

Wednesday, September 14, 2022

Morning Sessions

Afternoon Sessions **1:00 PM - 2:20 PM**

3:10 PM - 4:30 PM

Building 912 Auditorium

7:30 AM - 8:30 AM *Check In and Packet Pick up*

8:30AM - 8:45 AM Administrative Remarks
Timothy Davis, FLETC Cyber
Master of Ceremonies

8:45 AM - 9:00 AM Welcome
Kai J. Munshi
Assistant Director
Technical Training Operations Directorate

9:00 AM - 9:20 AM *Break*

9:20 AM - 9:40 AM Opening Remarks
Thomas J. Walters
FLETC Director

9:40 AM-10:00 AM Keynote Speaker
Jarod Koopman
Acting Executive Director, Cyber and Forensic Services, IRS Criminal Investigations

10:00 AM - 10:20 AM FLETC Cyber Training - Status Update
John Riley
Division Chief, Cyber Division, FLETC

Building 75 ~ Outer Limits Room

10:30 AM-11:30 AM **Vendor Time**
Exhibition Hall Opens
Vendor Demonstrations

11:30 AM - 11:45 AM *Break*

Featured Speaker
* 11:45 AM - 12:45 PM *
Lunch & Learn with Chris King, IRS CI
Bldg 75 Twilight Room

Building 217

Room 56

Tarah Melton
Axiom: Uncover What you are missing

Room 53

Cliff Koutsky
Block Chain Analysis

Room 51 LEGAL

Robert Duncan - FLETC Legal
Explaining Electronic Law and Digital Evidence

Room 45

Ryan Gibson - FAA
Unmanned Aircraft Systems Digital Investigations: Partnering to Provide Target Identification

Room 44

Steve Arnold
The Golden Age of OSINT and The Corrosive Role of Misinformation, Encrypted Content, and Complexity

Room 43

Charles Giglia
Identifying Malware on a Windows Machine Part 1

Room 41

John O'hare
The Importance of Geo-Analysis in Cyber Investigations

Bldg 912

Classroom

SSA Alan Distajo - FBI NDCAC
Resources of Law Enforcement in Digital Age Part 1

Auditorium

Terrence Williams
Smartphone Forensic Analysis SANS Part 1

Break 2:20 PM - 3:10 PM - Vendor Time

Richard Frawley
Documenting Digital Evidence with Screenshots.

Jarod Koopman - IRS CI
Crypto Currency Case Analysis

Jeff Shackelford
CF Trial Prep Utilizing machines for Court room presentation

Allan Melton
Covert UC Ops with Cellular Platform

Frederic Stonesifer - Army CID
Linking Spy Cams to the Super Creeper

Charles Giglia
Identifying Malware on a Windows Machine Part 2

Bill Searcy & Alvaro Vitta
Tools and Processes for Cybersecurity and Investigations

SSA Alan Distajo - FBI NDCAC
Resources of Law Enforcement in Digital Age Part 2 and Demo

Terrence Williams
Smartphone Forensic Analysis SANS Part 2

* Courses highlighted in this color are part of the Legal Track

*Courses highlighted in this color are part of the Cryptocurrency Track

Thursday, September 15, 2022

LOCATION		8:00 AM - 9:20 AM	10:10 AM - 11:30 AM	1:00 PM - 2:20 PM	3:10 PM - 4:30 PM
Building 217	Room 56	Jared Luebbert Triage product Demo	Kevin Hendricks Dark Web Investigations	Jeff Shackelford OSFOrensicis Triage Demo Part 1	Jeff Shackelford OSFOrensicis Triage Demo Part 2
	Room 53	Benjamin Chou & Michelle Dulog Financial Investigation: Connecting the Dots Part 1	Benjamin Chou & Michelle Dulog Financial Investigation: Connecting the Dots Part 2	Jeremy Condie & George Bishai Unique Crypto-smart contract analytics for LE	Coby Moran Crypto Compliance
	Room 51 Legal	Robert Duncan - FLETC Legal Explaining Electronic Law and Digital Evidence	Tarah Melton Get more out of your warrant returns	Mary Mara - FLETC Legal Legal issues of Monitoring Social Media Posts *(Virtual Inst)	Robert Duncan - FLETC Legal Explaining Electronic Law and Digital Evidence
	Room 45	Ryan Gibson - FAA Unmanned Aircraft Systems Digital Investigations: Partnering to Provide Target Identification	Frederic Stonesifer - Army CID Linking Spy Cams to the Super Creeper	John O'hare The Importance of Geo-Analysis in Cyber Investigations	Allan Melton Covert UC Ops with Cellular Platform
	Room 44	Dave Ryberg Import and Analyze location data from phones, cars, cameras, drones	Graham Little Block hashing for expedited analysis. *(Virtual Inst)	David Shaver - Army CID How to examine a Windows Computer for Malware	Jay Varda Gray Key Digital Investigations
	Room 43	Jay Varda Gray Key Digital Investigations	Richard Frawley Documenting Digital Evidence with Screenshots.	Amanda Mahan Oxygen Forensic® Detective Part 1	Amanda Mahan Oxygen Forensic® Detective Part 2
	Room 41	Barclay Brinson - FLETC Cyber Internet of Things Part 1	Barclay Brinson - FLETC Cyber Internet of Things Part 2 FLETC Smart Home Tour	Bill Searcy & Alvaro Vitta Tools and Processes for Cybersecurity and Investigations	Amber Schroader App Analysis Tips and Tricks
912	Classroom	SSA Alan Distajo - FBI NDCAC Resources of Law Enforcement in Digital Age Part 1	SSA Alan Distajo - FBI NDCAC Resources of Law Enforcement in Digital Age Part 2 & Demo	Terrence Williams Smartphone Forensic Analysis SANS Part 1	Terrence Williams Smartphone Forensic Analysis SANS Part 2
Bldg 75	Twilight	Featured Speaker * 11:45 AM - 12:45 PM * Lunch and Learn with Steve Arnold The Golden Age of OSINT and The Corrosive Role of Misinformation, Encrypted Content, and Complexity			
	Outer Limits	8:00 AM - 5:00 PM Exhibition Hall / Vendor Booths			

BREAK 9:20 AM - 10:10 AM - Vendor Time

* Lunch and Learn 11:45 AM - 12:45 PM *

BREAK 2:20 PM - 3:10 PM - Vendor Time

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Friday, September 16, 2022

LOCATION		8:00 AM - 9:30 AM	10:00 AM - 11:30 AM	1:00 PM - 2:30 PM	3:00 PM - 4:30 PM
Building 217	Room 56	Jared Luebbert Triage product Demo	David Shaver - Army CID How to examine a Windows Computer for Malware	Jody Lawless - FLETC Cyber Dark web artifacts	Michael Downs - FLETC Cyber Forensic use of F-Response
	Room 53	Cliff Koutsky Block Chain Analysis	Graham Little Block hashing for expedited analysis. *(Virtual Inst)	Seth Murray - FLETC Cyber Cryptocurrency Basics	TBD
	Room 51	Tarah Melton Exploring the Data Available from Google Takeout	Herb Pittman - FLETC Cyber ADF-MDI Snapshots	Mark Diaz - FLETC Cyber Virtualization Artifacts	TBD
	Room 45	Frederic Stonesifer - Army CID Linking Spy Cams to the Super Creeper	Tyrone Tawil - FLETC Cyber Mobile Surveillance	Justin Rock - FLETC Cyber Open Source Tools for Technical Investigations	TBD
	Room 44	Dave Ryberg Import and Analyze location data from phones, cars, cameras, drones	Jeff Weaver - FLETC Cyber Electronics Surveillance Techniques	Timothy Milburn - FLETC Cyber Vehicle Data Extractions & Investigations	TBD
	Room 43	Amber Schroader App Analysis Tips and Tricks	Isaac Strickland - FLETC Cyber Mobile Device - advanced extraction methods	James Wright - FLETC Cyber Tracking Devices	Isaac Strickland - FLETC Cyber Mobile Device - advanced extraction methods
	Room 41	Amanda Mahan Oxygen Forensic® Detective Part 1	Amanda Mahan Oxygen Forensic® Detective Part 2	Jason Stricker - FLETC Cyber Wireless Device Detection and Location	TBD
		Break 9:30 AM - 10:00 AM	LUNCH 11:45 AM - 12:45 PM		Break 2:30 PM - 3:00 PM

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