Testing Developer Test

# Page Design – Check the make the test cases for below pages.

* <https://www.conqt.com/>
* <https://www.conqt.com/view-all-product>
* <https://www.conqt.com/AWS-Cloud-Storage>
* <https://www.conqt.com/faqs>
* [https://ww.conqt.com/conqt-university](https://www.conqt.com/conqt-university)

# Overview

As per given above list of pages, required a test case for each page.

* Check and validate the details as per the above API Collections.
* If possible, check the pages details with any testing software like cypress, jest etc.
* We needed 100% test report for each function.
* All-Product List API with the design.

**Output –**

# Output

We needed detailed as follows –

* All test cases with explanation and results
* Testing code upload on private git repository
* If failed, the valid reason of failed test cases.
* Suggestions for components

1. <https://www.conqt.com/>

Test Case 1: Check Page Load

Ensure that the homepage looks without any errors.

Steps:

1. Open the Homepage URL.
2. Put the Validation that the page loads within 3 seconds.

Expected Results: The homepage loads without any errors and displays the necessary elements.

Testing Tools: Cypress, Jest

Test Case 2: Validate Header Links

Description: Ensure that the header links lead to the correct process.

Steps:

1. Click on each link in the header.
2. Ensure the correct page loads after each click.

Expected Result: The page loads with the correct content for each navigation link.

Testing Tools: Cypress, Jest

2. <https://www.conqt.com/view-all-product>

Test Case 1: Check Product List Load

Ensure the list of products loads correctly.

Steps:

1. Open the “All Products” Page.
2. Verify the products are listed and can be viewed.

Expected Result: All Products are displayed correctly.

Testing Tools: Cypress

Test Case 2: Scroll Functionality

Infinite scroll if present

Steps:

1. Scroll the Page as many times as you can and check if it is working smoothly.

Testing Tools: Cypress, Jest

3. <https://www.conqt.com/AWS-Cloud-Storage>

Test Case 1: Check Page Content

Ensure that the content specific to AWS Cloud Storage is visible.

Steps:

1. Navigate to the AWS Cloud Storage.
2. Verify that the page includes information regarding AWS Features and Benefits.

Expected Result: AWS Cloud Storage is Visible with the correct option.

Testing Tools: Cypress, Jest

Test Case 2: API validation for Storage Plan

Check if the storage plan demands correctly through API.

Testing Tools: Cypress, Jest

4. <https://www.conqt.com/faqs>

Test Case 1: faqs answers meet the customer needs.

Check whether the Questions given on the website are reaching to the customers' needs.

Testing Tools: Cypress, Jest