

Example of Database Management Analyst Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a database management analyst. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for database management analyst

- Perform technology upgrade tasks utilizing change control
- Design and configure vendor services orders for repetitive services & oversee implementation
- Respond to level 3 & 4 change and problem requests
- Participate in level 1/2 incident recoveries with minimal supervision
- Act as an internal consultant to our business partners to assess their decisionmaking, reporting and marketing needs, and recommend appropriate metrics, either from existing reports or from new reports to be developed
- Research, analyze and leverage data from a wide range of internal and external sources to generate comprehensive direct marketing lists
- Develop and apply a deep and broad understanding of the underlying business & marketing issues that your reports and analyses are intended to address, in order to ensure their accuracy & relevance
- Valuable for this role, is a hands on programming knowledge base of IBM campaign (Unica), Salesforce Marketing Cloud, Marketo or other marketing campaign software
- Reconcile the CMDB data when exceptions are noted between CMDB and other authoritative production data repositories
- Work closely with Network Operations Centre, Data Centre Analyst,
 Infrastructure, Network, Server, Implementation & Tools teams to establish business requirements for the CMDB

- Solid understanding of Operational Data Store structure
- Optional to have experience with database software MS SQL, Sybase and with experience of other relational databases a plus
- Operational data stores is a plus
- Minimum 3-5 years of work experience as a Mainframe IMS and DB2
 Database Administrator
- JAVA, J2EE, RDBMS, SQL, Linux
- Solution delivery experience with in-depth understanding of Software Development LifeCycle (SDLC) methodologies including SAEe, Agile