Join us for SANS Dallas: Virtual Edition 2021

October 11-16 | US Central Time

Live Online 🕪



Discover the most effective steps to prevent cyber-attacks and detect adversaries with actionable techniques you can apply immediately. Join us for SANS Dallas: Virtual Edition 2021 (Oct 11–16, CDT), and receive relevant cybersecurity training from real-world practitioners. Choose your course and register now.

SANS Dallas 2021 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

"SANS creates a one-of-a-kind learning experience providing world-class training and fascinating opportunities to network and gain new perspectives from your peers!"

-Justin E., U.S. Federal Agency

"The instruction at SANS is top-notch. I have been to several SANS training courses and they never disappoint. The instructors bring real life experiences and show the students how the material can be applied."

—Thomas Seck, **Johns Hopkins APL**

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**

SANS Dallas: Virtual Edition 2021

October 11-16 | US Central Time



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

"Very good for any ICS program, security-focused or not."

-Jeremy Thomas, U.S. Federal Department

"This course was like a catalyst. It not only boosted my knowledge about the threats facing ICS environments and provided me with a framework to actively defend these threats, it also inspired me to learn more."

-Srinath Kannan, Accenture



