**Cybersecurity 401**

**Module 7 - Threat Hunting**

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## **Read 34 - Forensic Investigation with Autopsy**

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**| Rodrigo Brasil 12/2023 |**

Reading

1. What is Computer Forensics?
   1. Computer forensics professionals use sophisticated computer science techniques to extract information from computers, smartphones, network servers, and databases. The evidence discovered through computer forensics is often used during legal proceedings, but computer forensics may also support data recovery efforts after a system crash or file loss.
2. What are the main differences between computer forensics and cybersecurity?
   1. The main difference between computer forensics and cybersecurity is forensics analysis systems to recover lost data while cybersecurity analysis systems to protect them.
3. What are the six stages of a computer forensics examination?
   1. Identification
   2. Preservation
   3. Collection
   4. Examination
   5. Analysis
   6. Presentation