**Chintan**

**+1-408-757-0080 Location: Fremont, CA**

**Objective**

To be an experienced DBA with a progressive organization that gives me scope to update my knowledge and skills in accordance with the latest trends and be part of a team that dynamically works towards the growth of the organization.

**Profile SUMMARY**

* Having overall 9 years of experience as Application & Database Administrator
* Oracle Database 11g Administrator Certified Professionals (OCP).
* Experience maintaining Production, Testing & Development environments.
* Installation, Configuration & Creation of Oracle 10g/11g RAC and Single-Instance databases on Linux and Windows platforms.
* Managing the cluster ware using: CRSCTL, CRS\_STAT, OCRCONFIG, OCRDUMP utilities.
* Managing RAC Instance using SRVCTL and OEM.
* Creating users, granting roles, privileges to users, extending the database storage capacity and optimizing the performances.
* Monitoring and managing DATAFILES, UNDO segments, other segments and extents.
* Taking care of TABLESAPACE related issues like increasing the storage parameter values, resizing the DATAFILES, adding new DATAFILES etc.
* Performing Logical backup using Export (EXPDP) utility & recovering specific schema/object using Import (IMPDP) utility.
* Monitoring cold, hot and RMAN backup scripts of the databases supporting different applications and scheduling backups.
* Configuring ASM Instances and Migration of Non-ASM Databases to ASM databases using RMAN.
* Expertise in Upgrading, Migrating, Cloning and Patching Oracle 10g/11g/12c Single Instance and RAC database.
* Hot/Cold backup of database.
* Knowledge of in Performance Tuning and Troubleshooting issues in team interactions.
* Expertise in Upgrading, Maintenance, Installation and Patching of OMS/OEM 12c,13c and Management Agents.
* Experience installing, configuring, maintaining and Up-gradation of Oracle 10g &11g Databases on Linux/Unix platforms.
* Experience of Database backup and recovery, using hot backup, cold backup and database refreshes, logical backups (exp, imp, data-pump), database cloning using RMAN scripts.
* Implement physical Standby databases for Disaster Recovery.
* Database activities such as Patching, and implementing Backup and Recovery Strategy, User Administration, Tablespace Management on Standalone DB.
* Knowledge of Automatic Storage Management.
* Knowledge of RAC architecture
* Knowledge of RAC configuration & Installation

Page 1 of 3

**Experience Summary:**

TechMahindra from May-2016 to till date as ORACLE DBA.

ExperisIT PVT.LTD. from April-2014 to April-2016 till as ORACLE DBA.

**Skill Set**

Operating Systems

RDBMS

DBA Tools/Utilities

Languages

Web Technologies

:UNIX (Linux), Solaris, Windows NT/2003.   
:Oracle 11g,12c & 19c   
:OEM,RMAN,DBCA,SQL\*Plus,Putty,Expdp/Impdp   
:SQL, Shell Script.

:MS.NET

***PROJECT- 1 (Jan 2020 – till date)***

**Client**

**Database**

**OS**

**Role**

**: AT&T**

**:** Oracle 11gR2,12c & 19c   
**:** RHEL,AIX,HP-UX   
**:** Oracle DBA

My role in team is to support the Production and Development and Test Databases

* Provided administrative supports to ERP Environment with the consideration of Companies Standard.
* Installed & configured Oracle 11g,12c&19c on various Linux platforms (RHEL 5,6,7.9)
* Daily Health checking of Databases and to take required follow-up actions.
* Responsible to handle the various incidents raised on databases as per severity, Incidents can be of User requested or a database generic alert.
* Creating objects (tables, views, indexes, synonyms) as per designed an application.
* Granted and Revoked privileges and roles to the users on different objects depending on their work requirement and provided the necessary security to the database.
* Space Management – Maintenance of Data files, Tablespaces.
* Coordinated with Unix Administrators for Space Management regarding mount points on various servers
* Re-organization of objects to cleanup spaces & resolves issues related performance.
* Checking The Alert log,trace files,connectivity and networking.
* Refreshing latest data from PROD to DEV and Test environment for QA and development use.
* Exposure to Manual, RMAN Backup and Recovery techniques.
* Have responsibility to monitor daily scheduled database backups (RMAN hot Backups) and to fixing related issues.
* Cloned production database oracle 11g to the test environment using Recovery Manager (RMAN).
* Applying RD11BMS patches to fix DB bugs.
* Implementing physical Standby databases for Disaster Recovery and Monitoring Sync with Primary Databases.

***PROJECT – 2 (May 2016 – Jan 2020)***

**Client : AT&T**

**Database :** Oracle 11gR2.

**OS :** RHEL 5 & Sun OS 5.10

**Role :** Application DBA

AT&T LTD is engaged in building the next generation voice and broadband services for home and enterprise customers in US. AT&T has large group of customer and service provider.

My role in team is to support the Production and Development and Test Databases   
• Database performance monitor & tuning.

Page 2 of 3

* Database growth monitor.
* DB issues troubleshoot.
* Observation streaming connection and inactive session.
* Support Application Releases.
* Support application team for db related items.
* Created the database objects: tables, indexes, views, synonyms, sequences for the applications, modification or creation of table structure.
* Assist with impact analysis of any changes made to the database objects.
* Manage database users(new user creation, drop user, etc) as required
* External team support (those who access databases).
* Manage Mview Refresh.
* AWR report analysis for System and database performace.
* Refreshing latest data from PROD to DEV and Test environment for QA and development use.

***PROJECT – 3 (April 2014 - April 2016)***

**Client**

**Database**

**OS**

**Role**

**: AT&T**   
**:** Oracle 11gR2.   
**:** Linux & Solaris   
**:** Application DBA

My role in team is to support the Production and Development and Test Databases   
• Database performance monitor & tuning.

* Database growth monitor.
* DB issues troubleshoot.
* Observation streaming connection and inactive session.
* Support Application Releases.
* Support application team for db related items.
* Created the database objects: tables, indexes, views, synonyms, sequences for the applications, modification or creation of table structure.
* Assist with impact analysis of any changes made to the database objects.
* Manage database users(new user creation, drop user, etc) as required
* External team support (those who access databases).
* Manage Mview Refresh.
* AWR report analysis for System and database performace.
* Refreshing latest data from PROD to DEV and Test environment for QA and development use.

**Strengths:**

1. Good understanding of Oracle Database Architecture.
2. Ability to work well in a team environment with minimal supervision and deal with ambiguity.
3. Willing to acquire new knowledge and skills

Page 3 of 3