## V

## **Example of Oracle Cloud Job Description**

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of oracle cloud. 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 oracle cloud

- Employ customer facing skills to represent AWS well within the customer's environment and drive discussions with senior personnel regarding trade-offs, standard methodologies, project management and risk mitigation
- Work closely with AWS RDS, Aurora and Redshift teams to help ensure the success of project consulting engagements with customer
- Help design and implement AWS RDS, Aurora and/or Redshift architectures and configurations for customer
- Think strategically about business, product, and technical challenges in an enterprise environment
- Analyze on premise transactional database environments such as Oracle, SQL Server, MySQL and/or Postgres, evaluate and plan migrations to AWS RDS, Aurora
- Migrate load processes from Appliance DWH system
- Consult for optimal design of database environments, analyzing complex distributed production deployments, and making recommendations to optimize performance
- Develop innovative solutions to complex business and technology problems
- Identify business requirements and map them to the Oracle Cloud Application functionality
- Develop and execute a strategic sales plan to achieve annual and quarterly targets and to expand the company's customer base in the Nordics

- Cloud engineering hands on experience in one of the leading virtualization technologies (Amazon EC2/Open stack/Xen/KVM /VMware vSphere)
- In depth networking knowledge fabrics (preference to Infiniband), VLANs, switches, Ethernet
- Linux system administration experience, in depth kernel knowledge
- Rack administration (Storage appliances, switches, ILOMs and cabling), installation and configuration
- Understanding virtualisation concepts
- Quick learner (self learning)