'

**Then** the user see 'your bag' dropdown menu with the item added

Scenario: Removing items from the cart

**Given** the user is in the cart page

**And** user has items in your bag

**When** user click on 'Remove'

**Then** user see the message 'This item has been removed.'

**And** the Total value is updated.

Scenario: Validating Total section

**Given** the user added a new item to the cart

**When** user goes to cart page

**Then** user see total value updated.

Scenario: Validating quantity of items

**Given** the user is in the cart page

**And** user has items in your bag

**Then** user see the quantity of items added in the bag

Feature: Sorting

I want to sort and filter my products from clothing category

Scenario Outline: Visitor can sort/filter

**Given** the user is in <category> page

**When** the user click on <sort by> dropdown menu

**And** the user click on <size> dropdown menu

**Then** the user see the correct result page

Examples:

category	sort by	size
"Women's T-shirts"	"Lowest Price"	"6"
"Women's Coats"	"Highest Price"	"8"
"Women's Skirts"	"Sale"	"4"

Scenario: validating page jump

**Given** the user is in one clothing category

**When** the user reach the end of the page

**And** the user click on jump page

**Then** the page is updated with different data

## Anexo 3

### **Bug report**

**Title:** The dropdown menu quantity does not open properly

**Description:** The dropdown menu quantity doesn't open properly when using Firefox browser.

**Steps to reproduce:**

1. Open application <https://www.zalando.ie/women-home/>
2. Add any item with quantity greater than one to the shopping cart
3. Go to the cart
4. Click on quantity field of product to open the dropdown menu

**Actual result:** The dropdown menu sometimes open, sometimes not

**Expected result:** The dropdown menu should open properly and user should be able to select the quantity

**Important note:** This behaviour is NOT seen in Chrome Version 91.0.4472.114 (Official Build) (x86\_64) or Safari version 14.0.2.

**Browser tested:** Firefox 90.0.1 (64-bit)

**Build number:** 01.02.01

**Severity:** HIGH

Annex: Video-evidence attached.