## INNOVATIVE CYBERSECURITY COURSES



# SANS Stay Sharp: November

November 6–8, 2024 Virtual (CT)

## Eight Hands-On Cybersecurity Courses Taught by Industry Experts

### **Attend Live Online!**

SANS Stay Sharp: November 2024 – Live Online (November 6–8 CT) offers short courses designed to equip you with cybersecurity training you can implement immediately. Whether you are new to the industry, looking for a place to start, or are a seasoned professional looking to sharpen particular skills, SANS Stay Sharp training can help you achieve your goal.

### SANS Stay Sharp: November 2024 – Live Online Features

- · Practical cybersecurity training taught by real-world practitioners
- · Real-time support from GIAC-certified teacher assistants
- Dedicated chat channels for networking
- Hands-on labs in a virtual environment
- Courseware in electronic and printed books
- Several courses aligning with GIAC certifications
- · Archive of course lectures uploaded to your account daily during the event
- Four months of access to your course lectures recordings

"Having an SME instructor with tons of real-world experience makes the course material easy to digest, and the Live Online platform is the best platform I've experienced!" —Jeremy Swanson, ManTech

"This Live Online training has been very productive and it is very comparable to in-person training. The detail of information and the instructor's knowledge was fantastic." —Teresa F., U.S. Military

COURSES OFFERED

www.sans.org/sans-stay-sharp-november-2024

Confirmed Courses	DATES
ICS418: ICS Security Essentials for Managers	<b>November 6–7</b> (2 days)
LDR419: Performing A Cybersecurity Risk Assessment NEW	<b>November 6–7</b> (2 days)
LDR433: Managing Human Risk	<b>November 6–8</b> (3 days)
SEC388: Introduction to Cloud Computing and Security	<b>November 6–8</b> (3 days)
SEC467: Social Engineering for Security Professionals	November 6–7 (2 days)
SEC580: Metasploit for Enterprise Penetration Testing	November 6–7 (2 days)
SEC547: Defending Product Supply Chains NEW	<b>November 6–8</b> (3 days)
SEC556: IoT Penetration Testing	<b>November 6–8</b> (3 days)

"I'm very much enjoying that this course is interactive, even while participating virtually. I'm learning a ton and it's great!" —Rita Shultz, **PwC** 



