



FUNCTIONAL TESTING

Client

- Our client is US based and leading providers of commerce software that allows companies to sell connected devices and services across channels that consumers shop today. They also provide the retailers and network operators, with proper set of applications and finance connected devices and services across the US.

If at all the client is having a case of functional testing then, TestOrigen’s team ensures comprehensive quality of the application and synchronizes with each and every unit of the team to ensure a smooth cycle of work. In order to get things started, the team breaks down the application into cases and the functional test cases are designed around each case. Other than functional test cases, integration test cases are also designed ensuring an effective quality of the overall component and interaction with other applications.

TestOrigen strives hard in achieving the difficult task of improving the quality of the application, hence making it easy for the Client to have a smooth access to the application.

The testing team also ensures that formal reviews are set in place for each activity that is performed as this ensures at every activity was implemented according to plan and met all the requirements.

What will be the Scope of this Functional Testing?

- Proper and brief planning of the test
- Comprehensive work on the timeline for each activity in the test cycle
- Extensive preparations of the test
- Case designing of the test
- Preparations of test case
- Preparation of test data
- Execution of the test

What will be the outcome of the case study?

- **Recording** of the formal reviews, for each activity performed as per plans and requirements of the Client.
- Setting up the test requirement exactly to the expectations of the **client production environment, ensuring** that all environment related issues gets captured during the phase of testing.

How to Reach us?

TestOrigen

B-88, Sector 64

Noida -201301 (India)

Phone : 0120-6526268

Web : <http://testorigen.com/>

