

Welcome to SANS Orlando Fall

October 27–November 1, 2025
Orlando, FL



GENERAL INFORMATION

Venue

Hyatt Regency Orlando
9801 International Drive | Orlando, FL 32819

Event Check-In | Badge & Courseware Distribution

Location: Foyer outside Bayhill escalators

Monday, October 27 7:00–8:30 AM

Registration Support

Location: Bayhill 31

Monday, October 27–Friday, October 31 8:00 AM–5:30 PM

Saturday, November 1 8:00 AM–2:00 PM

Parking

- Self-Parking: \$38.00 daily (includes in-and-out privileges)
 - Valet Parking: \$53.00 daily (includes in-and-out privileges)
- SANS attendees will receive a \$5 discount on self-parking daily or overnight parking charges. Rates listed are prevailing and subject to change.

Course Breaks

Morning Coffee 7:00–9:00 AM

Morning Break* 10:30–10:50 AM

Lunch 12:15–1:30 PM

Afternoon Break* 3:00–3:20 PM

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

CLASS INFORMATION

All courses will run 9:00 AM–5:00 PM (unless noted) **NOTE:** All courses will start at 8:30 AM on Day 1

FOR508: Advanced Incident Response, Threat Hunting, and Digital Forensics™ (6-DAY COURSE)

INSTRUCTOR: Carlos Cajigas Bayhill 27

ICS410: ICS/SCADA Security Essentials™ (6-DAY COURSE)

INSTRUCTOR: Monta Elkins Bayhill 32

LDR414: SANS Training Program for CISSP® Certification

(6-DAY COURSE)

INSTRUCTOR: David R. Miller Bayhill 28

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

8:00 AM–5:00 PM (COURSE DAY 6)

LDR512: Security Leadership Essentials for Managers™

(5-DAY COURSE)

INSTRUCTOR: Charles Goldner Bayhill 24

LDR519: Cybersecurity Risk Management and Compliance™

(5-DAY COURSE)

INSTRUCTOR: James Tarala Bayhill 23

LDR521: Security Culture for Leaders™ (5-DAY COURSE)

INSTRUCTOR: Lance Spitzner Bayhill 30

LDR553: Cyber Incident Management™ (5-DAY COURSE)

INSTRUCTOR: Matt Bromiley Bayhill 25

SEC301: Introduction to Cyber Security™ (5-DAY COURSE)

INSTRUCTOR: Sean Thomas Bayhill 17

SEC401: Security Essentials – Network, Endpoint, and Cloud (6-DAY COURSE)

INSTRUCTOR: Ted Demopoulos Bayhill 18

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

9:00 AM–5:00 PM (COURSE DAY 6)

SEC502: Cloud Security Tactical Defense™ (5-DAY COURSE)

INSTRUCTOR: Kenneth G. Hartman Bayhill 33

SEC504: Hacker Tools, Techniques, and Incident Handling™

(6-DAY COURSE)

INSTRUCTOR: James Leyte-Vidal Bayhill 22

HOURS: 8:30 AM–7:15 PM (COURSE DAY 1)

SEC540: Cloud Native Security and DevSecOps Automation™ (5-DAY COURSE)

INSTRUCTOR: Dakota Riley Bayhill 19

HOURS: 8:30 AM–7:00 PM (COURSE DAY 1); 9:00 AM–7:00 PM (COURSE DAYS 2–4);

9:00 AM–5:00 PM (COURSE DAY 5)

SEC575: iOS and Android Application Security Analysis and Penetration Testing™ (6-DAY COURSE)

INSTRUCTOR: Jeroen Beckers Bayhill 29

SEC598: AI and Security Automation for Red, Blue, and Purple Teams™ (6-DAY COURSE)

INSTRUCTOR: Jason Ostrom Bayhill 26

SPECIAL EVENTS

RECEPTION:

Welcome Reception

DATE/TIME: Monday, October 27 | 6:30–8:00 PM

LOCATION: Regency Lounge

KEYNOTE:

Unlocking Secrets: Keypad Safe Attack Using Side-Channel Timing and Pulseview

DATE/TIME: Tuesday, October 28 | 6:00–7:00 PM

LOCATION: Bayhill 22

SPEAKER: Monta Elkins

RECEPTION:

SANS@Night Happy Hour

DATE/TIME: Wednesday, October 29 | 5:00–6:00 PM

LOCATION: Bayhill Foyer Overlook

SANS@NIGHT:

Security Culture: Five Steps Any Security Team Can Take Now

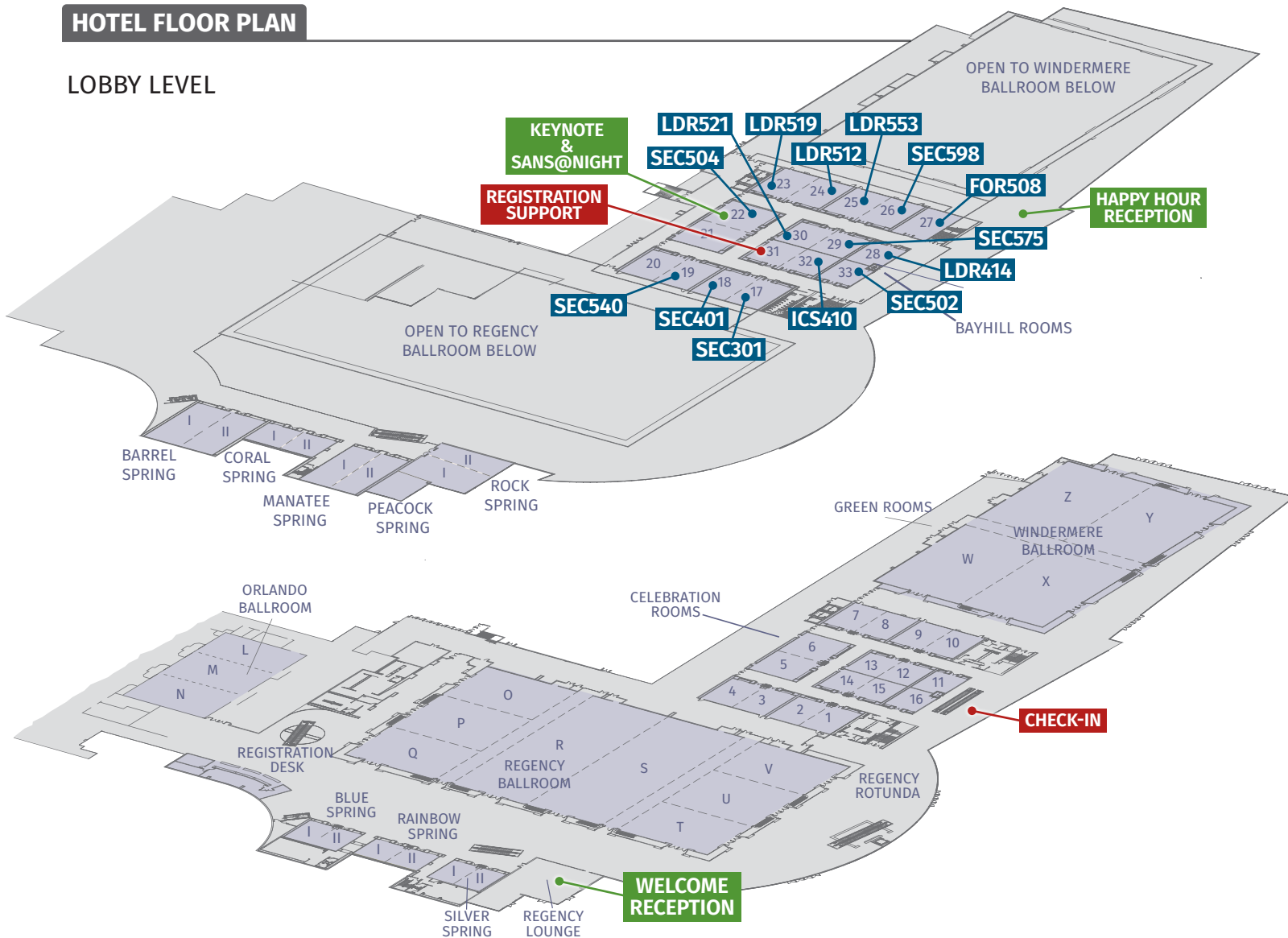
DATE/TIME: Wednesday, September 17 | 6:00–7:00 PM

LOCATION: Bayhill 22

SPEAKER: Lance Spitzner

HOTEL FLOOR PLAN

LOBBY LEVEL



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

GIAC Certifications Distinguish yourself as an information security 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