

Database Administrator Database Administrator Database Administrator - Qualcomm India Private Limited US Young, joyful, enthusiastic Engineer over 6 years of experience in the field of Oracle Applications Database Administration and Fusion Administration. Quick learner and an efficient executor of tasks. Looking for growth oriented career that gives me a platform to excel, learn domain knowledge and enhance my problem solving skills.

Work Experience Database Administrator

Qualcomm India Private Limited - Hyderabad, ANDHRA PRADESH, IN December 2016 to Present
Hyderabad, India 1.5 years
IT Analyst Tata Consultancy Services Ltd - Bangalore, KARNATAKA, IN
January 2016 to November 2016 Bangalore, India 0.11 years
Systems Engineer Tata Consultancy Services Ltd - Bangalore, KARNATAKA, IN
December 2013 to December 2015 Bangalore, India 2.0 Years
Assistant System Engineer Tata Consultancy Services Ltd - Bangalore, KARNATAKA, IN
December 2012 to December 2013 Bangalore, India 1.0 Years
Assistant System Engineer Trainee Tata Consultancy Services Ltd - Bangalore, KARNATAKA, IN
December 2011 to December 2012 Bangalore, India 1.0 Years
Total Experience 6.4 Years

TECHNICAL EXPERTISE 6+ Years of professional IT experience as an Oracle Apps DBA and Fusion (OAM/OID/WebLogic/OEM/SOA/OTM/ADF) administration in Production, Test and Development environments. In depth understanding of Oracle RAC, Database and Middleware concepts. Installing, configuring and administration (patching, cloning, upgrading and supporting) of 10g CRS, 11g Grid infrastructure along with databases 9i, 10g, 11g. Installing, configuring and administering Oracle Applications ERP R11, R12.1/R12.2 in a complex Multi-tier architecture. Experience in handling upgrade from R12.2.0 to R12.2.4 and 12.2.5. Experienced in installing, upgrading and supporting WebLogic, SOA and OTM applications. Expertise in providing high availability solutions to Oracle Database, Applications (R12), SOA-BPEL and OTM environments. Have a good exposure and working experience in No-SQL DB's Cassandra and Mongo. Keen in troubleshooting the issues by coordinating with different teams across platforms. Good experience in performance tuning. Good in maintaining the SLA's and following the process. Good communication skills and inter personal skills. Willingness to learn new Technologies and the ability to put them into practice.

SKILLS Database: Oracle 9i/10g/11g E-Business Suite: Oracle EBS

11.5.9 / R12.1.3 /12.2.0/12.2.4 WebLogic: 10.3.5, 10.3.6 SOA: 11.1.1.5/6/7 and 12c OTM: 6.2.8
 Platforms: Solaris, OEL5.4, RHEL 4,5 Windows XP/7 Languages: Python, Perl, Shell Scripting
 SQL, PL/SQL and JAVA. Tools and Utilities: Kintana and HP PPM, Toad, RMAN, DGMGRL,
 SQL*PLUS, AD Utilities, Oracle Enterprise Manager (OEM) 12C, HP- Kintana Migration tool. JOB
 PROFILE Client / Organization Project Role Qualcomm India PVT LTD EBS Admin Project
 (Implementation and Support) Database Administrator Description: Working as an Individual
 contributor for Implementations and Support in a complex multi-tier architecture consisting of Oracle
 Applications R12 along with the Oracle Database (11g & 12c). Duration: On Going Team Size: 15
 (Onshore + Offshore) Responsibility: Implementation and support of R12.1.3 and R12.2.4 Oracle
 applications. DMZ setup for 12.2.4 and 12.1.3 environments. Migration of EBS Environments
 from different versions of Solaris along RAC to Non-RAC conversion. Implemented the plan for
 EBS disaster recovery and did an active-active DR testing using Snapshot configuration. Written
 end to end cloning script for new DMZ setup in our environment & many operational scripts that
 include ASM to Non-ASM conversion, RMAN duplicate, DB & App monitoring with clone validations
 and many day to day tasks. Installing, Cloning of Grid Infrastructure and Oracle Databases 11gR2.
 Creating standby databases by configuring with DG broker and testing the switchover and failover
 scenarios. Upgraded the databases from 10g to 11g and 11g to 12c. Performed Cloning and
 Patching of Oracle applications R11 and R12 - Regular PSU applications Half Yearly. Performed
 Migration of Databases and applications [R12] for different hardware. Worked on POC for Mongo
 DB implementations with High availability having replica sets. L3 incident support and doing root
 cause analysis to avoid issues in future. Participating in regular release activities for the production
 code merges and infrastructural changes. PSU analysis for all the systems ranging from Database
 to Oracle Applications. Worked on individual component upgrades like Java, web tier of Oracle
 E-Business Suite R12.2.4. Completed POC for the new database release i.e., 12.2 with all the
 required testing. Golden gate setup with Apache Kafka for one of the project. CISCO SYSTEMS
 PVT LTD LSS Project (Implementation and L3 Support) Database Analyst Description: Working as
 an Individual contributor for Implementations and L3 Support in a complex multi-tier architecture

consisting of Oracle Applications R11, R12, SOA (11.1.1.5/6/7 and 12c) and OTM (6.2.8) along with the Oracle Database (10g, 11g). Duration: 4 Years Team Size: 10 (Onshore + Offshore)

Responsibility: Implemented FULL DR (Disaster Recovery) solution of Oracle Applications, Middleware (SOA, OTM and other custom applications) along with the database. Implemented 12.2 Base versions and upgraded to 12.2.4 and 12.2.5 version of EBS application. Upgraded WebLogic and SOA from 11.1.1.5 to 11.1.1.7 and to 12c. Installing, Cloning of Grid Infrastructure and Oracle Databases (10g, 11g and 12c). Installation of Middleware products such as OTM (6.2.8, 6.4.1), SOA (11g, 12c). Upgraded the OTM product from 6.2.8 to 6.4.1 (Latest Release till date as of 27/2/2016) Creating standby databases by configuring with DG broker and testing the switchover and failover scenarios. Upgraded the databases from 10g to 11g and 11g to 12c. Performed Cloning and Patching of Oracle applications R11 and R12. Performed Migration of Databases and applications [R12, SOA]. Worked on POC for Mongo and Cassandra DB implementations with High availability. L3 incident support and doing root cause analysis to avoid issues in future. Automated many of the day to day activities by Shell scripts.

CISCO SYSTEMS
OVT LTD Managed Support Database Analyst Description: Managing 1000+ databases and several middleware instances include oracle applications R11, R12, SOA-BPEL, OTM, and Primavera from development to production for release cycles and helping application team to achieve smooth transition of code. Duration: 1 Year Team Size: 15 (Onshore + Offshore)

Responsibility: Maintaining 1000+ databases with Oracle Applications and various middleware stacks which includes SOA-BPEL, OTM, Primavera and other Custom ADF's. Supporting Development teams and QA teams through the release cycles by providing the right process and helping them to achieve smooth code developments and deployments. Took responsibility in leading team in many of the releases. Training individuals in technical and process areas by Knowledge Sharing Sessions. Supported maintenance activities which include PSU patching, Database switchovers, etc. Supported backups for the databases and helped in automating the regular backups. Handling issues via incident management (reactive) and alert management (proactive) and fixing them by root causing the issue. Drilling down all the issues faced and

proving inputs for automation on the regular issues as part of PPMP drive. Worked in the area of problem management for the long term fixes for the regular issues. Education B-Tech in Electrical and Electronics Engineering Kakatiya University 2011 Mathematics, Physics and Chemistry Narayana Junior College - Hyderabad, ANDHRA PRADESH, IN 2007 S.S.C. Bhashyam Public School - Hyderabad, ANDHRA PRADESH, IN 2005

Name: Michelle Powell

Email: vazquezbrandon@example.org

Phone: 217.844.0716x8218