* Work with development teams to drive continuous integration test efforts to enable stable builds
* Implementing and documenting test and integration processes within an agile development process
* Develop and review test plans and test scripts
* Drive the content of continuous integration test suites with the development including automate unit, integration, functional, and system test scripts
* Frequent inspection of unit test code to identify and assess gaps (e.g. verify test code covers all branching logic, boundary conditions or anything that can reasonably fail)

Desired Skill set

* Strong experience with automated testing and continuous integration environments
* Experience with Jenkins, Nexus, Ant, Maven, JUnit, Java, Groovy, Selenium, SQL
* Experience with testing web applications and services
* Familiarity with automated UI testing  
    
  Training Schedule
* Pipeline
  + Virtual Machines (Physical vs. virtual, when to use VM, installation, VM usage scenario, etc.)
  + Chef Scripting (setup environment, chef basics, writing chef recipes, extending recipes, running recipes)
  + Jenkins (usage within QA execution pipeline, installing Jenkins instance, installing plug-ins, create update/update delete jobs, creating build nodes)
  + Vagrant (understanding vagrant, create development environment, vagrant as a chef dev tool)
* Build Engineer
  + Maven/Gradle (pom files, settings files, build.gradle, gradle properties)
  + Nexus (dependency management, 3rd party artifacts, In-house artifacts, snapshots & releases)
* QA & Build
  + Integrity integration & SoapUI (automating SOAP UI results into Integrity)
* Development
  + Java Part 1
  + Java Part 2
  + .Net
  + Unit testing (create app, create unit tests, show results)
  + Annotations (add special annotations for unit testing reports to Integrity)