Talking Points for Interview with Recruiter:

- 1. Linux System Administration Experience:
- My resume mentions experience with both Windows and Linux administration, including Windows Server and various Linux distributions.
- My resu,me has specific skills related to Linux, such as scripting and automation (PowerShell, Python), which are relevant for Linux system administration.

2. Cloud Computing and Virtualization:

- I have experience with Microsoft Azure and virtualization platforms like VMware and Hyper-V.
- The Azure Cloud Admin role involves tasks performed by the candidate, such as automation in PowerShell and ARM templates, virtual machine deployment, and Azure storage management.

3. Scripting Skills:

- My resume mentions PowerShell scripting, Azure CLI, ARM templates, and Python, which are crucial for automating tasks in a Linux System Administrator role.

4. Security and Compliance:

- My Resume highlights skills in cybersecurity, risk assessment, and compliance.
- The candidate's experience in establishing vulnerability scanning, data loss prevention, and endpoint security solutions aligns with the need for maintaining system security and data integrity in the Linux System Administrator role.

5. Server Administration:

- I have experience with VMware server deployment, which demonstrates competence in server administration.
- The Azure Cloud Admin role includes tasks related to managing virtual machines and Azure Resource Groups.

6. Networking and Protocols:

- My resume demonstrates skills in networking through experience with cyber surety and network firewall optimization.
- My knowledge of network protocols like TCP/IP is relevant for managing networked computers and systems.

7. Adaptability and Collaboration:

- My resume showcases skills in team collaboration, which is essential for working independently or collaboratively as required by the Linux System Administrator role.

8. Documentation and SOPs:

- I have experience in drafting technical and installation manuals, which aligns with maintaining an SOP manual for computer systems, software, and hardware.

9. Attention to Detail and Results-Oriented:

- My work in cybersecurity, risk assessment, and system security documentation demonstrates attention to detail and results-oriented thinking, which are important for a Linux System Administrator role.

10. Experience with Multiple Operating Systems:

- My resume includes experience with both Windows and Linux environments, showcasing the candidate's adaptability to different platforms.
- The Azure Cloud Admin role involves working with various operating systems in the Azure environment.

11. Familiarity with Additional Platforms (Windows/MacOS):

- My Resume mentions familiarity with Windows administration aligns with the Linux System Administrator role's preference for familiarity with Windows and MacOS administration.

12. Educational Background and Certifications:

- My bachelor's degree in Computer Science, certifications like CompTIA Security+, and ongoing pursuit of Network+ certification demonstrate a strong foundation in IT.
- My technical certifications are in line with the technical expertise required for the Linux System Administrator role.

13. Versatility and Professionalism:

- My resume activities and awards section highlights the candidate's versatility, leadership roles, and contributions to IT projects, reflecting a well-rounded professional.

14. Background Check:

- My resume doesn't mention any issues related to passing a thorough background check, which is an important requirement for the Linux System Administrator role.

15. Desire for Growth and Learning:

- My pursuit of Network+ certification indicates a commitment to continuous learning and growth in the IT field.

AZURE CLOUD ENGINEER

I'm interested in Cyber or Cloud Admin/Engineering roles (Remote)

- 1. Experience and Expertise: I bring over 10 years of dedicated experience in the technology field, and I'm deeply committed to staying up-to-date with emerging technologies. My proficiency spans various programming languages, including Windows, Linux, Python, C++, JavaScript, and PowerShell, which align well with the tech stack required for this role.
- 2. Cloud Experience: I have a solid background in working with Azure, covering aspects such as Azure AI, Kubernetes, Docker, and Azure CLI. I'm also skilled in using ARM templates, a key requirement for system architecture in Azure.
- 3. Certifications: I've obtained relevant certifications, including CompTIA Security+ and Cyber Defense Analyst certification. These certifications underscore my dedication to cybersecurity and align perfectly with the security components of the job.
- 4. Military Background: My experience in the USAF Reserves is marked by my cybersecurity expertise, Active Directory management, and proficiency in VMware server administration. These experiences directly correlate with the cybersecurity and cloud engineering aspects of the role.
- 5. Project Experience: I've successfully implemented Azure-based AI automation projects involving VMs, containers, and APIs, demonstrating my ability to work with Azure cloud resources and automation—two critical requirements for this role.
- 6. Adaptability: I've exhibited smooth transitions in my career, transitioning from college to a supervisory role during a product migration period. I also took on the role of a Subject Matter Expert (SME) during a deployment, even in an area where I hadn't received formal training, illustrating my ability to adapt and excel under challenging conditions.
- 7. Technical Skills: My skill set encompasses PowerShell scripting, a strong understanding of networking concepts, and hands-on experience with deploying and managing Azure resources.
- 8. DevOps Experience: I've worked as a Cloud Administrator and DevOps engineer, where I was responsible for deploying Azure resources, automating tasks, and collaborating with crossfunctional teams. These experiences align perfectly with the DevOps and cloud-related responsibilities in the job description.
- 9. Data Security: My contributions to data security include maintaining Azure RBACs and key vaults, demonstrating my unwavering commitment to securing cloud environments.

- 10. Documentation: I'm well-versed in documentation tools like Confluence and JIRA, which align with the job's expectations regarding documentation and collaboration.
- 11. Leadership: My experience as a liaison between a bank and electronic service vendors involved managing critical infrastructure and network security operations, which is a vital skill for the role.
- 12. Training: I have a track record of training new hires and personnel in various departments, showcasing my potential to mentor others on design and implementation standards, guidelines, and best practices, as outlined in the job description.
- 13. Continuity and Disaster Planning: My experience includes the development of Continuity of Operations (COOP), Business Continuity Plan (BCP), and Disaster Recovery (DR) operations. This aligns well with the job's focus on security, resilience, and compliance with government requirements.
- 14. Communication Skills: I possess strong written and verbal communication skills, a key requirement for the role, as effective communication with clients, team members, and management is essential.
- 15. Certifications: I meet one of the certifications required in the job posting, such as CompTIA Security+, which reflects my dedication to cybersecurity.
- 16. Adaptability: I can work independently, perform under pressure, and multitask, all of which are essential for meeting the job's requirement to work independently with limited supervision.

GENERAL IT ROLES

Certainly, here are more generalized talking points based on ResumeA that can be applied to a range of IT-related fields, including System Administration:

- 1. Diverse IT Experience: With over a decade of experience, I have developed a broad and deep understanding of various aspects of IT, making me versatile and adaptable in different roles.
- 2. Technical Proficiency: My skill set covers a wide array of technologies, including operating systems (Windows and Linux), programming languages (Python, C++, JavaScript, and PowerShell), and cloud platforms (Azure, Google Cloud, and Kubernetes).
- 3. Certifications and Continuous Learning: I hold relevant certifications, such as CompTIA Security+, and I continually update my knowledge to stay current in the ever-evolving IT landscape.

- 4. Military Experience: My background in the USAF Reserves has equipped me with valuable skills in cybersecurity, Active Directory management, and VMware administration, all of which are transferable to a wide range of IT roles.
- 5. Project Management: I have experience successfully managing and implementing IT projects, ranging from Azure-based AI automation to robotics systems and PowerShell scripting for organizational units. This experience showcases my project management and problem-solving abilities.
- 6. Adaptability and Leadership: I have proven my adaptability by transitioning smoothly from college to a supervisory role and becoming a Subject Matter Expert (SME) during a deployment, even in unfamiliar territory. This demonstrates my ability to lead and thrive in challenging situations.
- 7. Security and Compliance: I've worked extensively on cybersecurity, data security, and regulatory compliance, which are essential in ensuring the safety and integrity of IT systems.
- 8. Collaboration and Documentation: I have experience collaborating with cross-functional teams and maintaining accurate documentation using tools like Confluence and JIRA. Effective teamwork and documentation are critical in IT settings.
- 9. Training and Mentoring: I've provided training to both new hires and existing staff, a valuable skill in fostering a knowledgeable and skilled IT team.
- 10. Disaster Planning: My experience in developing Continuity of Operations (COOP), Business Continuity Plan (BCP), and Disaster Recovery (DR) operations showcases my commitment to ensuring IT systems are resilient and can recover from unexpected events.
- 11. Communication Skills: Strong written and verbal communication skills enable me to effectively convey technical information to team members and management, fostering clear and efficient communication.
- 12. Technical Problem Solving: My expertise in technical problem-solving extends to various domains, including networking, scripting, and cloud technology. I excel at troubleshooting and finding innovative solutions.
- 13. System Administration: My experience as a System Administrator, especially in VMware server stack administration, has honed my skills in maintaining and optimizing IT infrastructure.
- 14. IT Best Practices: I am dedicated to following industry best practices and standards, ensuring that IT systems are designed, deployed, and maintained to meet or exceed these benchmarks.

15. IT Governance: My work in IT governance includes managing policies, processes, and compliance standards, which is crucial for maintaining a well-structured IT environment.