Downloaded from <https://www.velvetjobs.com/job-descriptions/test-engineer-mid>

# Example of Test Engineer, Mid Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of test engineer, mid. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for test engineer, mid

* Ability and desire to work in an fast phased dynamic development model which emphasizes speed and proactive decision making
* Managing the project’s gap between developer-controlled unit-testing and client-led acceptance-testing, identifying and prioritizing test cases/plans and their execution based on available resources
* Defining/creating test plan, test case, test procedure, test report documents
* Working with systems engineers on acceptance criteria or development engineers on product configuration/operation as necessary
* Coordinating scheduling and completion of test activities
* Reporting of all discrepancies noted during test activities
* Uses the appropriate tools (JIRA, scripting tools)
* Executes integration/system tests and collects data
* Participate in the development of System Test Plans / Procedures, FQT exercises, post-test reports, and documentation for software execution and hardware configuration
* Evaluate Test Plans and Procedures for accuracy and completeness

## Qualifications for test engineer, mid

* Testing of browser based software - new development and regression testing (ticket based bug process)
* Develop test automation scripts and tools
* Collaborate with project test teams to implement developed automation
* Analyze current automation solutions, understand changing business needs, and propose strategies for the enhancement and/or migration to new automation framework
* Bachelor’s degree and 5 years of progressive IT experience
* Prior automation framework maintenance and enhancement experience, which may include but not limited to the conceptualization, integration and optimization of frameworks to meet dynamic needs