

Shawn Wilson

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PROFESSIONAL SUMMARY:

Four years working with security officers to mitigate findings and producing false positive and mitigation reports.

- Experience in:
 - Writing queries in SQL, XPath, and REST
 - Using text processors and DSLs like jq, yq, csv, tsv, xml, TeX
 - x509, ocsp/crl, fpki, and extended UIDs in general
 - Crypto hardware: HSMs, smartcards, pgpcard, FIDO, and HC Vault/KMS/secrets management systems
 - Splunk and Elastic+logstash+fluentbit/syslog
 - Chef, Ansible, AWS Cloudformation, and Terraform
- Deep knowledge of:
 - regex and globs
 - bash
 - Perl, Ruby, Python
 - Linux (including some kernel level module/udev topics)
 - git (refer to my blog post on it – see link below)

ACTIVITIES:

I'm working on a script to iterate over all containers in a repository and look for secrets in each checkpoint and writing an IOS Scriptable app to search through CVEs (from voice commands). I'm an Extra class Amateur Radio operator. I publish a blog on random technologies that interest me.

Blog: <http://ag4ve.blogspot.com>

Github: <https://github.com/ag4ve>

NF-Save: <https://github.com/ag4ve/NF-Save>

mon-hosts: <https://github.com/ag4ve/misc-scripts/blob/master/mon-hosts-packed>

tmux-start: <https://github.com/ag4ve/misc-scripts/blob/master/tmux-start.sh>

bashpack: <https://github.com/ag4ve/misc-scripts/blob/master/bashpack.pl>

bash libs: <https://github.com/ag4ve/bash-libs>

CERTIFICATIONS

CompTIA A+, Security+ and Linux+

PROFESSIONAL EXPERIENCE

DevOps Engineer, Jotform – San Francisco, CA Nov 2022 – Sep 2023

- Maintained servers and infrastructure on Google Cloud platform
- Created new Terraform modules and Ansible roles
- Wrote a Bash script to look at each cert running on a server and report on how many days until it expired

Junior Vulnerability Management Engineer, Jacobs – Herndon, VA Jan 2021 – Aug 2021

- Analyzed remediation and false positive submissions for accuracy
- Built a powershell script to flag false positives

Senior Systems Admin, Innotac (contract to USCIS) – Falls Church, VA Feb 2016 – July 2020

- Worked between 3 AWS accounts containing multiple VPCs each and deployments in 12-17 unique environments
- Designed and implemented a deployment strategy for RHEL/CentOS systems in Amazon Web Services cloud (create a shell script, cloudformation template)
- Managed a Chef upgrade (version 11 to 14) and repo cleanup
- Implemented Hashicorp Vault (including OIDC sign in and AWS instance authentication for host secrets)
- Created a chef resource (LWRP) to create iptables rules from protocol/application rule definitions and created a Splunk dashboard to show iptables log data across all servers
- Investigated and explained or remediated security audit findings
- Made sure that deployments only used internal resources
- Created Groovy libraries and workflows to allow push button deployments and environment updates in Jenkins
- Created/maintained Chef and Jenkins integrations with each other and AWS (boto3), packer, vault, Chef Minimart, etc.

Systems Admin, KoreLogic Security – Deale, MD Dec 2012 – Dec 2015

- Maintained Gentoo and Ubuntu Linux systems at three different geographic locations
- Maintained password cracking hardware, Raritan KVMs, and other hardware
- Wrote a Perl script that analyzes and efficiently presents data from iptables log lines
- Wrote a Perl module that generates iptables rules from a Perl data structure (NF-Save)
- Wrote a Bash script that starts tmux sessions and runs predefined commands
- Wrote a Perl script that packs sourced bash 'modules' sourced from a script
- Wrote a bash script to monitor hosts (mon-hosts)