
IDENTITY AND ACCESS MANAGEMENT ARCHITECT RESUME

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Career Goal:

Seeking the position of Identity and Access Management Architect to share my expertise in Shell, JavaScript, CGI and ASP technologies

Technical Skills:

Profound knowledge of regulatory frameworks:

- CobiT
- PCI DSS
- HIPAA

Strong technical command of emergency systems:

- NICE Storage Center
- NICE LMR

Quick and excellent in SAN systems:

- Dell SAN
- Sun SAN
- NetApp

Dexterity in email applications:

- Lotus Notes
- Send mail
- IMAP4

Expertise in PKI technologies:

- Baltimore
- Rainbow
- Entrust

Specialist in virtualization technologies:

- VMware
- Virtual Box
- MS Hyper – V

Solid understanding of middleware services:

- Oracle Internet Directory
- Novell eDirectory
- MS Active Directory

Immense abilities to:

- Conduct technical analysis utilizing OOP design patterns
- Develop training labs and work in cloud environment

Relevant Experience:

Identity and Access Management Architect
Sears Holdings Corp.
January 2012 – Present
Spokane, WA

- Designed Identity management solutions and supported Access governance.
- Participated in partner competency certifications and relevant programs.
- Created technical architecture models with latest technical trends.
- Evaluated and reported technical architecture as per business requirements.
- Resolved middleware issues and implemented internal applications.

- Installed and configured JDK application servers, forms and reports.
- Developed and maintained LDAP directory architecture and business continuity plans.
- Suggested and implemented enhancements for Windows and Linux systems.

Identity and Access Management Architect

QSS, Inc.

November 2010 – January 2012

Colorado

- Participated in application security with Java Enterprise Systems.
- Designed and implemented J2EE security programs for all applications.
- Maintained and upgraded all existing applications for Sun Identity Manager.
- Generated management reports with MS project and other tools.
- Conducted research to develop practices and security policies for identity management.
- Installed and configured SiteMinder binaries for web agents.
- Implemented and tested configurations for LDAP servers and schemas.
- Supported WebLogic installations and administered Access management product suite.

Educational Background:

Master's Degree in Information Technology

Texas Tech University

August 2008 – May 2010

Lubbock, TX

Professional Certification:

Certified Identity Protection Advisor (CIPA) July 2010

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