

Example of Identity & Access Management Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of identity & access management engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for identity & access management engineer

- Participate in an on-call rotation for IAM services
- Contribute to the development of Identity & Access Management automation processes for support of daily operations and the gathering of directory performance information
- Manage the relationship with business and handle stakeholder communication
- Based on personal expertise, review current Identity & Access Management solutions and propose improvements
- Migrate and Optimize Corporate Applications through web tier
- Develop tools and processes for analyzing system reliability and improving system management and performance
- Design and implementation of federation SSO solution with clients and partners based on industry OASIS standard--SAML and WSFed Protocol using SiteMinder as identity manager
- Develop and manage secure identity service infrastructure and authentication scheme
- Support user authentication, authorization, audit and profile management through web service traffic
- Improve network and web services performance by using F5 local traffic manager, global traffic manager and Web Accelerator

- Experience on the Oracle Identity Management product line
- Minimum 5 years of Oracle Access Manager 11g implementation
- Hands-on expertise with Oracle Access Manager 10g
- Proficient in use of Oracle J2EE IDEs JDeveloper
- Experience in using programming and scripting tools (Java, JavaScript, Perl, Python, WLST)
- Experience implementing enterprise Identity and Access Management and security solutions (e.g., SailPoint, CA, IBM, BMC, Sun, Oracle, ForgeRock, CyberArk,) in client environments