

Oracle and SQL Database Administrator Oracle and SQL Database Administrator Oracle and SQL Database Administrator - AEGIS Insurance Inc Work Experience Oracle and SQL Database Administrator AEGIS Insurance Inc - Secaucus, NJ March 2010 to Present Responsibilities:

Managing more than more 120 productions, test and development instances in 24\*7 environment in Oracle and SQL Server. Administer ORACLE Databases 10g (10.2.0.4), 11g R2 (11.2.0.1) and 12c R1 (12.1.0.1) with over 5 TB in size. Implemented Oracle 11g Dataguard for High Availability and maintained stand by database for reporting purposes. Data Refresh from Production to Test and Development environments using RMAN Duplication. Administering SQL Server Databases 2000, 2005, 2008 R2 and 2012. Building test strategies, backup & recovery models for Oracle & SQL servers. Upgraded Oracle Databases from 9.2.0.6 to 10.2.0.4, 10.2.0.4 to 11.2.0.1 and 11.2.0.3 to 12.1.0.1 and applying PSU patches whenever required. Upgraded SQL Server databases from 2000 to 2005, 2005 to 2008R2 and 2008 R2 to 2012. Managing backup & recovery for Oracle on Linux using RMAN & MSSQL Server on Windows. Performance tuning for optimized results using tools like EXPLAIN PLAN, SQL TRACE, TKPROF, STATSPACK. Daily Health Check Up of the Database using STATSPACK, AWR, ADDM. Rebuilding of Indexes for better performance, maintenance of Oracle Database. Perform DB patching, Cloning, DB Installation, troubleshoot issues/errors/incidents, Collaborate with Oracle support for bugs & issues resolutions and personal research. Installation and configuration of 11g and 10g databases for Testing, Development and Production. Documentation for the projects design and implementation.

Reorganized the database architecture to work efficiently and for better response time. Installation and Configuration of Oracle Enterprise Manager Grid Control 10g, 11g and 12c. Installed Oracle ACFS on 11.2.0.1 on single node instance. Setup Oracle Internet Directory (11.1.1.7.0) for Single Sign On in oracle from Microsoft Active Directory. Setup Quest Foglight and Performance analysis for Oracle and SQL Server for in depth monitoring using a repository. Cross platform migration from windows to Linux using Export/Import utility. Load balancing, Databases/Schema/Table Re-Organization for faster performance using export/import & move procedures Performed migrations using Datapump, Transportable tablespaces and RMAN.

Maintaining the backups and restores using the utility EMC Avamar (RMAN) and EMC Data Domain for Oracle and SQL Server Databases. Checking the backup reports using Quest Backup reporter.

Environment: Oracle 9i, 10g, 11g and 12c, RMAN, SQL Server 2000, 2005, 2008 R2 and 2012, Sun Solaris, RHEL/OEL 4.x, 5.x, 6.x, OEM Grid Control 12c, Windows Server 2003, 2008R2, 2012, Quest TOAD, Quest Backup Reporter, Open Text Exceed, SQL Developer 4.0, Foglight 5, Quest Performance Analysis for Oracle and SQL Server, OID 11.1.1.7.0, VMWARE, EMC Avamar and Data Domain. Education Bachelors in Engineering Jawaharlal Nehru Technological University Masters in Engineering Texas A & M University - Kingsville, TX

Name: Corey Johnson

Email: katelyn16@example.net

Phone: 877-457-9749