

# Example of Consultant, IT Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our innovative and growing company is searching for experienced candidates for the position of consultant, IT. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for consultant, IT

- To perform a leading role and act as a subject matter expert on N Brown's Customer Data Encryption project and to contribute to the successful delivery of this project
  - To manage and oversee an appropriate programme of vulnerability & penetration testing and that any identified issues are managed to resolution by the appropriate area
  - To maintain personal and corporate awareness of current Information Security Issues, emerging vulnerabilities and zero-day exploits, and to identify appropriate risk mitigation counter-measures
  - To provide subject matter expertise and technical leadership across N Brown within the area of Cyber Security and IT Risk Management
  - Develop acquisition strategy and policy changes to support the program and changes in Navy acquisitions
  - Provide recommendations on changes to acquisition policy to support integration of new systems and training into the program
  - Provide acquisition planning assistance, including market research and recommended procurement strategies
  - Generate gap and deficiency analyses for the program manager and functional elements within the program office, outside organizations
  - Provide recommendations on solutions to gaps and deficiencies
  - Evaluate complex training systems and make recommendations for design modifications to meet supportability requirements
-

- Knowledge of WCF and Web API
- Knowledge of XML and other related technologies
- Experience with NUnit and other testing tools
- Experienced stored procedure developer
- Excellent verbal and written communication skills to convey information clearly and effectively to a non-technical audience other IT staff
- Knowledge of Industry standards and frameworks (ISO 2700x, COBIT, NIST SP 800/1800 Series )