

ADMINISTRADOR DE SISTEMAS-REDES Y SEGURIDAD

INGRAM MICRO, S.L.U.



Ingram Micro, S.L.U. es una empresa multinacional dedicada a la distribución mayorista de productos IT con presencia global. En estos momentos desea incorporar a sus oficinas de Santander un informático para ocupar el puesto de Administrador de Sistemas-Redes y Seguridad en sus oficinas de Santander.

Position at Ingram Micro Cloud

We are building a team of passionate and high energy IT professionals to support our Global Cloud Service Infrastructure and applications. If you want to work on challenging projects utilizing the latest technologies, this is the place for you.

As our Network Systems Administrator you will be responsible for maintaining current, as well as planning for future, network and VoIP systems. This is also a project driven role and will require the individual to engage in scoping, planning and execution working closely with internal Engineering teams and external vendors.

Our current network includes Datacenters across the globe. We invest heavily in technology and encourage and provide our employees to do so with vendor training, internal training, courses, seminars, webinars and more.

Get yourself out of your office and build a career in The Cloud!

Essential Duties and Responsibilities:

- Building, managing and automating highly available networks.
- Key to the incumbent's success is deep expertise in all aspects and capabilities derived from firewall, switching and routing technologies and best practices.
- This position includes all aspects of datacenter infrastructure such as support, performance tuning, capacity management, hardware troubleshooting and system maintenance

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- Work with the larger team to manage the infrastructure understanding how to operationalize it after handoff from R&D teams
- Disaster recovery planning
- Configure and troubleshoot network dependencies within a SAN/NAS environment
- Maintain high level understanding of system security to harden systems
- Participate in an on-call rotation
- Ideal candidate will have the ability to work with minimal supervision and the confidence to address and resolve challenges
- Fluent in English and Spanish (German and/or French would also be beneficial)

Experience, Skills and Knowledge Required:

Minimum 5 or more years of experience in a Cisco internetworking environment, supporting the following.

- Experience working with Cisco, Fortinet, F5, and Dell products in a large enterprise or service provider environment. Such equipment could include: Routers/Switches/Firewalls/load-balancers (ie: IOS and Nexus switches, ASR routers, Cisco ASA and Fortigate firewalls, F5 LTM load-balancer).
- Experience working with IaaS/Cloud services (Amazon AWS, Microsoft Azure, Google Cloud Platform, etc) and interconnectivity between them and traditional networks
- Experience working in multisite locations and VPN/MPLS technology
- Experience working with Network Monitoring systems, Zabbix, Solarwinds, etc.
- Experience working with, configuring and troubleshooting, Linux & Windows systems including services such as Active Directory, LDAP, DNS, iptables, web servers, and Asterisk
- Experience with a variety of hypervisor and container virtualization technologies, such as Hyper-V, VMWare ESXi, Parallels Virtuozzo, Citrix Xen Server, Xen, etc
- Experience with reviewing and implementing security best practices in compliance to industry regulations (PCI-DSS, HIPPA, EU Data Privacy laws, etc)
- Expert knowledge/ability in diagnosing network related issues
- Strong knowledge in dynamic and static routing protocols including OSPF, BGP, VRFs, MPLS, etc
- Strong knowledge in network firewalling concepts including DMZ, ACL management, subnetting, high-availability, VPN

- Strong knowledge of TCP/IP and the OSI model, as well as WAN and LAN technologies and their role in network deployment (MPLS, QoS, VLAN, STP, LACP, VRRP, HSRP, BGP, OSPF, etc.).
- Understanding the networking requirements as they pertain to VoIP/Video and general Internet usage
- Experience with video conferencing equipment and software (Cisco Unified Connection Manager, SX-80, SX-20, etc)
- Able to work in a very fast paced environment and provide significant contributions both individually and as part of a greater team.
- Able to learn and adapt to new services, systems, and technologies in an ever growing technical infrastructure.
- Writing and maintaining technical documentation including network diagrams
- Direct working experience with enterprise scale cloud and data center consolidation, modernization, and/or virtualization environments
- Solid track record of deploying and automating self-scaling redundant infrastructure.
- Backup setup/management/restore experience
- Fluent in English written/verbal communication

Preferred:

- Security certification for network, Linux, Cloud technologies such as LPIC-3, etc.
- CCNP specialized in routing/switching or voice; or equivalent experience required.
- Linux and/or Windows certifications
- Experience with cloud technologies such as AWS, SoftLayer, Microsoft Azure etc.

Contacto:

Los interesados deberán enviar el Curriculum vitae por correo electrónico a la atención de:

D. Miguel Angel López Vivar

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