



# Winter 2012 Digital Forensic and Incident Response Community Events



**Community SANS** offers our most popular Digital Forensics and Incident Response courses in your local area and community. We offer the same content and format found at large SANS conferences with the advantages of a small classroom setting and at a reduced tuition. Most courses have fewer than 25 students so you get personalized instruction.

Students often tell us that the increased one on one time with instructors helps them master course material. Students also say they benefit from Community SANS classes because they get the opportunity to network with local InfoSec peers during, and long after the course has finished. Community SANS provides SANS quality training in your community at a discounted tuition saving you both time and money.

### **Benefits:**

- Smaller classes
- More instructor 1 on 1
- Enhanced learning environment
- Close to home or in smaller locations that are fun for the whole family

## Upcoming Community SANS Events

For full details or to register, visit [www.sans.org/community](http://www.sans.org/community)




**San Antonio**  
**FOR508**  
Advanced Computer Forensic Analysis and Incident Response



**Arlington**  
**FOR558 (5-day class)**  
Network Forensics



**Miami**  
**FOR408**  
Computer Forensic Investigations - Windows In-Depth



**New York City**  
**FOR610 (2 day/week format)**  
Reverse-Engineering Malware: Malware Analysis Tools and Techniques



**Los Angeles**  
**FOR408**  
Computer Forensic Investigations - Windows In-Depth



**Vail**  
**FOR408**  
Computer Forensic Investigations - Windows In-Depth

**Community SANS** training events can be brought to any city. We can work with local professionals to bring SANS training to their community, helping them to save on travel time and expenses.

Contact [community@sans.org](mailto:community@sans.org) to find out how to bring SANS Forensics training to your community!

For more information about SANS, the Digital Forensics Curriculum, and upcoming training opportunities, please visit <http://computer-forensics.sans.org>.