

Senior Oracle Database Administrator Senior Oracle Database Administrator Senior Oracle Database Administrator - Zycron@NES Mount Juliet, TN Over 18 years hands on experience in relational databases. Experienced team leader with a drive for operational stability and meeting current and future business needs. Oracle 8i to 12c SQL Server 2000 - 2012 Oracle Exadata Oracle Enterprise Manager Oracle Real Application Clusters Oracle Data Guard Oracle ASM Oracle GoldenGate Oracle APEX Oracle WebLogic IT Management Linux Administration - OEL, RHEL, SUSE, AIX Bash, KSH, CSH, Perl SAP ERP EMC SRDF, BCV Veritas Netbackup Work Experience Senior Oracle Database Administrator Zycron@NES - Nashville, TN June 2018 to Present Achievements: Implemented monitoring and regular patching of NES' new Exadata platforms. Including extensions on non-standard processes Trained team members onto newer Oracle technologies from SQL Server. This included RAC, Exadata, ASM, Data Guard, GoldenGate, Linux Installed and configured Oracle's C2M, ODM, and SOA utilities applications Implemented reporting on several key metrics Automated routine tasks including provisioning, backup, monitoring, and auto-startup Automated weekly release schedule Responsibilities: Day to day monitoring of the new Exadata and application servers Capacity planning for the environment Performance tuning of problematic jobs Oracle Database Engineer UBS - Nashville, TN December 2014 to June 2018 Achievements: Simplified administration setup for UBS' GoldenGate landscape from 500+ down to under 100 Modernized and standardized UBS' GoldenGate setup to improve recoverability, availability, and performance Automated migrations to DBaaS platform from legacy systems Automated Managed File Transfer process for DBaaS Responsibilities: Architect and engineer solutions for UBS' Database as a Service (DBaaS) platform Gather requirements from customers and management teams Automate and support implementation for DBaaS components to Service Delivery teams Automate deployments and monitoring using OEM Deployment Procedures, Metric extensions, and HP Database and Middleware Automation (HP DMA) Manager, Database Services Tractor Supply Company - Brentwood, TN April 2006 to December 2014 Achievements: Increased efficiency of database team to 88 DB's/ Administrator through standardization and consolidation effort Introduced managed services to increase coverage, allow

staff augmentation, and project agility Increased performance of operational databases by 6x through implementing Oracle's Exadata platform Responsibilities: Manage team of 4 database administrators and 3 SAP Basis administrators Provides technical leadership for the database administration team and mentors junior team members Ensure database systems are recoverable, highly available, meet business performance needs, and conform to compliance/security requirements Lead critical cross functional projects for the database team to ensure they are on time and budget Designed and implemented database consolidation strategy to reduce footprint and licensing cost Evaluated and implemented Oracle's Exadata platform to meet business SLA's Diagnose and correct database performance issues with application teams Install, clone, migrate and upgrade database environments using Oracle and SQL Server Design and implement proactive and reactive monitoring of database systems using Oracle Enterprise Manager and Nagios Develop standards for the database team for installation, configuration, and security Oversee, research and recommend database solutions per business needs - currently evaluating Hadoop, NoSQL, and 12c Multitenant technologies Responsible for over 120 Oracle DB's, 40 SQL Server databases, 1400 retail databases, 2 Oracle Exadata database machines, and IBM Netezza appliance Database Administrator Tractor Supply Company - Brentwood, TN April 2000 to April 2006 Achievements: Scripted administration tools to allow administration of Tractor Supply's remote database environments (1,300+ locations) Standardized monitoring environment through Oracle Enterprise Manager Implemented quarterly patching cycle which reduced unplanned outages and remediated security issues Responsibilities: Day to day administration of Tractor Supply's database environments - 700+ retail locations, 120+ Oracle databases, 40+ SQL Server Install, clone, migrate and upgrade database environments Designed and implement high availability and disaster recovery environments utilizing Oracle RAC and Oracle Data Guard Diagnose and correct database performance issues with application teams Design and implement proactive and reactive monitoring of database systems using Oracle Enterprise Manager and Nagios Performed capacity planning for database environments Designs, implements, audits, and remediates database compliance and security procedures Administered intranet application running Oracle Application

Server Administered the SAN environment including provisioning and zoning new storage, setup and monitoring of DR processes using EMC SRDF Responsible for OS administration of database systems running Redhat and SUSE Linux Setup and monitoring of the backup environment for all Oracle, SQL, Exchange and operating systems. Migrated from ARCserve to Veritas Netbackup Systems Analyst Teledyne Brown Engineering - Huntsville, AL August 1998 to April 2000 Achievements: Recoded Payload Data Library application to improve usability Responsibilities: Programmed applications for NASA's Payload Data Library using Oracle Forms and PL/SQL Monitored database backups, and performed restores as necessary Performed database clones as required Education Bachelor's Degree in Computer Science Auburn University - Auburn, AL June 1998

Name: Erin Cain

Email: erik99@example.org

Phone: 461.996.6177