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

# Example of Cognos Job Description

Our company is looking to fill the role of cognos. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for cognos

* Generate software requirement specification, design documents and test specifications/scenarios
* Working with business users to design and develop Cognos IBM reporting to fulfill the reporting requirements in GCDB (added value)
* Analyze BI reporting application requirements
* Develop and validate the application design (Cognos, J2EE)
* Participate in hardware design, sizing and migration projects
* Conduct BI reporting consulting and end user trainings (Cognos)
* Maintenance of Cognos TM1 and BI budgeting/forecasting applications and processes for strategic, financial, and operational planning and reporting purposes covering all aspects of financial statement modeling (profit & loss, balance sheet, cash flow), currency foreign exchange models, and scenario/version retention & analysis
* Mentor junior engineers in building and sustaining efficient processes
* Collaborate with 3rd party software vendors on issue resolution and product enhancement requirements
* Leading the project team and co-ordinate the activities of functional SMEs, business analysts, developers and testing teams

## Qualifications for cognos

* Experience with IT Network/Infrastructure diagrams/flowcharting techniques
* 2 years of direct experience in business intelligence administration and enterprise-level application and automated integration, preferred
* Experience in hands-on software troubleshooting with ability to conduct research into emerging technologies and programming languages
* Skills in project management and/or substantial exposure to project-based work structures and lifecycle models
* Technical knowledge of basic and complex network protocols, standard and PC operating systems and a strong understanding of relational/ dimensional data structures, theories, principles and practices
* Technical knowledge of current systems software, protocols and standards with understanding of all basic technical platforms