Application Database Administrator Application Database Administrator Application Database Administrator Atlanta, GA Around 5 years of extensive database and over 8 years of General IT experience. Would like to be part of a challenging environment where my technical skills and analytical abilities can be used towards achieving the objectives and goals of your organization. * 5-year experience in Real Application Cluster RAC including setting up 10g Key Competence and 11g RAC. * Great working experience in writing SQL for creating views, functions, stored procedures, creation of database etc. * Extensive experience implementing backup and recovery strategy for disaster recovery using Hot/Cold Backups and using the Oracle backup utility such as RMAN. * Experience in a variety of hardware platforms including; UNIX/Linux * Excellent knowledge of SQL*Plus, SQL*Net. * Extensive knowledge on database backup/recovery strategy (RMAN, Export/Import & Datapump), Capacity Planning. * Documentation of the work assigned in the environment and stored for the future use. * Strong emphasis on organization and documentations. Excellent interpersonal and strong communication skills (including Presentations). Customer-service oriented attitude and self-motivated, dedicated in any work environment. * Experience in backup/recovery, user and security management, auditing, general troubleshooting, coding, and configuring servers. * Worked on Creation of table spaces, data files, roles, redo logs, rollback segments, stored procedures and Triggers. * Experience in Implementing FLASHBACK technology and its various features in Oracle 10g/11g. * Worked with development and operations staff in resolving problems quickly and efficiently. * Duties included database creation, backup/recovery using RMAN, tuning/reorganization, user and security management, auditing, general troubleshooting, and configuring servers. * Experience in Logical backup using and full/ partial export/import and Data Pump. * On call technical support for 24x7 mission critical production databases. Willing to work beyond regular hours. Work Experience Application Database Administrator Prachi Enterprise May 2017 to 2019 Responsibilities: * Working with other IT professionals for database designs and reviews; troubleshooting database issues, and deploying timely fixes; maintaining regular and proactive database patches, updates and performance enhancement. * Ability to manage high availability solution centers using Oracle Real Application

Clusters (RAC) with several nodes. * Creating database that meet the constantly changing requirement and need of the company and clients. * Configuring the Oracle Network environment including Oracle Net Services and Listeners, configuring and managing oracle network. * Installing, maintaining and upgrading all Oracle software (10g to 11g, 11g to 12c) using DBCA; Performance tuning of all Oracle Instance components and assisting the application developers in testing and implementation stages of the application tuning. * Performing constant and occasional database backup and recovery using RMAN, Data pump Import and Export utility, multiplexing the Control file etc. Using RMAN to clone database. * Managing and securing the database by using appropriate proper authorization schemes, roles and privileges. * Modifying database structures as required by developers due to business or application requirements, development databases for testing and training. * Design and implement redundant systems, policies, and procedures for disaster recovery and data archiving. Monitor, optimize and allocate physical data storage for database systems. * Sending daily operational report to the top management regarding the whole operation of the day, including any hitches and unusual situations. * Set up and manage database security by creating new users, roles, profiles, and provide required user privileges in development, test, training and production environments. * Wrote shell scripts for purging trace files, alert log and network log files in Linux boxes that are used as standard script across all the databases. * Expertise in SQL and UNIX Shell Scripting (Implemented UNIX Scripts using CRONJOB for Day-to-Day activities and Windows Task Scheduler) * Installed the Oracle software using silent feature and also created * Worked on designing, installing & maintaining OCR, 11gRAC and Data guard components of Oracle. * Strategic involvement with team for Server virtualization and manageability of infrastructure. * Currently helping team to use existing infrastructure to achieve Maximum benefit to reduce cost and maximum performance. * Writing SHELL SCRIPTS for the system and database for effective functionality and report generation. Supported & maintained Production/Development databases on various servers. * Extensively worked on setting up auditing in many databases we supported. * Managing Database Structure, Storage Allocation, Table/Index segments, Rollback Segments, Undo Segments, and Constraints. Application Database

Administrator The RSquare System Company May 2015 to 2017 Responsibilities: * Managing and coordinating various DBA projects in 50+ database (Oracle 12c, Oracle 11g) environment. Providing 24/7 database administration support to production, staging and QA databases in 4 data centers. * Responsibilities include supporting The RSquare System company database systems in a large complex LINUX, and Windows environment. * Responsible for all aspects of the RDBMS schema internals, involved in logical RDBMS configuration and support, tuning at the logical RDBMS level (tablespaces, tables, indices). * Working with numerous application groups to coordinate dba driven maintenances (upgrades, patching, and migrations) as well as accommodate application owners' requirements and goals. * Planning, coordinating and performing upgrades and patching for more than 200 oracle databases for numerous applications/projects. * Planning, coordinating and performing other database supporting activities like database cloning, migration, replication, etc. * Working with System Administrators to migrate production and non-production environments to a new hardware, coordinating migrations with application groups, choosing the best strategies for database migrations. * Maintain databases with company's monitoring and reporting scripts, in-house RMAN and expdp/impdp procedures, DB and OS space monitoring, etc. Environment: Oracle 10g, 11g, RMAN, AWR, UNIX. Application Database Administrator URO Technology August 2014 to May 2015 Responsibilities: * Perform work under the direct supervision of project management as well as senior and principle database administrators * Perform database backup and recovery duties, establish standards and schedules for database backups, develop and test recovery procedures for each database, and ensure backup schedules meet the recovery requirements * Install, upgrade, and configure Oracle, MySQL and related tools * Monitor database and hardware activity, provide and implement server and SQL tuning recommendations to meet service level goals. * Maintain the integrity of Project databases and ensure that the security requirements for the database servers are met * Write and debug shell scripts and database programs that enhance the utility of systems and provide an effective user interface to other systems * Provide and maintain current documentation of databases, database configurations,

administrative tools, and procedures for implementation/adaptation of products and services. *

Provide database expertise to software developers and participate in peer reviews of database code and design * Perform research and development in anticipation of technological database system innovations Education Bachelors of Engineering in Information Technology Gujarat University

Name: Beth Kemp

Email: mparks@example.org

Phone: +1-932-832-8748