<https://datatracker.ietf.org/doc/html/rfc2616>

* [VirusTotal](https://www.virustotal.com/gui/home/upload) is a service that allows anyone to analyze suspicious files, domains, URLs, and IP addresses for malicious content.
* [MITRE ATT&CK®](https://attack.mitre.org/) is a knowledge base of adversary tactics and techniques based on real-world observations.
* [OSINT Framework](https://osintframework.com/) is a web-based interface where you can find OSINT tools for almost any kind of source or platform.
* [Have I been Pwned](https://haveibeenpwned.com/) is a tool that can be used to search for breached email accounts.

<https://www.youtube.com/watch?v=9Hd8QJmZQUc>

Security+ exam cram

**Maltego**: A data mining tool that allows for graphical link analysis.<https://www.youtube.com/watch?v=GwBiJqa_nEc>

**Shodan**: A search engine for internet-connected devices.

### **Jotti malware scan**

[Jotti's malware scan](https://virusscan.jotti.org/) is a free service that lets you scan suspicious files with several antivirus programs. There are some limitations to the number of files that you can submit.

### **Urlscan.io**

[Urlscan.io](https://urlscan.io/) is a free service that scans and analyzes URLs and provides a detailed report summarizing the URL information.

### **MalwareBazaar**

[MalwareBazaar](https://bazaar.abuse.ch/browse/) is a free repository for malware samples. Malware samples are a great source of threat intelligence that can be used for research purposes.

### **1. Flatiron School**

* **Cybersecurity Bootcamp**: Offers a comprehensive program covering fundamental cybersecurity skills, including threat analysis, network security, and ethical hacking.
* **Website**: [Flatiron School](https://flatironschool.com/)

### **2. Thinkful**

* **Cybersecurity Bootcamp**: Provides training in cybersecurity fundamentals, including security analysis, risk management, and network security.
* **Website**: [Thinkful](https://www.thinkful.com/)

### **3. Hack The Box Academy**

* **Cybersecurity Training**: While not a traditional bootcamp, it offers extensive online courses and labs that simulate real-world cybersecurity challenges.
* **Website**: Hack The Box Academy

### **4. SANS Cybersecurity Bootcamps**

* **Various Programs**: SANS offers bootcamps and intensive courses focusing on various aspects of cybersecurity, from entry-level to advanced topics.
* **Website**: [SANS Institute](https://www.sans.org/)

### **5. Codeacademy**

* **Cybersecurity Courses**: Offers several cybersecurity-related courses, though it's more modular and less immersive compared to dedicated bootcamps.
* **Website**: [Codecademy](https://www.codecademy.com/)

### **6. NexGenT**

* **Cybersecurity Bootcamp**: Focuses on practical skills for entry-level cybersecurity roles, including network security, system administration, and ethical hacking.
* **Website**: [NexGenT](https://nexgent.com/)

### **7. Cybersecurity Bootcamp by Kenzie Academy**

* **Full-Time and Part-Time**: Offers hands-on training in cybersecurity, including threat hunting, network security, and incident response.
* **Website**: [Kenzie Academy](https://www.kenzie.academy/)

### **8. Bootcamp by the University of Denver**

* **Cybersecurity Bootcamp**: A university-backed program focusing on practical cybersecurity skills and industry-relevant knowledge.
* **Website**: University of Denver

### **9. Evolve Security Academy**

* **Cybersecurity Bootcamp**: Provides training in various cybersecurity domains, including penetration testing and security operations.
* **Website**: Evolve Security Academy

### **Online Bootcamps:**

* **Flatiron School**: Offers online courses in cybersecurity that you can complete from anywhere.
* **Thinkful**: Provides an online cybersecurity bootcamp with flexible learning options.
* **Hack The Box Academy**: Primarily online, with a focus on practical, hands-on labs and simulations.
* **SANS Institute**: Offers online bootcamps and courses, allowing for remote learning.
* **Codeacademy**: Online courses that cover various aspects of cybersecurity.

### **In-Person Bootcamps:**

* **SANS Institute**: Also offers in-person bootcamps and training sessions at various locations around the world.
* **NexGenT**: Provides in-person bootcamps in certain locations, as well as online options.
* **Kenzie Academy**: Offers both in-person and online options, depending on the program.
* **University of Denver**: In-person bootcamp options are available at their physical campus.

Splunk 1 hour cram: <https://www.youtube.com/watch?v=YM3UWuvIJyc>