

AWS Certified Solutions Architect

About eCloud Managed Services

We are Direct Partners with AWS, Azure, and Google public cloud. With us, there is no limit on how far you can advance your career and knowledge. This position offers a career path to grow into a DevOps Lead, then to DevOps/Delivery Manager, and ultimately, to Director. Our founding principle is to provide professional growth because we know that scaling our people scales the company.

Founded by Tech Veterans, our objective was to create the job - and work environments - that were always promised and rarely delivered. We look forward to meeting you.

Description

We are seeking an AWS Professional Certified Solutions Architect to join our team! You will design, consult and implement AWS solutions to complex application problems and deployment solutions.

Responsibilities:

- Work with customers' development teams to host applications on the AWS platform.
- Interpret and implement architectural renderings for deployment.
- Provide quality assurance review of new and existing applications on AWS
- Provide network and architecture diagrams for clients
- Build an AWS VPC from the ground up from design to production
- Ability to define security, networking and operational policies and processes with the client

Qualifications:

- Experience with Terraform, Chef, Puppet, and Cloud Formation.
- Minimum AWS Solution Architect Professional certification.
- Prefer to have AWS Security or Networking specialty certification
- 5+ Years of Tech experience with at least 2+ years of public cloud experience implementing solutions with the public cloud using AWS.
- Strong background in Linux/Unix Administration Minimum 2-3 years' experience setting up DevOps using AWS components.
- Knowledge and Experience with the below AWS Components is a must:
 - The majority of EC2, ELB, EMR,S3 CLI and API scripting (Bash/Shell, Python, Javascript)
 - Container orchestration utilizing ECS, EKS, Kubernetes
 - IaC or automated builds using CI/CD tools such as Jenkins
 - Automating cloud infrastructure, such as with Cloud Formation or Terraform.
- Strong troubleshooting, problem-solving and critical thinking skills.
- Ability to prioritize and multitask.
- Deadline and detail-oriented.