

Sixteen Hands-On Cybersecurity Courses Taught by Industry Experts

Attend In-Person at the venue in Coral Gables or Live Online

Discover the most effective steps to prevent cyber-attacks and detect adversaries with actionable techniques taught by top practitioners during SANS DFIRCON Miami 2024: Special Edition. Choose your course and register now for hands-on training you can use immediately.

SANS DFIRCON Miami 2024: Special Edition Features

- · In-Person or Live Online training
- Take your training at the training venue with professional support
- · Practical cybersecurity training taught by real-world practitioners
- Hands-on labs in a virtual environment
- Courses include electronic and printed books
- Several courses align with GIAC certifications

Training Modalities

Live Online

SANS Live Online training offers live, interactive streaming sessions delivered directly from your instructor. It features many of the activities that SANS students love at training events, such as bonus topical presentations, cyber range challenges, networking via chat channels, and live access to top SANS instructors. Live Online is a flexible and fun way to learn.

In-Person

In-Person training offers students the chance to study in a focused environment without distraction but perhaps most importantly, they offer a direct access to SANS's world-leading instructors.

SANS NETWARS

NetWars Tournament

We are hosting a NetWars Tournament "in-person" during this event. This tournament is only available in-person, and as a paid course registrant, you'll be eligible to participate for FREE. Space is limited. No attendance options are available for Live Online course registrants.

sans.org/cyber-ranges

Community Learning Day at DFIRCON

Sunday, November 17 | 8:00 AM-5:30 PM

Join us for an exclusive, in-person Community Learning Day just before DFIRCON begins, focused on enhancing your cybersecurity skills with open-source tools. This special day offers a unique opportunity to learn from industryleading experts through interactive tutorials. These sessions will guide you through the practical applications and best practices of using these tools in cybersecurity. You'll gain actionable skills and insights directly from the authors and developers in this immersive experience.

Community Learning Day is exclusive for in-person attendees.

COMMUNITY LEARNING DAY AGENDA

COURSES OFFERED









Confirmed Courses					
FOR498: Digital Acquisition and Rapid Triage	GBFA	GIAC Battlefield Forensics and Acquisition giac.org/gbfa	OR CAND ACUTE		
FOR500: Windows Forensic Analysis UPDATED	GCFE	GIAC Certified Forensic Examiner giac.org/gcfe	GCFE COPINSIC EXAMPLE		
FOR508: Advanced Incident Response, Threat Hunting, and Digital Forensics UPDATED	GCFA	GIAC Certified Forensic Analyst giac.org/gcfa	GCFA ODERSIC ANALOS		
FOR509: Enterprise Cloud Forensics and Incident Response UPDATED	GCFR	GIAC Cloud Forensics Responder giac.org/gcfr	TESPONDER RESPONDER		
FOR518: Mac and iOS Forensic Analysis and Incident Response UPDATED	GIME	GIAC iOS and macOS Examiner giac.org/gime	CHAMINE A		
FOR528: Ransomware and Cyber Extortion NEW					
FOR572: Advanced Network Forensics: Threat Hunting, Analysis, and Incident Response UPDATED	GNFA	GIAC Network Forensic Analyst giac.org/gnfa	ONC NETWORF		
FOR577: LINUX Incident Response and Threat Hunting NEW					
FOR578: Cyber Threat Intelligence	GCTI	GIAC Cyber Threat Intelligence giac.org/gcti	ST CYBER THREE THR		
FOR585: Smartphone Forensic Analysis In-Depth UPDATED	GASF	GIAC Advanced Smartphone Forensics giac.org/gasf	GASF FORENSIES		
FOR589: Cybercrime Intelligence NEW					
FOR608: Enterprise-Class Incident Response & Threat Hunting	GEIR	GIAC Enterprise Incident Responder giac.org/geir	GEIR ROOFF RESPOND		
FOR610: Reverse-Engineering Malware: Malware Analysis Tools and Techniques	GREM	GIAC Reverse Engineering Malware giac.org/grem	REMINISE ENGINEERS ENGINEE		
FOR710: Reverse-Engineering Malware: Advanced Code Analysis					
SEC301: Introduction to Cyber Security	GISF	GIAC Information Security Fundamentals giac.org/gisf	SINDAMENTALS		
SEC504: Hacker Tools, Techniques, and Incident Handling	GCIH	GIAC Certified Incident Handler giac.org/gcih	GCIH INCOENT HANDE		



8:00-10:00 AM	O365 Extractor to Open-Source Cloud Forensics Korstiaan Stam, Certified Instructor Candidate, SANS Institute	8:00-10:00 AM	SOF-ELK Hands-on Workshop Philip Hagen, Faculty Fellow, SANS Institute	
10:00-10:15 AM	Break			
10:15 ам-12:15 рм	Mastering xLEAPP for Multi-Platform Artifact Parsing Alexis Brignoni, Special Agent of a Federal Law Enforcement Agency	10:15 AM-12:15 PM	The Joy of ArtExperimentation! Ian Whiffin, Senior Digital Intelligence Expert	
12:15-1:15 PM	Lunch			
1:15-3:15 PM	Getting Started with EZ Tools Eric Zimmerman, Principal Instructor, SANS Institute	1:15-3:15 PM	Mastering SIFT Workstation Rob Lee, Faculty Fellow, SANS Institute	
3:15-3:30 РМ	Break			
3:30-5:30 PM	OneDrive Forensics Brian Maloney, Lead Digital Forensics Analyst	3:30-5:30 РМ	Tool Validation <u>Kat Hedley</u> , Director and Digital Forensic Specialist for Khyrenz Ltd.; Certified Instructor, SANS Institute	
6:15-7:15 рм	Reception An opportunity to network and reflect on the day's sessions and insights in a relaxed setting.			