

AWS Windows Engineer

Description

- Responsible for designing, building and supporting a secure cloud platform and Windows based instances based on industry standards, best practices and guidelines.
- Determine technical standards and specifications and lead the design, build and support of shared services cloud platform components.
- Provide professional support services and/or the integration of their respective products.
- Implement products based on best practices.
- Review the current architectural landscape and make appropriate recommendations.
- Compare various solutions and determine the one which best fits the need.
- Design, develop and maintain Windows based instances and backend applications.
- Deploy and maintain web application technologies and middleware solutions on Windows platform.
- Researches new technologies and products for their applicability to business processes.
- Provides tier 1 and tier 2 support for the platform.

Experience

- At least 5 years of experience in system administration and development experience.
- At least 4 years of experience working with design and implementation of systems and applications at AWS.
- Experience in setting up administrator and service accounts and troubleshoot creates/updates.
- Experience in maintaining system documentations, interacting with users and evaluating vendor products,
- Experience in monitoring AWS instances and services.
- Experience with AWS platform capabilities and best practices architectures, and engineering solutions within multiple cloud accounts and services.
- Experience working in AWS via the Command Line Interface (CLI) and management console. Knowledge and experience architecting and configuring Virtual Private Clouds (VPCs).
- Experience with software evaluation principles and practices.
- Experience with developing and implementing vulnerability remediation strategies. Experience with configuration and execution of vulnerability and web application scans.
- Experience with automating server configuration for security including logging, key changes, and system hardening.
- Experience writing process requirements, technical design documents, and standard operating procedures.
- Experience collaborating with cross-functional teams with diverse backgrounds.
- At least 3 years of experience with Ansible, Ansible Tower experience is

Job Location

Multiple Location in, US \ Remote.

Date posted

June 29, 2020

preferred.

- At least 3 years of experience working with Windows AMI is preferred.
- At least 3 years of experience implement Windows Security and GPO policies.
- At least 2 years of experience working with Windows Active Directory and Access Management.
- At least 1 year of experience in terraform or similar infrastructure automation is preferred.
- Proven technical knowledge of network, internet systems, databases and operating systems including Microsoft in AWS.
- Working knowledge of programming languages, including Perl, Python, and shell scripting.
- Proven experience in overseeing the design, development, and implementation of software systems and related products.
- Proven experience with systems planning, security principles, and general system management best practices.

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