



Example of Software Quality Assurance Analyst Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a software quality assurance analyst. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for software quality assurance analyst

- Development and execution of integrated test plans and test cases for assigned releases
- Provide oversight of integrated testing process including reporting of progress and issues found
- Review change management release notes for implementations and perform quality assurance testing
- Develops, maintains, and executes software quality assurance test requirements, plans, scenarios, cases, and scripts starting at the design phase through the test phase for assigned on-going sustainment and project work
- Ensures that software quality assurance test artifacts are applicable, repeatable, traceable, retrievable, and cataloged for reuse within assigned areas of responsibilities
- Participates in requirements and design reviews, and/or product planning sessions to proactively validate appropriate applicability, usability and testability
- Documents test executions and reproduces test results for failed test cases
- Collaborate with Information Technology peers, project stakeholders, and external vendors in requirements analysis and the development of effective test plans to minimize the progression of defects through all stages of the Plan's Software Development Lifecycle (SDLC)
- Interpret and transform data models, business use case diagrams, environment, and data needs into testing deliverables

Qualifications for software quality assurance analyst

- Experience providing support during nights and weekends
- Establishing performance testing
- Experience with HP UFT and ALM
- 6+ years experience in software development and/or program testing
- In-depth knowledge in testing and evaluating performance of application software
- Knowledge and understanding of software development design and implementation