

testing tool. It enables users to perform end-to-end testing on desktop, mobile, and web platforms. It comes with a code-less click and go interface which is useful for beginners.

4. **Tricentis Tosca:** It is a model-based automated testing tool that intends to support agile test automation by offering analytics, dashboard, and multiple integrations. Tricentis Tosca can be used for various tasks, for instance, integrated project management, and risk analysis.
5. **Robotium:** This testing tool is popular for the testing framework for Android. It supports both native and hybrid applications. You can seamlessly integrate it with Maven, Gradle, and Ant which helps in test cases as continuous integration.
6. **Visual Studio Test Professional:** This stands to be one of the most comprehensive tools for Microsoft platforms including mobile phones, servers, tablets, and more. You can access all the Microsoft products and services by subscribing to MSDN that helps in developing, designing, and testing the applications on multiple platforms.
7. **QTP (UFT):** HP has launched the Unified Functional Testing for functional and regression testing. It provides GUI and supports scripting interfaces for easy usage.
8. **Soap UI:** It is an open-source tool to accelerate REST and SOAP APIs for simple API testing. You can use Soap UI for open source or commercial testing that makes it easy to create, manage, and execute end-to-end tests.
9. **Apache JMeter:** Known for its loading and performance measurement features, Apache JMeter is the third most popular tools for test automation cited by Test Automation Challenges Survey. It is used for API and service testing and supports CSV files to set values for API parameters.
10. **Appium:** It is an open-source tool for mobile, web, native, and hybrid applications. Appium is a cross-platform tool that allows you to test against multiple platforms such as Android, iOS, and Windows. It allows you to perform tests without changing the original app code.

Manual testing

The fundamental of software testing says that “100% automation is not possible”. Hence, manual testing is imperative to find software defects. Manual testing is when testers manually execute the software testing process without using any automated tool. The process of software testing involves finding defects in the application compared to the expected outcome. It is recommended to test software manually to check the automation feasibility.