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

# Example of Advisory Architect Job Description

Our company is growing rapidly and is hiring for an advisory architect. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for advisory architect

* Possesses detailed product/technology/industry knowledge
* Collaborate with GAM/GSL/CSD to create, maintain and communicate a federated account technology plan to the virtual team on a quarterly interval
* Oversees the systems and technical infrastructure architecture for multiple solutions with a focus on reliability, quality and best practices
* Provides overall direction, guidance and definition of systems architecture solutions to effectively support business goals
* Provides technical and architectural leadership for solutions which include a variety of Microsoft and Linux-based technical infrastructure stacks supporting both developed and third-party applications
* Serve as the primary driver to link development, business and infrastructure to produce detailed design and implementation plans for systems
* Develop repeatable processes and common solutions that allow for architecture and systems reuse and improve delivery speed
* Manages process execution, mentors junior team members and provides accountable leadership for solutions design within areas of responsibility
* Defines standard architecture, strategy and process to continuously improve delivery
* Advises and consults senior leadership on costs, benefits, and implementation of technology solutions

## Qualifications for advisory architect

* Must have 3+ years experience working with Vmware vSphere, ESXi Should have good understanding of vSphere architecture, components and configuration elements
* Experience managing technology-enabled business change within industries (i.e., Financial Services, Retail, Manufacturing, Public Sector)
* A strong background in object oriented design and development is required, as is a demonstrated ability to embrace and apply new technologies and concepts
* 10 years of experience from IT infrastructure & operations and/or cloud data centers
* Experience managing consulting relationships and resourcesUnderstanding of the system development life cycle
* Must have a Bachelor’s Degree in Mechanical Engineering (BSME) or similar field