JOB TITLE: (JOBCODE – KNLSTORAGE): Storage Architect – (1 Position)

JOB SKILL / QUALIFICATION / EXPERIENCE:

- Good communication skill speaking, reading, listening and writing in English.
- Relevant Experience 3 to 5 Years
- Should have good decision-making capabilities
- Good time management skills
- Strong documentation skills
- An ability to learn new technologies quickly
- An ability to follow processes
- Leadership Qualities
- Organizational skills and work in collaborative environment
- Tremendous Patience
- Attention to detail

JOB RESPONSILITIES:

- Manage and support all hardware upgrade and software changes around their IBM, Hitachi, VmWare ESX environment.
- Develop and provide Plan/Build/Operate/Deploy processes for a fully manage desktop strategy.
- Design, create and configure NFS and SMB shares for Unix / Linux & windows environments.
- Develop backup and disaster recovery policies and procedures as it pertain to the primary storage infrastructure.
- Administer NAS and SAN connectivity from storage array to Unix and Linux server clusters.
- Focus areas include infrastructure consolidation, disaster recovery, performance optimization, and cost reduction.
- Configure and troubleshoot the PowerPath.
- Configure SQL transaction log backups with CommVault.
- Configure to use block level storage for iSCSI attach hosts.
- Spearhead design and replacement of existing SAN technology with EMC VNX solution.
- Allocate storage for various OS's and setting HBA port flags accordingly.
- Complete a project to reduce the cost of NAS disk for the enterprise.
- Advocate ITIL / FEAF approach to providing mid-term tactical approach to security engineering.

Send your updated CV to <u>careers@kloudyalimited.com</u> with subject line as (position code) - (position name)

- Work on adding nodes to an Isilon cluster and monitor the load balancing procedure.
- Re-Align the EMC account team to improve responsiveness and increase collaboration on key efforts.
- Perform setup and administration of HACMP clusters including HACMP installation, configuration and system support.
- Design, configure and install Isilon / OneFS cluster solutions base upon data and user requirement.
- Configure and modify PERL and Korn scripts interfacing DB2 base for local TSM server function reporting.
- Design internal application cloud services offering.
- Implement procedures for storage change management, availability management, backup management, and incident management.
- Serve on an after-hours on-call rotation team to troubleshoot and /resolve issues within the specified SLA.
- Support for the account involve verification hardware functionality and resolution of hardware failures with replacement components.
- Move data between different devices or between different extents, while maintaining I/O access to the data using VPLEX.
- Report storage utilization and consumption including historical trending & maintaining storage hardware and software, including storage subsystems.
- Speak to customers via email and phone for initial requirement capture and during project.

QUALIFICATION:

• HSC / Diploma / Degree / Masters (any stream of engineering or graduation)

SALARY RANGE:

- 1. As per industry standard. Open for right and deserving candidate(s)
- 2. Base salary rate commensurate with experience plus annualized bonus potential.
- 3. Additional benefits include options such as Medical/Dental/Life Insurance and a full complement of personal and professional benefits.

NOTE:

- 1. Opportunity to work in a challenging but cohesive work culture and caring client environment
- 2. During Interview Hands On demonstration is a must
- 3. Immediate joiners and / or candidates with certifications are preferred.
- 4. Candidates looking for contract basis can also apply
- 5. Notice period buyout option for right candidates.