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

# Example of Build & Release Job Description

Our growing company is looking for a build & release. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for build & release

* Researches overall ICT solutions on the market for particular technical requirements and business needs
* Implement the strategy for the development of IT/technology architecture work
* Work closely with development teams to architect and design the best technical designs and deliver very high quality code
* Build a vibrant, positively motivated team having a high sense of urgency
* Advocate planning and continuous improvement
* Maintain expertise in the areas of Continuous Integration, including industry trends, strategies, and products to ensure that our assets are effectively and efficiently utilized
* Engage with Developers and Senior Build Automation staff to determine product build and delivery requirements and needs
* Maintain and Enhance Continuous Integration processes and tools
* Utilize bank-approved processes and technologies to support Product Build Automation (sample tools include Ant, Maven, and Ivy, Gradle)
* Perform software configuration management tasks as required

## Qualifications for build & release

* At least 5+ years’ experience in build/release engineering and configuration management with solid knowledge of all phases of the software development life cycle
* 5+ years of experience with the SDLC and at least 2+ years involved with the software release process
* 2+ years of experience in a mission critical environment
* Experience using the following technologies would be an assist - J2EE (EJB, JMS, JDBC, JSP, JSF, AJAX), XML, WebServices, Oracle (database modeling), Hibernate, HTML5
* Knowledge of mobile device technologies (Android, SQLite, Core Data, Cocoa API, HLS) would be a plus
* Knowledge and experience with modern web UI technologies