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| Drew Dewitt  **drewpdewitt@gmail.com | (417) 838-2281**  https://github.com/tickle-dev | https://www.linkedin.com/in/drew-dewitt/ | |
| Systems Administrator and Military Veteran with 4+ years of experience working with Windows servers, virtualization, and Linux servers.  Determined technical professional with a passion for solving problems through technical automation and software development.  Completed projects in Python, Linux, and Powershell showcasing an aptitude in cloud administration. | |
| Skills | |
| * 4 years network administration experience * 4 years VMWare vCenter environment deployment/administration experience * 10 years enthusiast programming experience (Python) * 4 Years Windows Server Administration and deployment experience * 4 Years Red Hat Server deployment experience | * Intermediate scripting skills (python, bash, PowerShell) * Proficient in IaaS concepts (DigitalOcean, Azure) * Strong understanding of Git * Proficient Windows and Linux Systems Administration skills * Foundational C# and ASP .NET |

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| 2018 – PresentUnited States Marine Corps – Special Operations Communicator Responsible for architecture, administration, and deployment of software define networks (SDN) for Marine Corps Special Operation Companies, approximately 100 users. This also included server administration with a local extension of an enterprise level domain.   * Active Directory (AD) Administration for over 100 users * Network Administration * VMWare Administration both CLI and GUI based * Fully knowledgeable on RBAC structure * Provide server administration to exercise support for over 500 users * Windows Server administration * Red Hat Administration * VMWare automation w/ Python * Network automation w/ PowerShell * System administration automation w/ PowerShell * Proficient in integrating pre-existing topology into and Expedient deployable network. * Knowledgeable in Share Point, and Share point administration tasks * Manage a specialized data team of 10 personnel to provide expedient support, network services, and network security while in a deployed environment. * Proficient in utilizing and administrating SolarWinds. * Excelled in network troubleshooting * Proficient in troubleshooting existing topology * Applied critical patches to a virtual infrastructure in order to maintain a strong security posture. * Spread load knowledge base to a team of administrators, to ensure missions success. * Automated via Python the ability to archive stale or irrelevant data within an SMB. |
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# Education & Training

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| 2020Comptia Sec+ |
| 2019Marine corps special operations network operator course A 3 month course covering basic network security and administration concepts.  **2018** MARINE CORPS NETWORK ADMINISTRATION COURSE A 45 day network/server administration course designed to train proficient Network Administrators for the United States Marine Corps.  **2017** High school diploma Ozark, MO high school |

# awards

Navy Accommodation medal (2021)

* This was awarded to me for outstanding performance in a Marine Corps Special Operations Company (MSOC) Deployment. During this time as a Junior NCO (E-3) I assumed the role of a Data Chief (E-6 and above) which included network deployment and administration, IT Help desk, and server administration for over 100 users.

During this time, I exemplified myself and my skill proficiency by designing and deploying a Windows Form application for all users as a self-service help desk function. This automation saved dozens to hundreds of hours of required IT Helpdesk assistance and allowed users to perform typical user setup tasks by themselves confidently.