

Database Administrator Database Administrator Database Administrator - Cambridge Technologies

Having 4 yrs Experience on Oracle Database Administration. Hands on experience on monitoring Databases. Good experience in Space management, User management. Having expert knowledge in Configuring and maintaining RMAN. Committed team player with excellent customer orientation. Installation, upgradation, configuration of Oracle cluster, grid, database Experienced in applying patches including Patchsets and CPU/PSU, One-Off patches on Standalone, RAC and Standby Databases using Universal Installer and OPatch Utility Experienced in Migrating databases from file systems to ASM Creation of ASM Disk & Diskgroups and Maintaining Oracle ASM instance Experienced in configuring Disaster Recovery Site for single instance and RAC databases Monitoring concurrent requests, setting up trace and troubleshooting. Creating users and assigning privileges. Implementation of logical backup, hot backup and RMAN backup policies. Good knowledge on Data Guard, RAC Proficient in Database Administration activities such as Patches, Cloning, Backup and Recovery, Performance Tuning and documentation Experience with RMAN, Export, Data pump, Import. Maintaining Archive logs and their spaces for routine administration alert and trace monitoring. Committed team player with excellent customer orientation. Outstanding logical & problem resolving skills. Proficient in UNIX/Linux Operating systems. Quick adaptability to new technologies & Zeal to improve technical skills. Provided 24X7 on call support. Work Experience Database Administrator Cambridge Technologies - New York, NY November 2011 to Present Duration: Nov, 2011 - Till now Environment: Linux, HP-UNIX, Oracle 9i/10g/11g Description: Cambridge Technology Enterprises (CTE) is a global business and technology services company. Recognized as a thought leader and innovator of enterprise transformation and modernization services, provide clients with a compelling competitive advantage.

Responsibilities: Supporting Production, Development and RAC databases in 24x7 Environments. Applying CPU/PSU patches and Upgrading Patches. Refresh of development/test/QA databases from production backup. Rebuilding standby database using production backup and making sure DR and PROD are in sync after change. Periodically monitoring Problem management queue and working on problem tickets or sharing across team

members. Monitoring and managing ASM Disk & Diskgroups, Oracle ASM instance Configuring TAF policy, relocating services, creating services, managing services on RAC Databases. Proactively Monitoring alerts, assigning to right queues, Resolving in time based on SLA. Responding quickly to severity/priority issues and pages/bridge calls and providing timely resolution on bridge calls without impacting SLA of problem ticket. Monitoring Tivoli Backups and alerts. Reorganization Indexes and tablespaces. Inspecting the File System usage including archive FS. Tuning by Statspack collecting various Snapshots statistics and differentiating. Monitoring Alert log files to know types of bottlenecks recorded during the day if any, and rising to counter them. Cloning and managing Duplicate/Standby on databases using Rman. Will Maintain 100% Change management complete successful. Recovering the databases using RMAN. Creating Performance Reports using AWR and ADDM. Tuning SQLs using Explain Plan and TKProf, AMM. Data Refresh using Advance 10g/11g Datapump with greater Performance. Project #1 Junior DBA Ness Technologies August 2010 to November 2011 Environment: Linux, Oracle 10g/11g Description: Ness Technologies is a global provider of IT services and solutions with expertise in software engineering, system integration, application development, consulting and more. Responsibilities: Installing, Configuring, Managing Databases in 10g and 11g Databases. Applying CPU Patches with Opatch tool every Quarter supported by Oracle. Upgrading Patches from 10.2.0.1.0 to 10.2.0.3.0. 11.2.0.4.0 Managing User Control, Roles and limiting resources by Profiles. Crontab scripts scheduled for Rman backup, Analyzing Tables and validating. Manage and maintain various databases and monitor database performance. Inspecting the File System usage including archive/backup FS. Reorganization Indexes and tablespaces. Tuning by Statspack collecting various Snapshots statistics and differentiating. Monitoring Alert log files to know types of bottlenecks recorded during the day if any, and rising to counter them. Refreshing the database using export backups from prod database to Dev /Test Databases to fix module issues. Education Bachelor of Technology in Electronics & Communication Engineering JNTU Additional Information Technical Skill: Database: Oracle 9i/10g/11g Database Administration, RAC Operating System: Windows 2008, Unix/Linux, AIX, Solaris Programming Language:: SQL, C++.

Project #2 Organization: Cambridge Technologies Client: Colonial insurance, Bank of New York, Summit Energy, Sprint Role: Database Administrator Duration: Nov, 2011 - Till now Environment: Linux, HP-UNIX, Oracle 9i/10g/11g Description: Cambridge Technology Enterprises (CTE) is a global business and technology services company. Recognized as a thought leader and innovator of enterprise transformation and modernization services, provide clients with a compelling competitive advantage. Responsibilities: Supporting Production, Development and RAC databases in 24x7 Environments. Applying CPU/PSU patches and Upgrading Patches. Refresh of development/test/QA databases from production backup. Rebuilding standby database using production backup and making sure DR and PROD are in sync after change. Periodically monitoring Problem management queue and working on problem tickets or sharing across team members. Monitoring and managing ASM Disk & Diskgroups, Oracle ASM instance Configuring TAF policy, relocating services, creating services, managing services on RAC Databases. Proactively Monitoring alerts, assigning to right queues, Resolving in time based on SLA. Responding quickly to severity/priority issues and pages/bridge calls and providing timely resolution on bridge calls without impacting SLA of problem ticket. Monitoring Tivoli Backups and alerts. Reorganization Indexes and tablespaces. Inspecting the File System usage including archive FS. Tuning by Statspack collecting various Snapshots statistics and differentiating. Monitoring Alert log files to know types of bottlenecks recorded during the day if any, and rising to counter them. Cloning and managing Duplicate/Standby on databases using Rman. Will Maintain 100% Change management complete successful. Recovering the databases using RMAN. Creating Performance Reports using AWR and ADDM. Tuning SQLs using Explain Plan and TKProf, AMM. Data Refresh using Advance 10g/11g Datapump with greater Performance. Project #1

Organization: Ness Technologies Client: Menzis, Societe Generale, Softek, Visa, Brocade, Pearson Role: Junior DBA Duration: Aug. 2010 to Nov. 2011 Environment: Linux, Oracle 10g/11g Description: Ness Technologies is a global provider of IT services and solutions with expertise in software engineering, system integration, application development, consulting and more. Responsibilities: Installing, Configuring, Managing Databases in 10g and 11g Databases.

Applying CPU Patches with Opatch tool every Quarter supported by Oracle. Upgrading Patches from 10.2.0.1.0 to 10.2.0.3.0. 11.2.0.4.0 Managing User Control, Roles and limiting resources by Profiles. Crontab scripts scheduled for Rman backup, Analyzing Tables and validating. Manage and maintain various databases and monitor database performance. Inspecting the File System usage including archive/backup FS. Reorganization Indexes and tablespaces. Tuning by Statspack collecting various Snapshots statistics and differentiating. Monitoring Alert log files to know types of bottlenecks recorded during the day if any, and rising to counter them. Refreshing the database using export backups from prod database to Dev /Test Databases to fix module issues.

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