

WHY TAKE CLOUD+ TRAINING?

As an IT professional you probably have some knowledge and understanding of cloud technologies or Software-as-a-Service solutions, and their applications. QSIT's Cloud+ training takes that understanding to the next level, and ensures that you have a sound grasp of how to analyze, evaluate, design, and test cloud computing solutions.

In our Cloud+ training, you will apply the skills and knowledge required to evaluate and implement standard deployments. You will implement, maintain, and deliver cloud technologies, including network, storage, and virtualization technologies to create cloud solutions. You will manage workload migrations, manage cloud vendors to control costs, use automation and orchestration to bring business value from cloud solutions, and ensure the security of cloud implementations through the use of cybersecurity best practices. Also, this course prepares you to pass the CompTIA Cloud+ exam to earn the corresponding certification.

As a Partner to CompTIA, we deliver high-quality training for must-have certifications like Cloud+. Our Cloud+ training methodology has a strong mix of hands-on and technical instruction. This should enable those trained on Cloud+ on how to pass the technical exam, as well as prepare you to apply your knowledge for use in real world situations.

QSIT's Cloud+ training will take you deeper into this increasingly important area of the industry. It will prepare you to create, manage and secure cloud-based systems and processes within an organization.

Who Should Take CompTIA Cloud+ Certification Training?

The CompTIA Cloud+ certification equips individuals in high demand computing skills. If you're looking to take your Cybersecurity, System Admin or Network Admin career to the next level. Our CompTIA Cloud+ training will give you the skills and knowledge you need to get there. CompTIA Cloud+ certification demonstrates your ability to understand Cloud basics, to analyze, evaluate, design, and to test cloud computing solutions.

QSITs hands-on training methodology will ensure that you have the practical knowledge to apply your skills in the real world, as well as giving you the technical expertise to pass the certification exam.

What Jobs Can You get with CompTIA Cloud+ Certification in DC?

Cloud job roles span a wide variety of IT sectors, including:

- cloud network infrastructure
- data storage
- applications scaling
- Cloud security engineers
- Jobs more frequently posted by employers include:
- Amazon web services systems engineer
- SaaS (software as a service) developers,
- operation/maintenance of cloud-based solutions

There are other roles in the technology industry that might not have the word cloud in the title, such as Full Stack Open-Source Developer or DevOps, which provide excellent job opportunities.

Is Obtaining a CompTIA Cloud+ Certification in the Washington Metropolitan area Worth It?

Demand for programmers at all points of Big Data technologies and usage continues to grow every year. This includes jobs for programmers skilled in scripting languages such as Hadoop and Python, and data management languages such as SQL.

With the increasing importance of DevOps, which is an evolution of traditional infrastructure roles such as systems admin or network administration, a new hybrid field that sits between development and operations as a new way to work in a cloud-based environment.

DevOps professionals are in high demand and new roles are constantly evolving within this industry. Companies will frequently hire consultants or contractors to help plan and execute a transition to cloud, and once the transition is complete, one needs to create an administrative system to maintain the new cloud environment.

One other driver for cloud jobs: Security - from the data center to the mobile app. Whether a company owns its own servers or uses a cloud-based solution, there are answers for security.

How Much Can You Make with a CompTIA Cloud+ Certification in DC?

The demands are very high for cloud professionals with previous experience making between \$140,000 to \$160,000 as:

- DevOps engineers
- Linux DevOps engineers

The salary is higher for storage architects with a ton of cloud experience.