Downloaded from <https://www.velvetjobs.com/job-descriptions/it-advisory>

# Example of IT Advisory Job Description

Our company is looking for an IT advisory. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for IT advisory

* Gain a comprehensive understanding of client operations and related technology
* Apply current knowledge of IT trends and system processes to identify security and risk management issues, other opportunities for overall process improvement
* A genuine commitment and investment in you
* Lead and manage IT related projects regarding with main focus on the financial sector
* Manage a project team of 2-4 consultants and client’s team
* Managing a portfolio of client engagements to ensure quality deliverables are provided at all times and client relationships are maintained and grown
* Managing and developing a team of staff to support engagement outcomes and their career development
* Building professional networks both within the firm and across the financial services industry
* Engagement administration including budgeting, scheduling staff, and billing
* Identify and target additional sales opportunities within clients

## Qualifications for IT advisory

* At least five years of overall direct IT audit experience performing hands-on information security risk assessments, and vulnerability assessments through the incorporation of automated scanning and audit tools
* At least five years of experience performing IT General Controls, Application Controls, and security audits
* Outstanding oral and written communication skills a must
* The ability to work well within a team oriented environment and independently
* Minimum of three years of IT audit experience performing hands-on information security risk assessments, vulnerability assessments through the incorporation of automated scanning and audit tools, performing IT General Controls, Application Controls and security audits
* CISA, CISM, CISSP, QSA, ASV or equivalent certification a plus