



The most trusted source for cybersecurity training, certifications, degrees, and research

## SANS

# Stay Sharp: March

March 18–20, 2024

Virtual (ET)



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

Attend Live Online!

**SANS Stay Sharp: March 2024** – Live Online (March 18–20 ET) 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: March 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-march-2024](https://www.sans.org/sans-stay-sharp-march-2024)



301-654-SANS (7267)



support@sans.org



@SANSInstitute

**ICS418: ICS Security Essentials for Managers** **NEW****March 18–19**  
(2 days)**LDR433: Managing Human Risk****March 18–20**  
(3 days)**SEC388: Introduction to Cloud Computing and Security****March 18–20**  
(3 days)**SEC467: Social Engineering for Security Professionals** **NEW****March 18–19**  
(2 days)**SEC580: Metasploit for Enterprise Penetration Testing****March 18–19**  
(2 days)**SEC556: IoT Penetration Testing** **NEW****March 18–20**  
(3 days)

“I love it, it’s the best of both worlds. All the content is provided within a supportive environment, without the distractions of home or work.”

—David Howse, In-Person Live Stream student – Secure Australia 2021

“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