Welcome to

SANS **Orlando Fall**

October 28-November 2, 2024 | Orlando, FL



GENERAL INFORMATION

Venue

Hyatt Regency Orlando 9801 International Drive | Orlando, FL 32819 Phone: 407-284-1234

Event Check-In | Badge & Courseware Distribution

Location: Celebration 16 (CONVENTION LEVEL)

Monday, October 28......7:00-8:30 AM

Registration Support

Location: Celebration 11 (CONVENTION LEVEL)

Monday, October 28-Friday, November 1.....8:00 AM-5:30 PM Saturday, November 2.....8:00 AM-2:00 PM

Parking

Parking is discounted \$5 for SANS attendees that are booked in the SANS room block or are driving in and out daily. Please stop by Celebration 11 to pick up parking vouchers.

Course Breaks

Morning Coffee
Morning Break*
Lunch (on your own)
Afternoon Break*

^{*}Snack and coffee to be provided during these break times.

CLASS INFORMATION

All courses will run 9:00

AUD507: Auditing Systems, Applications & the Cloud (6-DAY COURSE) INSTRUCTOR: Clay Risenhoover		
ICS410: ICS/SCADA Security Essentials (6-DAY COURSE) INSTRUCTOR: Monta Elkins		
ICS456: Essentials for NERC Critical Infrastructure Protection		
(5-DAY COURSE) INSTRUCTOR: Jason Christopher		
LDR414: SANS Training Program for CISSP® Certification		
(6-DAY COURSE) INSTRUCTOR: Eric Conrad		
LDR512: Security Leadership Essentials for Managers (5-DAY COURSE) INSTRUCTOR: Shawn Chakravarty		
LDR514: Security Strategic Planning, Policy, and Leadership		
(5-DAY COURSE) INSTRUCTOR: Mark Williams		
LDR520: Cloud Security for Leaders (5-DAY COURSE) INSTRUCTOR: Jason Lam		
SEC301: Introduction to Cyber Security (5-DAY COURSE) INSTRUCTOR: Sean Thomas		
SEC401: Security Essentials – Network, Endpoint,		
and Cloud (6-DAY COURSE) INSTRUCTOR: DOC Blackburn		

HOURS: 8:30 AM-7:00 PM (COURSE DAY 1); 9:00 AM-7:00 PM (COURSE DAYS 2-5)

0 AM–5:00 PM (unless noted) NOTE: All courses will start at 8:30 AM on Day 1	
	SEC450: Blue Team Fundamentals: Security Operations and Analysis (6-DAY COURSE) INSTRUCTOR: David Mashburn
	SEC501: Advanced Security Essentials – Enterprise Defender
	(6-DAY COURSE) INSTRUCTOR: Shane Harsch
	SEC504: Hacker Tools, Techniques, and Incident Handling
	(6-DAY COURSE) INSTRUCTOR: James Leyte-Vidal Bayhill 17 (LOBBY LEVEL) HOURS: 8:30 AM-7:15 PM (COURSE DAY 1)
	SEC510: Cloud Security Controls and Mitigations (5-DAY COURSE) INSTRUCTOR: Kenneth G. Hartman
	SEC530: Defensible Security Architecture and Engineering: Implementing Zero Trust for the Hybrid Enterprise (6-DAY COURSE) INSTRUCTOR: Don Murdoch
	SEC540: Cloud Security and DevSecOps Automation (5-DAY COURSE) INSTRUCTOR: David Hazar
	SEC542: Web App Penetration Testing and Ethical Hacking
	(6-DAY COURSE) INSTRUCTOR: Aaron Cure

SEC595: Applied Data Science and AI/Machine Learning for

INSTRUCTORS: David Hoelzer & Steve Sharman Bayhill 25 (LOBBY LEVEL)

Cybersecurity Professionals (6-DAY COURSE)

SPECIAL EVENTS

RECEPTION:

Welcome Reception

Monday, October 28 | 6:30-8:00 PM | LOCATION: 4th Floor Pool Deck

SANS@NIGHT:

Dealing with our APTs: The Assiduous Payroll Targeters

Tuesday, October 29 | 6:30–7:30 PM | LOCATION: Bayhill 19 (LOBBY LEVEL) SPEAKER: David Mashburn, Certified Instructor

SPECIAL EVENT:

Professional Headshot Lounge

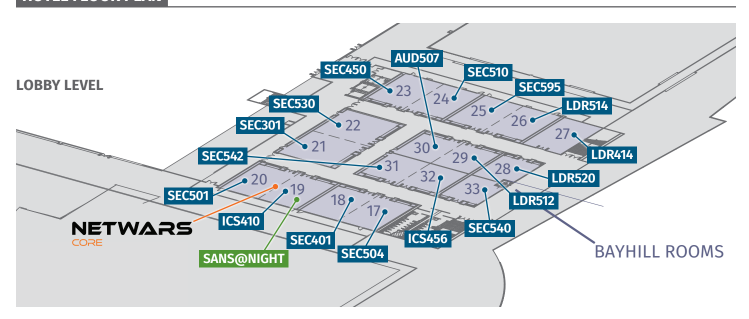
Wednesday, October 30 | 9:00 AM-5:00 PM LOCATION: Regency Rotunda (CONVENTION LEVEL)

SPECIAL EVENT:

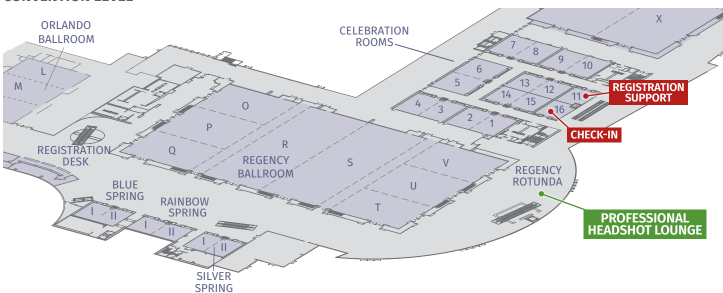
Core NetWars Tournament

Thursday, October 31 & Friday, November 1 | 6:30–9:30 PM LOCATION: Bayhill 19/20 (LOBBY LEVEL)

HOTEL FLOOR PLAN



CONVENTION LEVEL



Enhance your training experience. Add a GIAC Certification attempt and OnDemand Bundle to your course.

GIAC Certifications Distinguish yourself as an information security

oador and got cortified giac org

leader and get certified. **giac.org**

OnDemand Bundle Extend your training experience with four months of supplemental online review and 24/7 online access

to your course lectures, materials, quizzes, and labs.

sans.org/ondemand/bundles

3 WAYS TO ORDER

ONLINE: Add to your order via your

Portal Account: sans.org/account

CALL: 1-301-654-SANS (7267)
EMAIL: registration@sans.org