BUS Infrastructure Specialist

JOB INFORMATION

Effective Date	10/12/2021
Job Code:	3934
Job Title:	BUS Infrastructure Specialist
Salary Grade/Structure:	006 - Computing
Career Level Name:	
FLSA Name:	Exempt
EEO Code:	30-Professional Non-Faculty
Job Function:	Information Technology
Job Family:	Networking & System Infrastructure
Job Summary	The BUS Infrastructure Specialist is responsible for designing, implementing, administrating, and maintaining a reliable, safe and secure network infrastructure for the school of Business Labs/Classrooms including, but not limited to firewalls, routers, windows domains, DHCP, DNS, and Web Servers. Responsibilities include: support, maintenance, installations, configurations of servers, optimization of Active Directory, Microsoft Clustering, IIS, file and print services, day to day issues of LAN, hardware and network devices, and imaging/ghosting lab machines. Evaluates, recommends, and incorporates new and emerging technologies into the school infrastructure. Researches and analyzes software and hardware technologies. Designs, installs, configures, and maintains operating system servers in support of business requirements and classes. Coordinate project plans, timelines, and project completion for respective BUS Information technology Computer Labs/Classrooms. Create procedures for server operations, systems network architecture documentation; and assure appropriate standards, security requirements and necessary policy/procedures are documented, reviewed, implemented and maintained. Manage vendor relationships and ensure most competitive purchase pricing and adequate maintenance support levels. This position works closely with the MIS School of BUS faculty, UCT Academic Computing Labs and UCT Network Infrastructure to ensure optimal operation of the BUS network resources. This position may be on call and will be expected to resolve issues disrupting BUS Labs/Classrooms processes.

COMPETENCIES

Competencies

Please refer to the UHCL Human Resources webpage for UHCL core competencies for all eligible job levels.

QUALIFICATIONS

Education

Education Level	IFUICATION DETAILS	Required/ Preferred	
Bachelor's Degree	in Business, Management Information, Computer Science, or a related field	Required	

Work Experience

Experience	Experience Details	Required/ Preferred	
Less than 3 yrs	responsibility for the systems administration of a Microsoft server environment supporting multiple clients. Responsibility needs to have included installation of Window Operating System, security setup, and network configuration on the server	ts. Responsibility needs to have	
Less than 3 yrs	experience installing, maintaining, and administering desktop applications (including Microsoft Outlook) in an academic environment	Required	
Less than 3 yrs	Experience with Windows Server, Microsoft Exchange and Active Directory/Group Policy administration, experience with Mircosoft IIS, SMS, SQL Server, WSUS or SUS, and Visual Basic.Net, and McAfee VirusScan Enterprise and administration of GHOST and SQL server.	Required	
Less than 3 yrs	Experience with enterprise level anti-virus and anti-spam solutions	Required	
Less than 3 yrs	Advanced knowledge of Networking	Required	
Less than 3 yrs	Basic knowledge of Linux and/or Unix	Required	
Less than 3 yrs	Experience managing and configuring CISCO devices	Required	
Less than 3 yrs	Experience knowledge of Juniper Networks	Required	
Less than 3 yrs	experience configuring and managing an academic lab environment	Required	
Less than 3 yrs	experience administering a SAN	Required	
Less than 3 yrs	experience administering enterprise backup/restore solution	Required	
Less than 3 yrs	experience writing and utilizing system administration scripts	Required	
Less than 3 yrs	supervisory over operating systems	Required	

Licenses and Certifications

Licenses/Certifications	Licenses/Certification Details	Time Frame	Required/ Preferred	
	CCNA/CCNP/CISCO		Required	
MCP / MCSA/ MCSE			Preferred	

Knowledge, Skills and Abilities

JOB RESPONSIBIILTIES

Campus Security Authority	
Remote Work Capable	Г

Essential Functions

	Essential Function	% TIME
•	Create and manage replicating Domain Controllers running Server n R2 Active Configure OU's in Active Directory including group policies, logon scripts, and group memberships Apply and manage software updates and security patches Document system configurations, installations upgrades and patches Setup and manage DHCP servers Setup and manage DNS servers Setup network printers Setup and manage MIS Labs PCs Server Virtualization using Hyper-V Create and manage domain GPO Policies Manage Web server IIS 7.0	55%

Essential Functions

Essential Function	% TIME
PHP web server administration	
Ubuntu Server Administration	
Setup, manage, design and configure SharePoint 2010 Server	
Configure and Implement custom web parts Setup multiple student and group of sites	
Establish standards for content, document management, and help creating the web pages and	
templates	
Create and assign security groups	
Web Part tweaking and design	
Maintain Management Information Systems website	
Develop and maintain FTP website for student course work	
Setup Symantec Ghost Server for imaging computers	
Create Auto Install packages for software updates	
Build workstation software images for Dell workstations and laptops	
Install and support various software as required	
Answers users' questions, research and solve all School of Business server, network, and pc	
problems Setup and manage McAfee EPO server	
Perform System Backup and Restore as needed	
Setup and maintain server room UPS	
Setup and configure Cisco and Juniper security and switching devices; including Cisco ASA 5512,	
Netscreen 25	
Monitor various firewall alarms and intrusion attempts	
Develop and configure VPN	
Configure Firewall to protect MIS network from various viruses, internet worms, and harmful files	
Setup Network Address Translation	20%
Manage and upgrade Cisco and Juniper operating systems	
Develop and configure access-lists Setup and configure Cisco 3550 Switches	
Configure multiple VLANs to maximize network security	
Configure port address security	
Develop, implement, and maintain IT security solutions including firewalls, anti-virus solutions	
Develop long-range planning of software/hardware purchases and developments; recommends all	
hardware, software and peripheral purchasesMake recommendations for purchases and	
upgrades to improve network performance and security	
Contact vendors and negotiate all contractor services and equipment quotes Create all budget timelines for software, equipment and warranty replacement	
Design, install, configure, and maintain operating system servers in support of School of Business	
requirements	
Develop solutions to meet the security requirements of labs	
Research and recommend software and security computer updates	15%
On the job training of lab assistants to support network	
Research, test and implement software and LAN equipment as needed	
Setup, install, configure and manage IP security cameras throughout area	
Oversee and support multimedia and technology	
Provide technical audio-visual, multimedia support services for meetings, presentations, classes	
and program events	
Assist with media equipment needs	
Setup and administer Microsoft SQL Server 2012 server/client network	
Create SQL accounts and instances for Information System Management courses	
Setup and Administer MySQL	10%
Script all MySQL users, database, permission	
MySQL web access (phpMyAdmin tool)	
Other duties as assigned	00/
Other duties as assigned.	0%

PRE-EMPLOYMENT

MVR:	Yes
Criminal History:	Yes
Physical Exam:	No
Hearing Exam:	No
Pulmonary Function Test:	No

PHYSICAL DEMANDS/WORKING CONDITIONS

Physical Demands

Physical Demand	N/A	Rarely	Occasionally	Frequently	Constantly	Weight
Standing						
Walking						
Sitting						
Lifting						
Carrying						
Pushing						
Pulling						
Climbing						
Balancing						
Stooping						
Kneeling						
Crouching						
Crawling						
Reaching						
Handling						
Grasping						
Feeling						
Talking						
Hearing						
Repetitive Motions						
Eye/Hand/Foot Coordination						

Working Environment

Working Condition	N/A	Rarely	Occasionally	Frequently	Constantly
Extreme cold					
Extreme heat					
Humid					
Wet					
Noise					
Hazards					
Temperature Change					
Atmospheric Conditions					
Vibration					

Travel Requirements

Estimated Amount	Brief Description