

WE ARE HIRING

Virtualization & Storage Engineer

Full-time · Remote · GCC

TYPE	LOCATION	EXPERIENCE	SALARY
Full-time	Remote · GCC	3 to 6 Years	Competitive

ABOUT G3HIVE

g3hive is a GCC-based IT infrastructure consulting and solutions company specialising in data center design, deployment, and management. We deliver expert consulting across data center infrastructure, virtualisation, Kubernetes, networking, and cloud platforms for enterprise clients across the region.

Active across the GCC, g3hive is expanding its Level 2 engineering capability to support enterprise customers with virtualization, storage, and platform configuration services delivered remotely across the region.

ABOUT THE ROLE

We are looking for a skilled Virtualization and Storage Engineer to join our remote Level 2 engineering team. You will be responsible for the configuration, deployment, and ongoing operation of enterprise virtualization platforms and storage systems for g3hive customers across the GCC.

This is a remote, technically demanding role suited to an engineer who is confident working hands-on with hypervisors, storage arrays, and SAN fabrics, and who can own platform configuration from build through to handover.

KEY RESPONSIBILITIES

- Deploy and configure VMware vSphere environments including ESXi hosts and vCenter Server
- Build and manage virtual machines, clusters, resource pools, and distributed switches
- Configure and operate KVM-based virtualization on Linux hosts
- Install, configure, and administer Linux server operating systems supporting virtual workloads
- Configure enterprise storage platforms including Dell PowerStore, PowerScale, and Unity

- Provision and manage block, file, and NAS storage and present capacity to host environments
- Configure and troubleshoot SAN networking including zoning, fabrics, and multipathing
- Carry out platform migrations, firmware updates, health checks, and performance validation
- Produce and maintain configuration documentation, IP plans, and as-built records
- Provide Level 2 support, diagnosing and resolving virtualization and storage issues remotely
- Manage technical queries from field engineers

REQUIREMENTS

- 6 or more years of hands-on experience in virtualization and enterprise storage engineering
- Strong working knowledge of VMware vSphere, ESXi, and vCenter in production environments
- Practical experience with Linux administration and KVM-based virtualization
- Hands-on experience configuring enterprise storage such as PowerStore, PowerScale, Unity, or NAS
- Solid understanding of SAN networking concepts including zoning, fabrics, and LUN masking
- Comfortable working from technical documentation, design diagrams, and configuration runbooks
- Able to work independently in a remote role with strong written and verbal communication
- Available to support occasional scheduled maintenance windows outside standard hours

NICE TO HAVE

- VMware VCP certification or equivalent
- Dell Technologies storage certifications (PowerStore, PowerScale, Unity)
- Experience with backup and data protection platforms
- Exposure to container platforms such as Kubernetes

- Scripting ability with PowerShell, PowerCLI, or Bash
- Familiarity with hyper-converged infrastructure
- Prior experience supporting enterprise customers across the GCC

WHAT WE OFFER

- Competitive salary depending on experience
- Fully remote role
- OEM training and certification support
- Exposure to enterprise-scale virtualization and storage deployments across the region
- A collaborative, technically driven team with deep infrastructure expertise
- Clear path to grow into senior or lead engineering roles

To apply, send your CV to operations@g3hive.com with the subject line: "Virtualization & Storage Engineer"