Downloaded from <https://www.velvetjobs.com/job-descriptions/software-configuration-management>

# Example of Software Configuration Management Job Description

Our company is looking for a software configuration management. 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 software configuration management

* Maintain status accounting records
* Conduct special investigations to include periodic reports from the CM database
* Provide summary impact statements as required
* Receive, edit, and distribute reports to/from multiple organizations
* Works on teams to create and maintain software, hardware, and documentation configuration baselines (development, test, production)
* Regulates the change process to ensure that only approved and validated changes are incorporated into product documents and related software, licenses, media, and other IT assets
* Uses and/or recommends CM tools to implement CM policies and procedures
* In this role, you will focus on the ownership of, , managing the implementation of automation and process improvements defined in the teams overall strategic architecture roadmap with the goal of becoming ‘best in class’
* You will provide thought leadership to skilled software configuration engineers that execute build and deployments daily and utilize their skills and experience to execute the strategic architecture roadmap
* You will support various critical business initiatives involving software compilation, management and deployment into testing regions

## Qualifications for software configuration management

* Jenkins or Hudson Experience
* Current, active existing SSBI security clearance strongly preferred
* Configuration Management of Software Product Lines
* Experience with Windows, IBM AIX, and Linux operating systems
* Bachelor’s degree required, preferably in information systems, computer science
* A Bachelor’s Degree in Computer Science, Electronics Engineering or other Engineering or Technical discipline with substantial software or computer related course work is required