Bhanu Prakash V vanjakulabhanuprakash@gmail.com +91 6363271453



Oracle core DBA with RAC & Data Guard.

Professional Summary

- Currently working as a Oracle DBA around 4+ years of total IT Experience as an Oracle Database
 Administrator. Good Experience in Core Database administration, Backup and Recovery using
 RMAN/Data pump, User Profile Administration, Data guard (DR), Automatic Storage Management
 (ASM), Database Cloning, Database Migrations, Upgradations & Real application cluster(RAC).
- Migration of different versions of database's (10g & 11g) with different platforms (winscp, HP-UIX,AIX,Linux) to Exadata (11.2.0.3) using expdp/impdp, RMAN convert, TTS.
- Expertise on Installation, Implementation and administering of 11gRAC/Non-RAC databases with Grid
 Infrastructure and ASM Storage and Adding Nodes, Deleting Nodes
- Experience on RAC/Non-RAC database upgradation from 10g to 11g-gridand migrations for 10g and 11g databases from Solaris to Linux
- Experience on RAC/Non-RAC database Administration on Oracle Automatic Storage Management (10g/11g)
- DataGuard (12c,11g and 10g): Expertise in Disaster Recovery Setup by creating Physical Standby
 Databases, Logical Standby Database and tested for switchover and failover for the production and
 UAT databases.
- Backup & Recovery: Configuring the database archiving mode, taking hot, cold or logical backups, incomplete or complete recovery using user managed backups, cloning databases using Cold/Hot/RMAN backup.
- Creation of Backup, housekeeping scripts using shell and scheduled the Export and RMAN backups via cronjob and checking of the backup log file, extensively used Oracle utilities like Export / Import, Data pump
- Managing The Physical Database Structure: Maintaining, multiplexing and mirroring data files, control files, redo log files and archived log files.
- Managing Oracle Users: Creating and dropping users, controlling resource use with profiles, granting and revoking privileges, creating roles.

Educational Qualification

Completed B. Tech (ME) from JNT University, Anantapur in the year 2016

Technical Skill Set

Databases	Oracle 9i,10g,11g,12c,18c & 19c Oracle 11g RAC, Oracle 10g &11g DataGuard and 10.4.0,Oracle10g Data Guard, RAC.
Operating Systems	Unix/Solaris/Linux/HP-UX/Windows
Tools	Oracle Enterprise Manager, Export/Import, Data Pump, RMAN Backup, Explain Plan and TK Proof, Crsctl, Srvctl, Ocrconfig.

PROFESSIONAL EXPERIENCE

Data Base Ananlyst at Concentrix Daksh India Private Limited

Duration: (Oct 2021 to till date)

- Creation of Users, Grant of necessary Roles/Privileges and allocation of tablespaces.
- Account creation, Locking/Unlocking user accounts, changing account ownership of database objects.
- Monitoring, Maintenance, Trouble Shooting of Oracle Database server running.
- Maintenance and monitoring of Database using OEM
- Startup/Shutdown for Oracle Database Server when need arises.
- Checking whether all Databases/Listeners are available and running.
- Co-ordinate with users and responsible for quick sol
- Monitor database usage and growth trends to forecast future storage needs as Capacity planning measure with request of application team.
- Speaking with clients/application & development teams regarding issues and keeping track of the issue till it gets resolved.
- Handling blocking/locking issues and troubleshooting accordingly.

Data Base Analyst at SABRE TRAVEL TECHNOLOGIES

Duration: (Dec 2017 to Oct 2021)

- Installations and configurations of Oracle 11g on Linux 5.5&6.
- Worked on DB related issues which are faced by test team and clients.
- Recovery of the database in case of failures [loss of Control file, loss of Data file(s), loss or crash of Table space(s), entire database crash. Etc.]
- Creation of ASM databases, ASM instances and administration of ASM Instances and ASM Disk groups on CORE environment.
- Creating SR with Oracle Support and follow up.
- Applying patches using Opatch utility.
- Implementation of Backup and Recovery Strategies using RMAN.
- Load balancing on both server side and client side.
- Experience on DATAGUARD and Create and maintaining Physical standby database.
- Experience on DATAGUARD Switchover and Failover.
- Exporting and Importing database backups using Export & Import.
- Regular monitoring of Micro Muse on day-to-day basis.
- Analytical and able to adapt to new environments and learn new technologies quickly.