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

# Example of Advisor, IT Development Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of advisor, IT development. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for advisor, IT development

* Works on assignments of a diverse scope where considerable judgment and initiative are required in resolving problems and making choices, recommendations, or decisions
* Regularly exercises discretion and independent judgment on business matters of significant impact
* Analyzes business needs and recommends ways to optimize IT policies and procedures in achieving business objectives
* Responsible for installation and maintenance of highly complex WIN 10 client hardware/software systems
* Partner with business, IT Operations & other infrastructure team to understand and analyze complex business needs and implements ways to optimize PC hardware resources in achieving business objectives
* Developing new tests through in-Depth knowledge of the code
* Enjoy cracking the code and breaking things
* Build an automation framework that other testers will leverage
* Own the development and execution of test plans and test cases for multiple features of an application
* You will develop and maintain testing strategies, including manual and automation testing

## Qualifications for advisor, IT development

* Fluent in MS SQL Server, DB architecture/design, SQL development
* Requires strong communication skills to gather changing requirements from customers
* Requires strong data manipulation skills using SQL Server and Excel
* Should have experience in PL/SQL programming using Oracle 11G
* Primary escalation path for Linux Operating System support for Red Hat 5.x, 6.x, 7.x derivatives
* Secondary escalation path for Windows Operating System support for 2008r2, 2012, 2012r2, and 2016