

Devstringx Technologies Pvt Ltd

Transfer Your Business With Devstringx Technologies Services

Devstringx Technologies is a worldwide Assemblage Technology organization providing the best software testing services that enable our clients to reach the desired goal with the least effort. As a trusted service provider, we push to make a measurable evaluation to maximize clients' growth and groundbreaking commerce solutions. We provide solutions that pass all areas of your business through the incorporated use of our solid disciplines; timely execution model and most importantly cutting-edge tech support at competitive prices. We are committed to our customer's success by delivering the best & cost-effective IT services and solutions.



Automation Testing

Automation testing requires the use of testing tools, while manual testing requires your own code to test the API. <u>Automation testing services</u> are so important for software to control the software application under test and to verify that the program works as expected. Automation testing can be applied to any software process that uses a software application to test other applications. Automation testing can be applied to any software application development process that uses a software application to test other applications. It is used in this way to test functionality, performance, or stability of code, not unit testing, integration testing, or system testing intended to test software individually or in specific combinations.



API Testing

API testing is a software testing technique that directly tests APIs from functionality, reliability, and performance to security. As part of integration testing, API testing quickly and efficiently validates the logic that builds your architecture. A typical application has three distinct layers: a presentation (or user interface) layer, a business layer, and a database layer for modelling and working with data. API tests run on the most important layer, the business. In the enterprise, business logic processing is performed, which drives all transactions between the user interface and the database level.



Which Is Better? - Automation Testing Vs. API Testing ?

API testing has become the first option for developers. API testing is preferred because API testing is faster, takes less time, and is more reliable. While manual API testing involves manual API calls by testers, automated API testing includes API testing tools that can automate API testing. API testing can be done manually or using API testing tools. API testing tools provide many benefits such as quick and easy API testing, more time saving and reliability, and better test coverage. You can also perform API testing manually. The decision to automate your API testing should consider the size of your testing environment and your API testing project.



This content is written by Ankur Chauhan,

Ankur Chauhan – Sr test engineer and StoryTeller at Devstringx Technologies <u>software testing</u> <u>company in India</u>. With the experience of more than 02 years, he has mentored several leaders in the industry. He loves writing about digital, the latest technologies, venture bubbles, and market trends.



Contact Us

USA

Address + 16192, Coastal Highway, Lewes, DL + 19958, USA Mobile No - +1650 209 7815

Mail I'd- info@devstringx.com

Website - <u>www.devstringx.com</u>

India

Address – G – 32, Sector – 63, Noida, Up, India, 201301

Mobile No +91 995 878 1896

Mail I'd- <u>info@devstringx.com</u>

Website – <u>www.devstringx.com</u>



Thank You For Watching