**Mohammed Altaf altaf.wip@gmail.com**

**(Oracle Database Administrator) mobile: +60- 1172627735**

**Objective**

Applying for suitable position in a challenging environment, where I can prove my experience, knowledge and capabilities under very demanding conditions, which protect and ensure the development of my career objectives in an organization.

**Profile Summary:**

* Installing, configuring and maintaining of Oracle’s High availability 11g/12c/19c **RAC** databases on Linux machines using ASM.
* Implemented and managed databases using **Oracle Cloud Control 19c**.
* Managing production, development and test database in 24\*7 environments.
* Experience in Oracle RDBMS with 10g/11g (both on UNIX/Linux and Windows).
* Hands on experience of 10g advanced features like **ASM, FLASHBACK, AWR, ADDM and DATA GUARD.**
* Managing control files like Multiplexing, Recreating and Tracing.
* Design & creation of Tablespaces.
* Experience with oracle utilities such as export/import, expdp/impdp**, OPatch**.
* Oracle Net Configuration (LISTENER and TNS configuration.)
* Extensive experience in **installation, upgrades**, **patches, CPU, SR support**, Troubleshooting database issues, critical security updates and user issues using **Meta link**.
* Database **Performance Tuning**.
* Experience in **Exadata servers**.
* Planned, implemented and tested backup & recovery strategies.
* Database Migration - homogeneous / heterogeneous platforms
* Performed timed based incomplete recovery to recover accidentally dropped tables.
* DB Refresh/DB cloning: - Implement multiple Archive log destinations to archive redo logs to support database recovery. Performed database cloning and database refreshing
* Performing database recovery several times under different situations.
* On call **24X7 production supports**. Willingness to work beyond regular hours.
* Extensive knowledge on **Oracle Cloud Infrastructure.**

**Skills Set**

|  |  |
| --- | --- |
| **Operating Systems** | Red Hat Linux RHEL 4.x and Windows 95/98/ME/NT/2000/XP, Solaris. |
| **RDBMS** | Oracle 10g, 11g, 12c, 19c |
| **Languages** | SQL, PL/SQL,C, C++ |
| **Tools** | RMAN, OEM, SQL\*Loader, EXP, IMP, data pump (expdp, impdp), TOAD |
| **Web Tools** | HTML, XML |

**Employment History:**

* Having 13 years of experience in DATABASE ADMINISTRATION. Currently working at **ATOS, Malaysia** on payroll of **Accord Innovations Sdn. Bhd.**, previously worked for **Kyndryl**, **India.**

**EDUCATION:**

* B.Sc (Computers Science), Osmania University, India.

|  |
| --- |
| **Strengths:** |
| * Excellent **written and verbal communication** skills and **interpersonal** skills. * **Hard Working**, **Honest** and **co-operative** in nature. * Ability to **learn** and **implement** things quickly. * Managed to **achieve** all targets efficiently. |

**Professional Experience:**

Currently working as a Senior Oracle Database Administrator Consultant at **ATOS, Cyberjaya, Malaysia.**

**Client: Standard Charted Bank**

**Role: Sr. Database Administrator**

**Company: ATOS**

Standard Chartered Singapore is the Singapore based subsidiary of British banking and financial services company, the bank is one of the oldest in continuous operation in Singapore.

**Responsibilities:**

• Manages 2 and 3 nodes RAC cluster.

• Performance trouble shooting.

• AWR report analysis.

• Applying grid and DB PSU patch in standalone and multi-node RAC cluster servers

• Configure and troubleshoot physical standby database using dataguard broker

• Resolve any alerts/issues like Tablespace, alert, Server down, Mount point full, Backups fail, Listener down.

• Cloning.

• Schema Refresh.

• Backup and Recoveries.

• Strong knowledge in supporting all environments(Prod,test,dev) under all flavours of UNIX and knowledge on scripting.

• Experience in data transfer utilities like Datapump, import/export, database links.

• Worked in Table space & User management

• Worked in Configuration and Maintenance of standby databases.

• Managing user security & profile.

**Client: Elevance Health**

**Role: Database Administrator**

**Company: Kyndryl**

**Client Profile:-**

Our nearly 100,000 associates serve more than 118 million people, at every stage of health. We address a full range of needs with an integrated whole health approach, powered by industry-leading capabilities and a digital platform for health.

**Responsibilities:**

* Configure databases in OEM 12C/13C for monitoring purpose.
* Configure and troubleshoot physical standby database using dataguard broker
* Troubleshooting Database Performance Issues.
* Installation, upgrades (Database and RAC), patches, SR support, database tuning, concurrent manager administration, cloning
* Resolve any alerts/issues like Tablespace, alert, Server down, Mount point full, Backups fail, Listener down.
* Applying grid and DB PSU patch in standalone and multi-node RAC cluster servers
* Alert log error check.
* Manage Oracle databases on Exadata machines.
* Backup and Restore activities.
* Deploying the application code to production DB servers.
* Schema level refreshing by using expdp/impdp and RMAN
* User, Roles and profiles creation, modification and deletion.
* Database startup and shutdown.
* Managing user security & profile
* RAC 19C setup, adding and deletion on Nodes in RAC environment.
* Monitoring RAC instances in case eviction and GC wait event high.
* Add and remove disks in ASM.
* AWR report analysis.

**Client: British Telecommunications (BT)**

**Role: Database Administrator**

**Company: TCS**

**Client Profile:-**

British Telecommunications (BT) plc is a multinational British telecommunications company. As one of the world's leading communications service providers, BT caters to customers in 180 countries. BT is also the United Kingdom's biggest fixed-voice and broadband provider, and offers TV and mobile services.

**Responsibilities:**

* Manages four nodes RAC cluster.
* Performance trouble shooting.
* Cloning.
* Schema Refresh.
* Patching.
* Backup and Recoveries.
* Managing Exadata servers.
* Migration of database homogeneous / heterogeneous platforms
* Expertise in migrating databases from lower to higher versions.
* Supports 19c database versions.
* Strong knowledge in supporting all environments(Prod,test,dev) under all flavours of UNIX and knowledge on scripting.
* Experience in data transfer utilities like Datapump, import/export, database links.
* Worked on resolving the database backup,recovery issues and database performance issues.
* Worked in Table space & User management
* Worked in Configuration and Maintenance of standby databases.
* Strong knowledge in Patching RAC and single instance databases.
* Experience in configuring alerts through OEM and resolving the target related issues.

**Client: Pearson Greater Toronto Airport Authority (GTAA)**

**Role: Database Administrator**

**Company: Wipro Limited**

**Client Profile:-**

Pearson is Canada’s largest airport in terms of total passenger traffic and North America’s second largest in terms of international traffic. With daily non-stop flights to more than 67% of the world’s economies, we move people and goods across the country, the continent and around the globe.

**Responsibilities:**

* Manages four nodes RAC cluster.
* Performance trouble shooting.
* Cloning.
* Schema Refresh.
* Patching.
* Backup and Recoveries.
* Migration of database from non-ASM to ASM.
* Expertise in migrating databases from lower to higher versions.
* Supports 19c database versions.
* Strong knowledge in supporting all environments(Prod,test,dev) under all flavours of UNIX and knowledge on scripting.
* Experience in data transfer utilities like Datapump, import/export, database links.
* Experience in resolving the database backup,recovery issues and database performance issues.
* Experience in Table space & User management
* Experience in Configuration and Maintenance of standby databases.
* Strong knowledge in Patching RAC and single instance databases.
* Experience in configuring alerts through OEM and resolving the target related issues.

**Client: Warner Brothers**

**Role: Database Administrator**

**Company: Cognizant Technology Solutions**

**Client Profile:**-

Warner Bros. Entertainment Inc. is an American entertainment and Media company that produces film, television and music entertainment. As one of the major film studios, it is a division of Time Warner, with its headquarters in Burbank.

**Responsibilities:**

* Manages Oracle Database Appliance (ODA).
* Manage ASM disk groups via ASMCMD and database control.
* Manage four node RAC cluster.
* Refreshing application schemas using data pump export/import
* Created indexes to facilitate optimal performance
* Configured Oracle Data Guard for disaster recovery and maintaining standby databases.
* Database cloning through RMAN.
* Database Upgrade from 10g R2 to 11g R2.
* Hands on experience in Performance Tuning.
* Checking database locks and clearing the blocking sessions.
* Manages **MySQL** databases.
* Responsible for configuring and backing up database using RMAN.
* OEM 12c Grid control Agent installation, configure targets and setting up central alerting system for monitor targets to address performance related issues.
* Experience in applying patch.
* Worked on oracle Public and Private Database Link.
* Tablespace management including, adding/resize data files, allocated quotas to user and managed disk space.
* Created user accounts, roles and granting required access permissions and privileges to the users based on the applications they are accessing.
* Proficient in raising Service Request (SR) with Oracle Support and using Metalink to resolve the bottlenecks in the database environments.
* Provided 24x7 on-call production database supports with timely resolution of tickets.

### Client : LLOYDS BANK, UK

### Role : Database Administrator

### Company : Wipro Limited

**Client Profile:**-

Lloyds TSB Bank Plc is a retail bank in the United Kingdom. It was established in 1995 by the merger of Lloyds Bank, established in Birmingham, England in 1765 and traditionally considered one of the Big Four clearing banks, with the TSB Group which traces its origins to 1810.Lloyds TSB has an extensive network of branches and ATMs across England and Wales and offers 24-hour telephone and online banking services.

**Responsibilities:**

* Administrating existing 2 Node 10g RAC production environment.
* Monitoring health check of Cluster databases.
* Installed, Implemented and Used Oracle Enterprise Manager & Recovery Manager
* Installation of Oracle 10g/11g for Testing and Development environments on Unix and AIX Platform
* Maintaining of tablespaces, users, roles and profiles.
* Performing daily health checks.
* Configured Oracle NET on server and client machines.
* Checking database locks and clearing the blocking sessions.
* Worked on user managed backup strategies like online and offline backups.
* Used logical backups (export/import) for backing certain tables and schemas.
* Implemented Backup and Recovery strategies using RMAN(migrated from user managed backup to RMAN)
* Worked on RMAN scripts.
* Performing Cloning of databases at regular intervals.
* Applying interim patches and patch set patch.
* Escalate database issues to Oracle Support via Metalink.
* Creation of Schema, schema objects whenever needed after a request comes in the form of Service Manager 7 and CQ ticketing tools.
* Maintaining of scheduled activities like Re-org,index rebuild and Stats collection.
* Worked on oracle 10g grid control for monitoring and administering multiple oracle databases.
* Generation AWR, ADDM and stats pack reports for performance overview.
* Created and maintained database operations run book for frequently performed tasks.

**References**

Available on request.