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CyberCon 2017 Weekly Update

NW3C Training

Dear Reader

Following the CyberCon Event, the National White Collar Crime Center (NW3C) training courses will be running at a separate venue (TBC), on the 18-20 of October 2017. NW3C will be providing training on two courses, namely: **Identifying and Seizing Electronic Evidence**, as well as **Social Media and Open Source Intelligence**. NW3C has trained over 115 000 students from more than 68 000 federal agencies and provided ample hours of technical assistance to law enforcement agencies.



Course Information

Identifying and Seizing Electronic Evidence

18 October 2017 (1-day course)

R 6 497 per person excl. VAT

Social Media and Open Source Intelligence

19-20 October 2017 (2-day course)

R 11 053 per person excl. VAT

This course introduces the information and techniques professionals need to safely and methodically collect and preserve electronic evidence in a forensically sound manner.

The training focuses on the following elements:

- Being prepared to seize items of evidentiary value.
- Identifying sources of electronic evidence in a wide variety of devices.
- Preserving electronic evidence at the scene to ensure collection for later analysis.
- Best practices for the seizure of electronic evidence.

If you **book for both courses**, you could **save R 1 941**. The total price for both courses would then be R 15 609.

[Click here](#) to register.

This course covers the skills professionals need to conduct successful online investigations involving social media.

The training focuses on the following elements:

- IP address assignment; resolving domains and IP addresses; networking overview.
- Popular sites - Facebook, Twitter, KiK Messenger, Snapchat, Instagram, Tumblr, and more.
- Utilising open-source and commercial products to capture information, artifacts and crawl websites. Best practices for investigative user accounts.
- Using many different free open-source advanced search techniques, sites, and tools to help socially engineer and gather information. Participating in live demonstrations. (Requires Facebook, Twitter, and Instagram accounts).

Instructor Bios

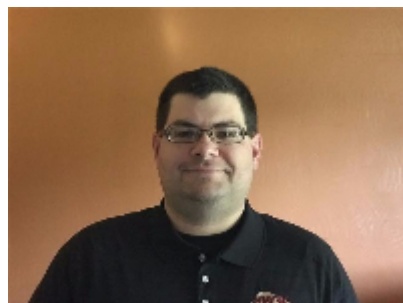
Tyler Wotring

Tyler Wotring, the director of cyber forensics, is responsible for overseeing and implementing activity that effectively support NW3C, its services, and its initiatives. He oversees the planning, assigning, and directing of work; appraises complaints; provides subject matter expertise and technical assistance in the field of Cyber Forensics. Furthermore, he manages a vast array of personnel located across the United States. Prior to being a director, he held supervisory and training positions within the cybercrimes section. He has provided thousands of hours of training to thousands of state, local, and federal law enforcement personnel in data recovery and analysis.



Kurt Petro


Kurt Petro is a cybercrime specialist within the NW3C Computer Crime Section (CCS). Kurt is the mobile/Macintosh track lead, team lead for the MacOS and iOS curriculum. Prior to his tenure at NW3C, Kurt worked for two years at Hewlett Packard (HP) providing computer forensic, eDiscovery, data recovery, and incident response services to HP and outside clients. Kurt was also a non-sworn forensic examiner for McKeesport Police Department for four years. Kurt has earned several certifications during his career including: GCFA, CFCE, MCSE, Network + and A+.



[Click here](#) for a full description of the courses and trainer bios.



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