

Systems Integrator/Applications Support

RESPONSIBILITIES

Responsible for implementing and configuring one or more software applications, using standard software deployment practices. Develops deployment strategies, scripts and configurations, and performs integration testing. Maintains and supports existing production implementations. Provides 1st level product support to clients, both remotely and on site. (Pager support will be required) Works independently with minimal supervision. Communicates with other team members and mentors junior integrators.

KNOWLEDGE/SKILL REQUIREMENTS

- University degree in computer science, computer engineering or equivalent
- Minimum 5-7 years industry experience as a software integrator or developer
- Excellent knowledge of scripting languages and tools (shell scripts, Perl)
- Experience with deployment and configuration of distributed enterprise applications in a client/server or n-tier environment
- Experience with high-volume, transaction-oriented computing systems
- Unix (Sun Solaris and Linux) and Windows NT/2000/XP
- Knowledge of database systems (Oracle, Sybase, MS SQL)
- Excellent ability to work with clients and resolve client issues
- Experience performing integration testing
- Knowledge of all phases of the software development life cycle
- Knowledge of C++, Java, J2EE, and web services is an asset
- Experience implementing financial order management or trading applications is an asset
- Strong Documentation skills
- Familiarity with MQ (Message Query)
- Strong knowledge of Weblogic administration and deployment, JMS subsystem
- Solid Unix scripting skills

Nice to have:

- Experience in DevOps environments and processes
- Understanding of Ansible playbook or other automated deployment framework experience
- Docker deployment and repo management
- Jenkins project setup and configuration
- Logstash administration and configuration
- GIT or Bitbucket practical experience