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

# Example of Technology Controls Job Description

Our company is growing rapidly and is hiring for a technology controls. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for technology controls

* Managing the initiation, planning, execution, monitoring and control and close out of deliverables
* Partnering with platform and services teams and other groups in the firm to ensure project risks (e.g., execution, technology) are identified and addressed
* Manage technology-focused regulatory examinations and other significant engagements (requests for information, meetings)
* Review materials to be delivered to regulators
* Ensure coordination by assigned examination teams of meetings, logistics and all deliverables with the business, control teams and Legal & Compliance stakeholders
* Arrange meetings with regulators and/or business management
* Effectively partner with all levels of personnel within LOBs, Legal, Compliance and Internal Audit
* Prepare substantive written responses to regulatory requests and Supervisory Letters - advocating for the firm by applying the facts to applicable laws and regulations in an effective manner
* Actively engage with firm's regulators and endeavor to enhance the firm's relationship with its examining entities
* Coordinate all relevant IT Risk activities (e.g., assessment, control testing, and monitoring, reporting and remediation activities)

## Qualifications for technology controls

* Financial services industry experience within an operational risk or compliance environment
* A minimum of four years of experience as a GRC project manager or architect
* Working knowledge and expertise of GRC solutions
* In-depth GRC system configuration and customisation skills
* Subject matter expert on Security Development Life Cycle (SDLC), secure architecture and design
* Developed problem solving and analytical skills and an ability to make decisions