

PETER PAUL.A



Mobile : +91- 8754488393

E-mail : peterpaul114@gmail.com

SUMMARY

- Oracle Certified Professional with 11+ years of Experience in DBA activities such as ORACLE, AWS (RDS, EC2), SAP HANA, MAXDB, SYBASE)
- Excellent experience in handling 24/7 Production Database Support & Maintenance.
- Strong experience in Installation and administration of Oracle 9i, 10g, 11g,12c and 19c on various OS Platforms such as Linux, AIX, HP-Unix, Solaris and Windows.
- Experience in upgradation, migration & patching for Oracle 9i, 10g, 11g,12c and 19c.
- Experience in Backup Configuration, administration, Database Cloning and Refresh using RMAN, IMP/EXP and DATA PUMP.
- Experience in Tablespace Administration, User Management, Index Monitoring.
- Experienced in diagnosing of database performance and tuning the query after analysing the ASH, AWR, ADDM and SQL tuning advisory reports.
- Configured Data Guard (Physical & logical Standby database), Administrate the database and tested for Switchover, Failover, Activating the Standby to Primary.
- Experience in configure and maintaining the Golden Gate.
- Familiar with New Build, Maintenance and Patching of ORACLE Databases in AWS (RDS, EC2).
- Convenient in Working with SAP HANA/MaxDB and SYBASE Databases.

Educations

- MCA from **Bishop Heber College, Trichy** with **72%**(2009)
- BSc (Mathematics), from **St. Joseph's College, Trichy** with **60.4%**(2006)

Work Experience

- Worked as an Oracle Database Administrator with **HCL** from Jan 2011 to Jan 2012.
- Worked as an Oracle Database Administrator with **Mphasis Limited** an HP Company from April 2012 to April 2016.
- Working as an Oracle Database Administrator with **IBM India** Limited from April 2016 to Jan 2019.
- Working as an Oracle Database Administrator with **HCL** from Jan 2019 to Oct 2022.
- Currently working as a Oracle Database Administrator with **SS33 Business Services PVT LTD** from Nov 2022 to Jan 2023.

Certification & Awards

- Oracle Certified Professional (12c OCP and 11g RAC)
- AWS Certified Solutions Architect - Associate
- IBM good performance Award
- HCL Spot Award for 'Above and Beyond'

Technical Skills

- Administration: Oracle Database - RAC, Dataguard, Golden Gate, Sybase, SAP and AWS(RDS, EC2)
- Operating Systems: Linux, AIX, HP-Unix, Solaris & Windows
- RDBMS: Oracle 19c,12c, Oracle 11g, Oracle 10g, Oracle 9i and Sybase
- Utilities: RMAN, EXP, IMP, Data pump, AWR, ADDM, ASH and OEM, DG Broker
- Monitoring Tool: OEM, Mon_ts , DBMON, and Tivoli
- Working Tools: SAP HANA Studio, SAP MAXDB Studio, Ansible, BladeLogic

PROJECT 1# VMware Support - HCL PROJECT 2# East Hub Leveraged (16 Clients) - Mphasis

PROJECT 3# APMM (A.P. Moller–Maersk Group) - IBM INDIA PROJECT 4# Merck - HCL

ROLES AND RESPONSIBILITIES

- Database administration in a Production/Development/Testing/UAT environment.
- Oracle Binary Installation, DB Creation and Configuration on various OS Platforms such as Linux, HP-Unix, AIX, Solaris and Windows.
- DB upgrade and latest patch applied for Oracle 9i, 10g, 11g,12c,18c and 19c.
- Backup Configuration, testing, Monitoring setup based on the application request.
- Created the Application Users and grant Roles with Appropriate Privileges.
- Tablespace administration like creation, adding, deleting, resizing of datafile and monitoring the growth.
- Monitoring of alert log and user trace files for identification and resolution of ORA-errors with Oracle Support.
- Hands on experience in Database backup(Cold/Hot, RMAN) and Recovery using Disk and TAPE (Tivoli, DDBOOST, Comvalut, HPDP and SQL backtrack)
- Database/schema/Tablespace/Table refresh with Export/import & Data pump utility.
- Flashback database using GRP based on the Application testing.
- Expert in Performance Tuning, troubleshooting techniques and provide root cause/consultation to Application teams.

- Monitoring the CPU utilization, Load Avg, lock, blocking sessions and kill problematic user session based on the Apps team confirmation.
- Installation, Configuration, Manage and Monitoring the Oracle database in RAC Environment.
- Migrate the Database from Non-RAC to RAC
- Administering ASM Instances and Disk Groups.
- Migrate a Database from Non-ASM to ASM and ASM to Non-ASM ▪ Migrate a Non-Container Database (CDB) to a Pluggable Database (PDB)
- Data guard Configuration & Maintenance.
- Resolving connectivity problems with Oracle database.
- Attend the day-to-day problems in the Oracle/AWS/Sybase/SAP HANA database and take suitable actions then Prepare the Documentation.
- Very good team player and self-starter with the ability to multitask.

AWS: Building and deployment of new Oracle Databases in both RDS and EC2 Platforms.

AWS: Regular Database Activities - Maintaining/Scheduling Regular backups,

Configuring monitoring setup, Database Load and session Monitoring.

AWS: Data Refresh Activities/Restore/upgrade/downgrade.

AWS: Database Patching.

AWS: Ticket Based User Specific Tasks for a snapshot Creation, Schema Managements.

SAP HANA: Maintenance of ORACLE Databases connecting SAP Applications. Regular Database Admin Activities, Parameter level Changes, Monitoring/Scheduling Backups using HANA Studio and OEM

SAP HANA: Database Refresh between DEV, TEST and Production Lifecycles.

SAP HANA: Database Patching.

SAP HANA: Maintenance of HANA Databases – (Primary, HA, DR)

SAP HANA: START/STOP in server level and using the HANA Studio.

SAP HANA: Monitoring regular Backups of Tenant Databases (Full & Log Backup).

SAP HANA: Request based Manual Backups (Backint and Filesystem Based).

SAP HANA: User management, Log Mode Changes, Data Refresh between systems.

Sybase: Monitor the Sybase Database and Regular Activities like stop and start the database for application maintains, Patch, Restore the database from Prod to Non-Prod

DECLARATION:

I hereby confirm that the information given above is true to the best of my knowledge and belief.

Place : Chennai

Date :

A.PETER PAUL