Rocky Mountain 2016

July 11-16

Embassy Suites Denver Downtown Convention Center

WELCOME

Registration Information

Location: 3rd Floor Foyer

Location: Rexford Room (3rd Floor)

Tuesday, July 12 - Saturday, July 16.....8:00am - 5:00pm

Internet Café

Location: Crystal Salon Foyer (3rd Floor)

Monday, July 11 Opens at noon Tuesday, July 12 - Friday, July 15 Open 24 hours Saturday, July 16 Closes at 2:00pm

Course Breaks

7:00am - 9:00am – Morning Coffee 10:30am - 10:50am – Morning Break 12:15pm - 1:30pm – Lunch (on your own) 3:00pm - 3:20pm – Afternoon Break

Class Information

All courses will run 9:00am - 5:00pm (unless noted).

SEC401: Security Essentials Bootcamp Style

Instructor: Bryan Simon Location: Cripple Creek 2 Bootcamp Hours: 5-7pm (Course days 1-5)

SEC503: Intrusion Detection In-Depth

Instructor: Jonathan Ham..... Location: Crestone Salon A

SEC504: Hacker Tools, Techniques, Exploits & Incident Handling

Instructor: John Strand Location: Crystal Salon B Extended Hours: 5-7:15pm (Course day 1)

SEC511: Continuous Monitoring and Security Operations

Instructor: Eric Conrad.....Location: Silverton Salon 2 Extended Hours: 5-7pm (Course days 1-5)

SEC560: Network Penetration Testing and Ethical Hacking

Instructor: Adrien de Beaupre.....Location: Crystal Salon C Extended Hours: 5-7: I 5pm (Course day I)

SEC566: Implementing and Auditing the Critical Security Controls – In-Depth

Instructor: James Tarala Location: Crystal Salon A

FOR408: Windows Forensic Analysis

Instructor: Ovie Carroll Location: Crestone Salon B

FOR578: Cyber Threat Intelligence

Instructor: Jake Williams Location: Cripple Creek 1

MGT414: SANS Training Program for CISSP Certification®

Instructor: David R. Miller..... Location: Aspen Room Extended Hours: 9am-7pm (Course day 1), 8am-7pm (Course days 2-5), 8am-5pm (Course day 6)

MGT512: SANS Security Leadership Essentials For Managers with Knowledge Compression $^{\mbox{\tiny M}}$

Instructor: G. Mark HardyLocation: Silverton Salon I Extended Hours: 5-6pm (Course days 1-4)

Special Events

Welcome to SANS General Session

Speaker: Bryan Simon Monday, July II | 8:15am - 8:45am | *Location:* Crystal Salon C

KEYNOTE

Using an Open-Source Threat Model for Prioritized Defense

Speaker: James Tarala Monday, July 11 | 7:15pm - 9:15pm | *Location:* Crestone Salon B

SPECIAL EVENT

Women's CONNECT Event

Hosted by SANS COINS program and ISSA WIS SIG Tuesday, July 12 | 6:00pm - 9:15pm | *Location:* Crystal Salon Foyer

SANS@NIGHT

HTTPDeux

Speaker: Adrien de Beaupre Tuesday, July 12 | 7:15pm - 8:15pm | *Location:* Crystal Salon C

SANS@NIGHT

Offensive Countermeasures, Active Defenses, and Internet Tough Guys

Speaker: John Strand esday July 12 L 8:15pm - 9:15pm L Jocation: Crystal Salon F

Tuesday, July 12 | 8:15pm - 9:15pm | Location: Crystal Salon B

SANS@NIGHT

How Not to Suck at Cyber Attack Attribution

Speaker: Jake Williams

Wednesday, July 13 | 7:15pm - 8:15pm | Location: Crystal Salon C

SANS@NIGHT

Speaker: Eric Conrad

Quality Not Quantity: Continuous Monitoring's Deadliest Events

Wednesday July 13

Wednesday, July 13 | 8:15pm - 9:15pm | Location: Crystal Salon B

SPECIAL EVENT

CORE NetWars Experience

Hosted by Jeff McJunkin Thursday, July 14 & Friday, July 15 6:30pm - 9:30pm | *Location:* Crystal Salon B & C

SANS@NIGHT

How to Commit Card Fraud

Speaker: G. Mark Hardy Thursday, July 14 | 7:15pm - 8:15pm | *Location:* Crestone Salon B

SANS@NIGHT

Implementing Secure HTTP Headers

Speaker: Serge Borso Thursday, July 14 | 8:15pm - 9:15pm | *Location:* Crestone Salon A

SANS@NIGHT

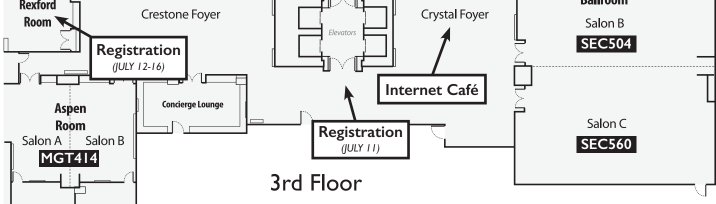
Advancing the Security Agenda:

Compelling Leadership to Support Security

Speaker: Doc Blackburn Friday, July 15 | 7:15pm - 8:15pm | *Location:* Crestone Salon B

Embassy Suites Denver Downtown Convention Center – Floorplan





Interested in adding a GIAC Certification or an OnDemand Bundle?

To receive the discounted rate, you must sign up before Monday, July 18th at 8:00pm EDT

Call or e-mail SANS Registration:

1.301.654.SANS(7267) | registration@sans.org | ondemand@sans.org