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

# Example of SAP Architect Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of SAP architect. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for SAP architect

* Manage projects to enhance SAP output management systems
* Enhance end-user collaboration and system usage knowledge to maximize business value
* Provide Project Management for SAP infrastructure initiatives
* Conduct explore workshops to identify & finalize Data Management requirements
* Identify the key technical / business Gaps and provide innovative solutions to address them in a timely manner
* Develop data migration plans, manage deadlines and co-ordinate of data team activities with project time lines
* Provide techno/functional direction to develop Data Management framework for key activities such as extraction, cleansing, migration, Data quality & validation of data
* Estimate the efforts and identify project skill & resource requirements & work with PMO to manage the deliverables on time & budget
* Develop functional / technical specification documents and design best in class technical solution to support Data Management activities
* Support Unit testing, SIT, UAT and performance testing activities for SAP implementation

## Qualifications for SAP architect

* 5 + years architecture experience with infrastructure, enterprise, or solution design, in an SAP solutions delivery role
* Experience working on multiple full life cycle SAP implementation, preferably in a global organization
* Experience leading technology or deployment projects
* Experience implementing IT operational excellence and best practices
* Effective use of communication tools/methods such as Power Point, Visio, UML/Architecture Modeling the ability to effectively deliver presentations
* Strong understanding of virtualization tools and concepts (VMware, XEN, Hyper-V, Platespin)