



Example of Cloud Application Architect Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a cloud application architect. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for cloud application architect

- Develop ongoing knowledge of current and emerging technologies
- Leading the overall architecture design and implementation for a SaaS offering from the ground up that will ensure that
- Liaise with stakeholders to engage all involved parties (both internal and external) and foster clear communications
- Ability to travel to remote teams globally
- Reviews the Oracle updates and upgrading documentation to determine impacts on existing and new integrations
- Works closely with integration partners on changes and testing requirements
- Assists with production integration issues
- Collaborates with integration partners, both internal and external, to identify and resolve any integration issues
- Works closely with Business areas to troubleshoot production issues, identifies and recommends solutions
- Reviews the Oracle Release documents to identify any upcoming changes that may impact current integration such as file layout, new or renamed fields, field size changes

Qualifications for cloud application architect

- Experience with configuration management platforms
- Experienced in quality practices, techniques, and tools at all layers of the stack

spam, policy enforcement, patch/configuration management, usage monitoring, audit, secure application development

- Proven experience in crafting complex web applications with backend services expertise such as API Gateway, Identity and Access Management Services, Data Protection technologies, Security Information Event Management
- Strong knowledge of Secure Development Lifecycle methodologies, Agile based methodologies, middleware platforms, development platforms (Java and .NET)
- Experience with smartphone platforms (iOS, Android and/or BlackBerry) and mobilized services