



# CompTIA Cloud+

---

OFFICIAL ACADEMIC PROSPECTUS & CURRICULUM GUIDE

**NQF Level:** Industry Certification | **Credits:** N/A

**Delivery:** Online

**Print Date:** April 19, 2026

*Computer generated document*

## PROGRAMME OVERVIEW

PROGRAMME DURATION	6 Weeks
ACADEMIC LEVEL	Industry Certification
TOTAL CREDITS	N/A
SAQA REGISTRATION	Pending
MODE OF DELIVERY	Online
TOTAL INVESTMENT	<b>R 7,500</b> (Registration Deposit: R 799)

### Executive Introduction

As massive organizations rapidly move to highly complex multi-cloud environments, absolute 'Vendor Neutrality' has instantly become a highly critical skill. Our elite CompTIA Cloud+ programme is a high-level administrative track that focuses entirely on the universal, highly foundational principles of cloud management that perfectly apply to AWS, Azure, and Google Cloud alike. This demanding course is for the ambitious IT generalist who desperately wants to manage highly complex, massive hybrid infrastructures.

Students will deeply explore the core pillars of total virtualization, massive resource pooling, and highly resilient disaster recovery across totally disparate global platforms. You will thoroughly learn exactly how to manage massive cloud storage, perfectly configure highly secure virtual networks, and completely ensure high-performance compute without ever being locked into a single provider's proprietary ecosystem. The intensive curriculum heavily emphasizes 'Infrastructural Health,' strictly teaching you how to quickly troubleshoot massive connectivity issues and aggressively optimize resource costs.

The intense training is strictly and proudly aligned with the very latest global CompTIA standards, absolutely ensuring you are perfectly prepared for one of the global industry's most highly respected generalist certifications. You will confidently graduate as a highly versatile, elite Cloud Administrator completely ready to reliably lead massive IT departments that heavily utilize a complex mix of public and private cloud

solutions, totally possessing the extreme flexibility and deep foresight that highly modern global enterprises absolutely demand.

## PURPOSE OF THE LEARNING PROGRAMME

---

To strongly promote total vendor-neutral cloud mastery across the entire global technology sector. The primary purpose is to strictly ensure that IT professionals can flawlessly manage massive cloud resources across absolutely any platform (AWS, Azure, GCP) with equal, unyielding proficiency.

To heavily optimize the entire, massive lifecycle of corporate cloud resources for the entire organization. We aim to precisely teach students exactly how to expertly manage the massive deployment, strict maintenance, and highly secure decommissioning of massive virtual environments to absolutely prevent 'Cloud Sprawl' and massive financial waste.

To radically enhance massive organizational disaster recovery and total business continuity capabilities. The objective is to flawlessly produce graduates who can confidently design and perfectly execute highly robust data backup and automated failover strategies that work flawlessly across highly diverse global infrastructures.

To perfectly bridge the massive technical gap between highly traditional corporate networking and the massive modern cloud. This track seamlessly provides the highly essential transition for legacy Network Engineers aggressively looking to efficiently manage virtualized network functions (VNF) and highly advanced software-defined networking (SDN).

To definitely provide a highly globally recognized credential for elite professional systems administration. Our strict purpose is to absolutely ensure that our highly trained alumni fully possess a high-tier certification that perfectly validates their deep capability to flawlessly oversee mission-critical massive cloud operations.

# MODULE BREAKDOWN

---

## Module 01: Cloud Architecture

Deployment models.

## Module 02: Security & Identity

Access control.

## Module 03: Virtualization

Hypervisors and containers.

## Module 04: Infrastructure Management

Storage and networking.

## Module 05: Resource Management

Optimization and monitoring.

## Module 06: Business Continuity

Disaster recovery.

# PRACTICAL LAB ENVIRONMENTS

---

This programme includes intensive hands-on practical labs designed to bridge the gap between theoretical knowledge and real-world industrial application.

## Lab 1: Cloud Deployment Models Comparison

Deploy identical app on IaaS, PaaS, SaaS. Deliverable: Comparison matrix + screenshots.

## Lab 2: Virtualisation Lab (VirtualBox/VMware)

Create and manage VMs with snapshots. Deliverable: VM configuration report.

## Lab 3: Cloud Storage & Backup Strategy

Configure object, block, and file storage. Deliverable: Storage architecture + backup test log.

## Lab 4: Cloud Migration Planning

Plan migration of a legacy app to cloud. Deliverable: Migration checklist + timeline.

## CAREER FIELDS & OPPORTUNITIES

---

Graduates of this learning programme are aggressively equipped with the specialized competencies required to pursue the following elite professional roles within the global industry:

<b>CLOUD SUPPORT TECHNICIAN</b>	Advance your career as a Cloud Support Technician in the industry.
<b>CLOUD ADMINISTRATOR</b>	Advance your career as a Cloud Administrator in the industry.
<b>JUNIOR CLOUD ENGINEER</b>	Advance your career as a Junior Cloud Engineer in the industry.
<b>CLOUD OPERATIONS SPECIALIST</b>	Advance your career as a Cloud Operations Specialist in the industry.
<b>INFRASTRUCTURE SUPPORT ANALYST</b>	Advance your career as a Infrastructure Support Analyst in the industry.
<b>VIRTUALISATION TECHNICIAN</b>	Advance your career as a Virtualisation Technician in the industry.
<b>CLOUD SERVICE COORDINATOR</b>	Advance your career as a Cloud Service Coordinator in the industry.

## NEXT STEPS & APPLICATION

Ready to definitively advance your professional trajectory? Formal applications are currently open for the upcoming academic cycle. To securely guarantee your placement in the next intake for **CompTIA Cloud+**, please complete our online application process or contact our admissions advisory team directly.

### CONTACT ADMISSIONS

**Official Email:** [apply@softkingsacademy.co.za](mailto:apply@softkingsacademy.co.za)

**Academy Website:** [www.skacademy.co.za](http://www.skacademy.co.za)

**WhatsApp:** +27 69 271 9901

**Tel:** +27 21 1097 366 | +27 12 004 3732 | +27 70 5422 373

### DIGITAL STUDENT PORTALS

**Studentzone:** [portal.skacademy.co.za](http://portal.skacademy.co.za)

**Exam Centre:** [exams.skacademy.co.za](http://exams.skacademy.co.za)

**Verify Certificate:** [skacademy.co.za/verify-certificate](http://skacademy.co.za/verify-certificate)

**APPLY ONLINE NOW**

SOFTKINGS ACADEMY IS FORMALLY COMMITTED TO PROVIDING INDUSTRY-LEADING, ACCREDITED SKILLS DEVELOPMENT.

**PRINT DATE:** APRIL 19, 2026 — *COMPUTER GENERATED DOCUMENT.*

INFORMATION CONTAINED WITHIN THIS PROSPECTUS IS CORRECT AT THE TIME OF PRINTING.