

About Procurri

Headquartered in Singapore, Procurri is a global independent distributor of data centre equipment and multi-vendor maintenance provider. With offices across four continents, we offer localised, multi-country services in more than 80 countries worldwide.

Being an innovator, Procurri changes the way the world buys technology by solving data centre challenges via a channel-focused model that is backed by our global footprint and team of experienced IT experts. Our comprehensive hardware expertise and technical know-how have enabled us to provide our customers with solutions that optimise the value, performance and life span of their IT infrastructure.

With a single-minded approach towards support and service delivery, Procurri is the trusted partner of choice for mission critical infrastructure around the world. Our customers include leading companies from various industry segments as well as cloud and data centre providers, system integrators, business partners and value-added resellers.

For more information, [visit http://procurri.com/](http://procurri.com/)

Position Available:

System Engineer (UNIX)

The **System Engineer (UNIX)** position requires to involve in development, design, implementation, configuration and support of complex UNIX operating environments (Primarily Sun Solaris) across the enterprise equipment. Provides investigation, diagnostic testing, and repair/resolution of System hardware, Operating System, virtualization and HA infrastructure in complex enterprise environments. Provide timely and accurate level 2 & 3 on-site break-fix support for area of expertise based on SLA (24x7)

Responsibilities:

- Provide technical pre-sales support to Procurri sales team and clients
- Provide post-sales and post project implementation support
- Provide break-fix support including, but not limited to, machine inspection, checklist creation, trouble-shooting and replacement of System hardware level, trouble-shooting of Operating system, incident ownership and management
- Deliver high quality services and customer satisfactions to our clients
- Ensure good housekeeping of equipment residing at designated platform area and maintain its work area tidiness within the engineering area
- Ensures timely update of activity list on a daily basis
- Drive self-improvement and upkeep with the latest technologies and corporate changes on a continuous basis
- Provide after office hours standby according to roster and/or if required

Interested individuals that meet the following minimum requirements are encouraged to apply:

Essential:

- Minimum Diploma/Degree holder on IT related or engineering discipline.
- Minimum 2 years' experience in the field of duty on Sun/Oracle hardware implementation and troubleshooting
- Have knowledge and experienced in disks/volume management technology (e.g SVM, ZFS, VxVM)
- Experienced in Oracle/Sun Virtualization
- Experienced in AIX and IBM-P series
- Experienced in Sun SPARC & x64 servers, storage, SAN Switch and tape library break-fix.
- Familiar with Solaris, and IBM AIX
- Able to communicate clearly and concisely, both orally and in writing.

Preferred:

- Industrial certification from Oracle Sun Solaris (SCSA, SCNA, OCP), IBM (AIX, P-series, Storage), EMC or Netapp
- 3 – 5 years' experience in project implementation and troubleshooting involving vast Solaris Unix technology. Implementation experience on High Availability solution, virtualization and migration.
- Secondary skills on other variant of UNIX platform, EMC Storage or Netapp.

If this challenging position intrigues you, please send in your detailed resume (including current/expected salaries and availability) to us. **Applicants reply via E-mail:**

hr.ap@procurri.com

Personal data collected will be used for recruitment purposes only and will be kept strictly confidential