

Join us for SANS Offensive Operations West 2021

August 9–14 | US Pacific Time | NETWARS



Live Online 🕪

SANS Live Online: Interactive Cybersecurity Training Delivered Online from Anywhere

SANS is committed to delivering high-quality cybersecurity training so you can keep your skills sharp and stay ahead of cyber threats. Join us for interactive training during SANS Offensive Operations West 2021 – Live Online (PDT), and receive relevant, applicable training from wherever you are. "The materials and instructors are excellent and the content is relevant to current security operations in any industry. The combination of labs and NetWars provides hands-on experience that really helps to understand the content." —Jerry Bunn, Digital Realty

Benefits of Live Online:

- · Interactive, live-stream courses taught by real-world practitioners
- Real-time support from virtual TAs
- · Dedicated chat channels for networking
- Online CTF events and virtual NetWars
- Hands-on labs in a virtual environment
- · Courses include electronic and printed books
- Several courses align with GIAC certifications
- Archive of course lectures uploaded to your account daily during the event
- Four months of access to your course lectures so you can revisit the recordings

Enhance your training experience. Add a GIAC Certification attempt and OnDemand Bundle to your course. Distinguish yourself as an information security leader and get certified with **GIAC Certifications**. **giac.org**

Extend your training experience with an **OnDemand Bundle**. Receive four months of supplemental online review and 24/7 online access to your course lectures, materials, quizzes, and labs. **sans.org/ondemand/bundles**

Coin-A-Palooza!

Earn up to FIVE Offensive Ops challenge coins.

(More details on next page) 🕨

Follow **@SANSInstitute** on Twitter! Join the conversation **#SANSOffensiveOps**

Course offerings are subject to change. Please see **sans.org/cyber-securitytraining-events/offensive-operationswest-2021** for up-to-date agenda.

SANS Offensive Operations West 2021

August 9–14 | US Pacific Time | NET WARS

Event Course List

SEC573 Automating Information Security with Python	GPYC Python Coder
SEC460 Enterprise and Cloud Threat and Vulnerability Assessment	GEVA Enterprise Vulnerability Assessor
SEC504 Hacker Tools, Techniques, Exploits, and Incident Handling	GCIH Incident Handler
SEC542 Web App Penetration Testing and Ethical Hacking	GWAPT Web Application Penetration Tester
SEC554 Blockchain and Smart Contract Security	
SEC560 Network Penetration Testing and Ethical Hacking	GPEN Penetration Tester
SEC575 Mobile Device Security and Ethical Hacking	GMOB Mobile Device Security Analyst
SEC588 Cloud Penetration Testing	GCPN Cloud Penetration Tester
SEC617 Wireless Penetration Testing and Ethical Hacking	GAWN Assessing and Auditing Wireless Networks
SEC660 Advanced Penetration Testing, Exploit Writing & Ethical Hacking	GXPN Exploit Researcher and Advanced Penetration Tester
SEC760 Advanced Exploit Development for Penetration Testers	
Core NetWars Tournament (FREE when taking a course, registration required)	

For an up-to-date course list, please check the website at sans.org/cyber-security-training-events/offensive-operations-west-2021

Coin-A-Palooza

Students enrolled in courses at SANS Offensive Operations West 2021 can join us for the chance to earn up to FIVE Offensive Operations challenge coins while participating in NetWars. You read that right, if you've ever previously taken a SANS Offensive Operations course, this is your chance to earn challenge coins you may have missed out on!

As a paid course registrant for SANS Offensive Operations West 2021, you will receive an email invitation the week of the event detailing how to confirm your spot and join online. You will need to follow the steps in the email to join the tournament. Then get ready to practice real-world skills through cutting-edge challenges and integrated storylines during Core NetWars Tournament, August 12th & 13th, 6:30–9:30 PM PDT.



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

