

Pradeep.ch

Mobile:+91-9581857406

Email:pradeepchellarapu7@gmail.com

## PROFESSIONAL SUMMARY

- I have around 4.2 years of experience as Oracle Database Administrator in production, Non production and development databases.
- I have 3 years of experience in my sql database administrator in production, non production and development database.
- Working as a part of team and providing 24x7 supports on a Production database and system support environment.
- Experience in managing databases under various environments.
- Health Checkups of database and application servers regularly.
- Implementation and maintaining Database Security (create and maintain users and roles, assign privileges).
- Backup & Recovery: Configuring the database archiving mode, taking hot, cold or logical backups, incomplete or complete recovery using user managed backups (RMAN, imp/exp, and data pump utilities).
- Fresh installation of the oracle binaries and creating databases.
- Excellent knowledge of oracle12c and 11g architecture and administration, good understanding of new features..
- Experience in troubleshooting Datagaurd (Standby)and resyncing the dataguard.
- Got appreciations for the work delivered within the time scales.
- Ability to understand client's business requirement and to provide practical solution to fulfill their requirements.
- Having Knowledge and working experience on RAC.
- Excellent problem solving skills, good communication and interpersonal skills.
- Basic analysis on AWR reports for performance issues.
- Experience in Applying patches on databases (Prod and Non Prod).
- Monitoring RAC database through SRVCTL and CRSCTL.
- Performing DR activities on weekends.

## **WORK EXPERIENCE:**

• Working as an Oracle DBA in IBM India Pvt. Ltd. Dec 2015—march 2020

# • Working as an my sql DBA in sify technolgy march 2020- till date

## **TECHNICAL SKILLS:**

Database :Oracle (12c, 11g, 10g, 9i)
Tools : Putty,winscp,Toad

Languages : SQL, C, JAVA

Operating System: Linux (OEL, RHEL), Windows, Solaris, Aix, IBM MQ.
Oracle Utilities: Export & Import, RMAN, Expdp & Impdp and DBCA.

## **EDUCATIONAL QUALIFICATIONS:**

• BTech (Ece) from JNTU in 2015.

## **PROJECT SUMMARY:**

PROJECT #1

Client: Avis Budget Group, Inc. Duration: From Jan16–Sep 18 Employer: IBM India, Chennai

Description: Avis Budget Group, Inc. is the American parent company of Avis Car Rental, Budget Car Rental, Budget Truck Rental, Payless Car Rental, Apex Car Rentals, Maggiore Group and Zipcar. The company's headquarters are located in Parsippany-Troy Hills, New Jersey, United States. As of 2011, Avis Budget is the leading general-use vehicle rental company in North America, Australia and New Zealand.

#### **ROLES AND RESPONSIBILITIES:**

- Managing the RMAN Backups of the Databases and Schedule of Hot / Cold database Backups.
- Trouble shooting on performance tuning like High CPU, Long running queries, Blocking

## And locking.

- Creating Schema's and Working with Privileges, Profiles and Roles.
- Proper investigation regarding ORA-07445 and ORA-600 with the help of metalink
- Proactively Monitoring file system growth, Alert Log and Archive Destination
- Export and import on basis of client request using data pump.
- Performing Backup and recoveries through RMAN Utility.
- Performed transportable table space using data pump.
- Supporting to different teams on their dependent activities.
   Environment oracle databases.
- Support Application team by performing the Data Pump, Import/Export of Schemas and Creation of DB link Objects as per required.

- Installation Oracle on Linux /Unix OS Server, Database creation.
- Performed recovery of data files on production databases.
- Trouble shooting RAC nodes in case of node eviction.
- Regular meetings with customers on different activities.
- Performing regular checkups on data guard sync.

# PROJECT 2:

**Title** : Oracle Database Administrator.

Client :LA Velocity - BRAZIL

Company :IBM India Pvt ltd.

**Environment** :Linux, Windows, AIX, SOLARIS, Oracle12c, 11g.

**Duration** : Sep18 to Till date.

# Description:

Lan America Velocity as a project group support over 30+ clients across the brazil. Top clients include Saint Gobin, Carrefour, GERDAU, Essilor, GPA(GrupoPãode Açúcar)/Viavarejo, Riocard, Cielo, BRMalls, BRFoods, TAM Airlines, Fast Shop etc.

## **ROLES AND RESPONSIBILITIES:**

- Currently providing 24 / 7 support to Production database.
- Installation Oracle on Linux /Unix OS Server, Database creation.
- Managing the RMAN Backups of the Databases and Schedule of Hot / Cold database Backups.
- Trouble shooting on performance tuning like High CPU, Long running queries, Blocking

And locking.

• Monitored the all Databases Production/Development/Test and troubleshoot the alerts like

Archive error, Space Management, Backup failures, Job Failures, ORA errors,

etc.

- Creating User accounts, Access Privileges security management Quota management etc.
- Creating and maintaining physical standby databases.
- Upgrade database from one platform to another platform.
- Maintain the User management and table space management
- Monitoring the alert log file.
- Bouncing database activities and listener configuration.
- Verifying scheduled user managed & rman backups.
- Managing logical and physical structures i.e. Table spaces and data files growth.
- Creating Schema's and Working with Privileges, Profiles and Roles.
- Proper investigation regarding ORA-07445 and ORA-600 with the help of metalink
- Proactively Monitoring file system growth, Alert Log and Archive Destination
- Export and import to creating test environment.

- Proactively worked on DR activities on weekends.
- Performed transportable table space using data pump.
- Performed data files recovery and point in time recoveries.
- Working on day to day performance issues with analysis of AWR, ADDM, ASH reports.
- Reorganizing the database objects by archiving the data and moving the tables within the

Table space, rebuilding the indexes

- Created Database instances for development, testing and production.
- Monitoring weekly/daily backups.
- Creating the Tablespaces and Add the new Datafiles.
- Monitoring Tablespaces Issues.
- Creating Users and Roles and Assigning Different Roles to Users and Assign the Tablespaces.
- Plan and implements backup and recovery of the Oracle database. Taking cold/hot backups using RMAN and ensuring that they are usable for future recoveries.
- Troubleshoots with problems regarding the databases, applications and development tools. Create new database users as required.
- Applying the RDBMS Patches with using Opatch Utility (TEST, SIT).
- Cloning with Hot backup / Cold backup PROD to TEST.
- Database Up gradation 10g & 11g.
- Trouble shoots the database related issues. Interacting with client and team to resolve queries
- Resolving the tickets.
- Taking backups using RMAN for recovery.
- Involved in designing the Backup Strategy Plan.
- Created Database instances for development, testing and production.
- Monitoring weekly/daily backups.
- Creating the Tablespaces and Add the new Datafiles.
- Monitoring Tablespaces Issues.
- Creating Users and Roles and Assigning Different Roles to Users and Assign the Tablespaces.
- Plan and implements backup and recovery of the Oracle database. Taking cold/hot backups using RMAN and ensuring that they are usable for future recoveries.
- Troubleshoots with problems regarding the databases, applications and development tools. Create new database users as required.
- Applying the RDBMS Patches with using Opatch Utility (TEST, SIT).

- Cloning with Hot backup / Cold backup PROD to TEST.
- Database Up gradation 10g & 11g.
- Trouble shoots the database related issues. Interacting with client and team to resolve queries
- Resolving the tickets.
- Taking backups using RMAN for recovery.
- Involved in designing the Backup Strategy Plan.