## SYSTEM ADMINISTRATOR Experience 03/2009 Company Name

 21674SKSIT Security and the Wireless Environment 11/05/12 18640SKSIT Securing WLANs 10/30/12 27481SKSIT Building and Securing VoIP Networks 03/20/12 36542SKSIT Protecting Windows 7 Against Malware and Vulnerabilities 03/13/12 30688SKSIT Physical Security 02/03/12 14766SKSIT FIREWALLS AND VPNS 01/23/12 34601KISAM Service Manager (SM) Overview 09/27/11 31699Adding of Assets in KISAM Asset Manager 09/26/11 31856Windows Server 2008 System Administration 04/01/11 28902STAN - Security Configurations for Windows 2003 Servers 01/31/11 28801"EOps Test Planning Procedures OS, Databases and COTS" 01/20/11 14763SKSIT (ANS) ENCRYPTION TECHNOLOGIES 04/09/10 23796SKSIT Intrusion Detection and Response in Networked Environments 03/22/10 21797SKSIT Introducing Voice Over IP 04/15/09 21674SKSIT Security and the Wireless Environment 04/14/09 17090SKSIT Wireless Communication Basics 04/10/09 17623SKSIT Auditing and Monitoring 05/01/08 21597SKSIT (ANS) The Fundamentals of Networking 04/25/08 18287SKSIT ITIL: Problem and Change Management 04/24/08 18054KARTA Introduction to the Certification & Accreditation Process 04/12/07 18064KARTA Information Security Awareness - Beginner 04/11/07 13085SKSBS BUILDING RELATIONSHIPS TO GET RESULTS 08/03/06 14115SKSIT INTERNET SECURITY: FIREWALL PRINCIPLES 08/02/06 14025SKSIT CISCO ROUTERS, FIREWALLS, AND PERIMETER SECURITY 07/31/06 14780SKSIT Wireless Security 07/31/06 15248WINDOWS SERVER 2003 ACTIVE DIRECTORY SERVICES 04/07/06 17633SKSIT Malicious Code 03/24/06 18035KARTA Technical Controls 03/23/06 18041KARTA Risk Management 03/22/06 18034KARTA Operational Controls 03/17/06 18004KARTA Principles of Operating Systems Security 03/17/06 18033KARTA Management Controls 03/16/06 17996KARTA IT Security Awareness - Intermediate 03/15/06 18076KARTA FISMA: Establishing Security Metrics 03/14/06 18064KARTA Information Security Awareness -Beginner 03/14/06 18060KARTA Implementing Physical Security 03/14/06 15225Firewalls and Internet Security 12/16/05.

## System Administrator, 07/2005 to Current Company Name

- Hours per week: 40 + Ogden, UT 84201 Series: 2210 Pay Plan: GS Grade: 12 Information Technology Computer (This is a federal job) Supervisor Peter C Morgan 304-264-5413 May Contact Supervisor: Yes As the 12 Computer Systems Administrator the EOps-ECC-WSSB-BSS-CIS group, my job function is varied and requires multi-tasking as a standard.
- I have acted as the CIS section supervisor.
- I am a trainer for new employee's coming into the group on details and 4 new permanent employees into the CIS group.
- I am required a basic working understanding of 7 projects and to be able to step in for other SA's at a moment's notice of well over 500 servers.
- The work involves analyzing customer requirements, developing specifications for new or modified systems, planning and coordinating the design, development, testing, installation, and support of new and modified systems, including hardware and software, and serving as the primary liaison with customer organizations on all IT-related matters.
- The work may involve developing and presenting training on the operation and maintenance
  of new systems to the IRS IT staff including IT specialists in other specialty areas, to insure
  that new systems are properly managed.
- The employee may adapt and implement systems diagnostic and maintenance tools to ensure the availability and functionality of systems required to support organizational Objectives and evaluate and recommend selection of new systems diagnostic tools.
- This work affects the availability of IRS IT systems needed to meets the mission requirements.
- Regular contacts include employees in the same or related units, employees and managers
  within IRS and contractors/vendors at several levels of the agency (campuses, headquarters
  or field offices); and individuals or groups from outside the agency, including consultants,
  contractors, vendors, or representatives of professional.
- My main duties are to maintain server's operation, security, and analyze and diagnose system hardware and software components.

- I also write up problem tickets with server's hardware and software and get clearance for vendors to have access to the servers for hardware repair as well as scheduling times with local I.R.S.
- personal and vendor to accomplish the repairs.
- I make sure when new server are to be put on the Domain I do all of the appropriate paper work which includes requesting UWR's, KISAM asset management to include all of the new servers information from serial numbers, bar code, make, model and location just to name few of them.
- I also file out the Server Compliance checklist, software license forms.
- In addition, I image or re-image server with the proper Windows Operating System and software needed to run the server e.g.
- Contact Recording, Contact Analytics, TOS, RTS among other servers.
- I also monitor and respond to KISAM Tickets I also monitor HIDS, Symantec Anti-Virus programs are up to date and operational.
- Insure all Microsoft Windows patches are installed on servers.
- I make sure Altiris is installed and the endpoint is healthy and if not I make the necessary corrections.
- I run Windows Policy Checker to insure the server stays with IRS and Cyber Security Compliance.
- If there are any that is not in compliance, I make the necessary changes to bring them back into compliance.
- I create documents in Word and Power Point in referencing to problems that I have encountered during trouble shooting a situation for other's in my group in case they have similar situations or problems and put them in our group shared location on the network for all to read.
- I also have done short training on things that I have encountered or I had more knowledge than others in my group via OSC in sharing on my conference calls.
- TPF Operations Server (TOS) I am the main system administrator and my accomplishments
  that I achieved was to set up a single sign on BAG group, single sign on to the IMM, from unsecure IMM Web page to a secure Web page and brought it current with the Big Fix
  patching.
- Installing and maintaining software and hardware, controlling current versions in use and future release of application software, and documenting the physical configuration of the system.
- Optimizing the functionality of servers systems using performance tuning tools and techniques.
- Analyze and Diagnosing and recovering failed systems using systems diagnosis tools and fault identification techniques.
- Planning and coordinating the installation of new products or equipment, resolving installation problems, identifying and mitigating security vulnerabilities and risks, and maintaining server integrity and availability.
- Initiating corrective or preventive actions, such as increasing disk or memory capacity to improve system performance.

## 01/1989 to 04/2007 Company Name

- Hours per week: 40 + Ogden, UT 84201 Series:2210 Pay Plan: GS Grade: Information Technology Computer System Administrator (This is a federal job) Supervisor Sandy Spiers (801-620-4555) May Contact Supervisor: Yes.
- My responsibilities were to assist public electronic filing programmers by analyzing, diagnosing and making proposals on error in software to getting there software to passing the IRS standards for electronic filing.
- I did this by using IRS IRM and thereby have them transmit standard test returns then I would have to print out there transmitted test returns and analyses and determine where there programming error's were and call them and communicate to them where the error occurred.
- They would make the correction and it would be accepted as an Electronic Filing Software Program.
- I also work closely with the electronic filing Tax Examiners in assisting the transmitters in problem solving their situation.
- Another responsibility I had was to have all of the data copied to a nine-track tape and processed on the mainframe computer from that output then we had to drain the information

on to an archival system that allowed the authorized I.R.S employees to access the returns if a taxpayer had questions about their returns.

- I also helped my group to maintain our network and desktop computers.
- There were times we would lose connection to the network and we would have to use a
  network sniffer that would assist us on the type and location of the problem that needed to be
  fixed.
- I also would install updates to the workstations, as they became available to us thru download transmittal.
- Job Related Training:.
- ItemItem Description Completion Date.

Information Technology Specialist, 01/2013

- Within my first 7 years I was able to go from a GS 3 Clerk position to the level of Systems
  Administrator GS -12 I achieved was to set up a single sign on BAG group, single sign on to
  the IMM, from un-secure IMM Web page to a secure Web page and brought it current with
  the Big Fix patching.
- Personal Interests: Riding Motorcycles, Walks, Hiking, riding bicycles, Camping, Spending quality time with family and friends Tracking the Stock Market.

## Education

BS : Sociology and Social Work Psychology , 1983 Weber State University Sociology and Social Work Psychology My education background has provided me with several abilities that has allowed for an easy transition to any job that I

Cultural Competence and Effective Communication 04/06/1627931"SKSIT Monitoring, Backups, and Recovery in Windows Server 2008"03/02/1631818SKSIT Software Updates and Compliance Management in Microsoft Windows Server 2008: 02/17/16

SKSIT Patch Management and Securing and Monitoring Servers in Windows Server 200812/18/15 36545SKSBS IT Project Management Essentials: Monitoring and Controlling IT Projects12/11/15 36544SKSBS IT Project Management Essentials: Executing IT Projects12/11/15 36543SKSBS IT Project Management Essentials: Initiating and Planning IT Projects12/11/15 36546SKSBS IT Project Management Essentials: Managing Risks in an IT Project12/11/15 36541SKSBS IT Project Management Essentials: Introduction to IT Project Management12/10/15 27225SKSBS Troubleshooting and Closing the Project 12/10/15 60476SKS-LLPKG PM Lite - A Blended Approach12/10/15 27236SKSBS Managing a Project12/09/15 27234SKSBS Transitioning into a Project Management Role11/27/15 27233SKSBS Project Management Fundamentals11/13/15 27235SKSBS Initiating and Planning a Project11/12/15 31813SKSIT Windows Server 2008 Backup and Recovery11/10/15 31586SKSIT Setting up and Securing Windows 701/14/15 57785PSTR - FISMA Continuous Monitoring - ASCA Training 01/07/15 43943SKSIT SSCP Domain: Malicious Code 10/16/14 23279Configuration Management (CM) Overview (CBT) 01/07/14 43161Change Management Process Overview 01/07/14 31813SKSIT Windows Server 2008 Backup and Recovery 12/10/13 53407SKSIT Cisco IINS 2.0: VPN Technologies and Public Key Infrastructure 12/06/13 23796SKSIT Intrusion Detection and Response in Networked Environments 12/05/13 23464SKSIT 3G Communication Systems 11/23/12 Skills

Computers trouble shooting Microsoft Access Microsoft Excel Microsoft PowerPoint Microsoft Word Computer Security Anti Hacking HIDS Microsoft Event logging Adobe Additional Information

 Awards or recognitions Performance Award August 2013 Performance Award August 2012 Performance Award August 2011 Performance Award August 2010 Performance Award August 2009 Performance Award August 2008 Special Act award April 2008