



# Example of Performance Architect Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is searching for experienced candidates for the position of performance 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 performance architect

- Analyzes the business requirements with the Business Process Owner
- Evaluate required budget and resources for process initiatives and prepare business cases / ROI / TCO
- Ensure cross functional alignment with affected functional processes
- Analyze, comment and pre-evaluate change requests submitted by subsidiaries and support the Business Process Owner in the decision making process
- Document the impact of business process design changes and align with the Business Process Owner
- Prepare documentation and reports for change request management review
- Act as contact person for Business Solution Architects and deliver detailed specifications and guidance
- Cooperating with other business process owners and architects, especially in view of process interfaces, joint projects and common master data
- Responsible for the quality documentation of the Business Process (BPM L2-3)
- Provide input to governance teams and assist in developing and reporting of adequate process KPI

## Qualifications for performance architect

- Bachelor's Degree in Computer Science required, Master's preferred

- Thorough knowledge of application system development lifecycle methodologies, project management and hands-on software development experience on multiple platforms
- Experience working on enterprise integration projects
- Strong background in data architecture and data modeling
- Excellent communication skills and ability to lead complicated design efforts with technical staff being able to work with non-technical business owners by translating business requirements into technical solutions