



Example of SAP SD Consultant Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of SAP SD consultant. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for SAP SD consultant

- The consultant will assist clients in the development and support of SAP DMS/SD module
- The consultant will assist clients in the development and support of SAP SD module
- Requirements Analysis, Process design in the SAP Sales & Customer Services area, business blueprint creation
- Consultants will assist clients in the implementation and support of SAP moduleSD
- Work with the SAP technical team for translating functionality requirements into technical design
- Acts as the liaison between the business units, technology teams and support teamsSearch Jobs US
- At all times adhere to SOX, GxP and IT QMS standards and deliver highest quality process design, functional requirements, configuration, testing and documentation
- Conduct system analysis and provide relevant configuration (customizing) related to SD
- Coordinate business requirements and relevant solutions together with Global competence center, local management and KeyUsers
- Support of local departments and key users as part of project implementation and releaseupgrades

Qualifications for SAP SD consultant

- SAP Pricing skills include defining condition types for price elements in business transactions, defining condition tables to store and retrieve condition records for different condition types, defining access sequence for valid condition records, condition maintenance, using release procedures to create condition records, defining pricing scale (absolute and percentage scaling), special pricing functions, pricing analysis and running pricing reports
- Experienced in full cycle implementation using ASAP methodology
- Sales Order Processing, Pricing
- Variant Configuration
- Knowledge on WRICEF, EDI, IDoc, Batch processing in Sales & Distribution