



# Example of Senior Application Operations Engineer Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is looking to fill the role of senior application operations engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for senior application operations engineer

- Conduct performing analysis and troubleshooting of defects during testing
- Help arrange the software releases including change review and implementation
- Follow up projects using Agile methodology
- Support the Software Security Initiative in driving the transformation of application security across the Bank
- Support the team in the design and build the DevSecOps toolchain
- Support the onboarding to the SAST and DAST platforms and Open Source Software Risk platform
- Conduct software security trainings and/or "Office Hour Talks" on a periodic basis
- Play a lead role in the continued improvement of the Sustaining Engineering team's operational processes
- Provide general technical leadership to the other developer team members, including tasks such as work/task planning and sharing of technical experience and know-how with less senior team members
- Partner with Guidewire delivery teams to understand each customer's business objectives and integration requirements and rationalize those against established best practices you learn through your experience and that of your peers to ensure successful Guidewire Cloud-hosted production customer solutions

- Skills required include Scripting (Shell, Perl, Python, Ruby, CGI, ), X, Mail, SSH, HTTP/S, Networking and Apache Web Server, must have worked in any scripting/automation
- Expertise developing SQL and/or PL/SQL scripts in Oracle and/or MS SQL and/or PostgreSQL/MySQL
- Experience managing Java, J2EE (Web Services, SOAP, JMS, Hibernate/Spring, JDBC, JSON, JSP/Servlets, Struts, and EJB/Persistence), .Net framework and CLR
- Experience with JBoss, Apache, Tomcat, Mule, ActiveMQ, LifeRay, and IIS(or Similar Web or AppServers such as IBM WebSphere Application Server/Oracle WebLogic Server/IBM HTTP Server/Oracle Webserver)
- Redhat certification would be Plus
- Configuring and debugging the services like Apache, Tomcat6, MySQL