

Senior SQA Engineer

Position Description

Overview

Cloud Lifecycle Management (CLM) is BMC's strategic cloud management offering. It has established itself as a leader in the nascent cloud management space, and earned top ratings from analysts and customers. BMC's cloud product revenues have gone from zero to \$100M+ in 2 years, and CLM enjoys high customer satisfaction scores. CLM is a complex, multi-tiered, multi-platform, product that integrates with other BMC's products and utilizes a variety of advanced technologies, languages and libraries.

CLM team in Lexington, MA, is currently seeking a Senior QA Engineer. We are looking for a motivated and creative individual who is willing to work in a fast paced environment. As a member of our team you will play an important role in expanding and enhancing the Cloud Management platform.

You are expected to research, learn, acquire and demonstrate domain and technical understanding. You will be part of a highly dynamic and creative RnD teams, collaborating within and across functional organizations to ensure that the architecture and implementation of product modules meet product functionality requirements as well as volume, scale, security and quality demands of our enterprise customers.

Responsibilities:

- Team player, who will share with his peers the responsibility to ship the product with very high quality.
- Design, create, review and maintain Test Plans, Test Scenarios, using programming or scripting language.
- Be a customer advocate. Analyze feature requirements and development plans. Validate execution meets requirements.
- Execute tests, detect, analyze and report failures.
- Be a key contributor to the team effort to deliver high quality software in a rapid environment
- Accurately estimate sizing, schedules and resource within your area of responsibility.

Position Requirements

Required Qualifications and experience:

- Bachelor's degree In Computer Science or equivalent fields
- Work on and understand Enterprise software products
- Test plans creation and test execution, both manual and automated
- Familiarity with automated frameworks such as QFT or similar
- Hands on experience with Multi-platform systems (Windows, Linux, UX)

- Knowledge of Databases (Oracle and MSSQL), UI and Web Technologies

Desired Qualifications

- Excellent written and verbal communication skills
- Proficiency in Agile/Scrum and/or other rapid application development methodologies
- Good understanding of Operating Systems, Networking and Virtualization concepts
- Hands on experience in testing and delivering scalable, distributed, multi-platform enterprise software
- Comfort with self-management and working autonomously
- Proven track record of major contributions to complex software product
- API testing, including writing Java test code

BMC is an Equal Opportunity Affirmative Action Employer.