

IT Database Admin Senior IT Database Admin Senior IT Database Admin Senior - Foundation Health Partners Livingston, TX As part of the Foundation Health Partners (FHP) Information Technology group, I have continued to apply the skills learned at the University of Alaska Foundation to make significant performance and data integrity improvements. With the creation of a Meaningful Use dashboard, I was able to assist Tanana Valley Clinic in meeting the government guidelines with a 100% completion rate for the last 5 years. Currently, I have almost 200 reports running against 12 different systems through SQL Server Reporting Services. I have also written several SQL Server Integration Services projects to move data into and out of several SQL systems.

As I transitioned into the database administrator role, I have taken over system management for the three NextGen systems for FHP, performing multiple different upgrades including SQL, software, service and system upgrades. As part of the system upgrades, we transitioned from a single SQL Server into a SQL Cluster, dramatically reducing downtimes for maintenance while increasing the reliability and performance of the SQL system. During the Windows XP to Windows 7 transition, I moved the NextGen systems from local installed clients to Citrix presented applications, reducing the management overhead of maintaining individual installations while increasing performance for end users. In 2017, our organization transitioned to become an independent health organization. During this transition, I successfully combined 70+ SQL servers into 6 SQL clusters, reducing licensing costs by almost 3 million dollars while increasing reliability and performance. I also assisted in the seamless transition of multiple systems, servers, desktops, and devices from one domain to the other. Since the transition, I have continued to make performance improvements to the SQL Server systems, including: upgrading all NextGen service servers to Windows Server 2016; upgrading all NextGen citrix servers to Windows Server 2016; and moving all database storage to SSD storage.

Work Experience IT Database Admin Senior Foundation Health Partners - Fairbanks, AK March 2012 to Present Supervisor: Todd Denny Contact Number: (907) 458-2639 Dates: March 2012 - Present Responsibilities: Setup, administration, maintenance, updating, and database improvement for all production, test, and reports database servers for the organization, including all currently available versions of SQL Setup, maintenance, upgrade, and oversight of multiple

NextGen applications      T-SQL programming, including adhoc queries, SSRS reporting, SSIS integrations, index maintenance/manipulation, stored procedure maintenance      Crystal Report programming      Citrix application management      Windows server deployment and management

NetApp SVM, volume, and LUN deployment and setup Database Administrator University of Alaska Foundation - Fairbanks, AK March 2005 to March 2012 Supervisor: David Woodley Contact Number: (907) 450-8030 Dates: March 2005 - March 2012 Responsibilities:      Setup, administration, maintenance, updating, and database improvement for the Raisers Edge and Financial Edge application      T-SQL programming, including adhoc queries, SSRS reporting, SSIS integrations, index maintenance/manipulation, stored procedure maintenance      Oracle Programming, specifically to move information to SQL Server      Crystal Report programming

Crystal Report Server setup and maintenance Education Bachelor's Degree in Management University of Idaho - Moscow, ID September 2001 to September 2004 Skills Sql server, Sql server 2008, Sql server 2012, Pl/sql, Sql, T-sql, Crystal reports, Active directory, Citrix, Clustering, Lan/wan, Vmware, Cifs, Netapp, .net, C++, Exchange, Visual basic, Visual basic .net, SQL SErver 2014, SQL Server 2016 Additional Information      Proficiency in all database related tasks including setup, maintenance, programming, and improvement      Well skilled in troubleshooting and problem analysis to quickly solve problems or develop process improvements      Competent in planning and implementing multi-tiered projects driving technology improvements, process improvements, or business development      Ability to effectively communicate technical information with team members as well as end users and clients      Skills and Training      Experience in installation and management of: Workstations, Server Hardware, Server Operating Systems, SQL Servers, Windows and SQL Server Clustering, Active Directory, Microsoft Exchange, Network (LAN/WAN), VMWare, Citrix Servers, Netapp Volume/LUN/CIFS      OS Experience      Windows 2008; Windows 2012; Windows 2016; Windows Desktops (Windows 10); Red Hat Linux      SQL Experience      SQL Server 2008; SQL Server 2012; SQL Server 2014; SQL Server 2016; Integration Services; Reporting Services

Program Experience      Crystal Reports 8.5, 9, 11; Microsoft Office Products (2000 through 2016); NextGen EMR, PM, Document Management; Raisers Edge Enterprise      Programming Experience

C; C++; Java; Pro\*C; PL/SQL; ANSI SQL; T-SQL; Visual Basic 6.0; Visual Basic .NET; PowerShell

Eagle Scout

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