



CompTIA Cloud+

OFFICIAL ACADEMIC PROSPECTUS & CURRICULUM GUIDE

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

Delivery: Online

Print Date: June 30, 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	R 7,500 (Registration Deposit: R 799)

Executive Introduction

Learners develop cloud computing competencies including deployment models, service management, security implementation, and operational practices required for effective cloud infrastructure management and CompTIA Cloud+ certification readiness.

PURPOSE OF THE LEARNING PROGRAMME

Outcomes are currently being formalized.

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.

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

Academy Website: 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

Exam Centre: exams.skacademy.co.za

Verify Certificate: skacademy.co.za/verify-certificate

APPLY ONLINE NOW

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

PRINT DATE: JUNE 30, 2026 — *COMPUTER GENERATED DOCUMENT.*

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