

How to Start Functional Testing Services for Mobile App?

When we consider functional testing of any mobile app or website then we need to check all those aspects that user is supposed to perform. For functional testing, there are certain factors that are important namely domain of business (Banking, health care etc) with which application is linked, targeted audience, channel through which application will be distributed etc.

If you are eager to understand more from functional testing services then check over here. Steps are written below:

1. Analyze form page and check if all required fields are working properly.
2. User should clearly see difference between mandatory and non-mandatory page.
3. To check if application is on the track of requirement especially when it starts and stops.
4. Make sure, if any application is running and any call comes then app should minimize for ease of user.
5. To check whether or not, your phone receive and process SMS even when you have opened any other application in mobile.
6. Check how device handles, multi-tasking.
7. Application should allow easy usages of various social media platforms.
8. If application is an eCommerce one then check various payment gateways. Try to make small payments to ensure proper functionality.
9. Check applications navigation system. Eventually how user moves around content is extremely important.
10. In any app, numerous errors come, make sure it should be within limit. Monitor Google Search Console to analyze errors.
11. There should be appropriate error message whenever required. With correct message, user will be informed about reason and solution.
12. Check if installation and un-installation of the application are going on smoothly. Some apps are prepared not to be easily removed, which is never appropriate.

13.If any fault is identified and corrected then always make sure there should be nothing from regression testing.

Above written points were intended for the [functional testing services](#). Along with functional, there are numerous other types of software testing namely performance testing, security testing, usability testing, compatibility testing and many more.

To understand further about software testing services, you can check blogs of Testers Hub.