





G-Cloud 14

Service Definition - Wipro SaaS Regression Testing







Wipro SaaS Regression Testing

Wipro has over 29000+ Quality Professionals and 22000+ automation and performance professionals, all dedicated to Quality Engineering and Testing Services with experience in Large Global Engagements

Wipro's SaaS Regression Testing approach ensures that the Software Product meets the specifications and functional requirements laid out in the design and development documentation Functions will be tested. Regression suits build as per the Business Critical scenarios and priorities the execution process accordingly, which covers the various Applications like Salesforce, ServiceNow, MS Dynamics, Workday, PEGA, AEM, Appian and other SaaS related applications



Test Approach

Test Execution Strategy:

- Identify the scope of testing for testable requirements
- Establish and maintain a well-founded plan for performing and managing the testing activities
- Arrive at Estimates and a Delivery Plan for performing testing activities
- Establish a Governance Structure for all phases of testing and leverage Best Practices, Accelerators as applicable
- Execute Functional Tests

Activities and Deliverables:

- Testing Team studies the requirements interact with various stakeholders to identify testable requirements
- Setting up pre-requisites for testing based on the functional specification requirements
- Test Case Design, subsequent Reviews and Signoff
- Upload Test Cases in Test Management Tool as applicable
- Execute, Defect Triage, Re-Test and Closure
- Updated Test Traceability Matrix

Service Feature & Benefits

- Salesforce with TOSCA and VAE Accelerators
- MS Dynamics Accelerator Test Suits
- Manual Test Accelerates Suits on various SaaS applications
- Playbooks on Salesforce and ServiceNow
- Workday Manual Test Suits, SeviceNow Test Automation Solution on Tricentis and reusable packs on ATF
- Ensure the Quality and Test Coverage
- Lowers Business Risk
- Leverage the Test Accelerators
- De-risks Frequent Releases

Assumptions

- Access to the Test Environment, Test Management, Defect Management tools to be provided by the Client (Customer) before commencement of Testing
- Business Process/Functional Specification documents to be shared with the testing team prior to test case design
- For any Testing Estimates, Efforts, Price may vary subject to the final Scope finalization, Due Diligence subsequent overall project plan confirmation
- Above stated assumptions are not limited and will be added / updated as applicable for the Testing Engagement as agreed between Client and Wipro
- Service Features and Benefits mentioned are key enablers as jump start, however leverage the same subject to the feasibility study and diligence to assess the re-usability of the same

Contact Us

Kindly contact at the following Wipro details for any further information and engagement related details:

Email - publicsector-uki@wipro.com



About Wipro Limited

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading technology services and consulting company focused on building innovative solutions that address clients' most complex digital transformation needs. Leveraging our holistic portfolio of capabilities in consulting, design, engineering, and operations, we help clients realize their boldest ambitions and build future-ready, sustainable businesses. With 250,000 employees and business partners across more than 60 countries, we deliver on the promise of helping our clients, colleagues, and communities thrive in an ever-changing world.







