

## **Example of Business Solution Analyst Job Description**

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of business solution analyst. 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 business solution analyst

- Troubleshoot system issues as they relate to Order to Cash business process
- Manages/coordinates work efforts of consultant(s) working on assigned initiatives
- Contribute where needed to add value including daily support to the end user community
- All listed responsibilities are deemed as essential functions to this position
- Apply strong knowledge of the business processes for designing, developing, and testing SAP functions associated with Record to Report business process
- Configure SAP FI-CO systems to meet client business requirements, including connection points to RevPro & other SAP modules and implementation of SAP best practices with a focus on end-to-end capabilities
- Troubleshoot system issues as they relate to Record to Report business process
- The primary responsibility of this position is to create business requirements for a cloud-hosted software platform used to provide payments APIs to Developers, Merchants and ISVs
- Has the ability to identify business needs and determine solutions to business problems
- You will conduct business process analysis and needs assessments in an effort to align IT solutions with business initiatives

- A track record in process analyses, modelling and review
- Process improvement, quality management, systems & process control
- Function in a complex matrix management organization
- Working knowledge of development and query tools (PL/SQL, Toad, SQL Plus)
- Experience with Oracle People Services modules
- Experience with process documentation and process improvement