

Innovative Cybersecurity Courses

SANS Austin

June 22–27, 2026

Austin, TX or Live Online (CT)

SANS | GIAC
CERTIFICATIONS

Register Early
to Save up to
\$750
ON YOUR COURSE

Use code: **EarlyBirdNA**

*Limited discounts
also available

Hands-On Cybersecurity Courses Taught by Industry Experts

Attend In-Person in Austin or Live Online (CT)

Unlock the full potential of your cybersecurity career at **SANS Austin 2026**. Guided by world-renowned instructors at the forefront of the field, this event provides exclusive access to live industry experts, ensuring you stay ahead of the curve.

Immerse yourself in a learning environment that features industry-leading hands-on labs, simulations, and exercises, all geared towards practical application in your professional endeavors. Seize the opportunity to hone your skills during bonus sessions and activities, backed by SANS's unwavering commitment to excellence and expertise.

SANS Austin 2026 Features

- **Practical cybersecurity training:** Delivered by real-world practitioners providing actionable insights
- **Real-time support:** Receive immediate assistance from certified teacher assistants throughout your course.
- **Immersive labs in a virtual environment:** Hands-on practice to sharpen your skills in a secure setting
- **Thought leadership talks and workshops:** All centered around training topics
- **Comprehensive courseware:** Course materials provided in electronic and printed formats
- **GIAC certification:** Most courses align with the highest standard in cybersecurity certification
- **CPE credits:** Earn continuing professional education (CPE) credits towards a certification
- **Extended learning access:** Enjoy four months of access to recorded course lectures post-event
- **Central hotel location:** Courses will be held at the Omni Austin Downtown

Ways to Train

In-Person

- Immersive learning free from distractions
- Networking with fellow experts
- Bonus hands-on workshops
- Exclusive Alumni receptions

Live Online

- Interactive learning from the office or comfort of home
- Real-time access to faculty, instructors, and teaching assistants
- Bonus topical learning sessions



www.sans.org/austin-2026

☎ 301-654-SANS (7267)

✉ support@sans.org

✂ @SANSInstitute

Explore the Event

Confirmed Courses

FOR508: Advanced Incident Response, Threat Hunting, and Digital Forensics™	GCFA	GIAC Certified Forensic Analyst giac.org/gcfa	
FOR577: Linux Incident Response and Threat Hunting™	GLIR	GIAC Linux Incident Responder giac.org/glir	
FOR578: Cyber Threat Intelligence™	GCTI	GIAC Cyber Threat Intelligence giac.org/gcti	
SEC301: Introduction to Cyber Security™ UPDATED	GISF	GIAC Information Security Fundamentals giac.org/gisf	
SEC401: Security Essentials – Network, Endpoint, and Cloud™	GSEC	GIAC Security Essentials giac.org/gsec	
SEC504: Hacker Tools, Techniques, and Incident Handling™ UPDATED	GCIH	GIAC Certified Incident Handler giac.org/gcih	
SEC510: Cloud Security Controls and Mitigations™	GPCS	GIAC Public Cloud Security giac.org/gpcs	
SEC560: Enterprise Penetration Testing™	GPEN	GIAC Penetration Tester giac.org/gpen	
SEC565: Red Team Operations and Adversary Emulation™	G RTP	GIAC Red Team Professional giac.org/grtp	
SEC575: iOS and Android Application Security Analysis and Penetration Testing™	GMOB	GIAC Mobile Device Security Analyst giac.org/gmob	
SEC587: Advanced Open-Source Intelligence (OSINT) Gathering and Analysis™	GSOA	GIAC Strategic OSINT Analyst giac.org/gsoa	
SEC595: Applied Data Science and AI/Machine Learning for Cybersecurity Professionals™	GMLE	GIAC Machine Learning Engineer giac.org/gmle	
SEC598: AI and Security Automation for Red, Blue, and Purple Teams™ UPDATED	GASAE	GIAC AI Security Automation Engineer giac.org/gasae	
SEC599: Defeating Advanced Adversaries – Purple Team Tactics & Kill Chain Defenses™	G DAT	GIAC Defending Advanced Threats giac.org/gdat	
SEC670: Red Teaming Tools – Developing Windows Implants, Shellcode, Command and Control™			