INNOVATIVE CYBERSECURITY COURSES

SANS San Diego
February 12-17, 2024
San Diego, CA & Virtual (PT)

Nine Hands-On Cybersecurity Courses Taught by Industry Experts

Attend In-Person at the venue in San Diego or Live Online

Discover the most effective steps to prevent cyber-attacks and detect adversaries with actionable techniques taught by top practitioners during SANS San Diego 2024. Choose your course and register now for hands-on training you can use immediately.

SANS San Diego 2024 Features

- In-Person training
- Take your training at the training venue with professional support
- Practical cybersecurity training taught by real-world practitioners
- Hands-on labs in a virtual environment
- Courses include electronic and printed books
- Several courses align with GIAC certifications

Training Modalities

Live Online

SANS Live Online training offers live, interactive streaming sessions delivered directly from your instructor. It features many of the activities that SANS students love at training events, such as bonus topical presentations, cyber range challenges, networking via chat channels, and live access to top SANS instructors. Live Online is a flexible and fun way to learn.

In-Person

In-Person training offers students the chance to study in a focused environment without distraction but perhaps most importantly, they offer a direct access to SANS’s world-leading instructors.

NETWARS

NetWars Tournament

With your registration at this event, you will be eligible to join an exclusive NetWars Tournament.

NOTE: The NetWars tournament may not necessarily take place during the same week as your training. Closer to the event dates, you will be emailed with further information for your relevant tournament.

sans.org/cyber-ranges

“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

www.sans.org/san-diego-2024

301-654-SANS (7267) support@sans.org @SANSInstitute
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Certification(s)</th>
<th>GIAC Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR508</td>
<td>Advanced Incident Response, Threat Hunting, and Digital Forensics</td>
<td>GCFA: GIAC Certified Forensic Analyst</td>
<td>giac.org/gcfa</td>
</tr>
<tr>
<td>FOR518</td>
<td>Mac and iOS Forensic Analysis and Incident Response</td>
<td>GIME: GIAC iOS and macOS Examiner</td>
<td>giamg.org/gime</td>
</tr>
<tr>
<td>LDR512</td>
<td>Security Leadership Essentials for Managers</td>
<td>GSLC: GIAC Security Leadership</td>
<td>giamg.org/gslc</td>
</tr>
<tr>
<td>SEC301</td>
<td>Introduction to Cyber Security</td>
<td>GISF: GIAC Information Security Fundamentals</td>
<td>giamg.org/gisf</td>
</tr>
<tr>
<td>SEC504</td>
<td>Hacker Tools, Techniques, and Incident Handling</td>
<td>GCIH: GIAC Certified Incident Handler</td>
<td>giamg.org/gcih</td>
</tr>
<tr>
<td>SEC540</td>
<td>Cloud Security and DevSecOps Automation</td>
<td>GCSA: GIAC Cloud Security Automation</td>
<td>giamg.org/gcsa</td>
</tr>
<tr>
<td>SEC560</td>
<td>Enterprise Penetration Testing</td>
<td>GPEN: GIAC Penetration Tester</td>
<td>giamg.org/gpen</td>
</tr>
<tr>
<td>SEC573</td>
<td>Automating Information Security with Python</td>
<td>GPYC: GIAC Python Coder</td>
<td>giamg.org/gpyc</td>
</tr>
</tbody>
</table>

“Fantastic, passionate, and engaging! The instructor supplemented the course content with experience-related scenarios, improving the learning experience and making it extremely interesting.”

—Eliza-May Austin, Visa Inc.