

DarkMatter Secure Communications

Software Configuration Manager

The Software Configuration Manager is responsible for managing and automating all aspects of the software development lifecycle through version control, continuous integration, release engineering, metric collection and verification.

Responsibilities

- Own and manage configuration, build and release management process, tools and configurations
- Own build and release scripts and staging environments for automated build and release system
- Manage creation of accounts, branches, merges, labels, and configuration specifications
- Assist application developers with code integration and deployment into CM repository
- Serve as system administrator for configuration, change control, build and release systems
- Provide leadership and support team members on the use of CM tools and process

Required

- Subversion, Git
- Jenkins
- Proficient with Perl, Javascript or Ruby
- Linux system administration
- Apache Web Server administration
- JIRA administration
- Hands-on experience in implementing and managing SCM for Agile/Scrum or Spiral development process
- BA/BS or equivalent professional experience

Preferred

- openSUSE
- Android, iOS, Windows or OSX application development and CM experience
- C/C++, Java, Objective-C or Swift programming experience
- Experience with AWS, Google Cloud, IBM Cloud or VMWare Cloud Services
- Experience with Coverity, Fortify or other code analysis tools