

Adam Schendel

Crockett, Texas | CST | 936.222.3449 | me@adamschendel.com | adamschendel.com

CLOUD ENGINEER

Qualification Highlights

- Manage AWS and Azure environments. Manage O365 and Google Workspace applications
- Intune implementation, configuration, with proactive remediation scripts, env size 1500.
- Windows server automation, management, Linux server administration, via on-prem and cloud infrastructure.
- Primary AWS experience, managing up to 80 separate client's infrastructure using IaC.
- Transitioning into a DevOps role

TECHNOLOGY SUMMARY

System Administration:

Ansible	Intune	Powershell	Python	O365 Admin
Google	Tanium			

DevOps:

Git	Docker	Terraform	Gitlab (CI/CD)
-----	--------	-----------	----------------

AWS:

EC2	CloudFormation	CloudTrail	CloudWatch	CDK
Appstream	Workspaces	S3	IAM	CLI
CloudFront	ALB	CodePipeline		

Certification

AWS Solutions Architect Associate

Expire Date

5/2026

PROFESSIONAL EXPERIENCE

Cloud Engineer Zivaro | Remote | 05/2022 – Present

- Set up, configure and maintain AWS environments for 80+ clients
- Wrote Ansible playbooks and Cloudformation templates.
- **Key Skills:** Ansible, CFT, AWS, Appstream, Linux, AD, AWS CDK, Python

Technical Support and Administration:

- Managed and administered AWS Appstream Fleets/Stacks for several clients
- R&D the implementation of AWS Workspaces for multiple clients
- Designed, setup, and managed AWS Managed Active Directory for clients
- Worked on Ansible/CloudFormation templates for all clients
 - Managed updates of instances
 - Deployment of infrastructure for clients
- Setup CloudWatch alarms for infrastructure monitoring
- Setup IAM Users/Groups/Policies to fit client's needs
- Troubleshooting outages/problems within client AWS infrastructure

Windows Administrator Sev1Tech | Remote | 10/2019 – 05/2022

- Configured and optimized Azure and AWS environments for multiple clients.
- Performed a 3500-machine migration. Using Powershell and Batch scripts to automate tasks for my team
- **Key Skills:** Terraform, Azure Admin, AWS Admin, O365 Admin, Intune, AD, GPO

Technical Support and Administration:

- Managed and administered Windows/Linux systems – Performed periodic maintenance, provided technical support and executed systems engineering.
- Maintained Office 365 Environment using Azure Active Directory and On-Prem AD.
- Implemented Workspaces VDI using AWS Workspaces.
- Created Powershell scripts to do day to day tasks.
- Importing current Azure and AWS infrastructure to Terraform for better management
- Infrastructure as Code utilizing Terraform

Technology Director Haxtun School District | Haxtun, CO | 8/2014 - 10/2019

- Installed, optimized and configured new servers and new networks. Built the environment from the ground up.
- Solo IT department in charge of over 400 devices, Windows, Ipads, Chromebooks.
- **Key Skills:** Hyper-V, Ubiquiti, Google Workspace Admin, AD, GPO, Windows Admin

Technical Support and Administration:

- Windows server upgrade from 2008 to 2012, then to 2016.
- Upgraded the 10/100 network to a full 100/1000 network. Servers and switches connected at 10Gb
- Built out two separate domains. One for staff and one for students.
- Implemented one to one device for students K – Twelfth grade.
- Configured point to point networking system to bring network to remote buildings.
- Maintained all domains and group policies, active directory accounts and Google accounts.
- Managed and advised the deployment of new system designs.

System Engineer Prairie IT | Haxtun, CO | 5/2013 - 8/2014

- Installed, optimized and configured new servers using ESXi for a hosted virtual machine infrastructure
- Configured and optimized active directories, mapped drives, workstations for three school districts.
- **Key Skills:** End User Support, VMWare, ESXI, AD, GPO, Troubleshooting

Technical Support and Administration:

- Day to day troubleshooting of all systems from servers to VDI infrastructure.
- Maintained multiple Active directory production environments.
- Implemented VDI infrastructure using XenServer
- Managed Windows computer environment for a couple hundred end users
- Configured Windows machines using CloneZilla.
- Upkeep of golden images for end user machines and servers.