

Powered by www.VelvetJobs.com

Our company is looking to fill the role of application operations engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for application operations engineer

- Leader of related contingent workers' access and work prioritization
- Support a team in the design, development, tuning, testing, and commissioning of specialized protection hardware for power systems equipment
- Execute Oracle operations (access management, concurrent processing, sanity checks, regression testing)
- Works on significant assignments that are broad in scope and complexity, may cross several functional and organizational boundaries, and cover a wide range of operational & functional issues
- Exercises independent judgment in the selection of methods and techniques used to deliver DevOps solutions
- Suggestions for process improvements and enhance operational efficiencies by automation
- Provides subject matter expertise and technical direction to the rest of the Ops team members
- Assists in defining DevOps guidelines and standards
- Implement plans for application disaster recovery, migration, roll-back plans, expansion, routine deployments, and system upgrades
- Act as the escalation point for EPM operational issues and questions (Specifically HFM and FDMEE) for BHGE

Qualifications for application operations engineer

- Experience developing web applications (in any language Ruby/Rails experience a plus)
- Experience developing in *NIX environments
- 3+ years of experience in implementing and / or supporting Oracle E-Business Suite 11.5.10.2 or R12, specifically Oracle Order Management and Depot Repair applications
- Significant experience working with Oracle 10g/11g databases and development tools such as PL/SQL, SQL, Forms 10g /11g, Reports 10g/11g, Oracle Application Framework (OAF) and BI / XML Publisher
- Functional understanding of order management and depot repair processes is desirable