

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator -
Jelani Consulting LLC Minneapolis, MN Mrs. Killen has Six years overall experience as a Seasoned
Oracle Database Administrator (DBA) with strong emphasis in Database Security. Mrs. Killen is a
Proactive Database Administrator (DBA), providing excellent Oracle Database Production Support
work such as: Software Installation, Data Migration using Data Pump, Monitoring and
Trouble-Shooting Performance issues, Backup and Recovery using RMAN, Replication of data,
implement Database Security using the Cisco AAA+ model and Transparent Data Encryption (TDE),
Applying the (OPatch), Memory Allocation Management, Performance Monitoring and Tuning
database. I possess a strong written, verbal, and organizational skills and as well as proven leader
with self-motivational management style. Authorized to work in the US for any employer Work
Experience Oracle Database Administrator Department of Education:Osseo School District ISD 279
- Minneapolis, MN May 2014 to Present Responsible for the upkeeping, configuring,
troubleshooting, and support of Oracle 10g, 11g, and 12c in both production, development and
testing environment Proactively Monitor database and OS related issue in Oracle Enterprise
Manager (OEM) Coordinate system support and run performance tuning day-to-day database
administrating tasks like, tablespace usage, checking alert log, trace files, monitoring disk usage,
Table/index analyze jobs, database backup logs etc. Responsible for ensuring availability and
performance of the databases that support the enterprise applications Developed stored
procedures, triggers in MySQL and SQL Servers for lowering traffic between servers & clients.
Applied Oracle Quarterly patches (CPU and PSU) databases Proficient in Migrating data and
transportable tablespace using Data pump utilities like Export/Import, Sql*Loader. Perform full &
incremental backup (cumulative and differential) using RMAN and implement recovery strategies.
Good knowledge of Relational Database Management Systems (RDBMS) Monitoring and
Trouble-shooting database performance issues by generating, interpreting and using OEM,
Optimizer Statistics/Explain Plan, ASH, AWR, ADDM, and TOAD. Experience in installation and
configuration of oracle cluster ware and Automatic Storage Management (ASM) in RAC
environment. Troubleshoot network connectivity to ensure availability for users. Support

application and professional services to manage their data ranging from GB to TB in oracle database, solving of space problem, data loading problem. Providing all round DBA support to resolve application and database outages on production, development, test and staging customer environments across the region. Oracle Database Administrator IBM - Fargo, ND March 2013 to May 2014 Responsible for Database Administration on production databases with Oracle releases 10g, 11g and 12c. Administered and monitored infrastructure to support the oracle database environment using SQL*PLUS, SQL Developer, Enterprise Manager Express 12c and OEM 12 cloud control. Installed and configured databases using OUI and DBCA and performing database upgrades using DBUA from 10g through 12c following upgrade path. Ensured optimum Oracle database performance by using Explain Plan, Tkpof, Stats Pack, and SQL Trace to optimize SQL queries. Proficient in RMAN technologies for Backup and Recovery, cloning/duplication, refreshing and disaster recovery. Worked on high availability and scalability solutions using Real Application Clusters (RAC), Automatic Storage Management (ASM) and Data Guard. Defined & executed backup & security strategies, tested backups periodically for consistency. Created database objects such as tables, views, synonyms, sequences, and triggers In-depth knowledge of database manipulation (create new tables, modify existing tables, create new indexes, create/modify schema, role, privileges, data files and table space and other DB related tasks). Define and applied the required Oracle patch level (based on Oracle support and our Company requirement). Database Partitioning and Implementation. Education Bachelor of Science North Dakota State University - Fargo, ND December 2013 Skills DBA, Sql Dba, Oracle Dba, MYSQL, Sql Server, Oracle Database, Sql Database, Sybase, Rman, RAC Links <http://linkedin.com/in/larwuo-harris-killen-2ba770177> Additional Information TECHNICAL SKILLS: CORE SKILLS/COMPETENCIES High-Availability / Disaster Recovery Methods, including RAC, Data Guard and ASM Backup and Recovery Strategies, using RMAN, Data Pump, and RMAN Catalog Technical Documentation for Capacity Planning and Change Management in Enterprise Domain Performance Monitoring and Tuning/Troubleshooting Created, Configured and Maintained Physical and Standby Databases Performing Upgrades using Manual method and

Data Pump MySQL, RDBMS, and Oracle Database Architecture Database
Cloning/Refreshes/Replication Use of SQL and PL/SQL Software Installations and
Configurations per company SLA's in Environments Database Modeling and Database
Design/Creation using OUI, DBCA, and others Technical Skills: Database Tools/Utilities and other
Software: SQL * Plus, SQL Developer, SQL * Loader, SQL Tuning Advisor, Data Pump, RMAN,
PuTTY, TOAD, VMWare, Enterprise Manager, TKPROF, EXPLAIN PLAN, ADRCI, AWR, ADDM,
ASH, AWS, SSIS, SSRS, ASM, RAC, Data Guard, Databases: Oracle 10gR2, 11gR2, 12c, and
MySQL

Name: Christine James

Email: staylor@example.org

Phone: (704)542-3351x65449