

SYSTEMS SPECIALIST

DISTINGUISHING FEATURES OF THE CLASS: An employee in this class is responsible for assisting in managing virtualized and physical server infrastructure, including hardware and software; assisting in managing information technology (IT) business systems, such as antivirus, email and network security as well as providing support for end users. Supervision is not a function of an employee in this class. Work is performed under the direct supervision of the Assistant Director of Information Services (Technical Support) or a designee with limited leeway allowed in technical work details. Does related work as required.

TYPICAL WORK ACTIVITIES: The typical work activities listed below, while providing representative examples of the variety of work assignments in the title, do not describe any individual position. Incumbents in this title may perform some or all of the following, as well as other related activities not described.

Assists in the migration of hosting from physical and virtual on-premise servers to cloud computing platforms such as Amazon Web Services (AWS) and Azure;

Assists in maintaining and creating virtual compute instances, storage and other cloud services required to support development projects;

Provides support for implementation, troubleshooting and maintenance of IT systems;

Assists in managing IT system infrastructure and any processes related to these systems;

Assists in providing support to IT systems including day-to-day operations, monitoring and problem resolution for all client/server/storage/network devices, and verifies completion of scheduled jobs such as backups;

Participates in all cyber security activities, including but not limited to system vulnerability scanning, compliance, centralized antivirus support, security accreditation package training and processing, system hardening, architectural diagram and viewpoint review, log reviews and package validation;

Assists in installing new servers and rebuilds existing servers and configures hardware, peripherals, services, settings, directories, storage, etc. in accordance with standards and project/operational requirements;

Maintains installation and configuration procedures;

Contributes to and maintains system standards;

Assists in applying operating system (OS) patches and upgrades on a regular basis, configures and adds new services as necessary, and upgrades administrative tools and utilities;

Assists in performing on-going performance tuning, hardware upgrades, and resource optimization and configures central processing unit (CPU), memory and disk partitions as required;

Documents the county's existing systems architecture and technology portfolio; makes recommendations for improvements and/or alternatives;

Documents, communicates and reviews a policy for standardizing systems and software as necessary;

Assists in developing test plans to check infrastructure and systems technical performance; reports on findings;

Provides guidance to other technical staff;

May conduct research on emerging technologies in support of systems development efforts and reports technologies that may increase cost effectiveness and systems flexibility;

May be required to provide on-call support and/or work during nights, weekends and holidays to assist with the resolution of technical problems to minimize the disruption of production systems.

FULL PERFORMANCE KNOWLEDGES, SKILLS, ABILITIES AND PERSONAL

CHARACTERISTICS: Good knowledge of the principles and terminology of physical, virtual and/or cloud-based server environments; good knowledge of IT business systems; good knowledge of state-of-the-art computer security; working knowledge of principles and practices of computer system (software and hardware) operations, analysis and troubleshooting; ability to install, configure, maintain and upgrade a variety of computer hardware and software, including operating systems and related peripheral components; ability to communicate effectively, both orally and in writing with other computer workers, outside vendors on equipment and related programs, and end users; ability to be flexible in scheduled work hours to meet the needs of the department; ability to establish and maintain effective working relationships; ability to work independently; initiative; tact and courtesy; sound judgment.

MINIMUM QUALIFICATIONS: Either:

- A. Possession of a Bachelor's Degree in Computer Science, Information Technology, Information Systems or a related field and one (1) year of full-time paid, or its' part-time equivalent, experience providing support for physical, virtual and/or cloud-based server environments; **OR**
- B. Possession of an Associate's Degree in Computer Science, Information Technology, Information Systems or a related field and three (3) years of full-time paid, or its' part-time equivalent, experience providing support for physical, virtual and/or cloud-based server environments; **OR**
- C. Possession of a diploma or certificate of completion for a course of study in Computer Science, Information Technology, Information Systems or related field from a technical school licensed by the New York State Department of Education, and four (4) years of full-time paid, or its' part-time equivalent, experience providing support for physical, virtual and/or cloud-based server environments; **OR**

- D. Graduation from high school or possession of a high school equivalency diploma and five (5) years of full-time paid, or its' part-time equivalent, experience providing support for physical, virtual and/or cloud-based server environments; **OR**
- E. An equivalent combination of A, B, C and D above.

Note: Your degree or college credits must have been awarded or earned by a college or university accredited by a regional, national, or specialized agency recognized as an accrediting agency by the U.S. Department of Education/U.S. Secretary of Education. If your degree was awarded by an educational institution outside the United States and its territories, you must provide independent verification of equivalency. A list of acceptable companies who provide this service can be found on the Internet at <http://www.cs.ny.gov/jobseeker/degrees.cfm>. You must pay the required evaluation fee.

Note: College level study in Computer Science, Information Technology, Information Systems or related field may be substituted on a year for year basis for the above-mentioned degrees; must include a minimum of twelve (12) semester credit hours in computer science courses and a minimum of nine (9) semester credit hours in computer related mathematics courses.

ULSTER COUNTY
7125 SYS SPEC
Classification: Competitive
7126 SYSP HLP
Classification: Non-Competitive
Grade: 17
Union: CSEA

Adopted: March 6, 2020
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