

## **Python Forensics**

#### **Audience Course Python Forensics**

The course Python Forensics is designed for developers and analysts who want to learn how to use Python for criminal investigation to support the legal process.

#### **Prerequisites Training Python Forensics**

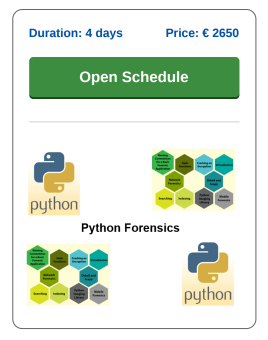
Knowledge and experience with Python programming is not strictly necessary to participate in this course. Experience in Python programming is beneficial to good understanding.

#### **Realization Training Python Forensics**

The theory in the course Python Forensics is discussed on the basis of presentation slides. Illustrative demos clarify the concepts. The theory is interchanged with exercises. Course times are from 9:30 to 16:30.

#### **Certificate Python Forensics**

After successful completion of the course the participants receive an official certificate Python Forensics.



### **Content Course Python Forensics**

In the course **Python** Forensics the participants learn to use the Python programming language for the investigation of data on desktop computers and mobile devices and the analysis of message traffic to support investigative research.

#### **Device Data Analysis**

The course targets the research and analysis of the data present on devices in file systems, browsers, log files and other data sources.

#### **Python Fundamentals and Libraries**

In the first place the fundamentals of the Python programming language are discussed in which data types, control flow, classes, modules, packages and comprehensions are discussed. Various Python Libraries that are important in criminal investigations are also discussed, such as the Regular Expression pattern matching library, the log library and the Date and Time library.

#### **File and Database Analysis**

Subsequently extensive attention is paid to the approach to the file system and the analysis of files. Special topics are the creation of Artifact Reports and the hashing of Data Streams.

The analysis of databases such as SQLite, identifying gaps in them and data recovery are also part of the course program. Furthermore it is discussed how location data can be retrieved from Wi-Fi messages and the analysis of web server logs is treated.

#### **Audio and Video Analysis**

The analysis of audio and video data and the mining of PDF and Office Metadata are also part of the course schedule. The registry can also provide important information and its analysis is discussed.

#### **Mail Box Analysis**

Finally attention is paid to the analysis of PST and OST mail boxes, the reading and analysis of EML files and the detection and use of Key Loggers.



# **Modules Course Python Forensics**

Python Object Orientation Creating Classes	Regular Expressions
Creating Classes	
Oreating Glasses	Logging
Class Members	Log Configuration
Creating and Using Objects	Generators
Property Syntax	Unit Testing
Static Methods	Dates and Times
Encapsulation	JSON Access
Inheritance and Polymorphism	XML Access
Constructor Chaining	Numpy Library
Overriding Methods	Pandas Library
Abstract Classes	Plotting
Module 5 : DB and Mobile Data	Module 6 : Extracting Metadata
Database Access	Audio and Video Metadata
Python DB API	Mining for PDF Metadata
Handling SQLite Databases	Review Executable Metadata
Identifying Gaps in SQLite	Office Document Metadata
Logging Results	Metadata Extractor with EnCase
Putting Wi-Fi on the map	Networking Analysis
Recover Messages	Compromise Recipes
Log-Based Artifact Recipes	Jump start with IEF
Parsing IIS Web Logs	Taking Names Recipes
Interpreting daily.out Log	Viewing MSG Files
Module 8 : Parsing PST Containers	Module 9 : Key Loggers
Personal Storage Table	Detecting Malicious Processes
PST and OST Mailboxes	Hardware Keyloggers
libpff and pypff	Software Keyloggers
Reading Emails	Monitoring Keyboard Events
Parsing EML files	Capturing Screenshots
Traversing Folders	Capturing Clipboard
Summarizing Data	Monitoring Processes
Using HTML Templates	Multi Processing
Heat Map	Keylogger Controllers
Word Statistics	Special Keys
pffexport and pffinfo	Non-English Keyboards
FS EI CCA-CFH L FFL FI FF F T S L H A	Property Syntax Static Methods Encapsulation Inheritance and Polymorphism Constructor Chaining Diverriding Methods Abstract Classes  Module 5: DB and Mobile Data Database Access Python DB API Handling SQLite Databases Identifying Gaps in SQLite Logging Results Putting Wi-Fi on the map Recover Messages Log-Based Artifact Recipes Parsing IIS Web Logs Interpreting daily.out Log  Module 8: Parsing PST Containers  Personal Storage Table PST and OST Mailboxes Interpreting Emails Parsing EML files Fraversing Folders Summarizing Data Using HTML Templates Heat Map Word Statistics