

Former Employee - CONTINGENCY CANDIDATE

Johnathan Green

Ambitious Systems/Network Administrator with seven years of in-depth knowledge and progressive IT experience. Proven success in leadership, motivated team player

Technical Experience

- Highly proficient in the setup and deployment of the CPOF (Command Post of The Future) C2 System.
- Highly proficient in the setup and deployment of VMware 4.0, 4.1 and 5.0 ESXi servers, VSphere, and VCenter in an enterprise environment.
- Proficient with Microsoft Windows Server 2000, 2003 & 2008; Microsoft SQL 2000 & 2005; Microsoft SharePoint Services 3.0 & MOSS 2007; Microsoft Exchange 2003 & 2007; Microsoft WSUS 2.0 & 3.0; Microsoft Active Directory 2000, 2003 & 2008, Microsoft SCCM 2007; Symantec Backup Exec & Net Backup.
- Unix/Solaris/Linux Operating systems, web design and development, Local and Tactical Network design and installation.
- Highly proficient in the setup and deployment of the JNN (CPN) node system. Including data/voice communications.
- Excellent communication and analytical skills to effectively understand and resolve customer issues both military and civilian.
- Information Assurance Security Officer Certification.
- Currently possess a Top Secret Security/SCI Clearance.

EMPLOYMENT

DSCI Corp, Systems Administrator (Special Forces, Afghanistan) 11/11-Present

- Responsible for the CJSOTF-A upgrade from VMware 4.1 to 5.0, all remote sites.
- Upgraded servers from Dell PowerEdge 2950 servers to Dell R715 servers.
- Assisted with integration of 7 child domains into a enterprise domain structure.
- Worked with the Information Assurance team to verify and STIG all new hardware and software to IAVA compliance coming onto the network.
- Weekly scans on network for IAVA compliance and patch IAW SCCM and WSUS.
- Create, maintain, and refine 2008 AD architecture for parent & child domains

General Dynamics C4 Systems FSE, CJSOTF-A, Afghanistan 06/10-10/11

- OTS training in various sections for input into CPOF and shared use with TIGR.
- Setup/maintenance of the GCCS-J server, building of CST node channels and Blue Feed optimization for the CPOF clients
- Managed CPOF to PASS server, bringing SIGACT's and CIDNE into CPOF.
- Managed the setup and deployment of the TIGR ground reporting system.
- Designed and implemented server solutions for various commands utilizing VMware ESXi 4.1 and Microsoft Windows 2008.

CTCA.info - FSE, (COC/CPOF) MARSOC (SOTF73/81) Herat, Afghanistan 08/09-6/10

- Setup CPOF Server Suite using Server 2003 on 3 Dell PowerEdge 2950 Servers
- Drafted program SOP's for unit data flow within the CPOF environment
- Managed network flow and traffic analyzer Server 2003 using SolarWinds
- Responsible for the setup and maintenance of the GCCS-J server. This includes the building of CST node channels and Blue Feed
- Over-the-Shoulder training in various sections on information input into CPOF
- Managed the connection of CPOF to PASS server to bring in all SIGACT's from outlying units and CIDNE into CPOF.

MegaPath Networks, Network Operations Center Tech. Austin, Texas 10/07-8/09

- Monitor network elements using HP Open View and IBM Tivoli NetCool
- Resolved troubles reported by management systems in a timely manner.
- Communicated with Helpdesks on progress/resolution of trouble tickets
- Provisioned Cisco routers, Sun and Cobalt servers and various UNIX platforms

- Activities involving network builds, network maintenance, release/ change management and capacity management.
- Responsible for troubleshooting WANs, LANs, broadband connections such as; DSL, ADSL, SDSL, IDSL, Cable and T-1 routing issues. This includes Routers, Switches, Firewalls, VPN concentrators.

U.S Army, Network Admin NCO (25B) Fort Hood, Texas 06/04-12/07

- System Administrator for the CPOF (Command Post of the Future) C2 System.
- Primary System Administrator for JNN (CPN) node system to include all data and voice setup and maintenance.
- Responsible for the setup of the CISCO IP Phone 7941 for connection over Cisco 2960 (Power-over-Ethernet) routers.
- Supervised a crew of 7 soldiers; duties included configuring information processing equipment into required operating configurations. Performing senior operator and systems administrator duties and unit level maintenance functions on assigned computer systems.
- Compiled production report data and quality control information. Assisted less experienced soldiers in the installation, operation, and maintenance of information processing equipment. Write, analyze, edit, test, and modified computer programs.
- Drafted program operation manuals and technical program requirements documents. Troubleshoot software using established debugging procedures
- Helpdesk Operations for the 41D Aviation Battalion of 200 computer systems and over 2000 users using Unix/Linux and Windows XP/Server 2003 Operating systems

EDUCATION

U.S. Army Signal Center, Systems Operator Analyst, Fort Gordon, Georgia 7/04-11/05

Courses include: Computer fundamentals and networking essentials; TCP/IP, Routers, and Switches, Troubleshooting and Repair; Operating systems including Windows 2000 Professional and Server2003/NT/XP; UNIX/SOLARIS;

Central Texas College, E-ArmyU

10/05-10/07

Major: AA Business Management

Courses include: Integrated Software Applications, Supervision, Office Management, Human Relations and Business Principals.

St Edwards University, Austin, TX

08/08-Present

Major: BA Computer Science

Courses include: Operating Systems Administration, Java Programming, Implementing Network Systems & Security, Network + and Implementing Information Systems

VMware Training Class, Austin, TX

02/12

VMware Certified Professional

Installing, configuring and administering a vSphere 5 environment, Install and Configure vCenter Server, and Securing vCenter Server and ESXi.

Cisco Certified Network Administrator (CCNA) |

04/ 11

CCNA Security Certified | June 2012

CCNP Voice Certified | July 2012

CCNA Wireless Certified | July 2012

Comptia Project + Certified | March 2013

Java Software Developer I Certified | April 2013