

Overview

Copado offers a suite of transformative benefits for Salesforce development teams, ushering in a new era of efficient and secure application development. Its end-to-end DevOps platform empowers organizations to seamlessly orchestrate their entire development lifecycle, from planning and coding to testing and deployment. This results in accelerated release cycles, reduced manual errors, and a smoother path to market.

Copado Robotic Testing stands out with its script-less automation, allowing users to create complex test scenarios for

ROBOTIC TESTING

Salesforce environments without the need for intricate coding. This user-friendly approach democratizes the testing process, catering to both technical and non-technical team members, ensuring an agile and adaptive response to ever-evolving business requirements. The result is a streamlined, efficient, and inclusive testing strategy that markedly accelerates release cycles. Moreover, Copado's seamless integration with its DevOps platform ensures a cohesive development, testing, and deployment pipeline, fostering a unified approach to Salesforce solution delivery. Paired with features like data-driven testing and reusable test steps, this tool emphasizes efficiency, consistency, and robustness. These features not only detect and address issues but also work proactively to guarantee a high-quality, reliable Salesforce user experience.

How Infinite can Help

Infinite's Copado Robotic Testing Services provides businesses with a holistic solution for Salesforce test automation. Leveraging the innovative capabilities of script-less test creation, this service ensures that Salesforce deployments are seamless, efficient, and of the highest quality. With a team of certified experts overseeing the testing process, businesses can focus on their core operations, confident that their Salesforce environment is continuously monitored, optimized, and adapted to the latest business requirements, ensuring a consistent and superior user experience

Engaging Infinite as your implementation partner for Copado Robotic Testing can supercharge your Salesforce test automation journey.



Why Infinite

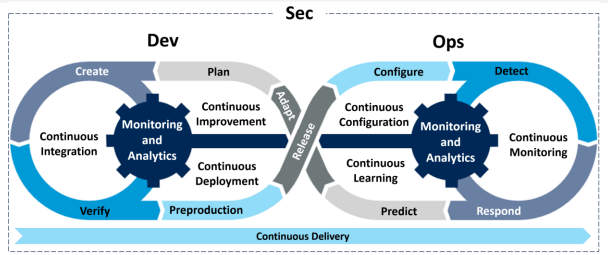
Deep Expertise: Infinite's proficiency in Copado Robotic Testing ensures a deployment that aligns seamlessly with your business requirements, extracting maximum utility from the platform.

Tailored Solutions: Infinite understands that every organization has distinct needs. Our expertise ensures a customized Copado setup, designed to support your unique workflows and objectives.

Seamless Transitions: With Infinite at the helm, you can expect a smooth transition to automated testing, minimizing disruptions and ensuring continuity in business operations.

Accelerated ROI: Infinite's efficient implementation strategy means quicker realization of benefits, allowing businesses to see a faster return on their investment in the platform.

Comprehensive Training: Beyond just implementation, Infinite offers training sessions to equip your team with the skills they need to harness the full capabilities of Copado Robotic Testing. **Ongoing Support:** With a commitment to your long-term success, Infinite provides continued support, ensuring your testing environment evolves in tandem with the ever-changing landscape.



Best Practice Integration: Leverage Infinite's industry insights and best practices to ensure Copado Robotic Testing is deployed in the most effective and optimal manner.

Risk Mitigation: With our deep domain expertise, Infinite can foresee potential challenges, providing solutions in advance to ensure a hassle-free implementation process. In essence, choosing Infinite as your Copado Robotic Testing implementation partner guarantees a strategic, efficient, and tailored deployment, ensuring you derive maximum value from your investment.

Infinite Copado Robotic Testing Services

Implementing Copado Robotic Testing for your Salesforce environment involves multiple steps. The precise steps might vary based on your organization's specific needs, the complexity of your Salesforce setup. However, a generalized implementation process can be outlined as follows:

Planning & Requirements Gathering

- Identify which business processes, scenarios, and Salesforce functionalities need to be tested.
- We gather requirements related to test data, expected outcomes, frequency of tests, etc.
- Define test steps, expected results, and any other necessary parameters.
- Utilize the feature of reusable test steps to streamline the test case creation process.

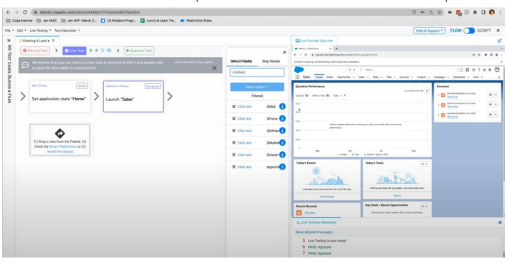


Setup & Configuration

- Install the Copado Robotic Testing application from the Salesforce AppExchange.
- Configure settings, permissions, and integrations. Ensure team members have appropriate access.

Creating Test Cases

- Using Copado Robotic Testing's script-less interface, create test cases for the identified scenarios.
- Define test steps, expected results, and any other necessary parameters.
- Utilize the feature of reusable test steps to streamline the test case creation process.



Data-Driven Testing

- Configure test cases to use varying data sets if you're planning on executing data-driven tests.
- Validate multiple data scenarios without creating separate test cases for each one.

Run Tests

- Execute the created test cases manually or schedule them to run at specific intervals.
- Monitor test execution in real-time if desired.

Review Results

- After test execution, review the results within Copado Robotic Testing.
- Identify any failures, discrepancies, or unexpected behaviors.

Integrate with DevOps Pipeline

- Integrate your automated tests with your CI and CD pipelines.
- This allows you to automatically test new changes, ensuring that they don't introduce regressions.

Maintenance

- Ensure that your test cases are also updated with Salesforce customization changes.
- Periodically review and refine test cases to ensure they remain relevant and effective.

Feedback Loop:

- Use testing insights to inform development / QA teams about issues or areas of improvement.
- This iterative feedback can help improve the overall quality of your Salesforce customizations.

Documentation & Training

- Document the test cases, any specific configurations, and best practices.
- Train your team on how to use Copado Robotic Testing, interpret results, and troubleshoot issues.



Testing is an Ongoing Process

Remember that implementing test automation, whether with Copado Robotic Testing, is an ongoing process. As your Salesforce environment grows and changes, your testing requirements and scenarios will evolve as well. Regularly reviewing and updating your test cases ensures that they remain effective and relevant.

Implementation Services and Managed Services

Infinite's managed services ensure smooth, efficient, and streamlined Copado deployments. With a deep understanding of the intricacies of Copado's functionalities and tools, Infinite's team of experts provides businesses with tailored solutions, monitoring, and management.

This commitment to excellence ensures that organizations can optimize their Salesforce DevOps processes, reducing errors, enhancing release velocity, and ensuring seamless digital experiences for their users.

Why Choose Our Copado Robotic Testing Services

Salesforce Expertise: Our team includes certified Salesforce professionals with extensive experience.





Tailored Solutions: We adapt our services to your Salesforce development environment and security requirements.

In-Depth Knowledge: We stay updated on the latest Salesforce security best practices. **Hands-On Training:** We provide practical training to ensure your teams can maintain secure practices.

Proven Success: Numerous organizations have benefited from our DevSecOps and Automated Testing services.

For More Information