**MONA OTIA BETEH**

12109 W 76th St apt 306, Lenexa, KS 66216, • Cell: 913-325-9825 •Email: monafbright@gmail.com

**PROFESSIONAL SUMMARY**

|  |
| --- |
| An accomplished database administrator (DBA) with 5 years of extensive experience in testing, and supporting next-generation database solutions in Oracle Enterprise and SQL Server environments. Exceptional written, verbal, analytical and organizational abilities; proven leader with 3 years’ practical management experience with a highly motivational style, a solid reputation for building and retaining highly motivated teams and development of innovative solutions; results-oriented self-starter with an excellent track record for identifying opportunities for accelerated growth; dedicated team player who listens, thrives on collaborating with diversely talented team members, and integrates their divergent thoughts, opinions, and perspectives into meaningful action; energetic, competitive achiever who can manage multiple priorities and perform under pressure in a fast-paced, rapidly changing environment, global thinking who is degreed in management and adept at training, developing, human resources, and coaching team members and clientele. |
|  |

**QUALIFICATION HIGHLIGHTS**

|  |  |
| --- | --- |
| * Skilled in designing and implementing complete life cycle client servers and database applications with various development tools and languages. * In-depth understanding of security and backup procedures to ensure database integrity. * Experienced in data encryption using Oracle TDE to protect the organization’s critical information and exceeding the industry standard. * Experience with various tools, such as SQL\*Plus, Data Pump, SQL\*Loader, Oracle Enterprise Manager (OEM), Recovery Manager and Oracle Secure Backup. * User management, creation, monitoring and administration of database users; altering passwords and granting/revoking access to system/Object privileges, roles and auditing user actions. * Monitoring & Reorganization of Tablespaces/Tables/Indexes.  |  | | --- | |  |   **TECHNICAL EXPERTISE**   * Operating Systems – Linux RHEL 5.4/6, Windows 2003 server / XP * Database Management: OEM 9.2 / (10.1 / 10.2), Grid Control (RAC), RAT. * Databases : Oracle 11g, 10g, 9i SQL server 2005, 2008 * Tuning / Monitoring – RAC 11g R1,/R2, RAC 10gR2, Data-Guard 9i / 10g /11g, DB cloning, Standby Databases, RMAN 9i/10g/11g, EXPLAIN PLAN, STATS PACK. * Tools/utilities- RMAN, OEM Oracle Management Server, SQL\*Loader, SQL\*Plus, SQL Server, Export/Import, Data Pump, Query Builder, Oracle Streams, PuTTY. |

**PROFESSIONAL EXPERIENCE**

**Database Administrator**

**AOS Cloud**

Olathe, KS Feb 2015 – Present

* Evaluate the system database needs, install and configure MSSQL/Oracle RDBMS.
* Perform data modeling, logical and physical database design.
* Troubleshoot database related issues, and recommend solutions to problems.
* Support the activities of the company and assist Professional Services employees with customer data issues.
* Interact with internal and external clients to understand data flow and client processes.
* Perform variety of DBA tasks, document system design and database modifications.
* Perform other database related duties as assigned.
* Analyze and capture data requirements from a variety of data sources.
* Create SQL scripts and stored procedures.
* Perform tuning of the database both Oracle and MS SQL SERVERS.

[**Oracle DBA**](https://www.linkedin.com/vsearch/p?title=Oracle+DBA&trk=prof-exp-title)

**CA&L**

Olathe, KSDecember 2013 – January 2015

* Worked under Senior Oracle management staff in production support of 20-Terabyte OLTP enterprise-wide Database Optimization, instance and resource monitoring in a 24\*7 production environment.
* Upgraded Oracle 10g to Oracle 11g (11.1.0.7) on Linux Red hat
* Created multiple databases on Oracle software using DBCA.
* Completed daily database administration tasks including backup and recovery through RMAN, Import/Export, flashback recovery and Point-in-time recovery.
* Performed data transfer using Data Pump as well as in interactive mode through Golden Gate.
* Worked under senior staff to migrate database to new datacenter with zero downtime of production database using Golden Gate peer-to-peer and Bi-directional replication technology.
* Monitored database performance using Grid Control, OEM and SQL\*PLUS.
* 24x7 remote support and on call Database support using PUTTY and VPN.
* Implemented Oracle Database advanced security practices such as Virtual Database Privacy (VDP) and Fine Grain Auditing (FGA).
* Managed Oracle 10g and 11g Data Guard on both physical/logical standby databases in high availability mode.
* Manage the Oracle 11G RAC environment including ASM Cluster ware.
* Performed database optimization and tuning based on reports generated by ASH, ADDM, AWR, SQL Trace, TKPROF, STATSPACK, and Explain Plan and monitor the database performance on daily basis.
* Planned and scheduled Backup/Recovery Strategy, took Logical Backups (with Export/Import Data pump utilities)
* Conferred with staff, users, and management to establish requirements for new systems or modifications.
* Conducted computer diagnostics to investigate and resolve problems and also provided technical assistance and support.
* Created, monitored and maintained definitions and rules based upon requirements from Service Level Agreements (SLAs)

**Oracle DBA**

**CA&L**

Lawrence, KS August 2011 – November 2013

* Installation, configuration, maintenance and tuning of Oracle 11g and 10g on Red hat 5.0
* Daily database administration tasks including backup and recovery through RMAN, Import/Export
* Performed day to day activities: Such as, daily error checks and database health monitoring of physical resources (disk space, memory, & CPU).
* 24x7 remote support and on call Database support for Database developers & end-users
* Answer users' inquiries regarding computer software and hardware operation to resolve problems.
* Experienced in implementing Oracle Database advanced security and best practices
* Experience with new technology like oracle advance compression.
* Experienced in Design, implementation and generating documentation of Oracle 10g Data Guard on both physical/logical standby databases in high availability mode
* Implemented Data guard, creating both Logical and Physical Standby databases in 10g &11g environment for the Production databases
* SQL tuning and Database performance tuning has been done based on reports generated by SQL Trace, TKPROF, STATSPACK, Explain Plan, AWR, ADDM and monitor the database performance on daily basis
* Worked on Performance tuning, performance monitoring, installation, upgrades, backups, recoveries, testing of database software releases and upgrades, planning and deployment of database physical schema changes and database clusters management.
* Planned Backup/Restoration Strategy, Planning and scheduling Backups, taking Logical Backups (with Export/Import Data pump utilities)
* Setup and configured Oracle 11g Physical Standby database (Data Guard) and Performed Switchover and failover using DGMGRL.
* Creating primary database objects (tables, views, and indexes) once the application designers have designed an application.

**EDUCATION**

* Oracle 11GR2 certification
* SQL\*PLUS certification

**Prior Professional Experience Available Upon Request.**

**References Available Upon Request.**