

Associate Consultant (Remote) Associate Consultant (Remote) Oracle Database Administrator
Hyattsville, MD A qualified and certified Database Administrator providing optimal services by ensuring system availability, infrastructure maintenance and data integrity of database systems using skills developed in the last 5 years as an IT professional Authorized to work in the US for any employer Work Experience Associate Consultant (Remote) Mythics Inc June 2016 to Present
Installed, configured, upgraded, and maintained 11g, 12c production, development and test databases. Monitor, trouble-shoot and resolve 11g and 12c Oracle database issues on Red hat Linux, Solaris and windows platform Created, configured and maintenance of AWS RDS and EC2 instances Created and installed MYSQL databases with AWS RDS and EC2 Instances Manage Users, Privileges and Roles. Create and maintained Database back-up jobs Manage and support 100+ Oracle databases. Provide operational support in managed services, troubleshot and resolved critical database, application and system issues. Created tables and indexes in MySql databases Provide 24x7 support to Clients across the country. Proactively monitor 11g and 12c databases using shell scripts that are scheduled and executed in Oracle Enterprise Manager and crontab Provide technical troubleshooting on issues requiring rapid resolution related to Oracle Database, Oracle Engineered Systems Exadata, Oracle Database Appliance (ODA), Super Cluster Server, and Exalogic. Create and update Service request with My Oracle Support and/or Microsoft Support as required Perform backups, restoration, cloning, or refreshment of databases. Ensure availability of client production systems and internal instances. Monitor and optimize performances, resources, availability, and operation of all systems. Create or clone the Oracle Instance and Databases on ASM/filesystem. Performed database cloning and re-location activities. Creation and mounting of ext4 file system on local servers for storage management Manage day-to-day efforts toward project accomplishments with general direction from senior technical staff or Service Managers Review and ensure quality of customer support and service request processing with promptness and analyze relevant database logs and operating system logs Manage table spaces, data files, redo logs, tables and its segments. Monitor database activity and file usage, and ensured necessary resources are present so that databases

function properly by removing or deleting old or obsolete files. Perform Windows Server and UNIX system administrator tasks as part of maintenance Design backup strategy using RMAN Apply system analysis techniques and procedures to identify and resolve database issues Document processes, standards and methodologies for working with client data and systems Develop, update and maintain reporting processes and tools Communicate effectively by participating in regular Conference calls and Technical mail exchanges with local and/or international clients.

Perform data refresh using data pump Create flashback restore point/Restore database from restore point Monitor, investigated and resolved issues when present on Oracle ZFS storage Provide Exadata Level 1 Support Monitor and manage Server spaces Promptly respond to OEM alerts Mentoring and teaching of other Support Staff Stop all scheduled jobs, Golden Gate processes per developer directives during PL/SQL execution Monitor, troubleshoot and resolve oracle golden gate issues Monitor, troubleshoot and resolve data replication in dataguard Maintain Enterprise Manager Agents using the EMCTL Participate in OS (Linux Redhat) patching by shutting down Databases, OMS, Host Agents, and Clusterware Resolve GAPS between Primary & Standby Databases Perform backups of the databases and recover them, if needed. Perform export of the different Schemas. Monitored backups, export, space usage and user activity.

Check alert logs, archive logs and backup verifications. Constantly checked and purged obsolete archived logs in the FRA to prevent database issues Participate as an active member of the operational support team to monitor, report, troubleshoot, escalate and resolve technical issues with Oracle and MSSQL databases and associated systems Generate and Analyze ASH and AWR for Sql query performance tuning Understand and execute SQL and PL/SQL queries provided by Client against Oracle and MSSQL databases Transfer, clean and validate client data Document processes, standards and methodologies of working with client data and systems Develop, update and maintain reporting processes and tools Monitor database using Oracle enterprise Manager 12c Attend daily scrum meetings to discuss past and current database related issues Understand process flow diagrams, Use Cases in the System Development Life cycle Working alongside Service Delivery Manager to perform client request at a timely manner Provide

extensive customer support to Government officials Perform administrative tasks for operational support team Oracle Database Administrator WSSC - Laurel, MD August 2014 to March 2016

Provided proactive and reactive monitoring of Oracle 11g and 12c databases on Red hat Linux platform Provided operational support, troubleshooting and issue resolution for mission critical databases, Applications and related systems. Worked as a collaborative member of the Operational Support team that is responsible for providing 24x7 support to WSSC Employees in Prince Georges and Montgomery County Participated as an active member of the operational support team to monitor, report, troubleshoot, escalate and resolve technical issues with Oracle databases and associated systems Executed SQL queries against Oracle 11g and 12c databases

Transferred, cleaned and validated client data Documented processes, standards and methodologies for working with client data and systems Developed, updated and maintained reporting processes and tools Provided Oracle network troubleshooting, technical and administrative duties 24/7 production environment support Applied security features to 10g and 11g databases Tuned the database and applications for faster and better performance also performed goal oriented tuning as necessary Oracle Database Operator Intern DC Water - Washington, DC June 2013 to August 2014 Installed, configured, managed and troubleshooted oracle 10g and 11g databases on Linux and Windows OS Assisted in database upgrade from 10g to 11g and 11g using DBUA. Assisted in Installation and Management of Oracle using Grid 11g and database control by installing the software and agent, this I used to manage multiple databases. Assisted in Installation and application of several oracle critical patches to various database versions looked for critical path for the OS and also had to check the location of my O-Patch. Monitored, optimized and allocated physical data storage for database systems

Implemented the use of Oracle Recovery Manager (RMAN) to back up the databases. Performed import and export as needed on each database. Assisted in Performing various daily RMAN backups and recovery for numerous oracle 10g and 11g databases using physical backup (RMAN) and logical backup (export, import and data pump). Installed and configured Physical Standby on Windows and Linux environment. Troubleshooted and resolved various oracle problems such as

connectivity problems, back up and performance issues Provided Oracle network troubleshooting, technical and administrative duties Created and managed documentation on the configuration and support of the oracle databases. Created and managed user accounts, profiles and system policies. Performed a flashback and point in time recovery Migrated data using the data pump export (expdp) and import (impdp) Created non-default listeners for databases. Provided Oracle database administrative support to various user groups (application developers, data managers etc.); Controlled and monitored user access to the database using roles, and profiles Created and Maintained of Databases through DBCA Knowledge in Database performance monitoring & tuning Investigated potential problems and issues raised by business users Created and Assigned Roles, Privileges and Profiles to Users Monitored Alert logs for any errors, problems or processes running Configuration of parameters in RMAN for scheduled backup Knowledge in cloning using cold backup, hot backup and RMAN Education Bachelor's Skills Data migration, Microsoft sql server, Microsoft sql server 2008, Sql server, Sql server 2008, Mysql, Oracle, Pl/sql, Replication, Sql, Linux, Unix, Rman, Rdbms, Loader, Oracle Db Additional Information Technical Skills Known Technologies: * Relational Databases: Oracle 11g, 12c, RDBMS, Microsoft SQL Server 2008, MySql * Operating systems: Windows, UNIX, Linux, * Programming Languages: SQL, SQL*PLUS, Pl/sql * Software Applications/Tools and Utilities: OEM12c and OEM13c, RMAN, Golden Gate replication, Data Migration-export-import, Data Guard, Oracle RAC, SQL Loader

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