Downloaded from <https://www.velvetjobs.com/job-descriptions/deployment-analyst>

# Example of Deployment Analyst Job Description

Our growing company is looking to fill the role of deployment analyst. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for deployment analyst

* Partner with SAP COE, business deployment and shared services teams to define timelines and cutover project plans through the execution life cycle of the SAP deployment project
* Monitor data and cutover progress and communicate to project and leadership teams including status, progress, issues
* Execute planning and delivery of all Cutover Approach aspects including Cutover Procedures, Cutover Reporting, Cutover Kickoff, Entry and Exit Criteria, Data Load and Mitigation Approach, Risk Management, Shutdown & Startup Procedures
* Provide inputs into Quality Gate reviews for all data and cutover related activities
* Build and maintain tools and templates for SAP cutover management in addition to communication plans
* Facilitate cutover dress rehearsals for both data and technical areas in non-production landscape with all involved teams for a project deployment
* Lead integration and optimization of technical and business cutover plans into the overall deployment cutover plan
* Be an expert at applying principles of SDLC and methodologies like Lean/Agile/XP, CI, Software and Product Security, Scalability, Documentation Practices, refactoring and Testing Techniques
* Perform internal / external research as required
* To adhere to clearly defined terms of reference for project and obtain approval to proceed

## Qualifications for deployment analyst

* Functional understanding of automotive product development and hardware and software development and deployment
* Strong verbal and written communication skills.Experience with developing and deploying and presenting technical training material for large scale deployment projects
* Minimum 3+ years of experience in large scale deployment
* Minimum 3+ years of experience on large scale deployment projects
* Bachelors of Science in Engineering Technology
* BS in Supply Chain Management Preferred