# TEST SUMMARY REPORT

**FOR** 

Quickteller.com

#### **TABLE OF CONTENTS**

1. Report Description	3
2. Application Overview	3
3. Test Objectives	3
4. Testing Scope	3
4.1 In Scope	3
4.2 Out of Scope	4
4.3 Items not tested	4
5. Metrics	4
a. Number of Testcases planned vs Testcases executed:	4
b. Number of Testcases passed / failed / not executed:	5
c. Status Distribution - Feature wise:	7
6. Test Environment and Tools	8

# 1. Report Description

This report explains the various activities performed as part of testing the Quickteller.com website.

## 2. Application Overview

Quickteller, a product by Interswitch, is an easy-to-use, multi-channel payments platform designed to make payments an easy and enjoyable experience. It connects users to several billers enabling individuals to pay for almost anything from the comfort of their mobile phones.

Users need to be able to **sign up, log in, and reset their passwords** when forgotten to be able to have access to the many products and services that Quickteller offers, such as Bills (utilities, subscriptions, government dues, airtime and data, cable TV) payments, Flight Bookings, Event ticket purchasing, global online shopping, etc.

# 3. Test Objectives

The objective of the test was to carry out functionality, usability and compatibility tests on this web application to verify its functionality.

# 4. Testing Scope

#### 4.1 In Scope

Functionality testing for the following features was in the scope of testing for the Quickteller.com web application.

- sign-up feature,
- Login feature
- Forgot password feature

This functionality testing was carried out across three web browser applications -

- i. Google Chrome;
- ii. Internet Explorer;
- iii. Mozilla Firefox

#### 4.2 Out of Scope

Non-functional testing, such as performance testing and other kinds of non-functional testing was not in the scope of testing for the Quickteller.com web application, hence these tests were not done.

#### 4.3 Items not tested

All in-scope features were tested.

#### 5. Metrics

The test execution results, status of defects and other test parameters resulting from testing these **features** (**sign up, log in, and forgot password**) on the Quickteller.com web application across three **web browser platforms** (**Google Chrome, Internet Explorer, and Mozilla Firefox**) are as follows:

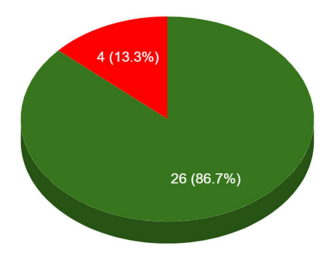
#### a. Number of Testcases planned vs Testcases executed:

Platform	Testcases Planned	Testcases Passed	Testcases Failed	Testcases Not Executed
Google Chrome	30	26	4	0
Internet Explorer	30	0	0	30
Mozilla Firefox	30	26	4	0
TOTAL	90	52	8	30

### b. Number of Testcases passed / failed / not executed:

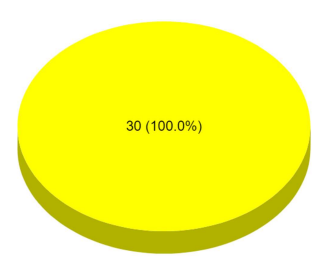
# Google Chrome

- Testcases Passed
- Testcases Failed



# Internet Explorer

Testcases Not Executed

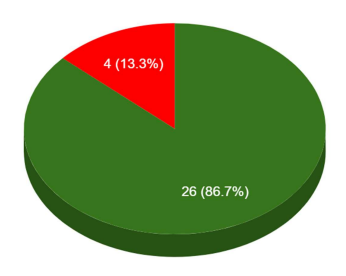


b. Number of Testcases passed / failed / not executed:

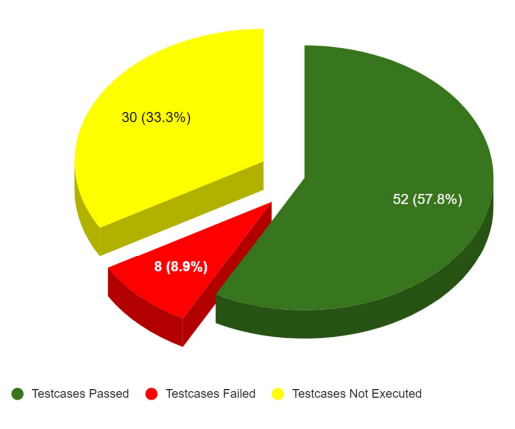
# Mozilla Firefox

Testcases Passed

Testcases Failed



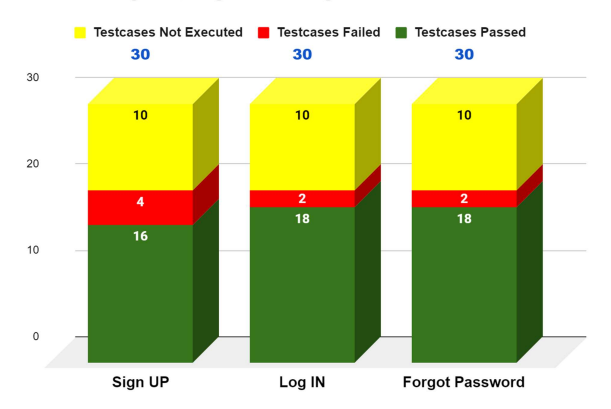
#### **TOTAL**



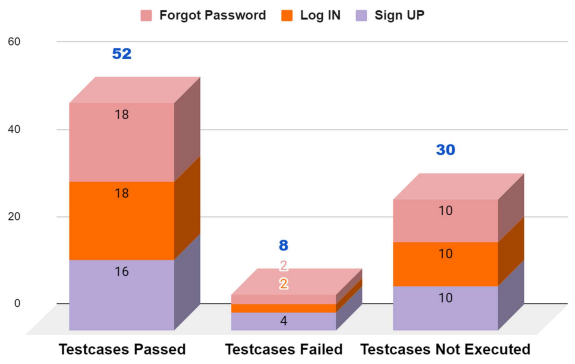
#### c. Status Distribution - Feature wise:

	Sign UP	Log IN	Forgot Password	TOTAL
Testcases Passed	16	18	18	52
Testcases Failed	4	2	2	8
Testcases Not Executed	10	10	10	30
Total Testcases	30	30	30	90

Features: Sign UP, Log IN and Forgot Password







# 6. Test Environment and Tools

The tests on the Quickteller.com web application were carried out with the following tools and environment.

Application URL	Quickteller.com
Operating System	Windows 10 PC
Test platforms (PC web	Google Chrome
browsers)	Version 110.0.5481.100 (Official Build) (64-bit)
	Internet Explorer

	Mozilla Firefox
	Version 110
Internet provider	Tizeti
Documentation	Google Suite - Google Docs, Google Sheets, Google Drive