

Dell is a collective of customer-obsessed, industry-leading visionaries. At our core is a commitment to diversity, sustainability and our communities. We offer unparalleled growth and development opportunities for our team members. We believe that technology is essential for driving human progress, and we're committed to providing that technology to people and organizations everywhere, so they can transform the way they work and live.

ScaleIO is the leading Software Defined Storage solution in the world. Deployed on commodity servers, ScaleIO creates a single-layer, enterprise-grade storage product which is elastic and delivers linearly scalable performance. Its scale-out server SAN architecture can grow from a few to thousands of servers. ScaleIO was founded by storage veterans each with more than 15 years in the storage market, developing high end storage solutions for the leading vendors.

ScaleIO was acquired by EMC in July, 2013. It operates as an independent business unit within Dell- EMC, giving it a unique combination of start-up culture and agility, with the financial backing, stability, and resources of the world's #1 data storage company.

Job Description:

ScaleIO is looking for QE Engineer to join a QE team for testing the core and end to end of highly parallel and distributed software-based-storage product on various OS types.

Responsibilities:

- Design test cases for new product features.
- Perform multiple forms of tests in various environments.

Requirements:

1-3 years of QA experience

Knowledge of **Linux, VMware** – Must

Networking knowledge

Automation skills- Python is an advantage

Good knowledge of different OS (Linux/Windows/VMware)

Experience in testing storage products is an advantage

Team player with Self-learning ability and sense of responsibility to follow through his/her tasks. Self-motivated,

Independent, involved with a sense of urgency

BSc in computer sciences, engineering or accurate sciences