





_eve

Expert



Length

Five-Day (35 hours)



Training Track

Computer Forensics



Delivery Mode

Instructor-Led Web-Based Live Online

Course Description

Cellebrite Advanced Apple Forensics (CAAF) is a five (5)-day, course designed with hands-on learning and real case scenario data. Participants will learn how to perform both triage and analysis of specific data points that exist within operating system and file system artifacts. An CAAF instructor will review the most important macOS and iOS digital artifacts common to most investigations. The advanced instruction includes a comprehensive exploration of macOS and iOS systems, HFS+ and APFS file systems, encryption, and application data.

Cellebrite Advanced Apple Forensics (CAAF) is a five (5)-day, course designed with hands-on learning and real case scenario data. Participants will learn how to perform both triage and analysis of specific data points that exist within operating system and file system artifacts. An CAAF instructor will review the most important macOS and iOS digital artifacts common to most investigations. The advanced instruction includes a comprehensive exploration of macOS and iOS systems, HFS+ and APFS file systems, encryption, and application data.

Computer Forensics

Cellebrite aims to support learners in the pursuit of excellence in Digital Intelligence specialty areas without the need to commit to any degree program. Cellebrite's Academic & Learning Tracks provide guided training programs and continuous skill set development to achieve various levels of educational or professional goals.

By following a "learning track" or "training path" students can target personal, professional, and leadership skills in a Digital Intelligence career for law enforcement, military, intelligence, and private sector practitioners. Cellebrite's curriculum reflects its commitment to digital intelligence excellence by helping professionals around the world achieve a higher standard of competence and success. Below are general audiences and focus areas relative to this course.

• Digital Forensic Examiners



Course Learning Objectives

COMMAND LINE BASICS



Review the Command Line basics

GUID PARTITION TABLE



Describe the GUID Partition Table

HFS+



Inspect the unique aspects of the proprietary Hierarchical File System (HFS+)

APFS



Explore the proprietary Apple File System (APFS)



LINK FILES



Compare the types and differences of Link Files in MacOS

TIMEMACHINE MOBILEBACKUPS AND APFS SNAPSHOTS



Examine TimeMachine Mobilebackups and APFS Snapshots

DELETED FILES



Distinguish the differences and handling of deleted files by APFS and HFS+

RECOVERING ARTIFACTS



Recovering artifacts from allocated and unallocated space

IOS ANALYSIS



Explain the advanced practice for mobile device iOS analysis



LOG FILES



Define and discuss the use of Log Files to recreate usage history

FILE SYSTEM EVENTS



Explain the automatic logging of file system events

EXTENDED ATTRIBUTES SPOTLIGHT AND FILE SHARING



Discuss extended attributes, Spotlight, and file sharing





Get skilled. Get certified.

"Every day around the world, digital data is impacting investigations. Making it intelligent and actionable is what Cellebrite does best. The Cellebrite Academy reflects our commitment to digital forensics excellence; training forensics examiners, analysts, investigators and prosecutors around the world to achieve a higher standard of professional competency and success."

Learn more at: cellebritelearningcenter.com



Cellebrite Advanced Apple Forensics

The materials and topics provided herein are provided on an "as is" and "as available" basis without any warranties of any kind including, but not limited to warranties of merchantability, fitness for a particular purpose or guaranties as to its accuracy or completeness. Please note that some materials, topics and items provided herein are subject to changes. Cellebrite makes no warranties, expressed or implied, for registered trademarks of cellebrite in the united states and/or other countries. Other trademarks referenced are property of their respective owners. Applicable law may not allow the exclusion of implied warranties, so the above exclusion may not apply to you.