

SMART Linux Data Forensics

This course will get you up to speed on SMART by ASR Data Acquisition and Analysis, LLC. SMART is the premier Linux data forensics application. This training package includes both a licensed dongle for SMART as well as a licensed version of THE FARMER'S BOOT CD. You will learn how to use and leverage SMART for your authentication, acquisition, and analysis needs.

What can you expect to learn by working through this course?

- Why SMART is so powerful for Data Forensics work
- SMART Architecture
- How to leverage SMART for Data Forensics
- How to authenticate media using SMART
- How to acquire media using SMART
- How to wipe media using SMART
- How to study file systems using SMART
- Searching the SMART way
- Understanding and applying SMART filters
- Viewing raw data using SMART
- How to acquire RAID using SMART
- Viewing graphics files using SMART

Throughout this course you will be presented with real world scenarios and expected to work through exercises and answer end-of-module review questions that illustrate key topic areas. There is a cumulative practical exam at the completion of this course.

Prerequisites

This course is intended for forensic practitioners, incident response team members, disaster recovery professionals, and anyone whose job duties include acquiring and analyzing electronically stored information. An understanding of basic forensic methodology is a benefit, although not a requirement. No prior experience with Linux is required.

Dates

Anytime you have the time!

Location

In your home, office, or anywhere you have the materials!

Registration

<http://www.onlineforensictraining.com/register.html>