

BRAD E. SAGOWITZ

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Summary

Distinguished 15 year career reflects progressive responsibilities and a breadth of multidisciplinary, well-rounded experience as a security specialist and manager. Extensive background in operational and IT governance combined with a track record of producing results. Flexible, adaptable, decisive, and outcome-oriented. Strong leadership and staff development skills.

Certifications and Training

ITIL V3 Framework

SANS 20 Critical Controls

(ISC)² CAP

Symantec Certified Backup Administrator

A+

LINUX+

Cisco Certified Instructor - UNIX

Microsoft Certified Professional

Clearance

Secret

Experience

Information System Security Officer (ISSO), National Severe Storms Laboratory

December 2011 - Present

Kevin Kelleher - Supervisor, (405) 325-6900

Responsible for center-wide security, security performance reporting, FISMA audits, security compliance reviews, and compliance with federal security regulations, laws, and guidelines. Operate and delegate Nessus Security Scan results. Co-manager of the National Weather Center Network Operations Center and recently planned, budgeted, and procured the \$1.8 million network technology refresh for the National Weather Center (NWC) which included core switches, edge switches, firewalls, and routers. Active participant in the Senior IT Manager, Enterprise Communication Committee, and NOAA Networking Committee conference calls representing OAR and NSSL in matters such as ECMO, HSPD-12, UMS, TIC, and IPV6. Served on the Past Performance, Technical, and Senior Evaluation teams for the NOAA Norman IT Support Services contract re-compete that was awarded for \$23 million and had full incumbent capture as well as providing the best value to the NOAA entities at the NWC. Act as the Site

Security Manager and Verifying Official for the Real-Time Automated Personnel Identification System (RAPIDS) on-site issuing and renewing Common Access Cards (CAC). Issue, track, and replace physical space cards for the NWC. Member of the annual technology refresh committee.

Systems Administrator, Indus Corporation at the National Severe Storms Laboratory

July 2005 - December 2011

Jeff Horn - Supervisor, (405) 325-6996

Install, upgrade, troubleshoot, and monitor Red Hat Linux for 180+ desktop and server class machines. Responsible for the operation and maintenance of Qualstar XLS and Spectra Logic T950 tape robot utilizing Symantec Netbackup Enterprise backup and archival software with a combined 1.2PB of storage capacity. Monitor and provision storage space on Dell Compellent SAN with 750TB of usable disk space to ensure clients storage and archival needs were met. Act as a liaison for scientists and researchers when dealing with vendors acquiring hardware and software necessary to complete the mission of the National Severe Storms Laboratory.

Operating Systems Specialist III, J.D. McCarty Center for Children with Developmental Disabilities

September 1999 - March 2005

Joel Mann - Supervisor, (405) 307-2800

Provided first-level tech support for more than 200 employees. Performed hardware and software installation for both servers and desktops. Setup network user accounts, permissions, reset passwords, and administered group policies. Built and maintained custom Linux/Samba domain controller using Open Source software in lieu of Microsoft Active Directory to reduce total cost of ownership for the hospital. Setup and operated Polycom video conferencing equipment in the support of teletherapy for children in rural areas. Systems included Red Hat, Windows XP Pro, Windows 98SE, IBM AS/400, and Sonicwall firewall.

Airborne Mission Systems Specialist, United States Air Force

May 1995 - May 1999

Lt. Col Giles - Supervisor, (405) 732-7321

Crewmember of the E-3 Advanced Warning and Control System (AWACS). In charge of operation and maintenance of both computer and radar mission systems while in flight, also served as primary firefighter in case of emergency. Worked in the Squadron LAN shop when not flying. 30% Disabled Veteran.

Education

Bachelor of Applied Science in Electronic Engineering

ITT Technical Institute, Buena Park, CA 1992