Downloaded from <https://www.velvetjobs.com/job-descriptions/engineering-systems-analyst>

# Example of Engineering Systems Analyst Job Description

Our growing company is searching for experienced candidates for the position of engineering systems analyst. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for engineering systems analyst

* Provide business unit systems customer support and have ability to liaison with external vendors and drive issues to closure
* Collaborate on preparation of training material and delivery of User training
* Use best practices to plan, coordinate, and monitor to ensure the successful delivery of capabilities and services to the baseline(s)
* Execute attraction RSN access control strategy as per Engineering policies
* Producing and analyzing audit reports periodically to measure and verify RSN compliance with Engineering access control policy in support of necessary corrective actions such as disabling accounts
* Manages day-to-day activities of server administration including installing, modifying, configuring, resolving problems, and maintaining servers, printers, and storage devices
* Plan, implement, and manage sustaining engineering activities
* Integrates data from multiple sources and integrates the data to provide meaningful leading indicators for engineering execution
* Able to generate automate analytical tools to support reduction in cycle time
* Support data gathering and coordination with multiple functions to monitor overall program performance and progress

## Qualifications for engineering systems analyst

* Manage database systems, preferably Oracle and SQL Server
* 5+ years with WebLogic Application Server
* Bachelor’s Degree in Computer Engineering, Electrical Engineering, Computer Science, or a related field that involves an emphasis on Computer Software
* Recent experience working with the development of electronic systems, particularly while interfacing with electrical and mechanical design activities
* Conducts quantitative and qualitative analyses on a broad array of issues across disciplines, projects and functional areas as assigned
* Able to work independently on complex business issues