Downloaded from <https://www.velvetjobs.com/job-descriptions/technology-controls>

# Example of Technology Controls Job Description

Our innovative and growing company is looking for a technology controls. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for technology controls

* Draft test plans and scripts for break / fixes and new development systems changes
* Execute test scripts and documents results and interfaces with end users for test input and approval
* Able to work under pressure and manage multiple projects simultaneously and executes projects independently
* Demonstrates strong oral, written, and presentation skills
* Strong team player who must be able to listen, explain and help
* Self-starter who must be able to take a loosely expressed problem or requirement to the final well analysed solution fitting the global tax ops technology architecture
* Guided by team leadership, execute targeted, complex technology control testing for line of business compliance requirements in alignment with current methodology and procedures
* Support and initiate efforts to improve data sourcing and partner with business and IT areas to develop improved data sources and automated controls
* Establish and maintain strong relationships with Information Security Advisors and Business Areas
* Acquire knowledge within the Regualtory space

## Qualifications for technology controls

* Maven 2, Agile experience
* Strong technical abilities in IT and audit methodologies, combined with strong business acumen
* Excellent oral and written communication skills proven through extensive report/proposal writing experience
* Broad knowledge of Risk Management in Financial Services, control design, execution and monitoring
* Strong experience of the Financial Services industry
* Experience of building and managing relationships with stakeholders