## Knowledge Domains:

These are areas that can be challenged, and which align to training that exists in the Academy at CSI Linux <[csilinux.com](https://csilinux.com/academy)>:

* OPSEC
* Pivoting
* Law
* Digital Forensic Process
  + Personal Computer
  + Mobile Device
* Evidence Process
  + Seizure
  + Collection
* CSI Linux
  + Basic
  + Junior
  + Senior
  + Lead
  + Master
* Dark Web
* DFIR
* Crypto Currency
* The \*INT/s
  + OSINT – Open-source Intelligence
    - information and sources that are generally available, including information obtained from the media (newspapers, radio, television, etc.), professional and academic records (papers, conferences, professional associations, etc.), and public data (government reports, demographics, hearings, speeches, etc.).
  + GEOINT – Geospatial Intelligence
    - The analysis and visual representation of security related activities on the earth.
  + SIGINT – Signals Intelligence
    - electronic transmissions that can be collected by ships, planes, ground sites, or satellites.
  + COMINT – Communications Intelligence
    - A type of SIGINT that refers to the interception of communications between two parties.
  + SOCMINT – Social Media Intelligence
  + HUMINT – Human Intelligence
    - The collection of information from human sources
  + IMINT – Imagery Intelligence
  + MASINT- Measurement and Signatures Intelligence
  + TELINT – Telemetry Intelligence
  + ELINT – Electronics Intelligence
  + FININT – Financial Intelligence
    - analysis of monetary transactions
  + MARINT – Maritime Intelligence
* Deleted data
* Evidence Seizure
* Social Media Investigation
* Dark Web Investigator
* General Linux Administration
* Incident Response
* Risk Management
* Penetration Testing
* Exploitation
* Pivoting and Tunneling Traffic
* Security+ Online Training
* Python
* Political Science
* Psychology
* Sociology
* Western Political
* Human Communication
* Professional Writing
* Resume Writing
* Interviewing Skills
* Professional Etiquette
* Business Communications
* Time and Stress Management
* Public Speaking
* Crisis Communication
* Group Communication
* Leadership and Teams
* Managing Employees
* Word Processing Using Microsoft Word
* Spreadsheets
* Computer Science I
* Computer Science II
* C++ Programming
* Data Structures
* Discrete Structures
* HTML and CSS
* Computer Architecture
* Software Engineering
* Algorithms
* Compilers
* Web Development
* Mobile Application Development
* Operating Systems
* Computer Communications
* Computer Networks
* Database Systems
* Programming Languages
* Artificial Intelligence
* Information Security
* Advanced Artificial Intelligence
* Cryptography
* Advanced Databases