

ISSAC SOTO

Email: hire@thetechsamurai.com

Azure Cloud Engineer / Azure Administration / Azure Solution Architect / Automation / Amazon Web Service / VMware / Python, PowerShell, & HTML / Azure Networking / Windows / teamwork

CAREER PROFILE:

As an Azure Cloud Engineer, responsible for Continually analyzing, reviewing, and recommending improvements in planning procedures for new system installation or in existing systems software. Automate operational tasks such as software configuration, server scaling and deployments, and database setups in multiple AWS cloud environments with the use of Sof modern application and configuration management tools (e.g. Jenkins, Chef, Puppet). Expertise with IPsec, VPN, Load Balancing, Iperf, MTR, Routing Protocols, SSH, and Network Monitoring / Troubleshooting tools. Demonstrated proficiency with scripting languages such as Python, HTML, and PowerShell. Proficient in synapse, vnet, peering, AVD, and NSG etc.

SKILLS:

- ❖ CCNA Certified
- ❖ LANs/WANs, TCP/IP
- ❖ Efficient in Windows Server 2012/2016/2019
- ❖ Cisco and Sonicwall, Active Directory
- ❖ Proficient in Python, HTML, and PowerShell.
- ❖ Domain Controllers, DNS, VOIP,
- ❖ Wireless/VPN Architecture
- ❖ Proficient in the entire Unifi Stack
- ❖ Experienced in deployment and
- ❖ Configuration of VM's
- ❖ Expertise in PaaS, IaaS, Kubernetes, SQL, and virtualization.
- ❖ Expertise in Ansible, Jenkins, and Docker.
- ❖ Git, Maven, ANT, Chef, Terraform, API Gateway, cloud watch, and cloud formation.
- ❖ Extensive experience with Azure IaaS, AVD, NSG, Azure Networks, VNETs, Azure Synapse, Key Vault, Azure Functions, Azure Traffic Manager, Azure AD Connect, ADDS, and many more tools within the Azure Stack

CORE COMPETENCIES:

- ❖ Strong interpersonal skills and communication with the ability to collaborate.
- ❖ Assist in carrying out Due diligence to enable drafting out an SOW for Automation and Analytics Tools implementation.
- ❖ Get a Low-Level design document on Automation and Analytics Tools implementation prepared and signed off with TO CoE/Enterprise Architect.
- ❖ Takeover Automation and Analytics Tools steady state team during/after GoLive from the T&T/PS team Actively participate in delivery engagements in CSI and BIC initiatives
- ❖ Understand the customer pain points and technical challenges leading to impact on business or customer experience.
- ❖ Review and validate the completion of unit test logs, test plan documents, and data requirements.
- ❖ **AWS:** Cloud Watch, EC2, S3, RDS, ECS, VPC, Elastic beanstalk, Auto Scaling.
- ❖ Azure point-to-site (P2S) and site-to-site (S2S) VPN, understand the architectural differences between Azure VPN, ExpressRoute, and Azure services
- ❖ Azure load balancing options, including Traffic Manager, Azure Media Services, CDN, Azure Active Directory, Azure Cache, Multi-Factor Authentication, and Service Bus
- ❖ Configure the appropriate VMs, storage, and network in Azure to support the customer workloads moving to Azure
- ❖ Implement CI/CD based application development methodology using tools like Jenkins/TFS/PowerShell etc.

CERTIFICATES:

- ❖ **Routing And Switching**
CISCO Certified, CCNA
- ❖ **Modern Desktop Administrator (Associate)**
Microsoft 365 Certified
- ❖ **Microsoft Certified: Security Operations Analyst (Associate)**
Microsoft 365 Certified
- ❖ **Microsoft Certified: Azure Network Engineer (Associate)**
Microsoft 365 Certified
- ❖ **Microsoft Certified: Cybersecurity Architect (Expert)**
Microsoft 365 Certified
- ❖ **Enterprise Administrator (Expert)**
Microsoft 365 Certified
- ❖ **Azure Solution Architect (Expert)**
Microsoft Certified
- ❖ **Azure Administrator (Associate)**
Microsoft Certified
- ❖ **Data Center Virtualization 2020**
VMWare Professional
- ❖ **Security Operations Analyst Associate (Associate)**
Microsoft 365 Certified
- ❖ **Cybersecurity Architect (Expert)**
Microsoft 365 Certified
- ❖ **Azure Network Engineer (Associate)**
Microsoft 365 Certified
- ❖ **Azure Virtual Desktop (Specialty)**
Microsoft 365 Certified

LANGUAGE:

- ❖ English (Fluent)
- ❖ Spanish (Fluent)