

Senior DevOps/SysOps Engineer - Server & Cloud Automation

Tus actividades

We are seeking a highly experienced Senior DevOps / SysOps Engineer to lead and support enterprise-scale infrastructure initiatives across hybrid environments. This role demands deep technical expertise in automation, cloud operations, system administration, and infrastructure-as-code. The ideal candidate will be a proactive problem solver with a passion for reliability, scalability, and continuous improvement.

- A Senior has developed a specialization within a specific domain of expertise. A Senior is capable of working independently as well as in teams. A Senior is often responsible to the completion of a part of a project or activities for which he/she/leads a small team. A Senior is more business oriented and understands business demand.

Key targets:

- '- often be responsible for the completion of a part of a project or activities for which they lead a small team
- '- work with other members of our Server Engineering Team to ensure systems remains in compliance with best practices,
- '- meet internal design criteria and to comply with Internal Information Security and Internal Audit specified guidelines
- '- under general supervision to support, to maintain and to configure servers, storage systems, and backup solutions globally.

Responsibilities:

- Design, implement, and manage hybrid infrastructure environments (on-premises and cloud) with a focus on automation, scalability, and security.
- Administer and optimize Linux/Unix systems (RHEL, SuSE, Debian) in production environments.
- Develop and maintain Python-based automation tools, including API integrations and ETL pipelines.
- Create and manage Bash/Shell scripts for system monitoring, automation, and scheduled tasks.
- Build and maintain CI/CD pipelines using GitHub Actions, including dynamic secrets management and cloud-native deployments.
- Implement and manage Configuration Management solutions (Ansible, Puppet) for consistent system state and orchestration.
- Design and deploy infrastructure using Infrastructure as Code (IaC) tools such as Terraform and OpenTofu.
- Operate and support cloud platforms (AWS, Azure), including compute, networking, IAM, and monitoring services.
- Provide support for VMware, Windows Server, and legacy systems as part of hybrid infrastructure operations.
- Architect and deploy PaaS and IaaS solutions in multi-cloud and multi-vendor environments.
- Apply best practices in system planning, security hardening, and



Job ID
REF90630A

Ubicación
Bengaluru

Nivel de liderazgo
Autoliderazgo

Flexibilidad laboral
Trabajo Híbrido

Unidad jurídica
ContiTech India Pvt. Ltd.

operational excellence, including compliance with industry standards.

Tu perfil

- **7-10 years of experience in enterprise-scale DevOps and SysOps roles**, managing hybrid infrastructure environments (on-prem and cloud), with a strong emphasis on automation, reliability engineering, and system lifecycle management.
- **Advanced Linux/Unix systems administration expertise (RHEL, SuSE, Debian)**, including performance tuning, patching, and secure configuration in production environments.
- **Proficient in Python** for building automation scripts, integrating APIs, developing ETL pipelines, and creating custom tooling for infrastructure and deployment workflows.
- **Strong Bash/Shell scripting skills** for system automation, monitoring, log parsing, and scheduled task orchestration (cron, systemd timers). Hands-on experience with CI/CD pipelines, especially using GitHub Actions, including dynamic secrets management, environment provisioning, and cloud-native deployment strategies.
- **Expertise in Configuration Management tools** such as Ansible, Puppet, or similar, for enforcing system state, managing fleet configurations, and orchestrating updates.
- **Deep understanding of Infrastructure as Code (IaC)** using Terraform, OpenTofu, or equivalent tools, with experience in modular design, state management, and cloud resource provisioning.
- **5-7 years of experience with cloud platforms like AWS and/or Azure**, including IAM, networking, compute, storage, and monitoring services.
- **Working knowledge of virtualization and legacy systems**, including VMware, Windows Server, and Linux, for hybrid infrastructure support and migration planning.
- **Broad experience in cloud architecture and operations**, including deploying and managing PaaS and IaaS solutions across multi-cloud and multi-vendor environments.
- **Proven track record in system planning, security hardening, and operational best practices, including backup strategies**, incident response, and compliance alignment (e.g., SOC2, ISO27001).

Lo que ofrecemos

You

- • Must have the ability to make technical presentations to audiences of all levels (security personnel, upper management, system users)
- • Ability to establish and maintain a high level of user trust and confidence
- inspire your stakeholder and contact partner with an effective communication of high intercultural sensitivity
- Collaborative, team player attitude and convinced that networking and knowledge sharing are key drivers for success
- up to date on the latest trends in the industry concerning classical

data science, data mining, advanced analytics, etc.

Ready to drive with Continental? Take the first step and fill in the online application.

Acerca de nosotros

ContiTech Business Hub in Bangalore in a key location for ContiTech hosting various functional teams

ONE ContiTech - The first choice for material driven solutions.

Are you interested in shaping the future of ContiTech together with a great team?

Please join us and contribute to our goals with your new role as Devops Engineer in CIO org.