



Sr System Admin

Job description

The person should be responsible for configuring and managing INDC compute cluster for Memory Solutions, supporting regular design work. Candidate will be responsible for any data protection development and implementation regrading design information.

The person should be responsible for configuring and managing INDC compute cluster for Cypress, supporting regular design work (having 1000+ cores, and extended storage capability, job management based on HW and license availability).

Manage data protection development and implementation regrading design information.

Focus on the compute, storage and performance requirement of the cluster rather than basic networking and server uptime - which will be managed by other groups.

Person should be highly comfortable in working in Linux environment, and ability to write scripts to automate daily work. Understands the performance requirement from a datacenter and compute resource management point.

Specifically candidate should have good background in at least two or more of the following areas

Linux regular maintenance - component/rpm based management, distribution builds, patches etc to build/deploy/manage performance compute environments on servers.

Job management system on a compute cluster (like LSF or Grid) - configuration, deployment and management

Computer network system for compute servers, disks and other services like proxy, icmanage to provide a stable high performing compute cluster

Distributed file system - configuring and managing one to support large fast disk storage requirement

At a glance

Location: **Bangalore**

Job ID: **CY22124**

Entry level: **3-5 years**

Type: **Full time**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **CY22124**
www.infineon.com/jobs

