

Mukesh Chauhan

Address: H.no-8B, M.C.F-256, Sanjay Colony, Faridabad, Haryana

Contact: +91-7838948481 Email: mkdba640@gmail.com

OCP - OC1698146

Work Experience of Oracle DBA - 4 Years

<u>Career Objective</u>: Seeking a suitable position in software industry, preferably in contributing to the technologies of the next generation in a highly progressive and challenging environment where I can explore myself and learn more.

Current Company

Current Company : Sify Technologies Limited

Designation : Oracle Dba

Experience and Work Profile

Client : NICSI (National Informatics Center Services Inc.)

Duration : March 2019 to present Environment : Oracle Enterprise Linux 6

Database : Oracle 11g,12c Designation/Role : Oracle DBA

<u>Key Skills</u>: High learning ability, Team worker, Self-motivated, Willingness to accept most challengeable responsibilities, Positive attitude, excellent team player and well proven problem solving and trouble shooting skills.

Job Details:

- Oracle Database Administration on 24x7 Production & large databases using Oracle 11g,12c.
- Experience in Installation and configuration of Oracle 10g/11g/12c on Linux platforms.
- Experienced in regular Database Administration activities such as Backup and Recovery.
- Effective troubleshooting of database and performance problems.
- Backup & Recovery techniques in ARCHIVELOG MODE using RMAN.
- Recovering from Media Failure, Recovering tables dropped accidentally, Recovering data files etc.
- Monitoring & Troubleshoot Physical & Logical Standby Database.

Responsibilities:

- I have skill in Oracle 11g & 12c database administration.
- I have Good knowledge on database architecture
- Installation, maintenance & administration of oracle database.
- Creating and assigning roles, privileges and profiles to users.
- Creating single Instance manually as well as using DBCA.
- Managing the database's storage structures like control files, redo log files, archive log files, tablespace and datafiles.
- Performed Logical backup by using export, import and datapump utility.
- Performed RMAN backup of database.
- Cloning/Refreshing of Database.
- OPatch/Upgrade of Database.
- Good experience in configure Dataguard.
- I have knowlege in configuring and installation of oracle RAC 11gR2.
- I have knowlege in SRVCTL and CRSCTL commands.
- I have knowlege on ASM Configuration.

Technical skills

Operating System	UNIX, Solaris, Red Hat Enterprise Linux 4/5/6, Oracle Enterprise Linux, Windows XP, Windows server 2003
Relational Database	Oracle 10g, Oracle 11g, 12c
Oracle Utilities	RMAN, AWR, ASH, ADDM, Data Pump, Export and Import Utility, DBCA, DBUA, NETCA, NETMGR, Oracle Enterprise Manager Console (OEM Console tool), SQL*PLUS, Data Guard, RAC 11gR2, SRVCTL, CRSCTL
Office Tools	MS-Office, Putty, X Manager , Toad Utility, Winscp, VMWare Workstation

Certifications:-

- Oracle Testing ID (OC1698146)
- Oracle Certified Associate (OCA) in 11g
- Oracle Certified Professional (OCP) in 11g

Company

Current Company : ACCESS INFOTECH INDIA PVT. LTD.

Designation : Oracle DBA

Experience and Work Profile

Client : High Court Punjab & Haryana Chandigarh

Duration : Aug 2018 to 23 March 2019 Environment : Oracle Enterprise Linux 5

Database : Oracle10g,11g
Designation/Role : Oracle DBA

Responsibilities:

- Working with Three Productions Database and their Standby Database as well as have Logical Standby Database of varying sizes 1.3 TB to 2 TB in Linux/Solaris.
- Database Monitoring 24*7 monitoring of servers (Production, Physical Standby and Logical Standby Database servers).
- Installation of Oracle Database and Client software on user system.
- Monitoring of all server disk space or mount point & logs.
- Checking for errors in Alert logs and Trace file.
- Taking logical backups using datapump utility.
- Check daily Tablespaces used and free space as well as users quota.
- Enforcing security by creating roles, granting system and object privileges on the tables and stored procedures.
- Refreshed Development and Testing Databases From Production Using RMAN Full Backup.
- Database Backup & Recovery Using RMAN.
- Taking Database Backup in Magnetic Tape.
- Creating and Managing Physical & Logical Standby Database.
- On the Daily Basis Refreshing Materialized Views on Production Server from Toad.

Company

Current Company : CMS IT SERVICES PVT. LTD

Designation : Oracle DBA

Experience and Work Profile

Client : BSES RAJDHANI POWER PVT. LTD.

Duration : June 2016 to Aug 2018

Application : SAP

Environment : Oracle Enterprise Linux

5/6 Database : Oracle 10g,11g Designation/Role : Oracle DBA

Responsibilities

• Working with Three Productions Database and their Standby Database as well as have Logical Standby Database of varying sizes 1.3 TB to 2 TB in Linux/Solaris

- Normal day to day activities of oracle database.
- Installed Oracle Server Software.
- Taking care of tablespaces related issues like increasing the storage parameter values, resizing the datafiles, adding new datafiles etc.
- Create different users and granting them appropriate roles..
- Setup, installation and configuration of the Oracle database instances.
- Backup and Recovery using RMAN.
- Logical Backup using Data pump.
- Weekly Health checkup of the Database Verifying & Maintaining the Backup Files and logs.
- Resizing or recreating the Temp & Undo Tablespaces.
- Maintaining storage on disk according to database growth and maintaining logs for same.
- Restoring the RMAN Backup to a test server once a month for testing of backup.
- Recovery of the Database in case of Failure.
- Check invalid objects in the database.
- Check last night backup were successful.
- Check disk space availability for data files, log files and temp space.
- Managing NAS Storage like user & folder creation, quota, access permission.

Company

Company : JVM Techno Services Pvt. Ltd.

Designation : Oracle DBA

Experience and Work Profile

Client : Artemis Hospital
Duration : Aug 2015 to June 2016

Application : HIS

Environment : Oracle Enterprise Linux 4/5

Database : Oracle 10g Designation/Role : Oracle DBA

Oracle Database Administrator

- Administering Oracle Database in all aspects including installation of Oracle 10g, 11g database Server as well as Clients.
- Management of Database Creation and Maintenance of Tablespaces, Datafiles, Undo, Temp, Redo Logfile files, Archive Log files and Backend objects.
- Managing backup strategies like cold, hot and logical Proficient in RMAN.
- Schema level refreshing using Data Pump.

- Configuring the oracle instance using initialization parameters.
- Creation of users, Give responsibility to user.
- Configuring the Database in Archive log mode.
- Responsible for daily, weekly and Monthly backups.
- Space maintenance across the database objects.
- Monitoring the database growth.
- Configuring archive log mode.
- Recovery of Database as per requirement and maintenance of database.
- Cloning/Refreshing of Database.
- OPatch / Upgrade of Database.

Educational & Professional Qualification

Bachelor of Engineering, 2012

Shri Krishna Institute Engineering and Technology, 62.4%

Class XII, 2008

Rishikul Vidiyapeeth Public School, 58.4%

Class X, 2006

Rishikul Vidiyapeeth Public School, 56.6%

Personal Details

Date of Birth : 21th July, 1990

Permanent Address : H.no-8B, M.C.F-256, Sanjay Colony, Faridabad, Haryana.

Marital Status : Married Language Known : English, Hindi

Nationality : Indian

Mobile Number : +91-7838948481

I hereby declare that all the above statements are true to the best of my knowledge.

Date:
(MUKESH CHAUHAN)

Place:-