

## Qualifications

- Hands on with public cloud platform and control panel (Preferably Azure and AWS)
- Public Cloud Certification
- CMS content management system
- Preferred working experience on VMWare or Hyper-V
- Experience in designing and implementing - cloud platform using Infrastructure as Code automation
- Public Cloud Security
- Compute and Storage
- Big Data and Analytics platforms
- Importing workload to cloud
- Golden Image creation
- High availability stacks
- Backup and Snapshots
- Disaster Recovery
- Automation - Auto Scaling, Start-up and Shutdown, Recovery of workload
- Cloud Monitoring
- Building maximum availability architectures for critical workloads
- Identity and Access management, Directory services
- Next generation storage i.e AWS S3, Google Cloud Drive, Azure Blob
- Database Design and Installation (RDBMS / NoSQL)
- Advanced Infrastructure Security and Compliance setup
- Experience building the solution for DevOps, Cloud Development Tools
- Hands on with various OS and Databases installation and management
- Good understanding of networking gears and its functionalities i.e Routers, Firewall, L2/L3 switches, Load balancers - basic skills required
- Experience in designing solutions using cloud native tools like API Gateways, Kubernetes & containers, cloud functions, cloud database
- Strong understanding of IT security ecosystems
- Experience in deploying cloud security i.e Cloud Platform, Networking, Operating System, Databases, Storage, Containers, Functions and Cloud database
- Understanding of Governance, Compliance and Risk framework currently adopted by various industries.
- Preferred Arabic / English speaker