

Database Administrator (Team Lead) Database Administrator (Team Lead) Database Administrator (Team Lead) Sacramento, CA 3+ years of experience as a Database Administrator with a strong background in SQL Server. Excellent team player, lead, and mentor. Passionate about technology and ready to take on a new challenge. Authorized to work in the US for any employer Work Experience Database Administrator (Team Lead) DXC Technology (Formerly HP Enterprise Services) November 2015 to Present Oversaw smooth and timely delivery of 600+ database clones to enable the \$8.8 billion spin-off and merger of Hewlett Packard Enterprise's (HPE) software business. Minimized network congestion from database migrations during three company separations/divestitures by developing a website (C# ASP.NET MVC) which allowed our team to visualize, track, and carefully schedule data migrations. Received CIO Award in recognition of significant contribution to internal cloud environment that enables DXC/HPE/Micro Focus employees to request and generate their own cloud databases without the need to leverage third party environments. Database Administrator Hewlett-Packard June 2014 to November 2015 Successfully migrated 1,382 databases for HP's Enterprise Translation Management Architecture (ETMA) application which saves the company roughly \$4 million per quarter. Maintain thousands of SQL Server databases by working shifts and ensuring 99.999% availability along with proactive monitoring and steady engagement with customers. Consult with application teams to assist with planning, execution and monitoring of RFCs and MTPs for systems of all criticality including mission critical. Provide innovation support including data migration, performance tuning, and security administration to hundreds of application teams. Configure SQL Server databases for high availability using AlwaysOn Availability Groups, Veritas clustering, Windows clustering, and log shipping. Restore databases in Production using point in time recovery methods. Configure and install SQL Server on Windows and MySQL/MariaDB on Linux. Upgrade SQL Server with minimal downtime using AlwaysOn Availability Groups. Thrived on change while providing flexible support on nights and weekends to successfully complete the separation of Hewlett-Packard. Education B.S. in Computer Engineering California State University May 2014 Skills SQL Server, SQL Links <http://LinkedIn.com/in/chadcahill>

Name: Jenny Smith

Email: zstevenson@example.net

Phone: 001-236-691-7458x28338