

Teams work better with ReadyAPI

Software teams looking to increase API, quality, automation, and integrations choose ReadyAPI over SoapUI for intuitive, powerful API test automation

	 SoapUI <small>Supported by SMARTBEAR</small>	 SMARTBEAR ReadyAPI
Use Case	<ul style="list-style-type: none"> For individuals and users working on a single machine in one environment Supports REST, SOAP, JMS protocols 	<ul style="list-style-type: none"> For small to enterprise teams working across internal, staging, and production environments Supports REST, SOAP, GraphQL, JMS, XML-RPC, MQTT, and other protocols and collections
Test Run Automation	<ul style="list-style-type: none"> Run multiple API tests using Groovy or Javascript code via scripting Data Driven Testing Not Available Test Refactoring done manually 	<ul style="list-style-type: none"> Build complex codeless test assertions in a few clicks Connect your tests to data from excel, csv, databases and other data sources to enhance test coverage Automatically update requests/test steps in your project so they match an updated specification/API Write your own scripts for additional testing power
Test Analysis	<p>Use test logs to manually compare results</p>	<ul style="list-style-type: none"> Easily compare results from multiple test runs in dashboard so you can track improvements, degradations in testing and see trends for effective reporting to team and management Generate reports in multiple formats (PDF, Junit Style, XML, CVS and Allure)
Integrations	<p>None</p>	<ul style="list-style-type: none"> Native Integrations with Jenkins, TeamCity, or Azure DevOps Command-line support for automated testing on nearly any CI server Store tests locally or inside a Git repo for easy collaboration between team members Import Postman Collections, Swagger Definitions, Connect to your API Management Platform via our native plugins, & more

Using a manual process to run 100 test cases previously required close to six hours of resource time. With ReadyAPI, testers can conduct the same number of tests in just 20 seconds.

– Imad Alassi, Sr. Test Automation Developer