

Peoplesoft Application Systems Engineer-0900040

Description

Peoplesoft ASE Job Description

We are seeking a highly skilled and motivated individual to help drive the design, deployment, documentation and support of core applications at the Church. As an Application Systems Engineer working with PeopleSoft you would be ultimately responsible for the uptime and successful continuation of these system. The Application Systems Engineer functions as the technical design lead for new projects and for the migration of legacy applications to current technologies. The Application Systems Engineer has the responsibility to design and/or validate application architectures for service delivery and coordinates the resolution of system-wide outages, and ensures appropriate documentation exist to build, install, manage and support the applications.

Assignments are of a dynamic nature; assigned projects and tasks will require broad industry and technical knowledge as well as exceptional organizational, communication, prioritization as well as strong problem solving and leadership skills.

Job Functions:

1. Ensure successful project engagement and execution on the organization's infrastructure.
2. Provide technical leadership for enterprise application technology initiatives
3. Ensure technical solutions address security.
4. Ensure technical solutions meet the needs of customers.
5. Ensure technical solutions are designed for performance, reliability, scalability, maintainability, supportability, business continuity, and business agility.
6. Ensure technical solutions leverage industry best practices.
7. Design for excellence while minimizing the total cost of ownership.
8. Ensure cohesive integration of technologies and solutions.
9. Develop Detailed Release Definition and Rollout Plan
10. Ensure development / maintenance environments are implemented.
11. Ensure application design, release and support documentation is created.
12. Own SLA commitment, measurement, and result.

Qualifications

Qualifications

- Must be a member of The Church of Jesus Christ of Latter-day Saints, currently temple worthy
- Bachelor's degree in Computer Science or related field, or equivalent experience
- Expert knowledge of hardware and software technologies with 10 years experience of relevant industry experience
- Ability to diplomatically drive a project through to success within a standard process framework.

- Ability to communicate clearly and concisely. Experience designing solutions to meet high availability requirements.
- Broad and deep understanding of all aspects of Information technology.
- Ability to validate business requirements and synthesize complex technical details and design solutions to meet them.
- Knowledge and experience designing application solutions for reliability, scalability, manageability, and business continuity.
- Validate and enforce enterprise technical policies and standards in conjunction with architects and engineers.
- Ability to resolve technical issues spanning multiple technical and/or functional areas.
- Must occasionally work with software vendors to implement 3rd party solutions.
- Ability to work with and an understanding of, networking, including familiarity with the OSI model and associated primary protocols.
- Requires in depth understanding of at least two major operating systems.
- Understanding of security concepts including intrusion detection and prevention, ACLs, firewalls, and application security.
- Familiarity with various computer languages, Oracle/SQL, SQR, shell scripting, java, C#, or other scripted languages.
- Understanding of n-tier environments and middleware technologies such as Tomcat, WebSphere, Weblogic, etc.
- Familiarity with directories and understanding of the LDAP protocol is desired.
- Some experience with RDMS concepts and systems is required. Experience on at least 2 of the following technologies is desired: Oracle, SQL Server, PostgreSQL, or MySQL.