Downloaded from <https://www.velvetjobs.com/job-descriptions/identity-management-architect>

# Example of Identity Management Architect Job Description

Our company is growing rapidly and is hiring for an identity management architect. 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 management architect

* Manage the design, development, test, launch, and continuous improvement of the company identity solutions
* Perform an initial and yearly stringent business unit summit to understand access needs, and platform progress, leading to improvements on our identity and access policies
* Set processes and best practices to maintain current identity and access management solutions and, to provide the same for net new implementations as the company grows
* Continually assess identity platforms and technologies for future mode of operation considerations
* Work closely with security cloud architects
* Provide subject matter expertise in Identity and Access management
* Pivot responsibilities quickly when asked or required
* Collecting business and functional requirements in Identity and Access Management area at our clients
* Designing and onboarding processes related to identity management from the business and technical perspective
* Designing technical architecture of solutions including required integrations

## Qualifications for identity management architect

* Verification of the integrity and availability of resources
* Reviewing service/application logs
* Day to day “break-fix” repairs and recovery from hardware or software failures, while following documented procedures for coordination and communicating with impacted business units
* Lead initiatives with systems upgrades
* Resource optimization review in order to achieve optimal return on investment
* Bachelor’s degree with a technical major (Engineering, Computer Science, etc)