

Oracle Database Administrator (DBA) Oracle Database Administrator (DBA) Oracle Database Administrator (DBA) Ashburn, VA Results-oriented Oracle Database Administrator who is passionate and driven to help organizations meet their goals and obtain full value from their technology investments. Developed and delivered on these passions in the areas of database administration, process improvement, quality assurance and automation of tasks. Established strong relationships with customers, vendors, and team members. Areas of experience and expertise include administration, training, monitoring, and compliance for Oracle Databases with additional capabilities in:

- Administering and monitoring databases & related systems & recovery strategy
- Developing and testing backup & task automation and scripting documentation
- Increasing efficiency through Record keeping
- Performing regular patching
- Performance Tuning & upgrade tasks
- Cross-organization Security design & collaboration implementation

Customer Liaison

TECHNICAL SKILLS

DATABASES: Oracle 11g, 12c, & Oracle RAC

APPLICATIONS: RMAN, ASM, Oracle Enterprise Manager OEM, SQL*Loader, Data Pump

LANGUAGES: Batch, SQL, Bash, Unix shell script, XML, HTML

SOFTWARE TOOL: SQL Developer

OPERATING SYSTEMS: Windows, Linux, UNIX

TOOLS & TECHNOLOGY: Oracle, Data Guard, ODA, Exadata, Amazon Cloud AWS, EC2

EDUCATION & PROFESSIONAL DEVELOPMENT

OCA - Oracle Certified Associate 11g OCP - Oracle Certified Professional 11G test

Oracle Coursework: Oracle Database Architecture, Database Environments, Managing the Oracle Instance, Database Storage Structures, User Security, Data and Concurrency, Managing Undo Data, Maintenance such as reclaiming unused space, Managing Indexes, Infrastructure Enhancements, Backup and Recovery, Restricting and Sorting Data, Conversion Functions and Conditional Expressions, Manipulating Data, Creating Other Schemas

MiCORE Solutions, Inc. is a data management and consulting company that provides services and solutions to support database architecture, data administration, data storage, database operations, data analytics, and data security. As a member of the Managed Services Team, I supported multiple client's Oracle database environments in and around the Metro-DC area.

Performed daily monitoring activities for cluster and database such as review of alert, trace and listener logs. Tasks also include corrective actions

for proactive and critical alerts Reviewed daily full/incremental backup and export failure emails

Enhanced scripts and installed server CPU utilization, server availability, disk space, crontab changes, database availability, wait sessions, listener status and FRA status for new environments

Implemented database refresh and restore as needed using tools such as Data Pump and hot backups, RMAN duplicate Initiated regular analysis of poor performing SQL statements using AWR/ASH/ADDM/STATSPACK reports and provide suggestions and improvements to customers

Executed comprehensive health and best practices check for new clients such as backup, recovery polices, space allocations for FRA, memory allocations for databases and cluster health check

Experience in configuring, monitoring, and administering different standby types (i.e. physical, cascaded, and Active Data Guard/Basic Data Guard) and on the Amazon/AWS platform

Authorized to work in the US for any employer

Work Experience Oracle Database Administrator (DBA) MiCORE Solutions - Reston, VA July 2015 to April 2017 MiCORE Solutions, Inc. is a data management and consulting company that provides services and solutions to support database architecture, data administration, data storage, database operations, data analytics, and data security. As a member of the Managed Services Team, I supported multiple client's Oracle database environments in and around the Metro-DC area.

Performed daily monitoring activities for cluster and database such as review of alert, trace and listener logs. Tasks also include corrective actions for proactive and critical alerts

Reviewed daily full/incremental backup and export failure emails Enhanced scripts and installed server CPU utilization, server availability, disk space, crontab changes, database availability, wait sessions, listener status and FRA status for new environments

Implemented database refresh and restore as needed using tools such as Data Pump and hot backups, RMAN duplicate Initiated regular analysis of poor performing SQL statements using AWR/ASH/ADDM/STATSPACK reports and provide suggestions and improvements to customers

Executed comprehensive health and best practices check for new clients such as backup, recovery polices, space allocations for FRA, memory allocations for databases and cluster health check

Experience in configuring, monitoring, and administering different standby types (i.e. physical, cascaded, and Active Data Guard/Basic Data Guard) and on the Amazon/AWS platform

Oracle

Database Administration ACE Software Consultants Inc - Gaithersburg, MD April 2014 to July 2015

Responsible for managing Oracle databases Performed RMAN backups including (Hot/cold backups) Incremental, Cumulative, restore and recovery solutions Managed tablespaces, monitored alert log files, and assist with documentation Assisted with query tuning and root cause analysis of production issues Accountable for Oracle single instance management, resolving Deadlocks, and managing undo data Identified failures in the databases and potential issues

Proficient in Oracle 11g/12c RESUME: JON DELMAS | Ashburn, VA 619-993-9227 jon.delmas@gmail.com Education Bachelor of Arts in Graphic Design SAN DIEGO STATE UNIVERSITY - San Diego, CA Skills DATABASES (5 years), ORACLE (5 years), RMAN (5 years), AWS (4 years), SQL (5 years), Backup and recovery (5 years), ASM (5 years), Oracle SQL Developer (5 years), AIX (4 years), Red Hat Linux (5 years), Unix (5 years), Backup and Recovery (5 years), Performance Tuning (3 years), 11g (5 years), 12c (5 years), Oracle Enterprise Manager (5 years), Oracle RAC (5 years), Data Guard (5 years), DBA, Oracle Db Links <http://www.linkedin.com/in/jon-delmás-75961b22> Certifications/Licenses OCA Oracle Certified Associate 11g January 2015 to Present OCP Oracle Certified Professional 11g January 2017 to Present Additional Information TECHNICAL SKILLS DATABASES: Oracle 11g, 12c, & Oracle RAC APPLICATIONS: RMAN, ASM, Oracle Enterprise Manager OEM, SQL*Loader, Data Pump LANGUAGES: Batch, SQL, Bash, Unix shell script, XML, HTML SOFTWARE TOOL: SQL Developer OPERATING SYSTEMS: Windows, Linux, UNIX TOOLS & TECHNOLOGY: Oracle, Data Guard, ODA, Exadata, Amazon Cloud AWS, EC2 Performed daily monitoring activities for cluster and database such as review of alert, trace and listener logs. Tasks also include corrective actions for proactive and critical alerts Reviewed daily full/incremental backup and export failure emails Enhanced scripts and installed server CPU utilization, server availability, disk space, crontab changes, database availability, wait sessions, listener status and FRA status for new environments Implemented database refresh and restore as needed using tools such as Data Pump and hot backups, RMAN duplicate Initiated regular analysis of poor performing SQL statements using AWR/ASH/ADDM/STATSPACK reports and provide suggestions and

improvements to customers Executed comprehensive health and best practices check for new clients such as backup, recovery polices, space allocations for FRA, memory allocations for databases and cluster health check Experience in configuring, monitoring, and administering different standby types (i.e. physical, cascaded, and Active Data Guard/Basic Data Guard) and on the Amazon/AWS platform

Name: Christie King

Email: joseph46@example.org

Phone: 572-888-8863x04603