V

Example of SAP BI Consultant Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a SAP BI consultant. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for SAP BI consultant

- Performance analyse and tuning (Reporting and Staging)
- Working alongside internal and external providers in an international context
- Analyze business/technical needs and translate process into practice through SAP Business Warehouse (BI/BW)
- Implement new solutions through configuration and creation of functional specifications and facilitate solution realization
- Document all process changes and provide knowledge to relevant stakeholders
- Conduct cost/benefit analysis through evaluation of alternative design approaches to determine best-balanced solution
- Assume leadership role in a small size initiative by playing the key contributor, facilitator or group lead
- You will be responsible to design SAP applications following SAP best
 practices and roadmaps, and to combine and match business needs with SAP
 solutions, as part of a project or a maintenance team working closely with
 Volvo business organizations, sometimes in an Agile setup
- With your BW/4HANA expertise learnt in at least one full implementation project, you will support our solutions in their move to this next generation SAP BW, SAP BO and help them to take the best of the new technology / innovation introduced
- You will design, customize and configure and implement front and back end tools in SAP BW domains and perform integration and user acceptance test, in close collaboration with the business teams

- Distinctive knowhow in the area of SAP BI (SAP BW/BO/HANA/SAP Vora/BW4HANA)
- Multiple years' project experience (>8 years) in design & implementation of different, complex SAP BI projects
- Reliable expert knowledge of Big Data concepts and architectures
- Certified SAP BI Solution Consultant
- Certified SAP HANA Consultant
- Distinctive customer orientation and consulting attitude