

Skills You'll Master When You Earn Your CySA+ Certification

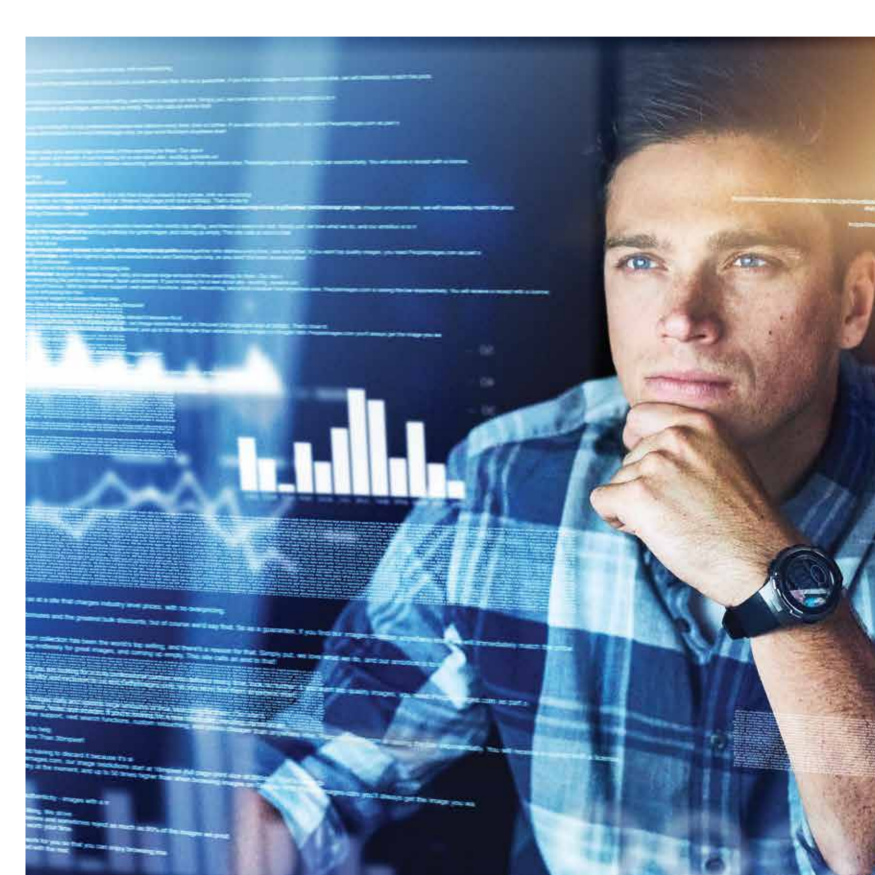
CompTIA Cybersecurity Analyst (CySA+) is an IT workforce certification that applies behavioral analytics to networks and devices to prevent, detect and combat cybersecurity threats through continuous security monitoring. CySA+ is the only intermediate high-stakes cybersecurity analyst certification with performance-based questions that covers core security analyst skills while emphasizing software and application security, automation, threat hunting, and IT regulatory compliance.



Protect and defend your systems with CySA+!

#1 THREAT AND VULNERABILITY MANAGEMENT

Analyze and apply proactive threat intelligence to support organizational security and perform vulnerability management activities.

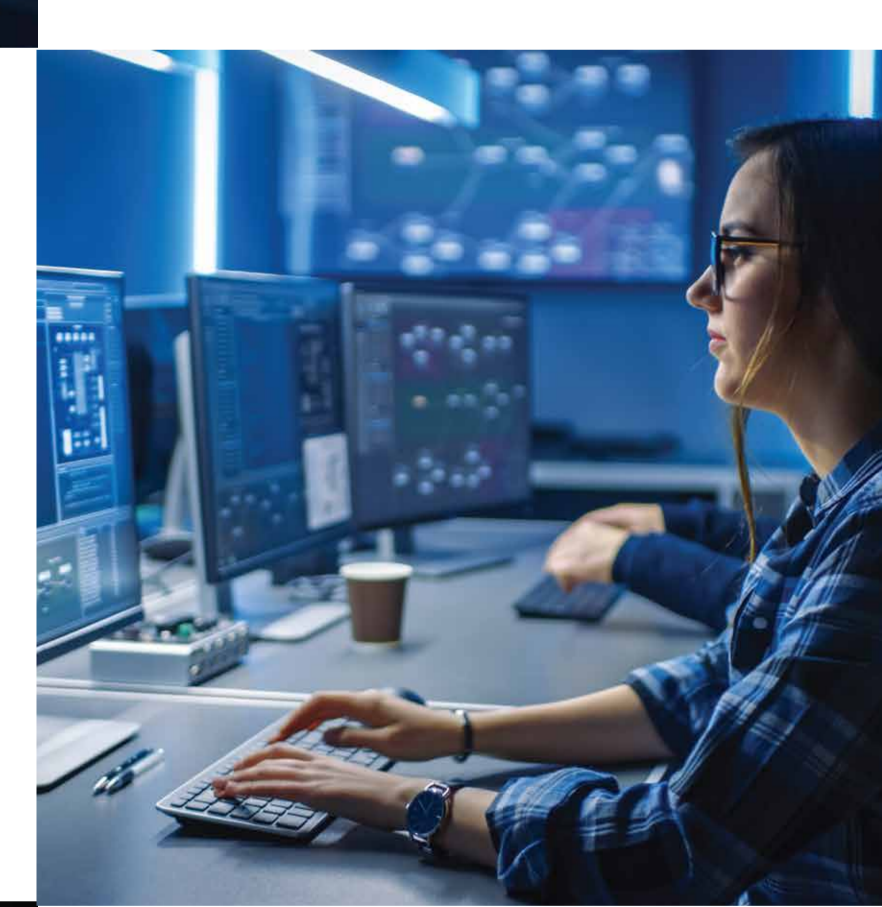


#2 SOFTWARE AND SYSTEMS SECURITY

Apply security solutions for infrastructure management and explain software & hardware assurance best practices.

COMPLIANCE AND ASSESSMENT

Apply security concepts in support of organizational risk mitigation and understand the importance of frameworks, policies, procedures, and controls.

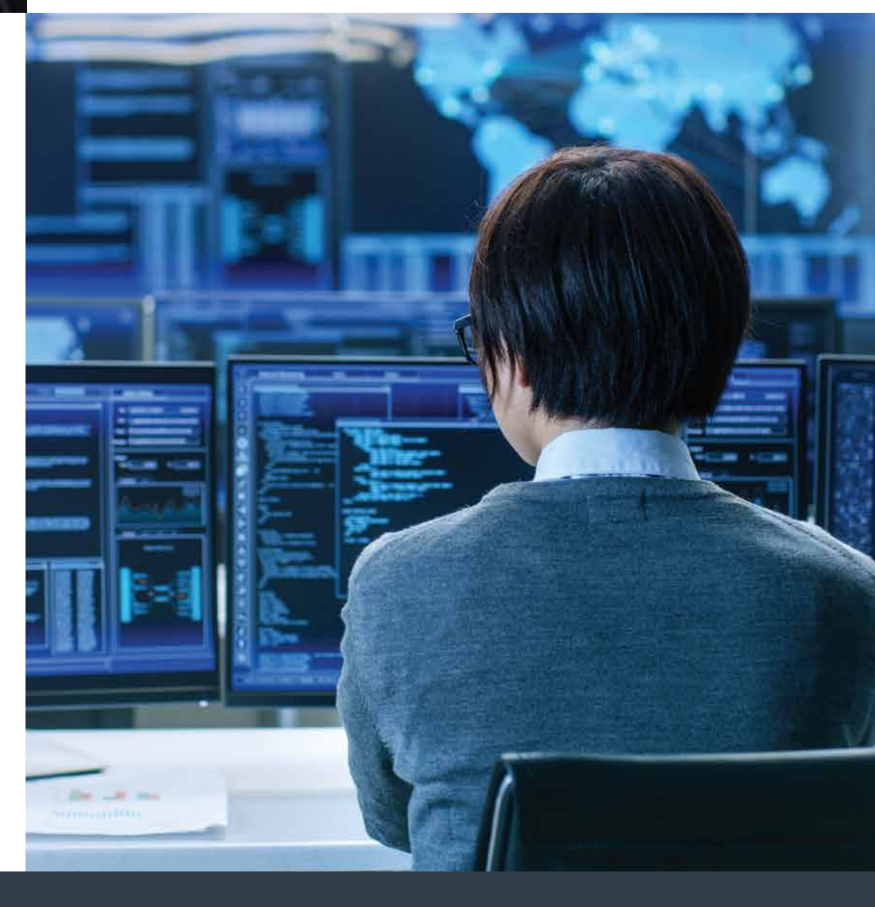


#4 SECURITY OPERATIONS AND MONITORING

Analyze data as part of continuous security monitoring activities and implement configuration changes to existing controls to improve security.

#5 INCIDENT RESPONSE Analyze and apply the appropriate incident

response procedure, analyze potential indicators of compromise, and utilize basic digital forensics techniques.



Bring new techniques for combating threats inside and outside of the SOC with CySA+!

Material covered above is reflective of CySA+ 002. Learn more about CompTIA CySA+ & our comprehensive learning resources, which includes eLearning, Virtual Labs, Exam Prep, Study Guides, Instructor-Led Training, and Video Training all developed by CompTIA!