



Unified Codeless Test Automation for Salesforce Classic and Lightning



QMetry Salesforce Automation provides Codeless test automation of Salesforce UI and API with BDD/TDD support

QMetry Automation Studio's Salesforce Test Automation module delivers no-code/low-code test automation with BDD/TDD support & transforms your Salesforce testing experience. The tool is designed for UI & API testing and helps in reducing the test maintenance cost.

Salesforce, the number one CRM, is used by enterprises used by many globally. The ease of customization makes it easy to deploy in diverse environments. This creates a continuous testing demand. If done manually, testing can be time consuming and costly. QMetry offers seamless and unified test automation for Salesforce UI and API. QMetry allows Salesforce test team and developers to auto-generate test scripts using web recorder functionality to reduce testing time and improving the time to market.



50% FASTER
Automation Test Creation



300% REDUCTION
in Manual Efforts



50% REDUCTION
in QA Sprint Activities

Benefits



Faster automation creation with low code



Seamless integration with CI/CD tools



Intelligent testing with AI/ML techniques



Reduce cycle times and efforts

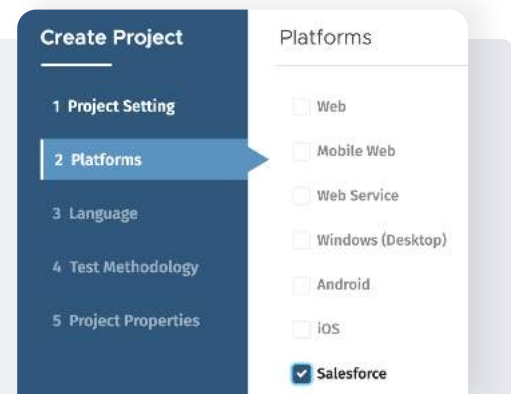


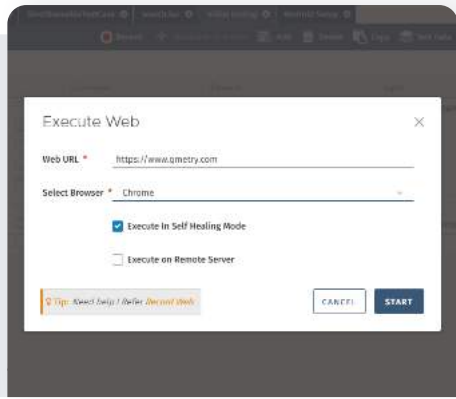
Low Maintenance with Self-healing

Core Features

✓ Codeless test automation for Salesforce UI and API Testing

With QMetry's Salesforce Automation, you can auto-generate code to script complex scenarios with Java scripting support for different environments and multiple browsers. QMetry uses BDD/TDD authoring which enables all team members to contribute and collaborate. For faster execution and improving overall performance of execution, QMetry supports Headless Execution.



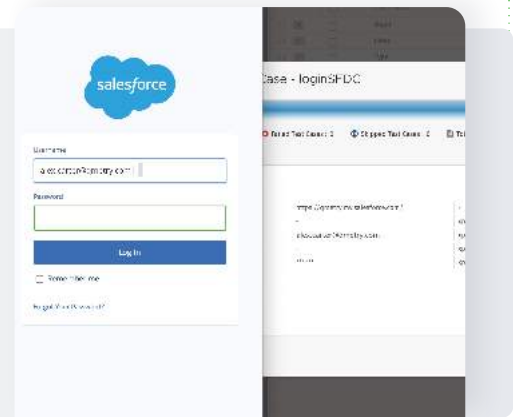


✓ AI-enabled to ensure robust test automation

QMetry's Salesforce Automation can execute test cases in Self-healing mode that adds ability of Self-healing of objects and respective scripts without any manual intervention. QMetry leverages AI/ML to ensure robustness of test automation across different updates/upgrades.

✓ Record and playback the recorded test scripts

QMetry saves time and efforts by auto-generating Page Object Design pattern code through exploratory testing. QMetry's codeless automation handles Salesforce dynamic elements and iframes for both Salesforce Classic and Lightning with Salesforce Scan feature.



Provide Web Driver Capabilities

Local Server Remote Server SAUCE LABS Headspin Perfecto

Sauce Configuration Proxy Through Sauce's Connects

lizamathew12 fd005bfbf-e7fe-4773c-1 ondemand.sauce.com 80

Add New Capability Set

platformName	Text	Android
platformVersion	Text	19.1
appPackage	Text	com.example.android.contactmanager
appActivity	Text	com.example.android.contactmanager.C

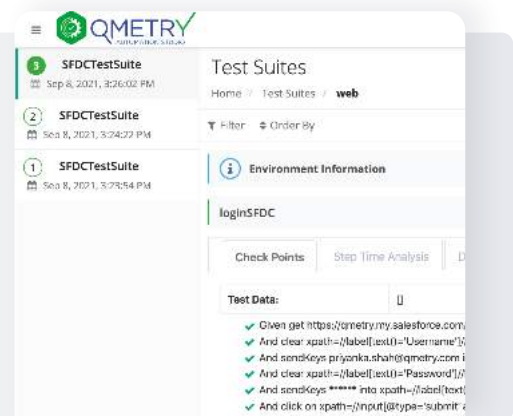
Tip: Need help? Refer Manage Capabilities

✓ Seamless integration with CI/CD tools in DevOps pipeline

QMetry Salesforce Automation allows seamless integration with Test Management Tools and other ALM tools like QMetry Test Management; Defect Management Tools like Jira, Version Control Systems such as Bitbucket, Git, GitLab as well as DevOps Tools such as Jenkins, Bamboo. Scale test environment through integration with Device Clouds like LambdaTest, SauceLabs, HeadSpin, Perfecto

✓ Intelligent reports for better actions

QMetry Salesforce Automation provides automation trending reports and AI based error classification to do root cause analysis. It also provides comprehensive insights on execution results through Test Recorder Report along with analysis of the execution results generated through Headless execution with Command Line (CLI) Report.



Sign up for free trial of QMetry Automation Studio

Get Started for Free