

CHAITANYA T

Email: chaitanya.dba2017@gmail.com

Mobile: +91- 9701018305

PROFESSIONAL SUMMARY:

- Having 4.6 years of IT professional experience in ORACLE Database Administration and providing 24/7 support for production and development on 11g/12c databases on various platforms.
- Hands on experience in configuration and management of the DATAGUARD.
- Good experience in installation and configuration of Oracle Software (Database) 11G/12C on various platforms.
- Good experience in installation of Oracle Linux Operating system, RHEL Operating system, Windows Operating Systems.
- Creating databases for Production/Testing/Development environments by using DBCA.
- Proactive monitoring, identifying areas that need to be improved in the database using AWR.
- Good experience in Tablespace creation, space management (Database growth), adding Datafiles, resize Datafiles.
- Good experience in DB objects refresh using Data Pump.
- Managing privileges and roles to ensure database security.
- Database Refresh using Cold backup, Hot backup & RMAN.
- Ability to create users, granting roles, allocating the Quotas for the tablespaces as required.
- Extensive experience in working with end users and knowledge of business process.
- Using utilities EXPDP, IMPDP, RMAN, ASM.
- Maintenance of Oracle Databases as per the requirement.
- Monitor CPU usage, Memory usage, DB size usage, Archive destinations, Base destinations usage.
- Maintaining physical and logical backups via User Managed & RMAN Backups and Recoveries.
- Hands on experience in Installation of oracle DB and Database Creation
- Cloned database using RMAN.
- PSU patches has been applied for various oracle versions in various operation systems
- Participate in testing and the development of performance standards of database.

EDUCATIONAL SUMMARY:

- **M. TECH** from PRAGATHI ENG. COLLEGE in 2013 with 65%

Technical Skills:

Languages	: SQL, PL/SQL
Operating Systems	: Red Hat Enterprise Linux, Windows
RDBMS	: Oracle 11g, 12C, 19c
Tools & Utilities	: DATAPUMP, RMAN
Skills	: Oracle SQL, Linux, Data pump, RMAN, ASM, DATAGUARD, and Flashback

EXPERIENCE SUMMARY:

- Working as Database Administrator Techmahindra (Hyderabad) from May 2019 to till date.
- Worked as Database Administrator Ericsson Global Services (Chennai) from Sept 2017 to Sept 2019.
- From 2013 to 2107 worked as lecturer in engineering colleges.

Project Summary:

Version: 11g, 12c, IBM-AIX, Linux & RHEL.

Company: Techmahindra

Role: Oracle Database administrator

Responsibilities:

- DBA Role: Script's execution in lower environments, adding space, adding Datafiles, create schemas and analyze/gather all database objects as per Application Team/Project requirements.
- Maintenance of oracle Active DG, Data guard databases/standby databases.
- Interaction with application, development, testing, UAT, Network Team to resolve production issues.
- Giving on Call support if required.
- Whenever performance issues on lower environments we use to work on those issues based on severities.
- Configuration of DB Links as per Business requirements.
- Logical backup of certain tables, schemas, and tablespace.
- Export and Import Schemas and Tables from One database to another as per requirements.
- Applying RDBMS patches
- Backup of the Production & Development Databases, based on business requirements, perform daily incremental backup, weekly backups using RMAN.
- Refresh UAT, Development and Preprod environment.
- Good knowledge in implementation and administration of data guard.
- Backend support while production and testing deployment.
- Good co-ordination and communication with system administrators, Functional & Technical teams for smooth execution of teamwork.
- Creating, granting, and monitoring user access rights and privileges and roles.
- Creating Tablespaces and monitoring their growth and Resize or add more Datafiles to Tablespaces for space related issues.
- Monitoring databases, which include basic health checks, growth of objects, performance of the database and giving recommendations how to resolve it.
- Maintain user access, space management, and database security.
- Created and maintained database entities included Table spaces, data files, redo log files, rollback segments and renaming/relocating of data files on servers.
- Cloning/ Refresh from PRODUCTION instance to TEST instances using both Hot and Cold Backup.
- Used Data Pump to move large amounts of data.
- Implementing of backup and recovery statistics using RMAN.
- Gathering statistics on schema objects.
- Involved in disaster recovery planning.
- Setup in configuring of Data Guard Involved in switch over.
- Generating AWR reports for performance checking.

Project Summary:

Version: 11g, 12c, IBM-AIX, Linux & RHEL.

Company: Ericsson.

Role: Oracle Database administrator

Responsibilities:

- DBA Role: Script's execution in lower environments, adding space, adding Datafiles, create schemas and analyze/gather all database objects as per Application Team/Project requirements.
- Logical backup of certain tables, schemas, and tablespace.
- Good co-ordination and communication with system administrators, Functional & Technical teams for smooth execution of teamwork.
- Creating, granting, and monitoring user access rights and privileges and roles.
- Creating Tablespaces and monitoring their growth and Resize or add more Datafiles to Tablespaces for space related issues.
- Checking of Alert log and Trace files to monitor the database daily.
- Logical backup of certain tables, schemas, and tablespace.
- Export and Import Schemas and Tables from One database to another as per requirements.

Place :

Date :

(CHAITANYA)