OVERVIEW

Station Casinos is the leading provider of gaming and entertainment to the residents of Las Vegas, Nevada. Frank Fertitta, Jr., originally opened what would become Palace Station on July 1, 1976, as The Casino, a 5,000-square-foot facility which offered 110 slot machines, five blackjack tables and a snack bar just west of the Las Vegas Strip. Station Casinos was founded by the Fertitta family on July 1, 1976, with the opening of the property that became Palace Station. Today, the company has grown to encompass 20 casinos throughout Southern Nevada.

Roles and Responsibilities

Responsible for practicing, supporting, and promoting Station Casinos’ “Beyond the Best” Company-wide culture and demonstrating Station Casinos’ Championship Service Standards at all times.

Supports the daily activities of IT infrastructure team members including design, development, implementation, and support of IT technologies across all facilities.

Provides mentoring to junior members (L1 and Analysts) of the IT infrastructure team to ensure best practices and standards are followed and team members continue to grow in their knowledge of IT technologies.

Monitors workload assigned work including help desk tickets assigned to the team, makes sure project tasks are progressing according to schedule, and tickets are addressed in a timely manner.

Troubleshoot and resolve complex hardware and software problems, including end user desktop PCs and enterprise data servers.

Collaborates with other IT Infrastructure teams and staff to facilitate problem resolution, project definition and completion, and consistency and compliance to departmental standards and policies.

Education and Qualifications

Ability to communicate effectively with Guests, Team Members and Management in both written and verbal form.
Bachelor's degree in Computer Science, Computer Engineering, or related field or experience equivalent to education.
Minimum of 5 yrs. IT experience with demonstrated experience working in collaborative IT teams.
Minimum of 5 yrs. previous experience supporting all aspects of a large enterprise network.
Industry standard certification(s) covering the following Microsoft technologies: Exchange, SQL, Active Directory.
Industry standard certification(s) covering the following: Citrix, Blade servers/systems, virtualization
Experience working in a team-oriented, collaborative environment.
Business process and re-engineering experience, as well as an understanding of the relationship between processes and policies.
Experience with server performance tuning and monitoring tools.
Experience installing, configuring, and maintaining all manners of server hardware and associated network equipment, including SCSI, RAID, and I/O topology.
Experience installing, configuring, and maintaining all manners of telephony hardware and associated network equipment, and software
Proven ability to multi-task and operate in a dynamic enterprise environment.
Proven ability to deliver solutions for complex issues even in an "un-supported" configuration
Proven analytical and problem-solving abilities
In-depth understanding of client-server systems, wide-area networks, data storage systems, and data center operations.
Working knowledge of NAS and/or SAN storage technologies. Experience with Network Appliance and EMC storage devices desired.
Working knowledge of server hardware. Experience with Cisco UCS and Dell blade systems desired.
Experience installing and supporting VMWare technologies including ESX, View, and vCenter. VCE VBlock experience a plus.
Experience specifying, configuring, installing, and troubleshooting network routers and switches.
Advanced knowledge of network protocols such as TCP/IP, WINS, DHCP, DNS, SNMP, FTP, HTTP, SMTP, etc.
Demonstrated experience specifying, installing, and maintaining data center technologies including UPS, PDUs, AC, environmental monitoring, and physical security systems.
Experience supporting Disaster Recovery Sites and related technologies.
Documented technical training or certification in Microsoft, Cisco or other IT technologies highly desirable.
General knowledge of firewalls, VPNs, and Linux systems desired.

How to Apply
https://stationcas.taleo.net/careersection/sc_corp/jobdetail.ftl