**Andrew J. Bohnenberger**

**Skills**

**Servers:** IBM 3550/3650 Servers, IIS 7.5/10 Servers, Vsphere ESXi and Vcenter 5.5/6.0/6.7, Hewlett Packer ProLiant Gen 8-9, Dell PowerEdge R630/R640/R730xd/R740xd, Dell PowerEdge VRTX M630  
   
**Operating Systems:** Windows 10, Microsoft Server 2012 R2/2016/2019, UNIX AIX, SUSE Linux, Red Hat Linux 7/8, Cisco iOS 12.4, and Android/iOS   
   
**Configuration Management:** IBM/HCL Bigfix 9.5.14.73,Ansible, and Microsoft System Center 2012  
   
**Scripting Languages:** Microsoft Powershell 5.1, Windows Batch, and Linux BASH

**Infrastructure Monitoring:**  Microsoft System Center Operations Manager 2012/2016/2019, Grafana, Dell OpenManage Enterprise 3.31, and HP Systems Insight Manager 7.6

**Security:** Symantec Endpoint Manager 14.2 MP1, Tripwire, BeyondTrust Privileged Identity (Formerly Lieberman ERPM)

**Continuous Integration/Delivery/Deployment** - Jenkins, GitHub, and BitBucket

**Experience**

**Systems Engineer Consultant** 02/2018 － Present  
Randstad/Bessemer Trust Woodbridge, NJ

* + Supported and Managed Bessemer’s production and pre-production servers in their Hybrid Cloud Environment consisting of AWS Servers in both lab/production, on-premise servers in VMWare Vsphere Lab, Production, and Disaster Recovery Environments, as well as their VmWare Cloud Infrastructure.
  + Automated Server Builds and configurations using PowerShell and VmWare PowerCLI, and Application installations using BigFix,PowerShell, and Chocolatey
  + Managed Bessemer Patch and Configuration Management System IBM/HCL Bigfix
  + Upgraded and Supported Infrastructure Applications including Microsoft System Center Operations Manager, IBM/HCL Bigfix, Symantec Endpoint Manager 14.2 MP1, Vcenter Server 6.7, Dell OpenManage Enterprise 3.8
  + Scanned and Remediated security vulnerabilities found via TripWire Security Scans for Production, Lab, and Disaster Recovery Environments in compliance with CIS security benchmarks

**IT Infrastructure and Operation Analyst** 11/2009 － 12/2017  
Colgate Palmolive Piscataway, NJ

* + Supported all infrastructure including desktops, laptops, iPhones, iPads, Android devices, LAN  
    connectivity, physical servers, virtual machines, backup and recovery systems, network printers, and  
    application support.
  + Troubleshooted hardware and software issues reported by the GIT Service Center.
  + Provided support to employees at all levels including the most senior executive level.
  + Documented and shared solutions used to resolve problems and concerns associated with personal  
    computer equipment, hardware, and software in the ticketing system.
  + Monitored and resolved all Oracle, DB2, Sap, UNIX, NT, Lotus Notes, and Network System issues  
    Developed and ensured all procedures and processes for all systems were addressed and up to date with the latest fixes and patches
  + Performed printer setups, automation of alerts, backups, job scheduling, SAP transports and recycles
  + Worked closely with 2nd level support, help desk, and application teams to resolve all issues to ensure  
    Colgate's business was not impacted

**Accomplishments**

* + Symantec Endpoint Manager Upgrade 12.1.6 MP8.to 14.2 MP1 – SEPM is used to manage all workstation and server virus definitions for anti-malware, intrusion prevention, and host firewall rules. These upgrades were Pre-Requisite for Bessemer’s WSS Deployment and Self-Service Password Reset via ServiceNow
  + Dell Open Manage Enterprise Upgrade Version 2.3 to 3.8 – Dell Open Manage is used to remotely manage and monitor all physical server infrastructure and upgrade firmware for VMware Hosts and VRTXs which is Dell’s all in one Server, storage, networking Chassis
  + Built 206 Production Servers in AWS, VMware On-Premises, and VMware Cloud Environments. Provisioned 88 Lab AWS and VMware On-Premises Servers. Server Builds included deploying Windows Server 2012/2016, RHEL7, IIS, and SQL Installation and Hardening. All builds were done in a programmatic fashion using a combination of Infrastructure as Code (Terraform for AWS), PowerCLI Scripts for Vmware, and Powershell/Batch Scripting
  + 2008 Domain Controller Infrastructure Migration to Windows 2016 Core – Read Only and Domain Controllers were used to authenticate all users and systems on the network
  + BigFix Patch Management – Created Baselines and deployed software updates for Adobe Suite, Oracle Java, Google Chrome, DUO (Two Factor Authentication) Agent Upgrades, Microsoft Exchange 2013 server patching, Microsoft SharePoint patching, OpCon and LRUN Workers Windows Security Updates for Servers and Workstations. Bessemer Infrastructure includes 2013 workstations, 794 servers
  + Microsoft System Center Operations Manager 2012 to SCOM 2019 Upgrade – SCOM is used to monitor all server infrastructure. Trained Advanced Operations Team how to create SCOM Monitors to monitor services, create overrides for false positives, and troubleshooting SCOM Agent installation issues.
  + Jenkins Automation Platform – Provisioned Server Infrastructure, Installed Jenkins Application, Configured LDAP Integration, Applied SSL Cert, BitBucket Integration, and assisted OKTA Admin on Single Sign On Integration. Developed 10 Jenkins PowerShell jobs including configuring page file, initializing, and labeling volumes on servers, Creating Firewall Rules for ERPM, Creating Windows Firewall Rules, Gathering AD Groups from Servers, Getting Associated Datastores from a list of servers, getting patches installed on servers, processes taking up the most resources on servers, testing if local firewall is open, gathering network connectivity, application and system event logs, and DNS information on a list of servers and workstations.
  + Vmware Patching and Upgrades for Dell and HP Infrastructure from ESXi 6.0 to 6.7 - Followed Bessemer’s Security Standards to patch and upgrade all VmWare hosts twice a year to meet Audit Compliance. Bessemer has 22 Dell VRTX and 100+ VmWare Hosts Between Woodbridge Production Data Center, Disaster Recovery Site, Lab Environment, and Regional Offices.
  + POC for Chocolatey – Chocolatey is a Package Management solution that is used for software deployment automation. I build the server infrastructure, deployed the agents, and created the self-service application installation repository. Presented Software to Infosec, Server, and Desktop Teams. Created 36 Packages for Internal Repo including Java, Asset Keeper, Sublime, Notepad ++, Visual Studio Code, FolderSizes etc...
  + POC for Symantec Cloud - Created Agent Deployment, Imported Policies from On-Prem Symantec Endpoint Manager, Configured Notifications/Reporting, Created Tenant, and Worked with OKTA Admin to integrate Single Sign on
  + Deployments via Bigfix - Palo AltoAgents, Agents Removal Viewfinity Agents, Symantec Agents, Carbon Black Agents, Bluecoat Unified Agents, Microsoft SCOM Agents 2016/2019, Powershell 5.1, Log Rhythm 7.4.8.8000 Agents, Imperva DAM Secure Sphere Agent Deployment, DNS update for F5 VIPS, Infoblocs, and Windows DCs on all servers in the environment

**Education**

**Master of Science: Keller Graduate School of Management - Network** Ongoing  
**Management and Information Security**

**Bachelor of Science: DeVry University - Technical Management and Computer Information Systems** 2011