



SANS Comes to Charleston!

June 22nd

Security 503: Intrusion Detection In-Depth

Learn practical hands-on intrusion detection and traffic analysis from top practitioners/authors in the field. This is the most advanced program in network intrusion detection that has ever been taught.

The emphasis of this course is on increasing students' understanding of the workings of TCP/IP, methods of network traffic analysis, and one specific network intrusion detection system (NIDS) - Snort. This is a fast-paced course, and students are expected to have a basic working knowledge of TCP/IP in order to fully understand the topics that will be discussed. Although others may benefit from this course, it is most appropriate for students who are or who will become intrusion detection analysts. Students generally range from novices with some TCP/IP background all the way to seasoned analysts. The challenging, hands-on exercises are specially designed to be valuable for all experience levels. If you want to learn the ins and outs of TCP/IP as it relates to security analysis, how to dissect packets at their most basic level, and how utilize NIDS effectively then this is the course for you.

Discounts Available for Govt. Employees and Contractors
This course prepares for the GCIA certification
GCIA satisfies DOD 8570 CND Analyst requirements!

Register Today!

To Register or Get Additional Information on this course:
Visit the SANS website at: <http://www.sans.org/mentor/> or contact Chris Sanders at chris@chrissanders.org.

Course Location:
Honeywell
5935 Rivers Ave, Suite 100
North Charleston, SC 29406

Group Discounts:
SANS Mentor Program is pleased to offer two (2) or more Students who work at the same organization, a Group Discount tuition fee. To obtain the Group Discount fee and Registration Code offered for this course, contact mentor@sans.org PRIOR to registering.

Students study SANS Intrusion Detection In-Depth course books at their own pace. Each week, students meet with SANS Local Mentor, who will lead class discussions, provide hands-on demonstrations, point out the most salient features, and answer questions. The Mentor's goal is to help students grasp the more difficult material, master the exercises, and prepare them for GCIA certification.

All teaching proceeds generated from this course will be donated directly to the Rural Technology Fund, a non-profit organization that provides scholarships to students from rural areas who are pursuing a college education in computer technology related fields. You can read more about the Rural Technology Fund at <http://www.ruraltechfund.org>.



SANS Mentor Program

Mentor is SANS' program for learning our courseware in ten-weekly classroom sessions right in your home town. Mentor gives you time to absorb and master the same material commonly taught at SANS six-day conferences, with the guidance of a trained network security professional. For more information on the SANS Mentor program, go to <http://www.sans.org/mentor/about.php>

SANS makes every effort to help you obtain certification.

Mentor bio:

Chris Sanders is a network security researcher, consultant, and author based in Charleston, SC.

Chris serves as a senior analyst for Honeywell and SPAWAR where he interfaces with various corporate and government entities in an effort to provide a more secure cyber posture in defense networks. His book Practical Packet Analysis is widely respected as one of the best practical use books on its topic and has sold several thousand copies internationally. Along with this, Chris has written and co-written hundreds of articles on network Security and is a staff writer for WindowsSecurity.com.

Chris has a bachelors degrees from Murray State University and currently holds several industry certifications including being recognized as a SANS GIAC Certified Intrusion Analyst and Incident Handler.

