Phone 717-840-0000 Mobile 717-873-3336 E-mail gale@networknow.org

Dr. Gale L Pomper

Summary of qualifications

5+ years as a security analyst for the Department of Defense providing force protection to the Armed Services and Government agencies. Security Education Academic Liaison (SEAL) for Indiana University and Indiana University-Purdue University Indianapolis (IUPUI).

25+ years of industry experience in Information Technology. Specializing in analysis and design of computer networks and installation and integration of large-scale systems for Military, Federal Government and fortune 500 businesses. Industry training for Microsoft, Inc. and Novell, Inc. and ISC2.

Education

Control Data Institute - Computer Technology. 1982 Graduate

Trinity College, Michigan Ave, N.E., Washington, DC. 1989 Graduate

B.A. International Economics, B.A. International Business

Cum Laude

Capital College, Laurel, MD. 2009 Graduate **MS, Information Assurance** Magna Cum Laude
Capital College, Laurel, MD 2013 Graduate **Doctor of Science, Information Assurance** Magna Cum Laude

Accreditations

CNE, CNI (since 1993), CTT, MCSE (since 1995), MCT (since 1996), MCITP, Server+ , CISSP, Security+

Publications

Windows XP Power Pack, Que, April 2003

Designing a Windows 2000 Directory Services Infrastructure CoursePrep Exam Guide MCSE Exam 70-219, Course Technology, Thompson Learning, 2002

Leapit – Web site – On-line course Windows 2000 Server, 2001

Sharepoint 2007 Whitepapers - Global Knowledge Website

Professional experience

Department of Defense – November 2007 – current – Global Network Exploitation and Vulnerability Analyst

Program Director – Leading a new organization to implement agile development in a cloud environment. Developed analytics for deployment in internal and external organizations.

Branch Chief – Transformed the branch to execute a new mission. Developed policies and procedures for new tasking. Lead employees to success setting objectives and developing rating criteria.

Training Manager – Responsible for developing the training program for 12+ teams of analysts and developers within the office. Will include a component for training new Cyber Command integrees as the Services complete the buildout of the new Cyber Command.

Team Leader – Defensive Data Acquisition Team – Developed the processes and procedures for this new team of IA specialists. Supervised the collection, ingestion and analysis of data to confirm the security of DoD systems worldwide. Specify new tool development to identify new intrusion sets and optimize collection and analytic activities. Hire, manage, and train new team analysts. Plan and execute deployment of tools across DoD Services. Sharepoint SME for the organization.

NetworkNow! February 3, 1992 – November 23, 2007 – Independent Consultant; see below for a summary of selected tasks:

Jan – May 1007 Netlan, Inc. & Technotraining, Inc. – **Systems Engineer**

Microsoft Training & Consulting. Current task - Conde Nast Publications – Microsoft Office Sharepoint Server 2007 Architecture and Design

INTGI & Technotraining, Inc.

Systems Engineer

Red Abbey, LLC Microsoft Office Sharepoint Server 2007 Architecture and Design 2/2007 – 6/2007 Training Associates & Content Masters, U.K.

Systems Engineer

Task – Courseware Reviewer for Microsoft Exchange courseware development. Five courses reviewed and published MS3938, MS3053, MS3054, MS3911,MS 3910

9/2005 – 4/2006 Smartsource/Insight

Systems Engineer

Nexity Bank, Birmingham, Alabama and Atlanta, GA. Install, configure, integrate and train customer on Bladecenter and SAN. Configure and zone Brocade 3200 Fibre Channel switches and Brocade 16M-R Routers, DS4400 SANs w/3 EXP 710 drawers, (3 TB of storage), Bladecenter 8677 w/14 Blades, 2 Cisco Fibre Channel Switches, 2 Cisco Ethernet Switches. Established a Disaster Recovery site in Atlanta, GA with similar complement of equipment. Established SAN Remote Mirroring between Birmingham and Atlanta.

2003 - Present Advanced Technology Services Group, Glen Mills, PA

Systems Engineer

- Summary Installation, integration and customer training IBM DS4000 series (FAStT) Storage Area Network (SAN), Bladecenter, XSeries (x445, x440, x225, x336, x346), HP tape library, Windows NT to 2003 migration, server consolidations, VMware ESX Server, VMware P2V, Brightstor ArcServe Backup and Disaster recovery, IBM Total Storage Manager, Flashcopy, Brocade Fibre Channel Switches, Microsoft Clustering.
- Implementation Kings County Hospital Center, Brooklyn, NY. Bladecenter 7 SAN-boot Blades, 7
 Mirrored disk Blades, W2K3 on all Blades, Data drives on SAN, SDD on all Blades to DS8100, ESX
 Server on 2 IBM x445s, VMware P2V;
- Implementation − ISOS, Philadelpia, PA DS4300 w/EXP 100 and EXP700 drawers, 14 Blade Bladecenter, RDAC, W2K and W2K3;
- Implementation Kings Daughters Medical Center, Ashland, Kentucky- upgrade FAStT500, Bladescenter SAN-boot;
- Implementation Kali Labs, Somerset, NJ, HPXXXX, DS4300, W2K cluster local boot, Data drives on SAN, Brightstor Disaster Recovery, HP5000 Tape Library, Flashcopy.
- Implementation Onondago County, Syracuse, NY Server consolidation for Novell Network to new SAN architecture
- Implementation Monroe County, Rochester, NY Upgrade Novell Netware Server to IBM NAS.

1992 - Present NetworkNow! York, PA

Network and SAN Support Engineer, Microsoft Instructor, Novell Instructor

The Training Associates - training, courseware development and courseware review engagements

for customers worldwide including Microsoft Corporation, and ContentMasters, U.K. Current project is courseware review for Microsoft Exchange 2007 to be released Q2 2007. Exchange 2007 courses reviewed to date: 3910A, 3911A, 3938A, 5050A.

Frank Electric Corporation, York, PA – network support; upgrades; client on-site support for Tyson Foods, Wilmington Water Authority

Technotraining, Virginia Beach, VA – training engagements and consulting for instructors and industry professionals – Novell Netware 2x – 6.5, Windows NT-2003, Active Directory Design, Network Design and Infrastructure, Security Design, Exchange Design and Implementation Version 4 - Version 2003, Exchange Troubleshooting, Windows XP, PKI,bg Project Server, SMS, Sharepoint Server & Services. Metrics That Matter student reviews available upon request.

U.S. Army Corp of Engineers, Washington, DC – Information Systems, Military Programs, Engineering – design, installation and configuration of LAN/WAN infrastructure,. On-going support for Exchange mail system, Knowledgeworker, PAX, technology assessment and planning.

Georgia Pacific, Mt. Wolf, PA – Design installation and configuration of LAN to support maintenance activities of wood pulp processing plant.

Amp, Inc. (Tyco International), Harrisburg, PA – Training and network support for World-wide Network Support Center

Lancaster County Police Department - review of domain architecture and recommendations.

Market Metrics, Lancaster, PA – network requirements analysis, implementation and upgrade of Novell network

1991 and prior

Dec 2, 1991 Jan 31, 1992 - User Technology Associates, Arlington, VA – Consultant - Network support for Sustaining Base Automation, Ft. Belvoir, VA

July 31, 1989 – Nov 29, 1991 - American Communications Cable/American Systems Corporation – Systems Engineer - Designed and implemented fiber optic networks for Ft. Clayton, Panama & US. Southern Command – Quarry Heights, Panama. Hardware Support and training on-site.

Feb 9, 1987 – July 28, 1989 - NYMA Corporation – Hardware Integration Manager – managed a team of eight technicians installing Departure Sequencing and Arrival Metering systems at Air Route Traffic Control Centers (ARTCC) nationwide. Received award presented by Assistant Secretary of Transportation.

Sept 6, 1982 – Feb 6, 1987 - C3, Inc. – Associate Program Manager for various Navy programs for Naval Supply Systems Command.