

Salesforce

Your future duties and responsibilities

- Plan/Create and implement performance scripts, document and report issues/results in the time frames provided.

Required qualifications to be successful in this role

- Bachelor's degree in computer science, information technology or relevant engineering discipline
- Salesforce - ideally Salesforce CPQ performance testing – Sales Cloud/Revenue Cloud/Service Cloud/Salesforce Field Services
- Strong working experience using tools, such as LoadRunner Enterprise and Cloud
- Strong understanding of API testing and message queuing/IP services, MQ Series, MuleSoft.
- Strong database (DB) performance testing experience
- Strong Web performance testing experience, including using protocols such as, Web, HTTP/HTML
- Strong programming skills in either Java/JavaScript or C/C++ or other object-oriented languages
- Experienced in collecting of NFRs, how to attach NFRs to User Stories feature level, define the acceptance criteria for Perf Testing done against user feature level
- Flexibility to work late nights and weekends based on project needs
- Expertise in building and maintaining Performance test frameworks from scratch for web or mobile apps
- Strong verbal and written communication skills including ability to communicate and collaborate with other engineering teams and key business stakeholders
- Experience working in agile or iterative SDLC
- Excellent troubleshooting, analytical, and problem-solving skills
- Ability to analyze/interpret technical data, and summarize information to deliver clear and concise reports
- Expertise in Quality Assurance practices, procedures, policies
- Understanding of network latencies, geolocation and bandwidth dependencies around performance, caching, and garbage collection
- Desired qualifications/non-essential skills required
- Experience with Citrix performance testing
- Familiarity with Monitoring tools, such as Dynatrace and Splunk
- Familiarity with JMeter
- Hands-on experience with Agile and DevOps methodology, Performance CI/CD Test Pipeline and Quality Gates during Build phase, working directly with DevOps and other

engineers to push forward best practices in performance engineering and technical excellence