# SHAIK ZABIULLA

|  |  |
| --- | --- |
| Bangalore, Karnataka, India  |  Phone: +91-9972340347 Email: shaik.ionly@gmail.com |
|  |  |

# Professional Summary

* Over 15 years of experience working as Oracle Database Administration role.
* Currently associated with Oracle as [IT Principal Consultant, Cloud Operations](https://people.oracle.com/apex/f?p=8000:PERSON:5731433740810:org_chart:::PERSON:szabiull).
* Experience in OCI Exadata environment.
* Experience in installation, configuring and administering Oracle 19c databases.
* Experience on HA Services – RAC, ASM and OEM.
* Experience on Golden Gate Implementation.
* Experience on Data Guard Physical Standby Database.
* Experience in automating the repeated activities using shell script.
* Experience in implementing and supporting RAC (Real Application Cluster).
* Hands on experience in Configuring and Managing Oracle ASM.
* Hands on experience in implementing TDE ([Transparent Data Encryption](https://docs.oracle.com/cd/B19306_01/network.102/b14268/asotrans.htm) )
* Strong experience in backing up and restoring Oracle databases using RMAN.
* Experience in ESS (Exadata Storage Server) Patching, Upgrading and Migration the Databases.
* Worked extensively on Production systems in 24\*7 environments and providing on call support.

# Skills Summary

|  |  |
| --- | --- |
| * Oracle 19c Database
* User Management
* Memory Management
* Network Management
* Tablespace Management
* User managed Backup and Recovery
* Recovery Manager (RMAN)
* Data Pump (expdp/impdp)
* RMAN Cloning using duplicate, active duplicate
* Database Patching and Upgradation
* Knowledge on Dockers and Curl
 | * Data Guard (Physical Standby)
* Grid Infrastructure
* Real Application Cluster (RAC)
* SCAN (Single Client Access Name )
* Automatic Storage Management (ASM)
* SRVCTL and CRSCTL
* Non-RAC to RAC
* Voting Disk and OCR
* Database Migration from Non-ASM to ASM
* Knowledge on Performance Tuning
* OCI dbaas
 |

**Major Strengths**

* Has endeavored excellence by focusing solely on Oracle database technology by daily working on it.
* Has demonstrated depth of knowledge by presenting at several technical discussions in our company.
* Result oriented, analytical and self-driven professional seasoned with years of working as production support DBA.

**Project Profile**

**November 2022  *– Till date***

Client : FAAAS and SaaS P2T, ADP Team Customer Support

Role : [IT Principal Consultant, Cloud Operations](https://people.oracle.com/apex/f?p=8000:PERSON:5731433740810:org_chart:::PERSON:szabiull)

Technical Environment : ADP OCI Exadata Cloud.

Responsibilities:

* Monitor the Orchestration, Agent, VMO, DBaaS and Lumberjack logs for the any refresh failures.
* Run the API’s from backend to modify/trigger the DB State/backups in the DOPE (Front-end)
* RMAN Refresh the DEV/Beta/Test environment from Prod/Non-prod environments.
* Backup and recovery failures in OCI environments.
* Apply the know workarounds from Wiki.
* Re-initiate the Failed backups after fix in the backend and make sure it reflect in the DOPE.
* Revive/resume the failed workflows after the fix in the backend.
* Hands-on experience on DBAASCLI, DCLI, CELLCLI
* DB creation/deletion failures in ADP Environment.
* Auto cut/Customer Jira tickets in the ADP/FACP environment.
* Weekend on call Support for Refresh Failures in Cloud Operations.
* Hands on experience on Encryption KMS Wallet issues.
* Apply PDB/CDB level Upgrade patches for Time zone refresh Failures.
* Automate the repeated task using shell/Python script.
* Schedule the Refreshes based on the Ad-hoc request in the OCI environment.

***March 2016 – August 2022 Epsilon, Bangalore***

Client : Citi (Global and Thankyou)

Role : Senior Oracle Database Administrator

Technical Environment : Oracle 19c Exadata RAC ,Datagurad and Goldengate .

Responsibilities:

* Perform ESS patching in Prod and Non-prod environments.
* Migration of the database from lower version Exadata machine to Higher Version of ESS.
* Automate the repeated task using shell script.
* Creating **ASM instance** through DBCA, ASMCA, OUI and Manually.
* Creating Oracle **ACTIVE** **Dataguard** using RMAN.
* Hands on experience on **Switch over** of Physical Standby Database.
* **DG Broker** Configuration.
* **Rebuilding** of standby database in case of failure.
* **Database refresh** using RMAN and export/import/ Datapump
* Installation/Configure **UNI/BIDIRECTIONAL Replications** using GoldenGate.
* Troubleshooting RAC Clusterware Startup issues.
* Configuration of Active Dataguard
* AWR / ASH Analysis.
* SQL Profile create, assigning for better performance.
* RMAN Refresh/cloning the DEV/QA/Test environment from PROD database backup.
* Co-ordinate with UNIX Administrators for space management on various servers and help in Oracle installation, upgrading according to the standards & Quality assurance.

***October 2015 – March 2016 Cognizant Technologies Solutions India Pvt ltd, Bangalore***

Client : Wells Fargo (USA)

Role : Oracle Database Administrator

Technical Environment : Oracle 10g & 11gR2,12c RAC

Responsibilities:

* Managing more than 2000 servers with approximately 1500 databases for Development and Testing purposes.
* Whole and sole responsible for IHUB application.
* Experience on OEM.
* Troubleshooting Performance issues.
* Database/Datafiles/Tablespaces, User managed recovery.
* Server maintenance
* Patching and Upgrading the Databases.
* Support on 4-Node Cluster Database.
* Support for 2 Standby database in Active Dataguard Environment

***June 2011 – September 2015 Oracle Database Administrator at IBM India Pvt ltd, Bangalore***

Client : CNA Insurance (USA), Ally Finance (USA)

Role : Oracle Database Administrator

Technical Environment : Oracle 10g, 11gR2,12 RAC

Responsibilities:

* In depth knowledge of Oracle Architecture Concepts.
* Hands on experience in Managing Oracle ASM.
* Understanding in Recovery like entire Database/Datafiles/Tablespaces, User managed recovery.
* Experience in handling Production, Test and Development databases - Monitoring, troubleshooting issues.
* Installation of oracle (11g,12c) on platforms like HPUX, Linux and AIX.
* Managed 96 servers with approximately 1500 databases for Development and Testing purposes.
* Remotely administrating the production database through VPN connection, RDC static IP. This includes monitoring the database growth, managing SGA and taking backups, managing archives.
* Data tools DBCA, EXP/IMP, expdp/impdp, Backup/Recovery, LSNRCTL, ORAPWD, LSNRCTL, RMAN.
* Experience in monitoring and managing Data Guard Physical Standby Database.
* Provide support on 2-Node Cluster Database
* Knowledge on Oracle Golden Gate
* Strong experience in backing up and restoring Oracle databases
* Experience in Database Cloning Manually.
* Experience in Patching and Upgrading the Databases.
* Experience in working both independently and within a team setting to provide day to day technical support and issue resolution.
* Basic DBA works like installation, DB Creation, DB Management , User Management.
* Devise strategy for Backups, recovery and fine-tuning.
* Create table spaces, user maintenance. Handle database security imposition by creation and granting of roles and privileges.
* Provide technical support to application development teams.
* Maintain Roles, Users and User Profiles.
* Requesting oracle support from Oracle Metalink in case of major issues, registering SR on Metalink.
* Managing Tablespaces and Datafiles.
* Regular Security patching on oracle products and interim patching for various bug fixes on database products.

***July 2010 –May 2011 Testing Engineer at Klene Paks Ltd, Bangalore***

Role : Testing Engineer

 Technical Environment : PCB, Drives,SMPS

Responsibilities:

* Regular monitoring and maintenance of PLC, PCB, Drives,SMPS.
* Converters, Rectifiers all electronic and electrical issues.
* Report Management

***November 2009 – June 2010 Testing Engineer at Invendis Technologies Pvt Ltd, Bangalore***

Role : Test Engineer & Manual

 Technical Environment : GPS iSense Devices.

Responsibilities:

* Regular monitoring of alert log files on day to day basis.
* Automation Testing using QTP.
* Firmware Upgrading.
* Tracking, Troubleshooting GPS iSense Devices.
* Monitoring the unwanted User Session and killing them if needed.
* Configuring tnsnames GPS iSense Devices.
* Analysis Pilot sites.

**Education**

Bachelor of Engineering (BE) in Electronics and Communications. From SJCIT, Chickaballapur, Karnataka in 2008

**Personal Profile**

 Marital status : Married

Nationality : Indian

Languages known : English, Hindi, Kannada, Urdu and Telugu.

I hereby declare that the above information is true to the best of my knowledge and belief and further I assure you that I’ll not leave any stone unturned regarding my working caliber& efficiency.

Shaik Zabiulla

Bangalore