

Module 1

Course 6 Sound the Alarm : Detection and Response



to Course 6

Hello, and welcome to Sound the Alarm: Detection and Response, the sixth course in the Google Cybersecurity Certificate. You're on an exciting journey!

By the end of the course, you will have hands-on practice using resources like network protocol analyzers, intrusion detection systems (IDS), and security information event management (SIEM) tools to capture network packets and analyze log data.

Certificate program progress

The Google Cybersecurity Certificate program has eight courses. Sound the Alarm: Detection and Response is the sixth course.



1. [Foundations of Cybersecurity](#) — Explore the cybersecurity profession, including significant events that led to the development of the cybersecurity field and its

continued importance to organizational operations. Learn about entry-level cybersecurity roles and responsibilities.

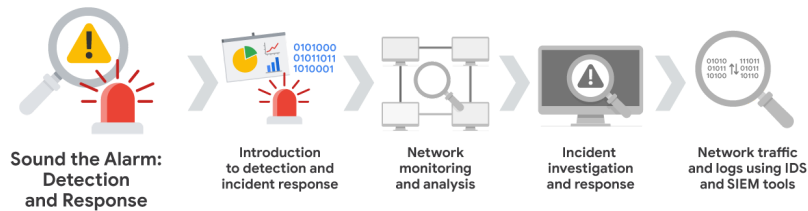
2. [Play It Safe: Manage Security Risks](#) — Identify how cybersecurity professionals use frameworks and controls to protect business operations, and explore common cybersecurity tools.
3. [Connect and Protect: Networks and Network Security](#) — Gain an understanding of network-level vulnerabilities and how to secure networks.
4. [Tools of the Trade: Linux and SQL](#) — Explore foundational computing skills, including communicating with the Linux operating system through the command line and querying databases with SQL.
5. [Assets, Threats, and Vulnerabilities](#) — Learn about the importance of security controls and developing a threat actor mindset to protect and defend an organization's assets from various threats, risks, and vulnerabilities.
6. [Sound the Alarm: Detection and Response](#) — (*current course*) Understand the incident response lifecycle and practice using tools to detect and respond to cybersecurity incidents.
7. [Automate Cybersecurity Tasks with Python](#) — Explore the Python programming language and write code to automate cybersecurity tasks.
8. [Put It to Work: Prepare for Cybersecurity Jobs](#) — Learn about incident classification, escalation, and ways to communicate with stakeholders. This course closes out the program with tips on how to engage with the cybersecurity community and an introduction to AI in cybersecurity.
9. [Accelerate Your Job Search with AI](#) — Gain practical job search strategies and learn how to leverage AI tools (like Gemini and NotebookLM) to uncover your most valuable skills, create a job search plan, manage your applications, and practice for interviews as you navigate your path to your next role.

Course 6 content

Each course of this certificate program is broken into modules. You can complete courses at your own pace, but the module breakdowns are designed to help you finish the entire Google Cybersecurity Certificate in about six months.

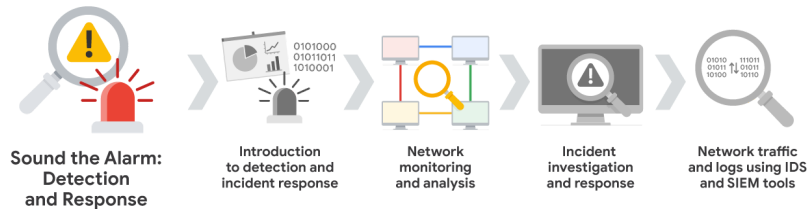
What's to come? Here's a quick overview of the skills you'll learn in each module of this course.

Module 1: Introduction to detection and incident response



You will be introduced to detection and incident response, and the steps involved in the incident response process. You'll also explore how cybersecurity professionals verify and respond to malicious threats.

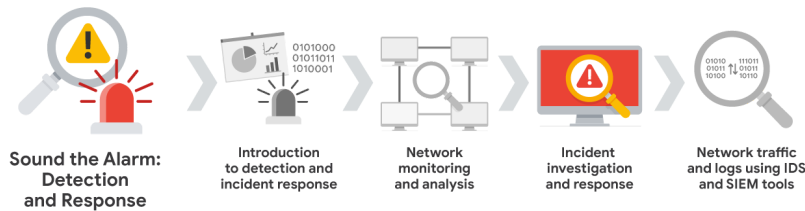
Module 2: Network monitoring and analysis



You will learn the importance of network monitoring, and how to understand network traffic. Then, you'll explore how to use network protocol analyzer tools, commonly referred to as packet sniffers. In particular, you'll sniff the network and analyze packets

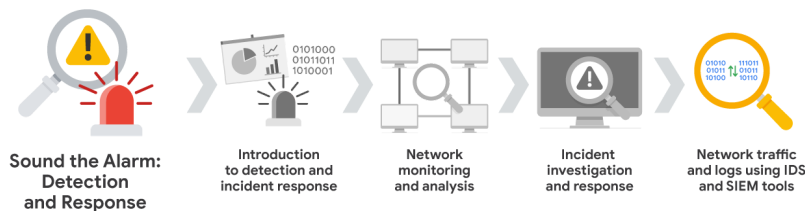
for malicious threats. You'll also craft filtering commands to analyze the contents of captured packets.

Module 3: Incident investigation and response



You will learn about the various processes and procedures in the stages of incident detection, investigation, analysis, and response. Then, you'll analyze the details of suspicious file hashes using investigative tools. You'll also learn about the importance of documentation, evidence collection, the triage process, and more.

Module 4: Network traffic and logs using IDS and SIEM tools



You will explore logs and their role in IDS and SIEM tools. You'll learn how these systems work to help cybersecurity teams monitor systems and detect malicious activity. You'll also be introduced to some IDS and SIEM products, and practice using tools to perform queries.

Pro tip: In Module 4, there is an optional activity titled [Activity: Perform a query with Splunk](#). This activity requires you to create a Splunk Cloud account, activate a Splunk

Cloud free trial, and upload data to a Splunk Cloud instance. It may take some time for you to receive your activation email from Splunk. You can register now using this reading [Follow-along guide for Splunk sign-up](#) so by the time you get to this activity your account is ready to go!

What to expect

Each course offers many types of learning opportunities:

- Videos led by Google instructors teach new concepts, introduce the use of relevant tools, offer career support, and provide inspirational personal stories.
- Readings build on the topics discussed in the videos, introduce related concepts, share useful resources, and describe case studies.
- Connect with other learners: If you have a question, chances are, you're not alone. Visit Coursera's private [Cybersecurity Community](#) to expand your network, discuss career journeys, and share experiences. Check out the [quick start guide](#).
- Self-review activities and labs give you hands-on practice in applying the skills you are learning and allow you to assess your own work by comparing it to a completed example.
- Interactive plug-ins encourage you to practice specific tasks and help you integrate knowledge you have gained in the course.
- In-video quizzes help you check your comprehension as you progress through each video.
- Practice quizzes allow you to check your understanding of key concepts and provide valuable feedback.
- Graded quizzes demonstrate your understanding of the main concepts of a course. You must score 80% or higher on each graded quiz to obtain a certificate, and you can take a graded quiz multiple times to achieve a passing score.

Tips for success

- It is strongly recommended that you go through the items in each lesson in the order they appear because new information and concepts build on previous knowledge.
- Participate in all learning opportunities to gain as much knowledge and experience as possible.
- If something is confusing, don't hesitate to replay a video, review a reading, or repeat a self-review activity.
- Use the additional resources that are referenced in this course. They are designed to support your learning. You can find all of these resources in the [Resources](#) tab.
- When you encounter useful links in this course, bookmark them so you can refer to the information later for study or review.
- Understand and follow the [Coursera Code of Conduct](#) to ensure that the learning community remains a welcoming, friendly, and supportive place for all members.

Helpful resources and tips

As a learner, you can choose to complete one or multiple courses in this program. However, to obtain the Google Cybersecurity Certificate, you must complete all the courses. This reading describes what is required to obtain a certificate and best practices for you to have a good learning experience on Coursera.

Obtain the Google Cybersecurity Certificate

To receive your official Google Cybersecurity Certificate, you must:

- Pass all graded assignments in all 9 courses of the certificate program. Each graded assignment is part of a cumulative graded score for the course, and the passing grade for each course is 80%.

AND one of the following:

- Pay the [course certificate fee](#),
- Be approved for [Coursera Financial Aid](#), or
- Complete the certificate through an educational institution, employer, or agency that's sponsoring your participation.

Healthy habits for course completion

Here is a list of best practices that will help you complete the courses in the program in a timely manner:

- Plan your time: Setting regular study times and following them each week can help you make learning a part of your routine. Use a calendar or timetable to create a schedule, and list what you plan to do each day in order to set achievable goals. Find a space that allows you to focus when you watch the videos, review the readings, and complete the activities.
- Work at your own pace: Everyone learns differently, so this program has been designed to let you work at your own pace. Although your personalized deadlines start when you enroll, feel free to move through the program at the speed that

works best for you. There is no penalty for late assignments; to earn your certificate, all you have to do is complete all of the work. You can extend your deadlines at any time by going to Overview in the navigation panel and selecting Switch Sessions. If you have already missed previous deadlines, select Reset my deadlines instead.

- Be curious: If you find an idea that gets you excited, act on it! Enrich your learning experience with Gemini's [Guided Learning feature](#). It acts as your personal learning assistant, helping you ask insightful questions, find more details online, and explore interesting topics. The steps you take to support your learning along the way will advance your knowledge, create more opportunities in this high-growth field, and help you qualify for jobs.
- Take notes: Notes will help you remember important information in the future, especially as you're preparing to enter a new job field. In addition, taking notes is an effective way to make connections between topics and gain a better understanding of those topics.
- Review exemplars: Exemplars are completed assignments that fully meet an activity's criteria. Many activities in this program have exemplars for you to validate your work or check for errors. Although there are often many ways to complete an assignment, exemplars offer guidance and inspiration about how to complete the activity.
- Build your career identity: Your career identity is the unique value you bring to the workforce. [Watch this video](#) to learn about the key components of career identity and write your own career identity statement. Discovering and defining your own career identity makes you better equipped to choose a career path that aligns with your strengths, values, and goals and is more effective in your chosen profession.
- Connect with other learners: If you have a question, chances are, you're not alone. Visit Coursera's private [Google Cybersecurity Community](#) to expand your network, discuss career journeys, and share experiences. Check out the [quick start guide](#).

- Update your profile: Consider [updating your profile](#) on Coursera with your photo, career goals, and more. When other learners find you in the Community, they can click on your name to access your profile and get to know you better.

Documents, spreadsheets, presentations, and labs for course activities

To complete certain activities in the program, you will need to use digital documents, spreadsheets, presentations, and/or labs. Security professionals use these software tools to collaborate within their teams and organizations. If you need more information about using a particular tool, refer to these resources:

- [Microsoft Word: Help and learning](#): Microsoft Support page for Word
- [Google Docs](#): Help Center page for Google Docs
- [Microsoft Excel: Help and learning](#): Microsoft Support page for Excel
- [Google Sheets](#): Help Center page for Google Sheets
- [Microsoft PowerPoint: Help and learning](#): Microsoft Support page for PowerPoint
- [How to use Google Slides](#): Help Center page for Google Slides
- [Common problems with labs](#): Troubleshooting help for Qwiklabs activities

Module, course, and certificate glossaries

This program covers a lot of terms and concepts, some of which you may already know and some of which may be unfamiliar to you. To review terms and help you prepare for graded quizzes, refer to the following glossaries:

- Module glossaries: At the end of each module's content, you can review a glossary of terms from that module. Each module's glossary builds upon the terms from the previous modules in that course. The module glossaries are not downloadable; however, all of the terms and definitions are included in the course and certificate glossaries, which are downloadable.
- Course glossaries: At the end of each course, you can access and download a glossary that covers all of the terms in that course.
- Certificate glossary: The certificate glossary includes all of the terms in the entire certificate program and is a helpful resource that you can reference throughout the program or at any time in the future.

You can access and download the certificate glossaries and save them on your computer. You can always find the course and certificate glossaries through the course's [Resources](#) section. To access the Cybersecurity Certificate glossary, click the link below and select *Use Template*.

- [Cybersecurity Certificate glossary](#)

OR

- If you don't have a Google account, you can download the glossary directly from the attachment below.

Course feedback

Providing feedback on videos, readings, and other materials is easy. With the resource open in your browser, you can find the thumbs-up and thumbs-down symbols.

- Click thumbs-up for materials that are helpful.
- Click thumbs-down for materials that are not helpful.

If you want to flag a specific issue with an item, click the flag icon, select a category, and enter an explanation in the text box. This feedback goes back to the course development team and isn't visible to other learners. All feedback received helps to create even better certificate programs in the future.

For technical help, visit the [Learner Help Center](#).

Portfolio Activity Exemplar: Document an incident with an incident handler's journal

Here is a completed exemplar along with an explanation of how the exemplar fulfills the expectations for the activity.

Completed Exemplar

To review the exemplar for this course item, click the link and select *Use Template*.

Link to exemplar: [Incident handler's journal entry exemplar](#)

OR

If you don't have a Google account, you can download the exemplar directly from the following attachment.

Assessment of Exemplar

Compare the exemplar to your completed activity. Review your work using each of the criteria in the exemplar. What did you do well? Where can you improve? Use your answers to these questions to guide you as you continue to progress through the course.

Note: The exemplar represents one of many possible ways to complete this activity. Yours will likely differ in certain ways. What's important is that your incident handler's journal records the details of the scenario. Knowing how to use an incident handler's journal to record notes and additional details during an incident investigation is important because it can be used as a reference for future incident response efforts.



The exemplar contains one completed journal entry. The journal entry is dated, numbered, and provides a brief description of the scenario. Additionally, in the The 5 W's section, the journal entry addresses the following about the scenario:

- Who caused the incident?
- What happened?
- When did the incident occur?
- Where did the incident happen?
- Why did the incident happen?

Lastly, the journal entry includes additional questions about the scenario in the Additional notes section.

Note: The exemplar contains the first entry in the incident handler's journal. As you progress through the course, you'll complete the subsequent journal entries in your incident handler's journal template.

Key takeaways

This activity enabled you to practice applying your documentation skills to complete a journal entry about a ransomware scenario. Accurate and thorough documentation is a critical aspect in incident response because it helps to ensure that important information is not lost or overlooked, and it also allows you to capture aspects of an incident for future use. Continue practicing your documentation skills by creating additional journal

entries as you complete the course activities. By the end of the course, you will add this document to your cybersecurity portfolio.

Roles in response

So far, you've been introduced to the National Institute of Standards and Technology (NIST) Incident Response Lifecycle, which is a framework for incident response consisting of four phases:

- Preparation
- Detection and Analysis
- Containment, Eradication, and Recovery
- Post-incident activity

As a security professional, you'll work on a team to monitor, detect, and respond to incidents. Previously, you learned about a computer security incident response team (CSIRT) and a security operations center (SOC). This reading explains the different functions, roles, and responsibilities that make up CSIRTs and SOCs.

Understanding the composition of incident response teams will help you navigate an organization's hierarchy, openly collaborate and communicate with others, and work cohesively to respond to incidents. You may even discover specific roles that you're interested in pursuing as you begin your security career!

Command, control, and communication

A computer security incident response team (CSIRT) is a specialized group of security professionals that are trained in incident management and response. During incident response, teams can encounter a variety of different challenges. For incident response to be effective and efficient, there must be clear command, control, and communication of the situation to achieve the desired goal.

- Command refers to having the appropriate leadership and direction to oversee the response.
- Control refers to the ability to manage technical aspects during incident response, like coordinating resources and assigning tasks.
- Communication refers to the ability to keep stakeholders informed.

Establishing a CSIRT organizational structure with clear and distinctive roles aids in achieving an effective and efficient response.

Roles in CSIRTs

CSIRTs are organization dependent, so they can vary in their structure and operation. Structurally, they can exist as a separate, dedicated team or as a task force that meets when necessary. CSIRTs involve both nonsecurity and security professionals.

Nonsecurity professionals are often consulted to offer their expertise on the incident. These professionals can be from external departments, such as human resources,

public relations, management, IT, legal, and others. Security professionals involved in a CSIRT typically include three key security related roles:

1. Security analyst
2. Technical lead
3. Incident coordinator

Security analyst

The job of the security analyst is to continuously monitor an environment for any security threats. This includes:

- Analyzing and triaging alerts
- Performing root-cause investigations
- Escalating or resolving alerts

If a critical threat is identified, then analysts escalate it to the appropriate team lead, such as the technical lead.

Technical lead

The job of the technical lead is to manage all of the technical aspects of the incident response process, such as applying software patches or updates. They do this by first determining the root cause of the incident. Then, they create and implement the strategies for containing, eradicating, and recovering from the incident. Technical leads often collaborate with other teams to ensure their incident response priorities align with business priorities, such as reducing disruptions for customers or returning to normal operations.

Incident coordinator

Responding to an incident also requires cross-collaboration with nonsecurity professionals. CSIRTs will often consult with and leverage the expertise of members from external departments. The job of the incident coordinator is to coordinate with the relevant departments during a security incident. By doing so, the lines of communication are open and clear, and all personnel are made aware of the incident status. Incident coordinators can also be found in other teams, like the SOC.

Other roles

Depending on the organization, many other roles can be found in a CSIRT, including a dedicated communications lead, a legal lead, a planning lead, and more.

Note: Teams, roles, responsibilities, and organizational structures can differ for each company. For example, some different job titles for incident coordinator include incident commander and incident manager.

Security operations center

A security operations center (SOC) is an organizational unit dedicated to monitoring networks, systems, and devices for security threats or attacks. Structurally, a SOC (usually pronounced "sock") often exists as its own separate unit or within a CSIRT. You may be familiar with the term *blue team*, which refers to the security professionals who are responsible for defending against all security threats and attacks at an organization. A SOC is involved in various types of blue team activities, such as network monitoring, analysis, and response to incidents.

SOC organization

A SOC is composed of SOC analysts, SOC leads, and SOC managers. Each role has its own respective responsibilities. SOC analysts are grouped into three different tiers.



Tier 1 SOC analyst

The first tier is composed of the least experienced SOC analysts who are known as level 1s (L1s). They are responsible for:

- Monitoring, reviewing, and prioritizing alerts based on criticality or severity
- Creating and closing alerts using ticketing systems
- Escalating alert tickets to Tier 2 or Tier 3

Tier 2 SOC analyst

The second tier comprises the more experienced SOC analysts, or level 2s (L2s). They are responsible for:

- Receiving escalated tickets from L1 and conducting deeper investigations
- Configuring and refining security tools
- Reporting to the SOC Lead

Tier 3 SOC lead

The third tier of a SOC is composed of the SOC leads, or level 3s (L3s). These highly experienced professionals are responsible for:

- Managing the operations of their team
- Exploring methods of detection by performing advanced detection techniques, such as malware and forensics analysis
- Reporting to the SOC manager

SOC manager

The SOC manager is at the top of the pyramid and is responsible for:

- Hiring, training, and evaluating the SOC team members
- Creating performance metrics and managing the performance of the SOC team
- Developing reports related to incidents, compliance, and auditing
- Communicating findings to stakeholders such as executive management

Other roles

SOCs can also contain other specialized roles such as:

- Forensic investigators: Forensic investigators are commonly L2s and L3s who collect, preserve, and analyze digital evidence related to security incidents to determine what happened.
- Threat hunters: Threat hunters are typically L3s who work to detect, analyze, and defend against new and advanced cybersecurity threats using threat intelligence.

Note: Just like CSIRTs, the organizational structure of a SOC can differ depending on the organization.

Key takeaways

As a security analyst, you will collaborate with your team members and people outside of your immediate team. Recognizing the organizational structure of an incident response team, such as a CSIRT or SOC, will help you understand how incidents move through their lifecycle and the responsibilities of different security roles throughout the process. Knowing the role that you and other professionals have during an incident response event will help you respond to challenging security situations by leveraging different perspectives and thinking of creative solutions.

Resources for more information

Here are some resources if you'd like to learn more about SOC organization or explore other incident response roles:

- [The security operations ecosystem](#)
- [Cyber career pathways tool](#)
- [Detection and Response](#) at Google: Episode 2 of the [Hacking Google](#) series of videos

Overview of detection tools

Previously, you explored intrusion detection system (IDS) and intrusion prevention system (IPS) technologies. In this reading, you'll compare and contrast these tools and learn about endpoint detection and response (EDR). As a security analyst, you'll likely work with these different tools, so it's important to understand their functions.

Why you need detection tools

Detection tools work similarly to home security systems. Whereas home security systems monitor and protect homes against intrusion, cybersecurity detection tools help organizations protect their networks and systems against unwanted and unauthorized access. For organizations to protect their systems from security threats or attacks, they must be made aware when there is any indication of an intrusion. Detection tools make security professionals aware of the activity happening on a network or a system. The tools do this by continuously monitoring networks and systems for any suspicious activity. Once something unusual or suspicious is detected, the tool triggers an alert that notifies the security professional to investigate and stop the possible intrusion.

Detection tools

As a security analyst, you'll likely encounter IDS, IPS, and EDR detection tools at some point, but it's important to understand the differences between them. Here is a comparison chart for quick reference:

| Capability | IDS | IPS | EDR |
|----------------------------|-----|-----|-----|
| Detects malicious activity | ✓ | ✓ | ✓ |

| | | | |
|------------------------------|-----|-----|---|
| Prevents intrusions | N/A | ✓ | ✓ |
| Logs activity | ✓ | ✓ | ✓ |
| Generates alerts | ✓ | ✓ | ✓ |
| Performs behavioral analysis | N/A | N/A | ✓ |

Overview of IDS tools

An intrusion detection system (IDS) is an application that monitors system activity and alerts on possible intrusions. An IDS provides continuous monitoring of network events to help protect against security threats or attacks. The goal of an IDS is to detect potential malicious activity and generate an alert once such activity is detected. An IDS does *not* stop or prevent the activity. Instead, security professionals will investigate the alert and act to stop it, if necessary.

For example, an IDS can send out an alert when it identifies a suspicious user login, such as an unknown IP address logging into an application or a device at an unusual time. But, an IDS will not stop or prevent any further actions, like blocking the suspicious user login.

Examples of IDS tools include Zeek, Suricata, Snort®, and Sagan.

Detection categories

As a security analyst, you will investigate alerts that an IDS generates. There are four types of detection categories you should be familiar with:

1. A true positive is an alert that correctly detects the presence of an attack.
2. A true negative is a state where there is no detection of malicious activity. This is when no malicious activity exists and no alert is triggered.
3. A false positive is an alert that incorrectly detects the presence of a threat. This is when an IDS identifies an activity as malicious, but it isn't. False positives are an inconvenience for security teams because they spend time and resources investigating an illegitimate alert.
4. A false negative is a state where the presence of a threat is not detected. This is when malicious activity happens but an IDS fails to detect it. False negatives are dangerous because security teams are left unaware of legitimate attacks that they can be vulnerable to.

Overview of IPS tools

An intrusion prevention system (IPS) is an application that monitors system activity for intrusive activity and takes action to stop the activity. An IPS works similarly to an IDS. But, IPS monitors system activity to detect and alert on intrusions, *and* it also takes action to *prevent* the activity and minimize its effects. For example, an IPS can send an alert and modify an access control list on a router to block specific traffic on a server.

Note: Many IDS tools can also operate as an IPS. Tools like Suricata, Snort, and Sagan have both IDS and IPS capabilities.

Overview of EDR tools

Endpoint detection and response (EDR) is an application that monitors an endpoint for malicious activity. EDR tools are installed on endpoints. Remember that an endpoint is any device connected on a network. Examples include end-user devices, like computers, phones, tablets, and more.

EDR tools monitor, record, and analyze endpoint system activity to identify, alert, and respond to suspicious activity. Unlike IDS or IPS tools, EDRs collect endpoint activity data and perform *behavioral analysis* to identify threat patterns happening on an endpoint. Behavioral analysis uses the power of machine learning and artificial intelligence to analyze system behavior to identify malicious or unusual activity. EDR tools also use *automation* to stop attacks without the manual intervention of security professionals. For example, if an EDR detects an unusual process starting up on a user's workstation that normally is not used, it can automatically block the process from running.

Tools like Open EDR®, Bitdefender™ Endpoint Detection and Response, and FortiEDR™ are examples of EDR tools.

Note: Security information and event management (SIEM) tools also have detection capabilities, which you'll explore later.

Key takeaways

Organizations deploy detection tools to gain awareness into the activity happening in their environments. IDS, IPS, and EDR are different types of detection tools. The value of detection tools is in their ability to detect, log, alert, and stop potential malicious activity.

Overview of SIEM technology

Previously, you learned about the SIEM process. In this reading, you'll explore more about this process and why SIEM tools are an important part of incident detection and response. As a refresher, a security information and event management (SIEM) tool is an application that collects and analyzes log data to monitor critical activities in an organization. You might recall that SIEM tools help security analysts perform log analysis which is the process of examining logs to identify events of interest.

SIEM advantages

SIEM tools collect and manage security-relevant data that can be used during investigations. This is important because SIEM tools provide awareness about the activity that occurs between devices on a network. The information SIEM tools provide can help security teams quickly investigate and respond to security incidents. SIEM tools have many advantages that can help security teams effectively respond to and manage incidents. Some of the advantages are:

- Access to event data: SIEM tools provide access to the event and activity data that happens on a network, including real-time activity. Networks can be connected to hundreds of different systems and devices. SIEM tools have the ability to ingest all of this data so that it can be accessed.
- Monitoring, detecting, and alerting: SIEM tools continuously monitor systems and networks in real-time. They then analyze the collected data using detection rules to detect malicious activity. If an activity matches the rule, an alert is generated and sent out for security teams to assess.
- Log storage: SIEM tools can act as a system for data retention, which can provide access to historical data. Data can be kept or deleted after a period depending on an organization's requirements.

The SIEM process

The SIEM process consists of three critical steps:

1. Collect and aggregate data
2. Normalize data
3. Analyze data

By understanding these steps, organizations can utilize the power of SIEM tools to gather, organize, and analyze security event data from different sources. Organizations

can later use this information to improve their ability to identify and mitigate potential threats.

Collect and aggregate data

SIEM tools require data for them to be effectively used. During the first step, the SIEM collects event data from various sources like firewalls, servers, routers, and more. This data, also known as logs, contains event details like timestamps, IP addresses, and more. Logs are a record of events that occur within an organization's systems. After all of this log data is collected, it gets aggregated in one location. Aggregation refers to the process of consolidating log data into a centralized place. Through collection and aggregation, SIEM tools eliminate the need for manually reviewing and analyzing event data by accessing individual data sources. Instead, all event data is accessible in one location—the SIEM.



Parsing can occur during the first step of the SIEM process when data is collected and aggregated. *Parsing* maps data according to their fields and their corresponding values. For example, the following log example contains fields with values. At first, it might be difficult to interpret information from this log based on its format:

```
April 3 11:01:21 server sshd[1088]: Failed password for user nuhara
from 218.124.14.105 port 5023
```

In a parsed format, the fields and values are extracted and paired making them easier to read and interpret:

- host = `server`
- process = `sshd`
- source_user = `nuhara`
- source ip = `218.124.14.105`

- source port = 5023

Normalize data

SIEM tools collect data from many different sources. This data must be transformed into a single format so that it can be easily processed by the SIEM. However, each data source is different and data can be formatted in many different ways. For example, a firewall log can be formatted differently than a server log.



Collected event data should go through the process of normalization. *Normalization* converts data into a standard, structured format that is easily searchable.

Analyze data

After log data has been collected, aggregated, and normalized, the SIEM must do something useful with all of the data to enable security teams to investigate threats. During this final step in the process, SIEM tools analyze the data. Analysis can be done with some type of detection logic such as a set of rules and conditions. SIEM tools then apply these rules to the data, and if any of the log activity matches a rule, alerts are sent out to cybersecurity teams.

Note: A part of the analysis process includes correlation. *Correlation* involves the comparison of multiple log events to identify common patterns that indicate potential security threats.

SIEM tools

There are many SIEM tools. The following are some SIEM tools commonly used in the cybersecurity industry:

- AlienVault® OSSIM™
- Chronicle
- Elastic
- Exabeam
- IBM QRadar® Security Intelligence Platform
- LogRhythm
- Splunk

Key takeaways

SIEM tools collect and organize enormous amounts of data to create meaningful insights for security teams. By understanding how SIEM tools work, what the process includes, and how organizations leverage them, you can contribute to efforts in detecting and responding to security incidents effectively. With this knowledge, you can assist in analyzing log data, identifying threats, and aiding incident response activities to help improve security posture and protect valuable assets from threats.

Glossary terms from module 1

Terms and definitions from Course 6, Module 1

Computer security incident response teams (CSIRT): A specialized group of security professionals that are trained in incident management and response

Documentation: Any form of recorded content that is used for a specific purpose

Endpoint detection and response (EDR): An application that monitors an endpoint for malicious activity

Event: An observable occurrence on a network, system, or device

False negative: A state where the presence of a threat is not detected

False positive: An alert that incorrectly detects the presence of a threat

Incident: An occurrence that actually or imminently jeopardizes, without lawful authority, the confidentiality, integrity, or availability of information or an information system; or constitutes a violation or imminent threat of violation of law, security policies, security procedures, or acceptable use policies

Incident handler's journal: A form of documentation used in incident response

Incident response plan: A document that outlines the procedures to take in each step of incident response

Intrusion detection system (IDS): An application that monitors system activity and alerts on possible intrusions

Intrusion prevention system (IPS): An application that monitors system activity for intrusive activity and takes action to stop the activity

National Institute of Standards and Technology (NIST) Incident Response Lifecycle: A framework for incident response consisting of four phases: Preparation; Detection and Analysis; Containment, Eradication, and Recovery; and Post-incident activity

Playbook: A manual that provides details about any operational action

Security information and event management (SIEM): An application that collects and analyzes log data to monitor critical activities in an organization

Security operations center (SOC): An organizational unit dedicated to monitoring networks, systems, and devices for security threats or attacks

Security orchestration, automation, and response (SOAR): A collection of applications, tools, and workflows that uses automation to respond to security events

True negative: A state where there is no detection of malicious activity

True positive An alert that correctly detects the presence of an attack

Module 2

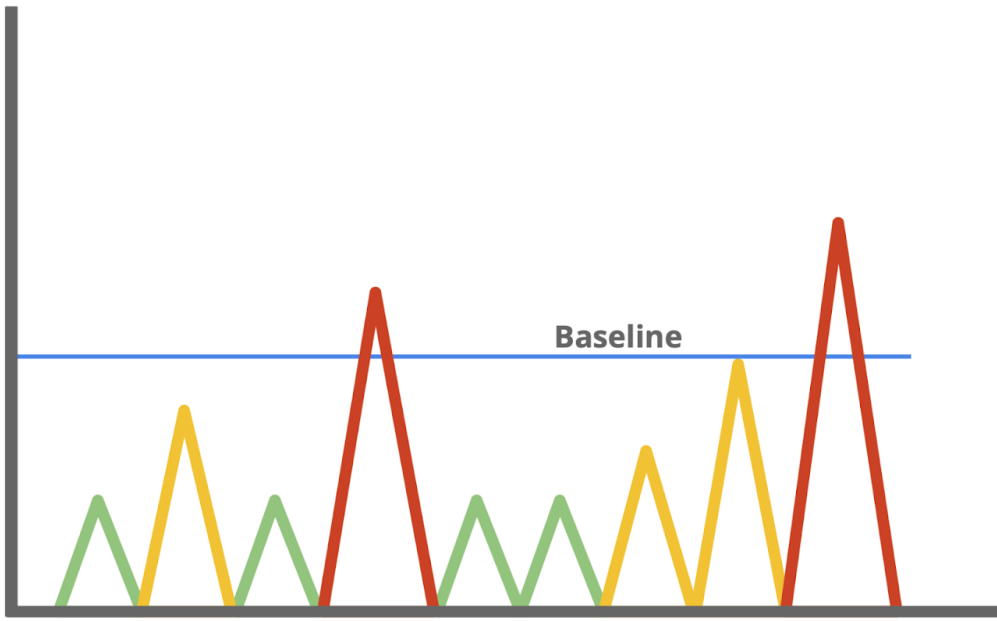
Maintain awareness with network monitoring

Network communication can be noisy! Events like sending an email, streaming a video, or visiting a website all produce network communications in the form of network traffic and network data. As a reminder, network traffic is the amount of data that moves across a network. It can also include the type of data that is transferred, such as HTTP. Network data is the data that's transmitted between devices on a network.

Network monitoring is essential in maintaining situational awareness of any activity on a network. By collecting and analyzing network traffic, organizations can detect suspicious network activity. But before networks can be monitored, you must know exactly what to monitor. In this reading, you'll learn more about the importance of network monitoring, ways to monitor your network, and network monitoring tools.

Know your network

As you've learned, networks connect devices, and devices then communicate and exchange data using network protocols. Network communications provide information about connections such as source and destination IP addresses, amount of data transferred, date and time, and more. This information can be valuable for security professionals when developing a baseline of normal or expected behavior.



A baseline is a reference point that's used for comparison. You've probably encountered or used baselines at some point. For example, a grocery amount for a personal budget is an example of a baseline that can be used to help identify any patterns or changes in spending habits. In security, baselines help establish a standard of expected or normal behavior for systems, devices, and networks. Essentially, by knowing the baseline of *normal* network behavior, you'll be better able to identify *abnormal* network behavior.

Monitor your network

Once you've determined a baseline, you can monitor a network to identify any deviations from that baseline. Monitoring involves examining network components to detect unusual activities, such as large and unusual data transfers. Here are examples of network components that can be monitored to detect malicious activity:

Flow analysis

Flow refers to the movement of network communications and includes information related to packets, protocols, and ports. Packets can travel to ports, which receive and transmit communications. Ports are often, but not always, associated with network

protocols. For example, port 443 is commonly used by HTTPS which is a protocol that provides website traffic encryption.

However, malicious actors can use protocols and ports that are not commonly associated to maintain communications between the compromised system and their own machine. These communications are what's known as command and control (C2), which are the techniques used by malicious actors to maintain communications with compromised systems.

For example, malicious actors can use HTTPS protocol over port 8088 as opposed to its commonly associated port 443 to communicate with compromised systems.

Organizations must know which ports should be open and approved for connections, and watch out for any mismatches between ports and their associated protocols.

Packet payload information

Network packets contain components related to the transmission of the packet. This includes details like source and destination IP address, and the packet payload information, which is the actual data that's transmitted. Often, this data is encrypted and requires decryption for it to be readable. Organizations can monitor the payload information of packets to uncover unusual activity, such as sensitive data transmitting outside of the network, which could indicate a possible data exfiltration attack.

Temporal patterns

Network packets contain information relating to time. This information is useful in understanding time patterns. For example, a company operating in North America experiences bulk traffic flows between 9 a.m. to 5 p.m., which is the baseline of normal network activity. If large volumes of traffic are suddenly outside of the normal hours of network activity, then this is considered *off baseline* and should be investigated.

Through network monitoring, organizations can promptly detect network intrusions and work to prevent them from happening by securing network components.

Protect your network

In this program, you've learned about security operations centers (SOC) and their role in monitoring systems against security threats and attacks. Organizations may deploy a network operations center (NOC), which is an organizational unit that monitors the performance of a network and responds to any network disruption, such as a network outage. While a SOC is focused on maintaining the security of an organization through detection and response, a NOC is responsible for maintaining network performance, availability, and uptime.



Security analysts monitor networks to identify any signs of potential security incidents known as indicators of compromise (IoC) and protect networks from threats or attacks. To do this, they must understand the environment that network communications travel through so that they can identify deviations in network traffic.

Network monitoring tools

Network monitoring can be automated or performed manually. Some common network monitoring tools can include:

- Intrusion detection systems (IDS) monitor system activity and alert on possible intrusions. An IDS will detect and alert on the deviations you've configured it to detect. Most commonly, IDS tools will monitor the content of packet payload to detect patterns associated with threats such as malware or phishing attempts.
- Network protocol analyzers, also known as packet sniffers, are tools designed to capture and analyze data traffic within a network. They can be used to analyze network communications manually in detail. Examples include tools such as tcpdump and Wireshark, which can be used by security professionals to record network communications through packet captures. Packet captures can then be investigated to identify potentially malicious activity.

Key takeaways

Monitoring and protecting networks from intrusions and attacks are key responsibilities of security professionals. You can't protect what you don't know. As a security analyst, you'll need to know the components of a network and the communications that happen on it, so you can better protect it. Baselines provide a way to understand network traffic by uncovering common patterns which help in identifying any deviations from the expected traffic patterns. Tools like intrusion detection systems and network protocol analyzers support efforts in monitoring network activities.

Resources

- If you would like to learn more about network components organizations can monitor, check out [network traffic - MITRE ATT&CK®](#)
- Attackers can leverage different techniques to exfiltrate data, should you like to learn more, check out [data exfiltration techniques - MITRE ATT&CK®](#)

Learn more about packet captures

The role of security analysts involves monitoring and analyzing network traffic flows. One way to do this is by generating packet captures and then analyzing the captured traffic to identify unusual activity on a network.

Previously, you explored the fundamentals of networks. Throughout this section, you'll refer to your foundation in networking to better understand network traffic flows. In this reading, you'll learn about the three main aspects of network analysis: packets, network protocol analyzers, and packet captures.

Packets

Previously in the program, you learned that a data packet is a basic unit of information that travels from one device to another within a network. Detecting network intrusions begins at the packet level. That's because packets form the basis of information exchange over a network. Each time you perform an activity on the internet—like visiting a website—packets are sent and received between your computer and the website's server. These packets are what help transmit information through a network. For example, when uploading an image to a website, the data gets broken up into multiple packets, which then get routed to the intended destination and reassembled upon delivery.

In cybersecurity, packets provide valuable information that helps add context to events during investigations. Understanding the transfer of information through packets will not only help you develop insight on network activity, it will also help you identify abnormalities and better defend networks from attacks.

Packets contain three components: the header, the payload, and the footer. Here's a description of each of these components.

Header

Packets begin with the most essential component: the header. Packets can have several headers depending on the protocols used such as an Ethernet header, an IP header, a TCP header, and more. Headers provide information that's used to route packets to their destination. This includes information about the source and destination IP addresses, packet length, protocol, packet identification numbers, and more.

Here is an IPv4 header with the information it provides:



Payload

The payload component directly follows the header and contains the actual data being delivered. Think back to the example of uploading an image to a website; the payload of this packet would be the image itself.

Footer

The footer, also known as the trailer, is located at the end of a packet. The Ethernet protocol uses footers to provide error-checking information to determine if data has been corrupted. In addition, Ethernet network packets that are analyzed might not display footer information due to network configurations.

Note: Most protocols, such as the Internet Protocol (IP), *do not* use footers.

Network protocol analyzers

Network protocol analyzers (packet sniffers) are tools designed to capture and analyze data traffic within a network. Examples of network protocol analyzers include tcpdump, Wireshark, and TShark.

Beyond their use in security as an investigative tool used to monitor networks and identify suspicious activity, network protocol analyzers can be used to collect network statistics, such as bandwidth or speed, and troubleshoot network performance issues, like slowdowns.

Network protocol analyzers can also be used for malicious purposes. For example, malicious actors can use network protocol analyzers to capture packets containing sensitive data, such as account login information.

Here's a network diagram illustrating how packets get transmitted from a sender to the receiver. A network protocol analyzer is placed in the middle of the communications to capture the data packets that travel over the wire.



How network protocol analyzers work

Network protocol analyzers use both software and hardware capabilities to capture network traffic and display it for security analysts to examine and analyze. Here's how:

1. First, packets must be collected from the network via the Network Interface Card (NIC), which is hardware that connects computers to a network, like a router. NICs receive and transmit network traffic, but by default they only listen to network traffic that's addressed to them. To capture all network traffic that is sent over the network, a NIC must be switched to a mode that has access to all visible network data packets. In wireless interfaces this is often referred to as monitoring mode, and in other systems it may be called promiscuous mode. This mode enables the NIC to have access to all visible network data packets, but it won't help analysts access all packets across a network. A network protocol analyzer must be positioned in an appropriate network segment to access all traffic between different hosts.
2. The network protocol analyzer collects the network traffic in raw binary format. Binary format consists of 0s and 1s and is not as easy for humans to interpret. The network protocol analyzer takes the binary and converts it so that it's

displayed in a human-readable format, so analysts can easily read and understand the information.

Note: Enabling promiscuous can expose your device to potential attacks because it allows sensitive information like passwords and other confidential data to be captured. It's important to use tools that operate in promiscuous mode responsibly and with caution.

Capturing packets

Packet sniffing is the practice of capturing and inspecting data packets across a network. A packet capture (p-cap) is a file containing data packets intercepted from an interface or network. Packet captures can be viewed and further analyzed using network protocol analyzers. For example, you can filter packet captures to only display information that's most relevant to your investigation, such as packets sent from a specific IP address.

Note: Using network protocol analyzers to intercept and examine private network communications without permission is considered illegal in many places.

P-cap files can come in many formats depending on the packet capture library that's used. Each format has different uses and network tools may use or support specific packet capture file formats by default. You should be familiar with the following libraries and formats:

1. Libpcap is a packet capture library designed to be used by Unix-like systems, like Linux and MacOS®. Tools like tcpdump use Libpcap as the default packet capture file format.
2. WinPcap is an open-source packet capture library designed for devices running Windows operating systems. It's considered an older file format and isn't predominantly used.
3. Npcap is a library designed by the port scanning tool Nmap that is commonly used in Windows operating systems.
4. PCAPng is a modern file format that can simultaneously capture packets and store data. Its ability to do both explains the “ng,” which stands for “next generation.”

Pro tip: Analyzing your home network can be a good way to practice using these tools.

Key takeaways

Network protocol analyzers are helpful investigative tools that provide you with insight into the activity happening on a network. As an analyst, you'll use network protocol analyzer tools to view and analyze packet capture files to better understand network communications and defend against intrusions.

Resources for more information

This Infosec article describes the risks of [packet crafting](#), a technique used to test a network's structure.

Investigate packet details

So far, you've learned about how network protocol analyzers (packet sniffers) intercept network communications. You've also learned how you can analyze packet captures (p-caps) to gain insight into the activity happening on a network. As a security analyst, you'll use your packet analysis skills to inspect network packets and identify suspicious activity during investigations.

In this reading, you'll re-examine IPv4 and IPv6 headers. Then, you'll explore how you can use Wireshark to investigate the details of packet capture files.

Internet Protocol (IP)

Packets form the foundation of data exchange over a network, which means that detection begins at the packet level. The Internet Protocol (IP) includes a set of standards used for routing and addressing data packets as they travel between devices on a network. IP operates as the foundation for all communications over the internet.

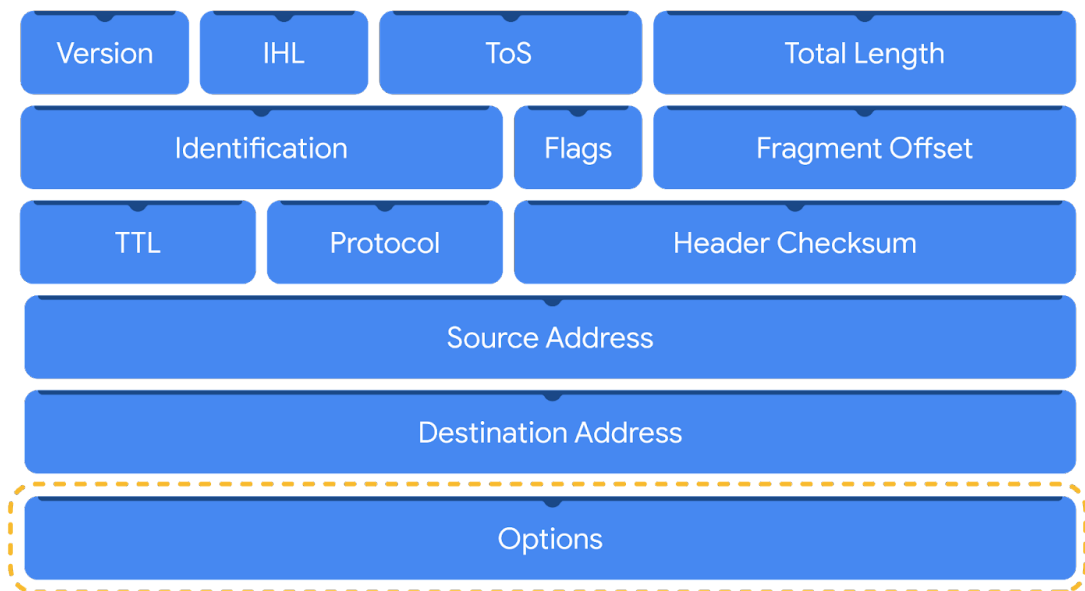
IP ensures that packets reach their destinations. There are two versions of IP that you will find in use today: IPv4 and IPv6. Both versions use different headers to structure packet information.

IPv4

IPv4 is the most commonly used version of IP. There are thirteen fields in the header:

- Version: This field indicates the IP version. For an IPv4 header, IPv4 is used.
- Internet Header Length (IHL): This field specifies the length of the IPv4 header including any Options.
- Type of Service (ToS): This field provides information about packet priority for delivery.
- Total Length: This field specifies the total length of the entire IP packet including the header and the data.
- Identification: Packets that are too large to send are fragmented into smaller pieces. This field specifies a unique identifier for fragments of an original IP packet so that they can be reassembled once they reach their destination.
- Flags: This field provides information about packet fragmentation including whether the original packet has been fragmented and if there are more fragments in transit.
- Fragment Offset: This field is used to identify the correct sequence of fragments.
- Time to Live (TTL): This field limits how long a packet can be circulated in a network, preventing packets from being forwarded by routers indefinitely.
- Protocol: This field specifies the protocol used for the data portion of the packet.
- Header Checksum: This field specifies a checksum value which is used for error-checking the header.

- Source Address: This field specifies the source address of the sender.
- Destination Address: This field specifies the destination address of the receiver.
- Options: This field is optional and can be used to apply security options to a packet.



IPv6

IPv6 adoption has been increasing because of its large address space. There are eight fields in the header:

- Version: This field indicates the IP version. For an IPv6 header, IPv6 is used.

- Traffic Class: This field is similar to the IPv4 Type of Service field. The Traffic Class field provides information about the packet's priority or class to help with packet delivery.
- Flow Label: This field identifies the packets of a flow. A flow is the sequence of packets sent from a specific source.
- Payload Length: This field specifies the length of the data portion of the packet.
- Next Header: This field indicates the type of header that follows the IPv6 header such as TCP.
- Hop Limit: This field is similar to the IPv4 Time to Live field. The Hop Limit limits how long a packet can travel in a network before being discarded.
- Source Address: This field specifies the source address of the sender.
- Destination Address: This field specifies the destination address of the receiver.



Header fields contain valuable information for investigations and tools like Wireshark help to display these fields in a human-readable format.

Wireshark

Wireshark is an open-source network protocol analyzer. It uses a graphical user interface (GUI), which makes it easier to visualize network communications for packet analysis purposes. Wireshark has many features to explore that are beyond the scope of this course. You'll focus on how to use basic filtering to isolate network packets so that you can find what you need.



Display filters

Wireshark's display filters let you apply filters to packet capture files. This is helpful when you are inspecting packet captures with large volumes of information. Display filters will help you find specific information that's most relevant to your investigation. You can filter packets based on information such as protocols, IP addresses, ports, and virtually any other property found in a packet. Here, you'll focus on display filtering syntax and filtering for protocols, IP addresses, and ports.

Comparison operators

You can use different comparison operators to locate specific header fields and values. Comparison operators can be expressed using either abbreviations or symbols. For example, this filter using the `==` equal symbol in this filter `ip.src == 8.8.8.8` is identical to using the `eq` abbreviation in this filter `ip.src eq 8.8.8.8`.

This table summarizes the different types of comparison operators you can use for display filtering.

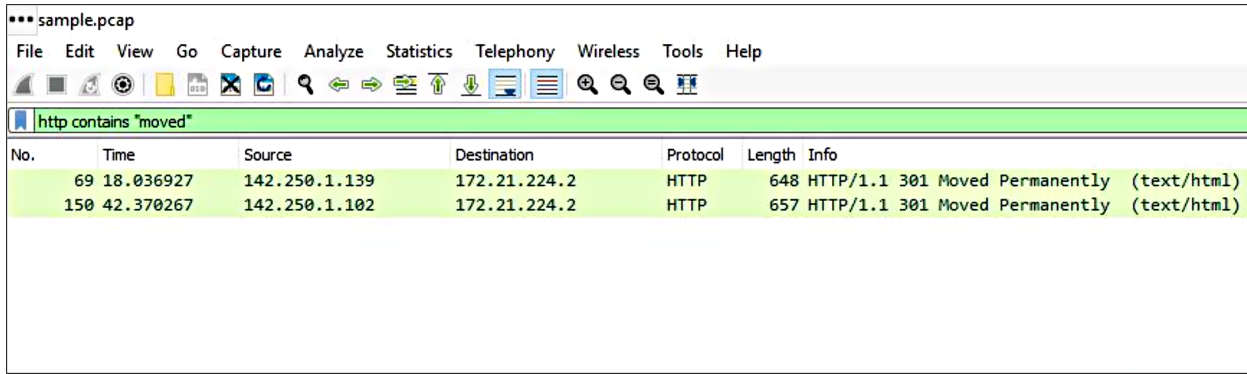
| Operator type | Symbol | Abbreviation |
|---------------|-------------------|-----------------|
| Equal | <code>==</code> | <code>eq</code> |
| Not equal | <code>!=</code> | <code>ne</code> |
| Greater than | <code>></code> | <code>gt</code> |

| | | |
|--------------------------|----|----|
| Less than | < | lt |
| Greater than or equal to | >= | ge |
| Less than or equal to | <= | le |

Pro tip: You can combine comparison operators with Boolean logical operators like `and` and `or` to create complex display filters. Parentheses can also be used to group expressions and to prioritize search terms.

Contains operator

The `contains` operator is used to filter packets that contain an exact match of a string of text. Here is an example of a filter that displays all HTTP streams that match the keyword "`"moved"`".

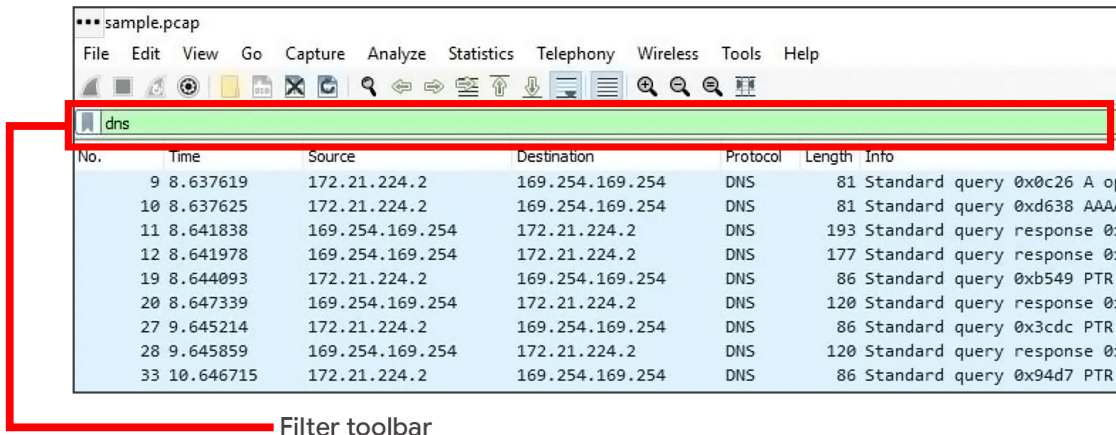


Matches operator

The **matches** operator is used to filter packets based on the regular expression (regex) that's specified. Regular expression is a sequence of characters that forms a pattern. You'll explore more about regular expressions later in this program.

Filter toolbar

You can apply filters to a packet capture using Wireshark's filter toolbar. In this example, **dns** is the applied filter, which means Wireshark will only display packets containing the DNS protocol.



Pro tip: Wireshark uses different colors to represent protocols. You can customize colors and create your own filters.

Filter for protocols

Protocol filtering is one of the simplest ways you can use display filters. You can simply enter the name of the protocol to filter. For example, to filter for DNS packets simply type `dns` in the filter toolbar. Here is a list of some protocols you can filter for:

- dns
- http
- ftp
- ssh
- arp
- telnet
- icmp

Filter for an IP address

You can use display filters to locate packets with a specific IP address.

For example, if you would like to filter packets that contain a specific IP address use `ip.addr`, followed by a space, the equal `==` comparison operator, and the IP address. Here is an example of a display filter that filters for the IP address `172.21.224.2`:

```
ip.addr == 172.21.224.2
```

To filter for packets originating from a specific source IP address, you can use the `ip.src` filter. Here is an example that looks for the `10.10.10.10` source IP address:

```
ip.src == 10.10.10.10
```

To filter for packets delivered to a specific destination IP address, you can use the `ip.dst` filter. Here is an example that searches for the `4.4.4.4` destination IP address:

```
ip.dst == 4.4.4.4
```

Filter for a MAC address

You can also filter packets according to the Media Access Control (MAC) address. As a refresher, a MAC address is a unique alphanumeric identifier that is assigned to each physical device on a network.

Here's an example:

```
eth.addr == 00:70:f4:23:18:c4
```

Filter for ports

Port filtering is used to filter packets based on port numbers. This is helpful when you want to isolate specific types of traffic. DNS traffic uses TCP or UDP port 53 so this will list traffic related to DNS queries and responses only.

For example, if you would like to filter for a UDP port:

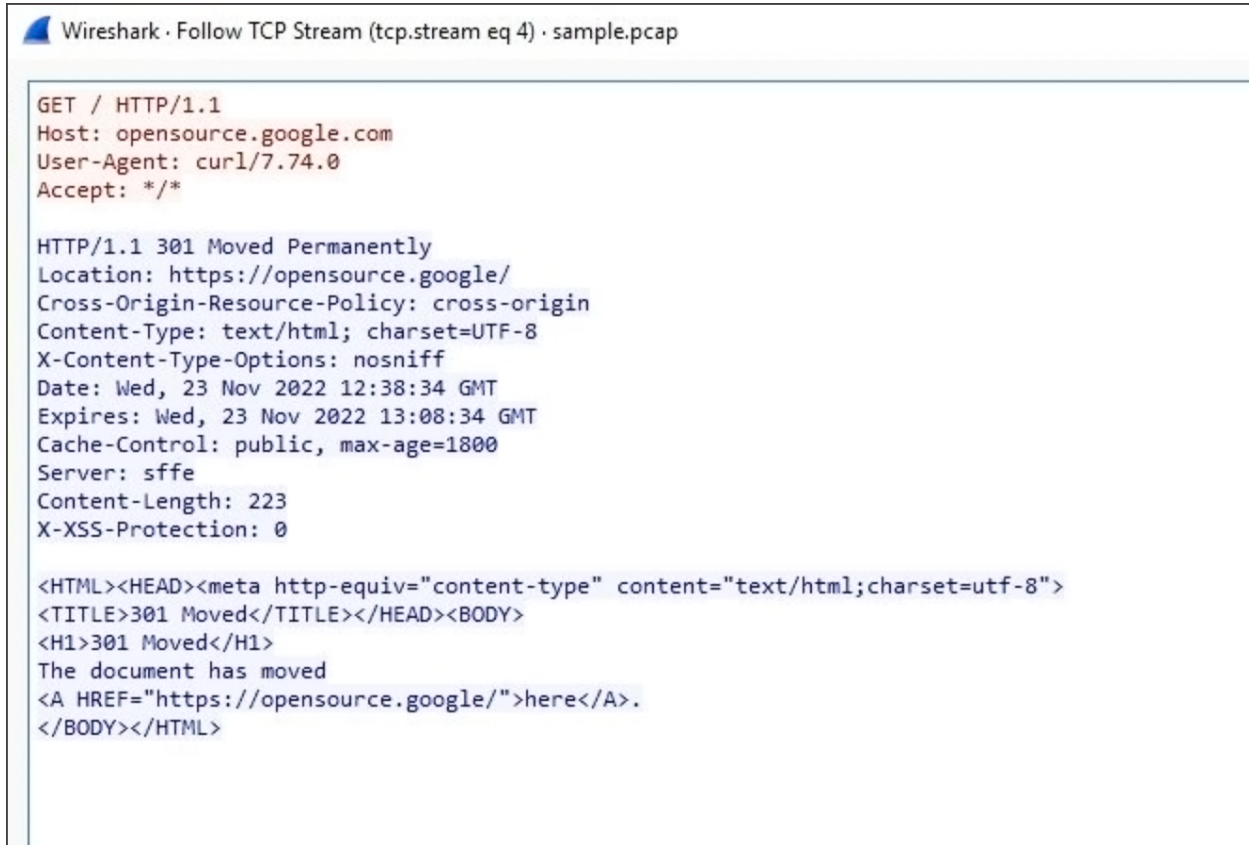
```
udp.port == 53
```

Likewise, you can filter for TCP ports as well:

```
tcp.port == 25
```

Follow streams

Wireshark provides a feature that lets you filter for packets specific to a protocol and view streams. A stream or conversation is the exchange of data between devices using a protocol. Wireshark reassembles the data that was transferred in the stream in a way that's simple to read.



The screenshot shows a Wireshark window titled "Wireshark · Follow TCP Stream (tcp.stream eq 4) · sample.pcap". It displays a single TCP stream (stream 4) containing an HTTP request and response. The request is a GET / HTTP/1.1 from the host opensource.google.com using curl/7.74.0. The response is an HTTP/1.1 301 Moved Permanently from the server sffe, with a Location header pointing to https://opensource.google/. The response body contains an HTML page with the message "The document has moved here.".

```
GET / HTTP/1.1
Host: opensource.google.com
User-Agent: curl/7.74.0
Accept: */*

HTTP/1.1 301 Moved Permanently
Location: https://opensource.google/
Cross-Origin-Resource-Policy: cross-origin
Content-Type: text/html; charset=UTF-8
X-Content-Type-Options: nosniff
Date: Wed, 23 Nov 2022 12:38:34 GMT
Expires: Wed, 23 Nov 2022 13:08:34 GMT
Cache-Control: public, max-age=1800
Server: sffe
Content-Length: 223
X-XSS-Protection: 0

<HTML><HEAD><meta http-equiv="content-type" content="text/html; charset=utf-8">
<TITLE>301 Moved</TITLE></HEAD><BODY>
<H1>301 Moved</H1>
The document has moved
<A HREF="https://opensource.google/">here</A>.
</BODY></HTML>
```

Following a protocol stream is useful when trying to understand the details of a conversation. For example, you can examine the details of an HTTP conversation to view the content of the exchanged request and response messages.

Key takeaways

In this reading, you explored basic display filters with Wireshark. Packet analysis is an essential skill that you will continue to develop over time in your cybersecurity journey. Put your skills to practice in the upcoming activity and explore investigating the details of a packet capture file using Wireshark!

Resources

- To learn more about Wireshark's full features and capabilities, explore the [Wireshark official user guide](#).

Resources for completing labs

Qwiklabs has updated their terms of services to include an age requirement of 18+ to use the platform, in order to comply with regulations in the US and EU. Learners without access to Qwiklabs are still able to complete the certification and gain the badge by reviewing the Qwiklab instructions, exemplars, and participating in other hands-on activities throughout the certificate. This participation is essential to understanding the certificate's concepts and preparing learners for graded assessments.

This course features hands-on lab activities where you'll have the opportunity to practice what you've learned so far. You'll use a platform called Qwiklabs to complete these labs. In this reading, you'll learn how to use Qwiklabs.

How to use Qwiklabs

Launching Qwiklabs

When you select a lab, you start from a Coursera page. You will need to click Launch App on that page. After you click Launch App, a new tab will open with a Qwiklabs page that contains instructions for that particular lab.

Start Lab button

On the Qwiklabs page, you must click Start Lab to open a temporary terminal. The instructions for the lab will move to the right side of the screen.



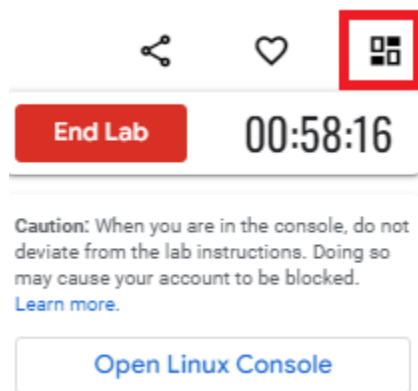
Read the instructions and complete all the tasks in the lab by entering commands in the terminal.

Note: It may take a moment for the terminal to start.

Lab control dialog box

After you click Start Lab, the lab control dialog box opens. It contains the End Lab button, the timer, and the Open Linux Console button.

You can hide or unhide the dialog box by clicking the following icon in the red box:



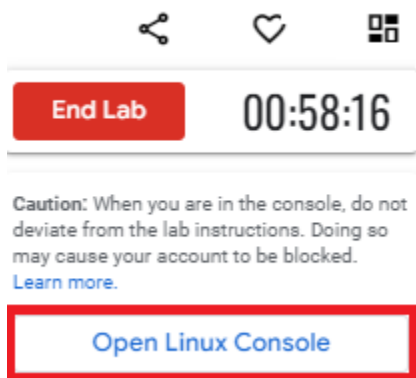
The timer

The timer starts when the terminal has loaded. The timer keeps track of the amount of time you have left to complete a lab. The timer counts down until it reaches 00:00:00. When it does, your temporary terminal and resources are deleted.

You will have ample time to complete the labs. But, stay focused on completing the tasks to ensure you use your time well.

Open Linux Console button

When you click the button to Open Linux Console, the terminal opens in a new browser window:



Use this feature if you want a full-screen view of the terminal. You can close this window at any time. Closing the window does not end your lab, and you can continue working in the terminal in the original tab.

Check progress

You can check your progress by clicking Check my progress at the end of each task.



Use the echo command

Check my progress

If you haven't yet completed a task, you'll receive hints on what you must do to complete it.

You can click Check my progress whenever you want to check the completion status of a task or receive a hint.

Using copy/paste commands

The first time you try to use copy or paste keyboard shortcuts (such as CTRL + C), you'll receive a pop-up requesting permission to use your device's clipboard: "googlecoursera.qwiklabs.com wants to see text and images copied to the clipboard."

Please click Allow if you would like to be able to use these shortcuts in the Qwiklabs platform. If you choose not to allow Qwiklabs access to your clipboard, you cannot use keyboard shortcuts but you can still complete the lab.

Code block

Certain steps may include a code block. Click the copy button to copy the code provided and then paste it into the terminal.

```
sudo apt install suricata
```



To paste code or other text content that you have copied from the instructions into the terminal, activate the terminal by clicking anywhere inside it. The terminal is active when the cursor in the terminal changes from a static empty outline to a flashing solid block.

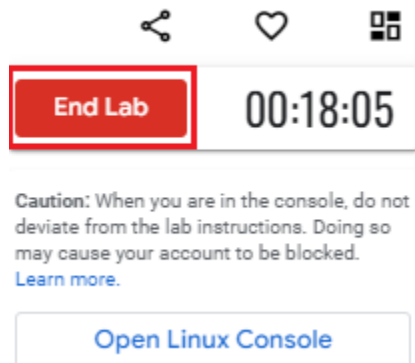
```
analyst@14bc4618e5ba:~$ ls reports
Q1patches.txt  Q2patches.txt
analyst@14bc4618e5ba:~$ pwd
/home/analyst
analyst@14bc4618e5ba:~$ █
```

Once the terminal is active, use the keyboard shortcut CTRL + V (hold down the CTRL key and press the V key) to insert the copied text into the terminal at the location of the flashing cursor.

Scrolling

In certain situations, you may want to scroll within the terminal window. To do so, use the scroll wheel on your mouse or the touchpad of your computer.

End Lab button



Finally, click End Lab when you've completed the tasks in the lab.

Note: Don't click End Lab until you're finished; you'll lose access to the work you've done throughout the lab.

Tracking progress on Coursera

If you complete a lab but your progress hasn't been tracked on Coursera, you may need to refresh the page for your progress to be registered. Once you complete the lab and refresh the page, the green check mark should appear.

Key takeaways

Knowing how to navigate Qwiklabs will be useful as you complete the labs throughout this course. These labs can help you practice what you've learned in an interactive environment.

Lab tips and troubleshooting steps

Qwiklabs has updated their terms of services to include an age requirement of 18+ to use the platform, in order to comply with regulations in the US and EU. Learners without access to Qwiklabs are still able to complete the certification and gain the badge by reviewing the Qwiklab instructions, exemplars, and participating in other hands-on activities throughout the certificate. This participation is essential to understanding the certificate's concepts and preparing learners for graded assessments.

Throughout this certificate you will use Qwiklabs and Jupyter Notebooks to complete hands-on activities that include Linux command line, packet capture, and Python programming tasks. In this reading, we will cover some tips and troubleshooting steps for using Qwiklabs and Jupyter Notebooks on your computer.

Browser compatibility

Make sure your internet browser is updated regularly. Qwiklabs and Jupyter Notebooks require the latest version of Google Chrome, Firefox, Safari, or Microsoft Edge. If your browser is outdated or you are using a browser that is not supported by Qwiklabs or Jupyter Notebooks, you may encounter a problem. If your browser is up to date and you are using one of the browsers listed above and still encountering problems try restarting your browser or clearing your browser's cache and cookies. You can also use incognito mode which prevents your browser from storing cookies and other temporary data.

Note: The Qwiklabs user interface works best with Google Chrome.

Internet connection

Qwiklabs and Jupyter Notebooks require a stable internet connection. If you are experiencing problems starting or completing Qwiklabs or Jupyter Notebooks, your internet connection may be slow or unreliable. Some signs of an unstable internet connection may be freezing labs, difficulty connecting to virtual machines, or the inability to type or enter commands within the lab environment.

Pro Tip: If you are unable to complete a Qwiklab or Jupyter Notebooks lab on one device, try using another device.

Troubleshooting steps

To summarize, here are the troubleshooting steps to try if you encounter a problem with Qwiklabs or Jupyter Notebooks.

1. Make sure you are using the latest version of a supported browser: Google Chrome, Firefox, Safari, or Microsoft Edge.
2. Restart your browser and clear your browser's cache and cookies. You can also use incognito mode.
3. Check your internet connection and make sure it is stable. You can try restarting your router and modem to regain a stable connection.
4. Try restarting Qwiklabs or Jupyter Notebooks again.
5. For Qwiklabs only: If problems persist or you receive a message stating that you have exceeded the quota for a Qwiklab, submit this [form](#) to Qwiklabs support for assistance.

Exemplar: Analyze your first packet

Activity overview

As a security analyst, you'll need to analyze network traffic in order to learn what type of traffic is being sent to and from systems on the networks you'll be working with.

Previously, you learned about packet capture and analysis. Analyzing packets can help security teams interpret and understand network communications. Network protocol analyzers such as Wireshark, which has a graphical user interface or GUI, can help you examine packet data during your investigations. Since network packet data is complex,

network protocol analyzers (packet sniffers) like Wireshark are designed to help you find patterns and filter the data in order to focus on the network traffic that is most relevant to your security investigations.

Now you'll use Wireshark to inspect packet data and apply filters to sort through packet information efficiently.

In this lab activity, you'll use Wireshark to examine a sample packet capture file and filter the network traffic data.

This exemplar is a walkthrough of the previous Qwiklab activity, including detailed instructions and solutions. You may use this exemplar if you were unable to complete the lab and/or you need extra guidance in competing lab tasks. You may also refer to this exemplar to prepare for the graded quiz in this module.

Scenario

In this scenario, you're a security analyst investigating traffic to a website.

You'll analyze a network packet capture file that contains traffic data related to a user connecting to an internet site. The ability to filter network traffic using packet sniffers to gather relevant information is an essential skill as a security analyst.

You must filter the data in order to:

- identify the source and destination IP addresses involved in this web browsing session,
- examine the protocols that are used when the user makes the connection to the website, and
- analyze some of the data packets to identify the type of information sent and received by the systems that connect to each other when the network data is captured.

Here's how you'll do this: First, you'll open the packet capture file and explore the basic Wireshark graphic user interface. Second, you'll open a detailed view of a single packet and explore how to examine the various protocol and data layers inside a network packet. Third, you'll apply filters to select and inspect packets based on specific criteria. Fourth, you'll filter and inspect UDP DNS traffic to examine protocol data. Finally, you'll apply filters to TCP packet data to search for specific payload text data.

You're ready to use Wireshark to inspect network packet data!

Task 1. Explore data with Wireshark

In this task, you must open a network packet capture file that contains data captured from a system that made web requests to a site. You need to open this data with Wireshark to get an overview of how the data is presented in the application.

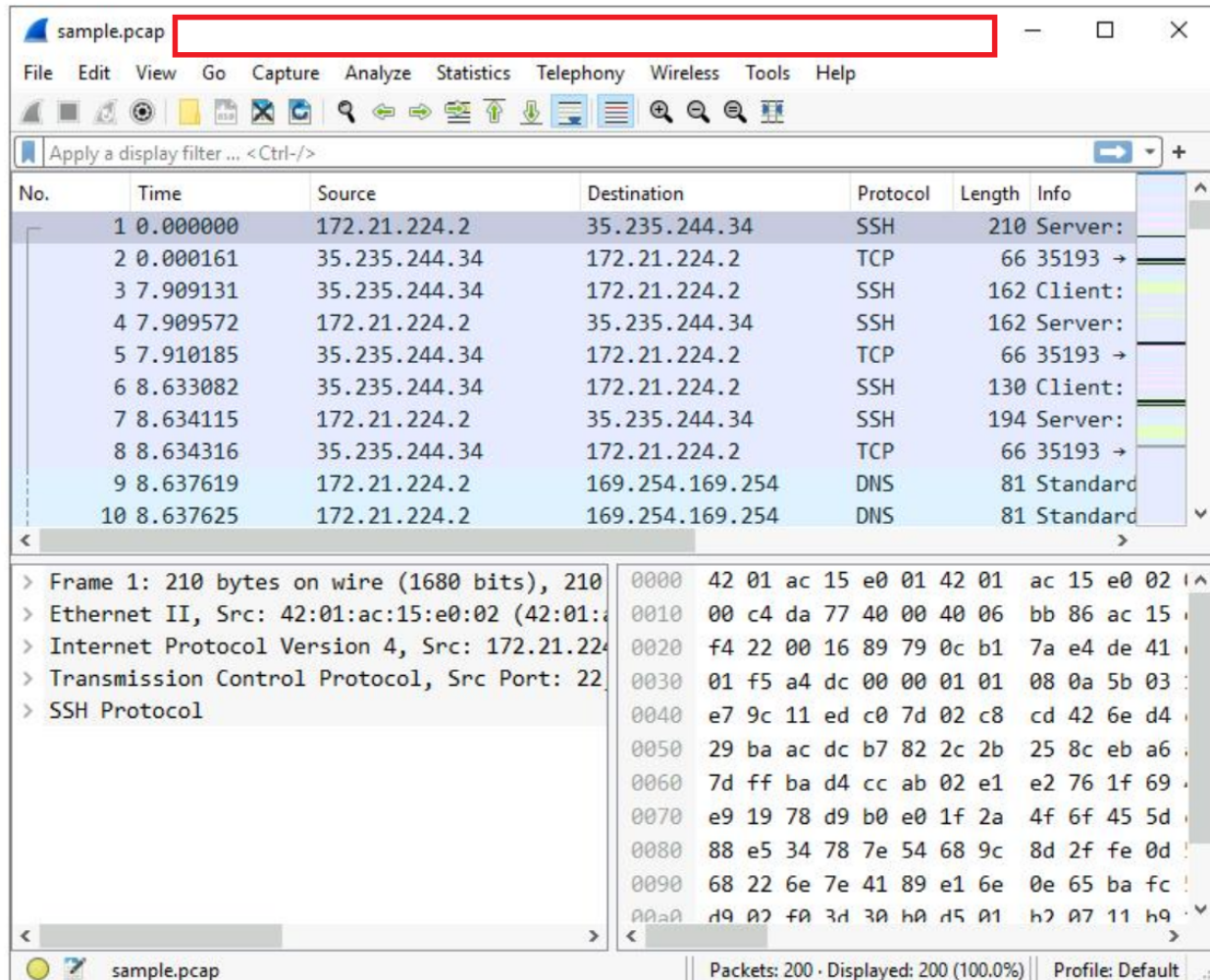
1. To open the packet capture file, double-click the sample file on the Windows desktop. This will start Wireshark.



The packet capture file has the Wireshark packet capture file icon, which shows a shark's fin swimming above three rows of binary digits. The packet capture file has a .pcap file extension that is hidden by default by Windows Explorer and on the desktop view.

Note: A Software Update dialog box may appear, notifying you that a new version of Wireshark is available. Click Skip this version.

2. Double-click the Wireshark title bar next to the sample.pcap filename to maximize the Wireshark application window.



A lot of network packet traffic is listed, which is why you'll apply filters to find the information needed in an upcoming step.

For now, here is an overview of the key property columns listed for each packet:

- No.: The index number of the packet in this packet capture file
- Time: The timestamp of the packet
- Source: The source IP address
- Destination: The destination IP address
- Protocol: The protocol contained in the packet
- Length: The total length of the packet

- Info: Some information about the data in the packet (the payload) as interpreted by Wireshark

Not all the data packets are the same color. Coloring rules are used to provide high-level visual cues to help you quickly classify the different types of data. Since network packet capture files can contain large amounts of data, you can use coloring rules to quickly identify the data that is relevant to you. The example packet lists a group of light blue packets that all contain DNS traffic, followed by green packets that contain a mixture of TCP and HTTP protocol traffic.

3. Scroll down the packet list until a packet is listed where the info column starts with the words 'Echo (ping) request'.

What is the protocol of the first packet in the list where the info column starts with the words 'Echo (ping) request'?

Answer: ICMP is the protocol type listed for the first (and all) packets that contain 'Echo (ping) request' in the info column.

Task 2. Apply a basic Wireshark filter and inspect a packet

In this task, you'll open a packet in Wireshark for more detailed exploration and filter the data to inspect the network layers and protocols contained in the packet.

1. Enter the following filter for traffic associated with a specific IP address. Enter this into the **Apply a display filter...** text box immediately above the list of packets:

1

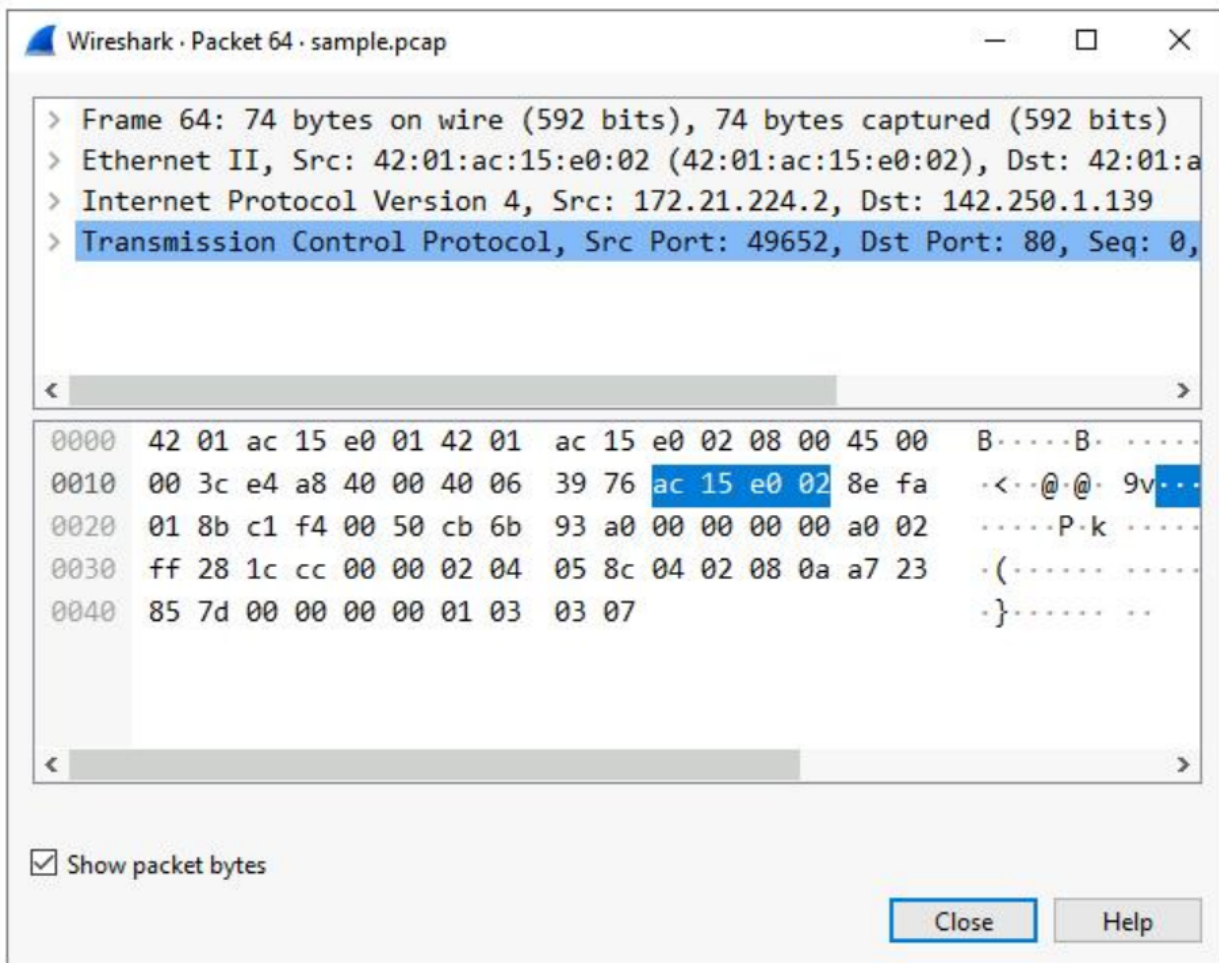
2. Press ENTER or click the **Apply display filter** icon in the filter text box.

The list of packets displayed is now significantly reduced and contains only packets where either the source or the destination IP address matches the address you entered.

Now only two packet colors are used: light pink for **ICMP** protocol packets and light green for **TCP** (and **HTTP**, which is a subset of **TCP**) packets.

3. Double-click the first packet that lists TCP as the protocol.

This opens a packet details pane window:



The upper section of this window contains subtrees where Wireshark will provide you with an analysis of the various parts of the network packet. The lower section of the window contains the raw packet data displayed in hexadecimal and ASCII text. There is also placeholder text for fields where the character data does not apply, as indicated by the dot (".").

Note: The details pane is located at the bottom portion of the main Wireshark window. It can also be accessed in a new window by double clicking a packet.

4. Double-click the first subtree in the upper section. This starts with the word Frame.

This provides you with details about the overall network packet, or frame, including the frame length and the arrival time of the packet. At this level, you're viewing information about the entire packet of data.

5. Double-click Frame again to collapse the subtree and then double-click the Ethernet II subtree.

This item contains details about the packet at the Ethernet level, including the source and destination MAC addresses and the type of internal protocol that the Ethernet packet contains.

6. Double-click Ethernet II again to collapse that subtree and then double-click the Internet Protocol Version 4 subtree.

This provides packet data about the Internet Protocol (IP) data contained in the Ethernet packet. It contains information such as the source and destination IP addresses and the Internal Protocol (for example, TCP or UDP), which is carried inside the IP packet.

Note: The Internet Protocol Version 4 subtree is Internet Protocol Version 4 (IPv4). The third subtree label reflects the protocol.

The source and destination IP addresses shown here match the source and destination IP addresses in the summary display for this packet in the main Wireshark window.

7. Double-click Internet Protocol Version 4 again to collapse that subtree and then double-click the Transmission Control Protocol subtree.

This provides detailed information about the TCP packet, including the source and destination TCP ports, the TCP sequence numbers, and the TCP flags.

The source port and destination port listed here match the source and destination ports in the info column of the summary display for this packet in the list of all of the packets in the main Wireshark window.

What is the TCP destination port of this TCP packet?

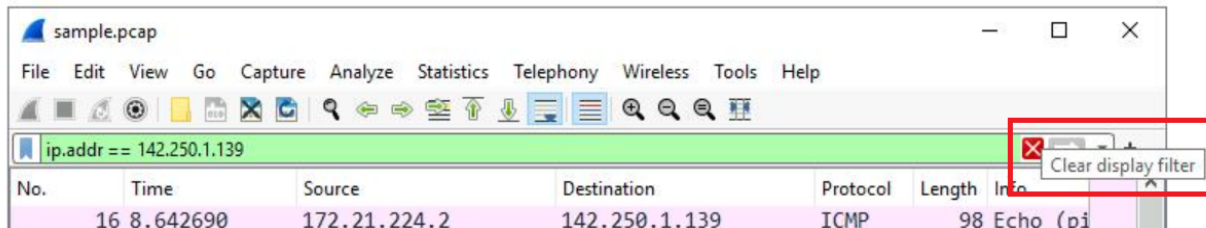
Answer: Port 80 is the TCP destination port for this packet. It contains the initial web request to an HTTP website that will typically be listening on TCP port 80.

8. In the Transmission Control Protocol subtree, scroll down and double-click Flags.

This provides a detailed view of the TCP flags set in this packet.

9. Click the X icon to close the detailed packet inspection window.

10 Click the X Clear display filter icon in the Wireshark filter bar to clear the IP address filter.



All the packets have returned to the display.

If you ever accidentally close the Wireshark application, you can reopen it by double-clicking the sample file on the desktop.

Task 3. Use filters to select packets

In this task, you'll use filters to analyze specific network packets based on where the packets came from or where they were sent to. You'll explore how to select packets

using either their physical Ethernet Media Access Control (MAC) address or their Internet Protocol (IP) address.

1. Enter the following filter to select traffic for a specific source IP address only.
Enter this into the Apply a display filter... text box immediately above the list of packets:

[1](#)

2. Press ENTER or click the Apply display filter icon in the filter text box.

A filtered list is returned with fewer entries than before. It contains only packets that came from 142.250.1.139.

3. Click the X Clear display filter icon in the Wireshark filter bar to clear the IP address filter.
4. Enter the following filter to select traffic for a specific destination IP address only:

[1](#)

5. Press ENTER or click the Apply display filter icon in the filter text box.

A filtered list is returned that contains only packets that were sent to 142.250.1.139.

6. Click the X Clear display filter icon in the Wireshark filter bar to clear the IP address filter.
7. Enter the following filter to select traffic to or from a specific Ethernet MAC address. This filters traffic related to one MAC address, regardless of the other protocols involved:

[1](#)

8. Press ENTER or click the Apply display filter icon in the filter text box.

9. Double-click the first packet in the list. You may need to scroll back to display the first packet in the filtered list.

10. Double-click the Ethernet II subtree if it is not already open.

The MAC address you specified in the filter is listed as either the source or destination address in the expanded Ethernet II subtree.

11. Double-click the Ethernet II subtree to close it.

12. Double-click the Internet Protocol Version 4 subtree to expand it and scroll down until the Time to Live and Protocol fields appear.

The Protocol field in the Internet Protocol Version 4 subtree indicates which IP internal protocol is contained in the packet.

What is the protocol contained in the Internet Protocol Version 4 subtree from the first packet related to MAC address 42:01:ac:15:e0:02?

Answer: TCP is the internal protocol contained in the first packet from MAC address 42:01:ac:15:e0:02.

13. Click the X icon to close the detailed packet inspection window.

14. Click the X Clear display filter icon in the Wireshark filter bar to clear the MAC address filter.

Task 4. Use filters to explore DNS packets

In this task, you'll use filters to select and examine DNS traffic. Once you've selected sample DNS traffic, you'll drill down into the protocol to examine how the DNS packet data contains both queries (names of internet sites that are being looked up) and answers (IP addresses that are being sent back by a DNS server when a name is successfully resolved).

1. Enter the following filter to select UDP port 53 traffic. DNS traffic uses UDP port 53, so this will list traffic related to DNS queries and responses only. Enter this into the Apply a display filter... text box immediately above the list of packets:

1

2. Press ENTER or click the Apply display filter icon in the filter text box.
3. Double-click the first packet in the list to open the detailed packet window.
4. Scroll down and double-click the Domain Name System (query) subtree to expand it.
5. Scroll down and double-click Queries.

You'll notice that the name of the website that was queried is opensource.google.com.

6. Click the X icon to close the detailed packet inspection window.
7. Double-click the fourth packet in the list to open the detailed packet window.
8. Scroll down and double-click the Domain Name System (query) subtree to expand it.
9. Scroll down and double-click Answers, which is in the Domain Name System (query) subtree.

The Answers data includes the name that was queried (opensource.google.com) and the addresses that are associated with that name.

Which of these IP addresses is displayed in the expanded Answers section for the DNS query for opensource.google.com?

Answer: The IP address 142.250.1.139 is displayed in the expanded Answers section for the DNS query for opensource.google.com.

10. Click the X icon to close the detailed packet inspection window.
11. Click the X Clear display filter icon in the Wireshark filter bar to clear the filter.

Task 5. Use filters to explore TCP packets

In this task, you'll use additional filters to select and examine TCP packets. You'll learn how to search for text that is present in payload data contained inside network packets. This will locate packets based on something such as a name or some other text that is of interest to you.

1. Enter the following filter to select TCP port 80 traffic. TCP port 80 is the default port that is associated with web traffic:

1

2. Press ENTER or click the Apply display filter icon in the filter text box.

Quite a few packets were created when the user accessed the web page <http://opensource.google.com>.

3. Double-click the first packet in the list. The Destination IP address of this packet is 169.254.169.254.

What is the Time to Live value of the packet as specified in the Internet Protocol Version 4 subtree?

Answer: The Time to Live value is 64. This property is contained in the Internet Protocol Version 4 subtree, which is the third subtree listed in the detailed packet inspection window.

What is the Frame Length of the packet as specified in the Frame subtree?

Answer: The Frame Length is 54 bytes. This property is contained in the Frame subtree, which is the first subtree listed in the detailed packet inspection window.

What is the Header Length of the packet as specified in the Internet Protocol Version 4 subtree?

Answer: The Header Length is 20 bytes. This property is defined in the Internet Protocol Version 4 subtree, which is the fourth subtree listed in the detailed packet inspection window.

What is the Destination Address as specified in the Internet Protocol Version 4 subtree?

Answer: The Destination Address is 169.254.169.254. This property is defined in the Internet Protocol Version 4 subtree, which is the third subtree listed in the detailed packet inspection window.

4. Click the X icon to close the detailed packet inspection window.
5. Click the X Clear display filter icon in the Wireshark filter bar to clear the filter.
6. Enter the following filter to select TCP packet data that contains specific text data.

1

7. Press ENTER or click the Apply display filter icon in the filter text box.

This filters to packets containing web requests made with the curl command in this sample packet capture file.

Conclusion

Great work!

You now have practical experience using Wireshark to

- open saved packet capture files,
- view high-level packet data, and
- use filters to inspect detailed packet data.

This is an important milestone on your journey toward understanding how to use network packet analysis tools to examine network traffic!

Overview of tcpdump

As a security analyst, you'll use network protocol analyzers to help defend against any network intrusions. Previously, you learned the following terms related to network monitoring and analysis:

- A network protocol analyzer (packet sniffer) is a tool designed to capture and analyze data traffic within a network.
- Packet sniffing is the practice of capturing and inspecting data packets across a network.

In this reading, you'll learn more about tcpdump, a network protocol analyzer that can be used to capture and view network communications.

What is tcpdump?

Tcpdump is a command-line network protocol analyzer. Recall that a command-line interface (CLI) is a text-based user interface that uses commands to interact with the computer.

Tcpdump is used to capture network traffic. This traffic can be saved to a packet capture (p-cap), which is a file containing data packets intercepted from an interface or network. The p-cap file can be accessed, analyzed, or shared at a later time. Analysts use tcpdump for a variety of reasons, from troubleshooting network issues to identifying malicious activity. Tcpdump comes pre-installed in many Linux distributions and can also be installed on other Unix-based operating systems such as macOS®.

Note: It's common for network traffic to be encrypted, which means data is encoded and unreadable. Inspecting the network packets might require decrypting the data using the appropriate private keys.

Capturing packets with tcpdump

Previously in this program, you learned that a Linux root user (or superuser) has elevated privileges to modify the system. You also learned that the sudo command temporarily grants elevated permissions to specific users in Linux. Like many other packet sniffing tools, you'll need to have administrator-level privileges to capture network traffic using tcpdump. This means you will need to either be logged in as the root user or have the ability to use the sudo command. Here is a breakdown of the tcpdump syntax for capturing packets:

```
sudo tcpdump [-i interface] [option(s)] [expression(s)]
```

- The `sudo tcpdump` command begins running tcpdump using elevated permissions as sudo.
- The `-i` parameter specifies the network interface to capture network traffic. You must specify a network interface to capture from to begin capturing packets. For example, if you specify `-i any` you'll sniff traffic from all network interfaces on the system.
- The `option(s)` are optional and provide you with the ability to alter the execution of the command. The `expression(s)` are a way to further filter network traffic packets so that you can isolate network traffic. You'll learn more about `option(s)` and `expression(s)` in the next section.

Note: Before you can begin capturing network traffic, you must identify which network interface you'll want to use to capture packets from. You can use the `-D` flag to list the network interfaces available on a system.

Options

With tcpdump, you can apply options, also known as flags, to the end of commands to filter network traffic. Short options are abbreviated and represented by a hyphen and a single character like `-i`. Long options are spelled out using a double hyphen like `--interface`. Tcpdump has over fifty options that you can explore using [the manual page](#). Here, you'll examine a couple of essential tcpdump options including how to write and read packet capture files.

Note: Options are case sensitive. For example, a lowercase `-w` is a separate option with a different use than the option with an uppercase `-W`.

Note: tcpdump options that are written using short options can be written with or without a space between the option and its value. For example, `sudo tcpdump -i any -c 3` and `sudo tcpdump -i any -c 3` are equivalent commands.

-w

Using the `-w` flag, you can write or save the sniffed network packets to a packet capture file instead of just printing it out in the terminal. This is very useful because you can refer to this saved file for later analysis. In this command, tcpdump is capturing network traffic from all network interfaces and saving it to a packet capture file named `packetcapture.pcap`:

```
sudo tcpdump -i any -w packetcapture.pcap
```

-r

Using the `-r` flag, you can read a packet capture file by specifying the file name as a parameter. Here is an example of a tcpdump command that reads a file called `packetcapture.pcap`:

```
sudo tcpdump -r packetcapture.pcap
```

-v

As you've learned, packets contain a lot of information. By default, tcpdump will not print out all of a packet's information. This option, which stands for verbose, lets you control how much packet information you want tcpdump to print out.

There are three levels of verbosity you can use depending on how much packet information you want tcpdump to print out. The levels are `-v`, `-vv`, and `-vvv`. The level of verbosity increases with each added v. The verbose option can be helpful if you're looking for packet information like the details of a packet's IP header fields. Here's an example of a tcpdump command that reads the `packetcapture.pcap` file with verbosity:

```
sudo tcpdump -r packetcapture.pcap -v
```

-c

The `-c` option stands for count. This option lets you control how many packets tcpdump will capture. For example, specifying `-c 1` will only print out one single packet, whereas `-c 10` prints out 10 packets. This example is telling tcpdump to only capture the first three packets it sniffs from `any` network interface:

```
sudo tcpdump -i any -c 3
```

-n

By default, tcpdump will perform name resolution. This means that tcpdump automatically converts IP addresses to names. It will also resolve ports to commonly associated services that use these ports. This can be problematic because tcpdump isn't always accurate in name resolution. For example, tcpdump can capture traffic from port 80 and automatically translates port 80 to HTTP in the output. However, this is misleading because port 80 isn't always going to be using HTTP; it could be using a different protocol.

Additionally, name resolution uses what's known as a reverse DNS lookup. A reverse DNS lookup is a query that looks for the domain name associated with an IP address. If you perform a reverse DNS lookup on an attacker's system, they might be alerted that you are investigating them through their DNS records.

Using the `-n` flag disables this automatic mapping of numbers to names and is considered to be best practice when sniffing or analyzing traffic. Using `-n` will not resolve hostnames, whereas `-nn` will not resolve *both* hostnames or ports. Here's an example of a tcpdump command that reads the `packetcapture.pcap` file with verbosity and disables name resolution:

```
sudo tcpdump -r packetcapture.pcap -v -n
```

Pro tip: You can combine options together. For example, `-v` and `-n` can be combined as `-vn`. But, if an option accepts a parameter right after it like `-c 1` or `-r capture.pcap` then you can't combine other options to it.

Expressions

Using filter expressions in tcpdump commands is also optional, but knowing how and when to use filter expressions can be helpful during packet analysis. There are many ways to use filter expressions.

If you want to specifically search for network traffic by protocol, you can use filter expressions to isolate network packets. For example, you can filter to find only IPv6 traffic using the filter expression `ip6`.

You can also use boolean operators like `and`, `or`, or `not` to further filter network traffic for specific IP addresses, ports, and more. The example below reads the `packetcapture.pcap` file and combines two expressions `ip` and `port 80` using the `and` boolean operator:

```
sudo tcpdump -r packetcapture.pcap -n 'ip and port 80'
```

Pro tip: You can use single or double quotes to ensure that tcpdump executes all of the expressions. You can also use parentheses to group and prioritize different expressions.

Grouping expressions is helpful for complex or lengthy commands. For example, the command `ip and (port 80 or port 443)` tells tcpdump to prioritize executing the filters enclosed in the parentheses before filtering for IPv4.

Interpreting output

Once you run a command to capture packets, tcpdump will print the output of the command as the sniffed packets. In the output, tcpdump prints one line of text for each packet with each line beginning with a timestamp. Here's an example of a command and output for a single TCP packet:

```
sudo tcpdump -i any -v -c 1
```

This command tells tcpdump to capture packets on `-i any` network interface. The option `-v` prints out the packet with detailed information and the option `-c 1` prints out only one packet. Here is the output of this command:

| Timestamp | Source IP | Source port | Destination IP | Destination port |
|-----------------|--|-----------------------|----------------|------------------|
| 20:00:29.538395 | IP 198.168.10.1.41 | > 198.111.123.1.61012 | : Flags | |
| | [P.], seq 120:176, ack 1, win 501, options [nop,nop,TS val | | | |
| | 4106659748 ecr 2979487360], length 144 | | | |

1. Timestamp: The output begins with the timestamp, which starts with hours, minutes, seconds, and fractions of a second.
2. Source IP: The packet's origin is provided by its source IP address.
3. Source port: This port number is where the packet originated.
4. Destination IP: The destination IP address is where the packet is being transmitted to.
5. Destination port: This port number is where the packet is being transmitted to.

The remaining output contains details of the TCP connection including flags and sequence number. The `options` information is additional packet information that the `-v` option has provided.

Key takeaways

In security, you'll likely encounter using network protocol analyzer tools like tcpdump. It's important to be equipped with the knowledge of capturing, filtering, and interpreting network packets on the command line.

Resources for more information

- Learn more with tcpdump's [tutorials and guides](#), which includes additional educational resources.
- Learn more about using expressions to filter traffic with this [tcpdump tutorial by Daniel Miessler](#).

Glossary terms from module 2

Terms and definitions from Course 6, Module 2

Command and control (C2): The techniques used by malicious actors to maintain communications with compromised systems

Command-line interface (CLI): A text-based user interface that uses commands to interact with the computer

Data exfiltration: Unauthorized transmission of data from a system

Data packet: A basic unit of information that travels from one device to another within a network

Indicators of compromise (IoC): Observable evidence that suggests signs of a potential security incident

Internet Protocol (IP): A set of standards used for routing and addressing data packets as they travel between devices on a network

Intrusion detection systems (IDS): An application that monitors system activity and alerts on possible intrusions

Media Access Control (MAC) Address: A unique alphanumeric identifier that is assigned to each physical device on a network

National Institute of Standards and Technology (NIST) Incident Response Lifecycle: A framework for incident response consisting of four phases: Preparation; Detection and Analysis; Containment, Eradication and Recovery; and Post-incident activity

Network data: The data that's transmitted between devices on a network

Network protocol analyzer (packet sniffer): A tool designed to capture and analyze data traffic within a network

Network traffic: The amount of data that moves across a network

Network Interface Card (NIC): Hardware that connects computers to a network

Packet capture (p-cap): A file containing data packets intercepted from an interface or network

Packet sniffing: The practice of capturing and inspecting data packets across a network

Playbook: A manual that provides details about any operational action

Root user (or superuser): A user with elevated privileges to modify the system

Sudo: A command that temporarily grants elevated permissions to specific users

tcpdump: A command-line network protocol analyzer

Wireshark: An open-source network protocol analyzer

Module 3

Cybersecurity incident detection methods

Security analysts use detection tools to help them discover threats, but there are additional methods of detection that can be used as well.

Previously, you learned about how detection tools can identify attacks like data exfiltration. In this reading, you'll be introduced to different detection methods that organizations can employ to discover threats.

Methods of detection

During the Detection and Analysis Phase of the incident response lifecycle, security teams are notified of a possible incident and work to investigate and verify the incident by collecting and analyzing data. As a reminder, detection refers to the prompt discovery of security events and analysis involves the investigation and validation of alerts.

As you've learned, an intrusion detection system (IDS) can detect possible intrusions and send out alerts to security analysts to investigate the suspicious activity. Security

analysts can also use security information and event management (SIEM) tools to detect, collect, and analyze security data.

You've also learned that there are challenges with detection. Even the best security teams can fail to detect real threats for a variety of reasons. For example, detection tools can only detect what security teams configure them to monitor. If they aren't properly configured, they can fail to detect suspicious activity, leaving systems vulnerable to attack. It's important for security teams to use additional methods of detection to increase their coverage and accuracy.

Threat hunting

Threats evolve and attackers advance their tactics and techniques. Automated, technology-driven detection can be limited in keeping up to date with the evolving threat landscape. Human-driven detection like threat hunting combines the power of technology with a human element to discover hidden threats left undetected by detection tools.

Threat hunting is the proactive search for threats on a network. Security professionals use threat hunting to uncover malicious activity that was not identified by detection tools and as a way to do further analysis on detections. Threat hunting is also used to detect threats before they cause damage. For example, fileless malware is difficult for detection tools to identify. It's a form of malware that uses sophisticated evasion techniques such as hiding in memory instead of using files or applications, allowing it to bypass traditional methods of detection like signature analysis. With threat hunting, the

combination of active human analysis and technology is used to identify threats like fileless malware.

Note: Threat hunting specialists are known as threat hunters. Threat hunters perform research on emerging threats and attacks and then determine the probability of an organization being vulnerable to a particular attack. Threat hunters use a combination of threat intelligence, indicators of compromise, indicators of attack, and machine learning to search for threats in an organization.

Threat intelligence

Organizations can improve their detection capabilities by staying updated on the evolving threat landscape and understanding the relationship between their environment and malicious actors. One way to understand threats is by using threat intelligence, which is evidence-based threat information that provides context about existing or emerging threats.

Threat intelligence can come from private or public sources like:

- Industry reports: These often include details about attacker's tactics, techniques, and procedures (TTP).
- Government advisories: Similar to industry reports, government advisories include details about attackers' TTP.
- Threat data feeds: Threat data feeds provide a stream of threat-related data that can be used to help protect against sophisticated attackers like advanced

persistent threats (APTs). APTs are instances when a threat actor maintains unauthorized access to a system for an extended period of time. The data is usually a list of indicators like IP addresses, domains, and file hashes.

It can be difficult for organizations to efficiently manage large volumes of threat intelligence. Organizations can leverage a *threat intelligence platform* (TIP) which is an application that collects, centralizes, and analyzes threat intelligence from different sources. TIPs provide a centralized platform for organizations to identify and prioritize relevant threats and improve their security posture.

Note: Threat intelligence data feeds are best used to add context to detections. They should not drive detections completely and should be assessed before applied to an organization.

Cyber deception

Cyber deception involves techniques that deliberately deceive malicious actors with the goal of increasing detection and improving defensive strategies.

Honeypots are an example of an active cyber defense mechanism that uses deception technology. Honeypots are systems or resources that are created as decoys vulnerable to attacks with the purpose of attracting potential intruders. For example, having a fake file labeled *Client Credit Card Information - 2022* can be used to capture the activity of

malicious actors by tricking them into accessing the file because it appears to be legitimate. Once a malicious actor tries to access this file, security teams are alerted.

Key takeaways

Various detection methods can be implemented to identify and locate security events in an environment. It's essential for organizations to use a variety of detection methods, tools, and technologies to adapt to the ever evolving threat landscape and better protect assets.

Resources for more information

If you would like to explore more on threat hunting and threat intelligence, here are some resources:

- An [informational repository about threat hunting from](#) The ThreatHunting Project
- Research on [state-sponsored hackers](#) from Threat Analysis Group (TAG)

Ongoing Monitoring of CI/CD

Ongoing Monitoring of CI/CD: Automatically Finding Threats

In our last reading about cybersecurity incident detection methods, you explored ways to discover threats. You learned about tools like intrusion detection systems (IDS) and security information and event management (SIEM). This reading focuses on ongoing monitoring specifically for your Continuous Integration and Continuous Delivery/Deployment (CI/CD) pipelines. Monitoring your CI/CD pipeline helps protect your software supply chain and there are special tools that can automatically find unusual activity and help you pinpoint Indicators of Compromise (IoCs).

Automation for Finding Threats

CI/CD pipelines help you release software faster, but they can also open up new vulnerabilities for attackers. If someone breaks into your pipeline, they could add code, steal private information, or stop your software from working. So, ongoing monitoring that automatically finds unusual pipeline activity is critical. Effective CI/CD monitoring uses automation to do more than just collect logs. It uses monitoring tools to automatically find unusual things happening in build processes, code, or deployment steps that may indicate potential security threats. When these threats are found, security teams can respond quickly and limit the damage. This automated threat detection is a main goal of strong CI/CD security.

Common Indicators of Compromise (IoCs) in CI/CD Pipelines

Understanding common CI/CD IoCs helps you monitor effectively and quickly find security incidents. Here are some examples:

- Unauthorized Code Changes:
 - Code changes from people who shouldn't be making changes.
 - Code changes made at unusual times or from unexpected locations.
 - Code changes that look suspicious, like confusing code, very large deletions without a good reason, or code that doesn't follow coding rules.
- Suspicious Deployment Patterns:
 - Deployments to unusual or unapproved systems (for example, production deployments started directly from developer branches).
 - Deployments happening at unexpected times or too often (deployments outside of planned release times).
 - Deployments started by unusual user accounts or automated accounts that shouldn't be releasing to production.
- Compromised Dependencies:
 - Finding known vulnerabilities (CVEs) in dependencies during automated checks in the CI/CD pipeline.
 - Suddenly adding new, unexpected dependencies to build settings.
 - Attempts to download dependencies from unofficial or untrusted sources.
- Unusual Pipeline Execution:
 - Pipeline steps that normally work fine suddenly failing.
 - Pipelines taking much longer to run for no clear reason.
 - Changes in the order or way pipeline steps run without approved changes being made.
- Secrets Exposure Attempts:
 - Logs showing attempts to get to secrets from unapproved places in the pipeline.
 - Finding private secrets hardcoded in code changes (ideally prevented earlier, but monitoring can catch mistakes).

Proactive Security Through Monitoring for IoCs

Ongoing monitoring of CI/CD pipelines, focusing on automated anomaly detection and finding IoCs, makes your security stronger and more proactive. By using monitoring tools to continuously check pipeline activity for these indicators before serious damage occurs, you can:

- Respond to Incidents Quickly: Finding IoCs early helps security teams respond rapidly to potential attacks, stopping problems before attackers reach their goals.
- Limit the Damage: Responding quickly based on IoC detection reduces the possible impact of a security issue by limiting how long attackers are in the pipeline.
- Improve Threat Knowledge: Checking IoCs gives valuable information about how attackers are targeting your CI/CD, which helps improve security and threat hunting in the future.

Using Automation to Find Anomalies and IoCs

To monitor CI/CD pipelines and automatically find threats, you can use these methods:

Comprehensive Logging and Auditing

Detailed logs are the bases of monitoring. Logs provide the raw data that monitoring tools check for unusual activity and potential Indicators of Compromise (IoCs). The most common logs for finding anomalies include:

- Pipeline Execution Logs: To effectively leverage pipeline execution logs for security monitoring, specialized tools employ automated baselining techniques. These tools analyze logs from successful, typical CI/CD pipeline runs to establish a profile of normal operation. This baseline encompasses key performance indicators such as the standard duration of each pipeline stage and expected success and failure rates. By continuously monitoring execution logs and comparing them against this established baseline, the tools can automatically detect anomalous activities. Deviations from the norm, including pipeline steps exceeding typical execution times, unexpected error occurrences, or alterations in the usual step order, are flagged as potential Indicators of Compromise (IoCs), warranting further security scrutiny.
- Code Commit Logs: Keep track of code changes for each pipeline run. Unusual code changes, such as changes from people who shouldn't be making changes, changes made late at night, or changes with suspicious content (like very large deletions or confusing code), are important IoCs to monitor.
- Access Logs: Monitoring tools can learn who usually accesses CI/CD. Unusual logins, like logins from different countries, failed login attempts followed by a successful login, or login attempts to change important pipeline settings, are strong indicators of compromise.
- Deployment Logs: Tools can learn how often deployments usually happen and what those deployments look like. Unusual deployments, such as deployments at odd times or deployments to unexpected places, can be IoCs.

Security Information and Event Management (SIEM) Integration

Connecting your CI/CD logs to a SIEM tool can help automatically find anomalies at a large scale. SIEM platforms are made to:

- Automatically Find Anomalies: SIEMs use machine learning and analytics to automatically find unusual patterns in CI/CD logs, which are possible IoCs to investigate.
- Use Rules to Alert for Known IoCs: You can set up specific rules in the SIEM to find known CI/CD IoCs. For example, rules can send alerts when:
 - Detection of specific malicious file hashes (related to known CI/CD attacks) are found in build results.
 - CI/CD servers connect to known malicious command and control (C2) servers (using threat intelligence data).
 - Someone tries to download or access private secrets outside of approved pipeline steps.

Real-time Alerting and Notifications

Automated alerts make sure security teams are notified right away about unusual activity and possible IoCs, so they can respond quickly. Alerts should be set up for:

- Unusual Build Failures: Pipeline steps failing repeatedly, especially after code changes that shouldn't cause failures.
- Suspicious Code Changes (Based on Anomalies): Alerts sent by code analysis tools that find highly unusual code changes based on size, author, or confusing content.

- Attempts to Expose Secrets: Alerts sent by security tools when someone tries to access or steal secrets from unapproved parts of the pipeline.
- Unusual Network Traffic: Alerts for unusual network traffic from CI/CD servers, especially traffic going out to unknown or suspicious locations.

Performance Monitoring to Find IoAs and Discover IoCs

Performance monitoring, while mainly used to make sure things are running smoothly, can also indirectly help find IoCs. Performance issues (Indicators of Attack - IoAs) like sudden slowdowns or CI/CD servers running out of resources can lead to deeper checks that may uncover IoCs.

Continuous Vulnerability Scanning

Regularly checking the CI/CD infrastructure for weaknesses can proactively find vulnerable parts. This includes Common Vulnerabilities and Exposures (CVEs) in CI/CD tools, plugins, and containers. These weaknesses are potential IoCs. They highlight areas that need to be patched right away to prevent attacks and possible pipeline compromise.

Key Takeaways

Using automation to monitor your CI/CD pipelines, you can find unusual activity and identify important Indicators of Compromise. With this information, you can secure your software pipeline and respond quickly to threats. This enables engineers to develop, test, and deploy code with confidence and resilience against threats. By building security into your CI/CD, you empower your team to release features, improvements, and critical security updates rapidly and reliably. This ensures software is not only delivered efficiently but also with the highest level of security, proactively protecting your organization and your customers.

Resources:

1. Optimizing logs for a more effective CI/CD pipeline [Best Practices].
<https://coralogix.com/blog/optimizing-logs-for-a-more-effective-ci-cd-pipeline/>
2. Streamline Your CI/CD: Hand-on Anomaly Detection with AI.
<https://www.latesttechinsights.com/2024/04/streamline-your-cicd-hands-on-anomaly.html>
3. What is CI/CD? - Continuous Integration, Delivery, and Deployment.
<https://www.threatintelligence.com/blog/continuous-integration-continuous-delivery>
4. CI/CD & DevOps Pipelines: An Introduction.
https://www.splunk.com/en_us/blog/learn/ci-cd-devops-pipeline.html

Indicators of compromise

In this reading, you'll be introduced to the concept of the Pyramid of Pain and you'll explore examples of the different types of indicators of compromise. Understanding and applying this concept helps organizations improve their defense and reduces the damage an incident can cause.

Indicators of compromise

Indicators of compromise (IoCs) are observable evidence that suggests signs of a potential security incident. IoCs chart specific pieces of evidence that are associated with an attack, like a file name associated with a type of malware. You can think of an IoC as evidence that points to something that's already happened, like noticing that a valuable has been stolen from inside of a car.

Indicators of attack (IoA) are the series of observed events that indicate a real-time incident. IoAs focus on identifying the behavioral evidence of an attacker, including their methods and intentions.

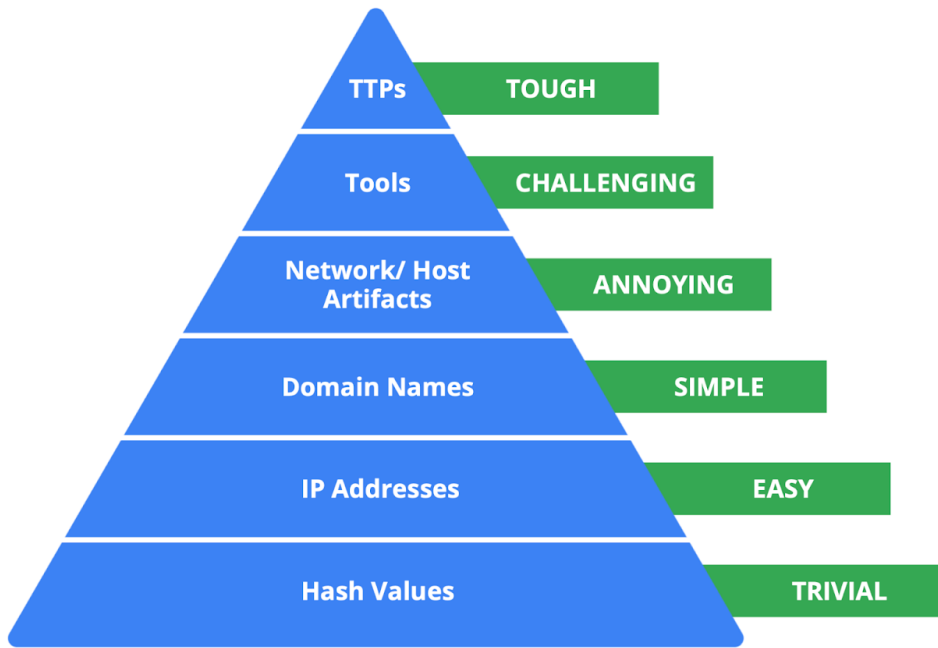
Essentially, IoCs help to identify the *who* and *what* of an attack after it's taken place, while IoAs focus on finding the *why* and *how* of an ongoing or unknown attack. For example, observing a process that makes a network connection is an example of an IoA. The filename of the process and the IP address that the process contacted are examples of the related IoCs.

Note: Indicators of compromise are not always a confirmation that a security incident has happened. IoCs may be the result of human error, system malfunctions, and other reasons not related to security.

Pyramid of Pain

Not all indicators of compromise are equal in the value they provide to security teams. It's important for security professionals to understand the different types of indicators of compromise so that they can quickly and effectively detect and respond to them. This is

why security researcher David J. Bianco created the concept of the [Pyramid of Pain](#), with the goal of improving how indicators of compromise are used in incident detection.



The Pyramid of Pain captures the relationship between indicators of compromise and the level of difficulty that malicious actors experience when indicators of compromise are blocked by security teams. It lists the different types of indicators of compromise that security professionals use to identify malicious activity.

Each type of indicator of compromise is separated into levels of difficulty. These levels represent the “pain” levels that an attacker faces when security teams block the activity associated with the indicator of compromise. For example, blocking an IP address associated with a malicious actor is labeled as easy because malicious actors can easily use different IP addresses to work around this and continue with their malicious efforts. If security teams are able to block the IoCs located at the top of the pyramid, the more difficult it becomes for attackers to continue their attacks. Here’s a breakdown of the different types of indicators of compromise found in the Pyramid of Pain.

1. Hash values: Hashes that correspond to known malicious files. These are often used to provide unique references to specific samples of malware or to files involved in an intrusion.

2. IP addresses: An internet protocol address like 192.168.1.1
3. Domain names: A web address such as www.google.com
4. Network artifacts: Observable evidence created by malicious actors on a network. For example, information found in network protocols such as User-Agent strings.
5. Host artifacts: Observable evidence created by malicious actors on a host. A host is any device that's connected on a network. For example, the name of a file created by malware.
6. Tools: Software that's used by a malicious actor to achieve their goal. For example, attackers can use password cracking tools like John the Ripper to perform password attacks to gain access into an account.
7. Tactics, techniques, and procedures (TTPs): This is the behavior of a malicious actor. Tactics refer to the high-level overview of the behavior. Techniques provide detailed descriptions of the behavior relating to the tactic. Procedures are highly detailed descriptions of the technique. TTPs are the hardest to detect.

Key takeaways

Indicators of compromise and indicators of attack are valuable sources of information for security professionals when it comes to detecting incidents. The Pyramid of Pain is a concept that can be used to understand the different types of indicators of compromise and the value they have in detecting and stopping malicious activity.

Analyze indicators of compromise with investigative tools

So far, you've learned about the different types of detection methods that can be used to detect security incidents. This reading explores how investigative tools can be used during investigations to analyze suspicious indicators of compromise (IoCs) and build context around alerts. Remember, an IoC is observable evidence that suggests signs of a potential security incident.

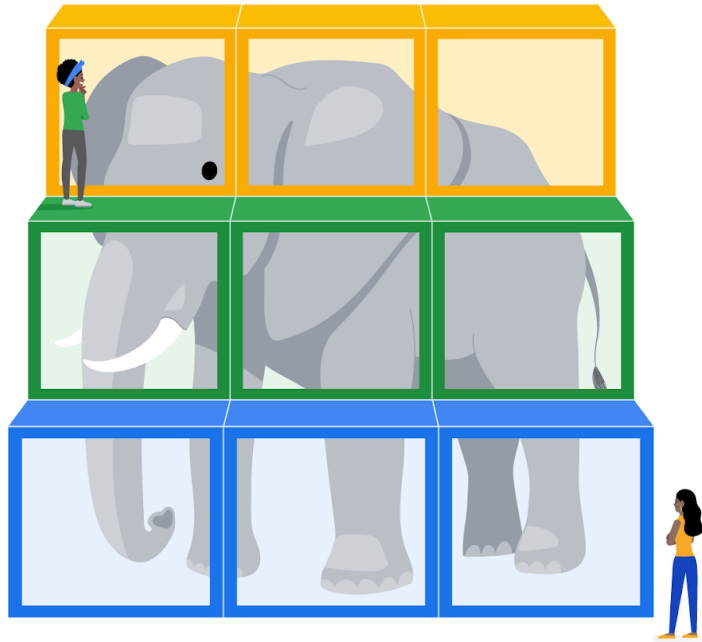
Adding context to investigations

You've learned about the Pyramid of Pain which describes the relationship between indicators of compromise and the level of difficulty that malicious actors experience when indicators of compromise are blocked by security teams. You also learned about different types of IoCs, but as you know, not all IoCs are equal. Malicious actors can manage to evade detection and continue compromising systems despite having their IoC-related activity blocked or limited.

For example, identifying and blocking a single IP address associated with malicious activity does not provide a broader insight on an attack, nor does it stop a malicious actor from continuing their activity. Focusing on a single piece of evidence is like fixating on a single section of a painting: You miss out on the bigger picture.



Security analysts need a way to expand the use of IoCs so that they can add context to alerts. Threat intelligence is evidence-based threat information that provides context about existing or emerging threats. By accessing additional information related to IoCs, security analysts can expand their viewpoint to observe the bigger picture and construct a narrative that helps inform their response actions.



By adding context to an IoC—for instance, identifying other artifacts related to the suspicious IP address, such as suspicious network communications or unusual processes—security teams can start to develop a detailed picture of a security incident. This context can help security teams detect security incidents faster and take a more informed approach in their response.

The power of crowdsourcing

Crowdsourcing is the practice of gathering information using public input and collaboration. Threat intelligence platforms use crowdsourcing to collect information from the global cybersecurity community. Traditionally, an organization's response to incidents was performed in isolation. A security team would receive and analyze an alert, and then work to remediate it without additional insights on how to approach it.

Without crowdsourcing, attackers can perform the same attacks against multiple organizations.



With crowdsourcing, organizations harness the knowledge of millions of other cybersecurity professionals, including cybersecurity product vendors, government agencies, cloud providers, and more. Crowdsourcing allows people and organizations from the global cybersecurity community to openly share and access a collection of threat intelligence data, which helps to continuously improve detection technologies and methodologies.

Examples of information-sharing organizations include Information Sharing and Analysis Centers (ISACs), which focus on collecting and sharing sector-specific threat intelligence to companies within specific industries like energy, healthcare, and others. Open-source intelligence (OSINT) is the collection and analysis of information from

publicly available sources to generate usable intelligence. OSINT can also be used as a method to gather information related to threat actors, threats, vulnerabilities, and more.

This threat intelligence data is used to improve the detection methods and techniques of security products, like detection tools or anti-virus software. For example, attackers often perform the same attacks on multiple targets with the hope that one of them will be successful. Once an organization detects an attack, they can immediately publish the attack details, such as malicious files, IP addresses, or URLs, to tools like VirusTotal. This threat intelligence can then help other organizations defend against the same attack.



VirusTotal

[VirusTotal](#) is a service that allows anyone to analyze suspicious files, domains, URLs, and IP addresses for malicious content. VirusTotal also offers additional services and tools for enterprise use. This reading focuses on the VirusTotal website, which is available for free and non-commercial use.

It can be used to analyze suspicious files, IP addresses, domains, and URLs to detect cybersecurity threats such as malware. Users can submit and check artifacts, like file hashes or IP addresses, to get VirusTotal reports, which provide additional information on whether an IoC is considered malicious or not, how that IoC is connected or related to other IoCs in the dataset, and more.



Here is a breakdown of the reports summary:

| Security vendors' analysis | | | |
|----------------------------|--------------------------------------|------------------|----------------------------------|
| Ad-Aware | ① Trojan.GenericFCA.Agent.27592 | AhnLab-V3 | ① Malware/Win32.Generic.C4209910 |
| Alibaba | ① Backdoor:Win32/Flagpro.59f5de24 | ALYac | ① Trojan.Agent.Flagpro |
| Arcabit | ① Trojan.GenericFCA.Agent.D6BC8 | Avast | ① Win32:Malware-gen |
| AVG | ① Win32:Malware-gen | Avira (no cloud) | ① TR/Redcap.htbbs |
| BitDefender | ① Trojan.GenericFCA.Agent.27592 | BitDefenderTheta | ① Gen:NN.ZexxF34806.Au0@a0!WTfi |
| Bkav Pro | ① W32.AIDetect.malware2 | Comodo | ① Malware@#259qsws4j27nr |
| CrowdStrike Falcon | ① Win/malicious_confidence_-100% (W) | Cybereason | ① Malicious.70dbec |
| Cylance | ① Unsafe | Cynet | ① Malicious (score: 100) |
| Cyren | ① W32/Trojan.ROHR-1168 | DrWeb | ① BackDoor.Flagpro.1 |

1. **Detection:** The Detection tab provides a list of third-party security vendors and their detection verdicts on an IoC. For example, vendors can list their detection verdict as malicious, suspicious, unsafe, and more.
2. **Details:** The Details tab provides additional information extracted from a static analysis of the IoC. Information such as different hashes, file types, file sizes, headers, creation time, and first and last submission information can all be found in this tab.
3. **Relations:** The Relations tab provides related IoCs that are somehow connected to an artifact, such as contacted URLs, domains, IP addresses, and dropped files if the artifact is an executable.
4. **Behavior:** The Behavior tab contains information related to the observed activity and behaviors of an artifact after executing it in a controlled or sandboxed environment. This information includes tactics and techniques detected, network communications, registry and file systems actions, processes, and more.

5. Community: The Community tab is where members of the VirusTotal community, such as security professionals or researchers, can leave comments and insights about the IoC.
6. Vendors' ratio and community score: The score displayed at the top of the report is the vendors' ratio. The vendors' ratio shows how many security vendors have flagged the IoC as malicious overall. Below this score, there is also the community score, based on the inputs of the VirusTotal community. The more detections a file has and the higher its community score is, the more likely that the file is malicious.

Note: Data uploaded to VirusTotal will be publicly shared with the entire VirusTotal community. Be careful of what you submit, and make sure you do not upload personal information.

Other tools

There are other investigative tools that can be used to analyze IoCs. These tools can also share the data that's uploaded to them to the security community.

Jotti malware scan

[Jotti's malware scan](#) 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](#) is a free service that scans and analyzes URLs and provides a detailed report summarizing the URL information.

MalwareBazaar

[MalwareBazaar](#) is a free repository for malware samples. Malware samples are a great source of threat intelligence that can be used for research purposes.

Key takeaways

As a security analyst, you'll analyze IoCs. It's important to understand how adding context to investigations can help improve detection capabilities and make informed and effective decisions.

Best practices for effective documentation

Documentation is any form of recorded content that is used for a specific purpose, and it is essential in the field of security. Security teams use documentation to support investigations, complete tasks, and communicate findings. This reading explores the benefits of documentation and provides you with a list of common practices to help you create effective documentation in your security career.

Documentation benefits

You've already learned about many types of security documentation, including playbooks, final reports, and more. As you've also learned, effective documentation has three benefits:

1. Transparency
2. Standardization
3. Clarity

Transparency

In security, transparency is critical for demonstrating compliance with regulations and internal processes, meeting insurance requirements, and for legal proceedings. Chain of custody is the process of documenting evidence possession and control during an incident lifecycle. Chain of custody is an example of how documentation produces transparency and an audit trail.

Standardization

Standardization through repeatable processes and procedures supports continuous improvement efforts, helps with knowledge transfer, and facilitates the onboarding of new team members. Standards are references that inform how to set policies.

You have learned how NIST provides various security frameworks that are used to improve security measures. Likewise, organizations set up their own standards to meet their business needs. An example of documentation that establishes standardization is an incident response plan, which is a document that outlines the procedures to take in each step of incident response. Incident response plans standardize an organization's response process by outlining procedures in advance of an incident. By documenting an organization's incident response plan, you create a standard that people follow, maintaining consistency with repeatable processes and procedures.

Clarity

Ideally, all documentation provides clarity to its audience. Clear documentation helps people quickly access the information they need so they can take necessary action. Security analysts are required to document the reasoning behind any action they take so that it's clear to their team why an alert was escalated or closed.

Best practices

As a security professional, you'll need to apply documentation best practices in your career. Here are some general guidelines to remember:

Know your audience

Before you start creating documentation, consider your audience and their needs. For instance, an incident summary written for a security operations center (SOC) manager will be written differently than one that's drafted for a chief executive officer (CEO). The SOC manager can understand technical security language but a CEO might not. Tailor your document to meet your audience's needs.

Be concise

You might be tasked with creating long documentation, such as a report. But when documentation is too long, people can be discouraged from using it. To ensure that your documentation is useful, establish the purpose immediately. This helps people quickly identify the objective of the document. For example, executive summaries outline the major facts of an incident at the beginning of a final report. This summary should be brief so that it can be easily skimmed to identify the key findings.

Update regularly

In security, new vulnerabilities are discovered and exploited constantly. Documentation must be regularly reviewed and updated to keep up with the evolving threat landscape.

For example, after an incident has been resolved, a comprehensive review of the incident can identify gaps in processes and procedures that require changes and updates. By regularly updating documentation, security teams stay well informed and incident response plans stay updated.

Key takeaways

Effective documentation produces benefits for everyone in an organization. Knowing how to create documentation is an essential skill to have as a security analyst. As you continue in your journey to become a security professional, be sure to consider these practices for creating effective documentation.

The triage process

Previously, you learned that triaging is used to assess alerts and assign priority to incidents. In this reading, you'll explore the triage process and its benefits. As a security analyst, you'll be responsible for analyzing security alerts. Having the skills to effectively triage is important because it allows you to address and resolve security alerts efficiently.

Triage process

Incidents can have the potential to cause significant damage to an organization. Security teams must respond quickly and efficiently to prevent or limit the impact of an incident before it becomes too late. Triage is the prioritizing of incidents according to their level of importance or urgency. The triage process helps security teams evaluate

and prioritize security alerts and allocate resources effectively so that the most critical issues are addressed first.

The triage process consists of three steps:

1. Receive and assess
2. Assign priority
3. Collect and analyze

Receive and assess

During this first step of the triage process, a security analyst receives an alert from an alerting system like an intrusion detection system (IDS). You might recall that an IDS is an application that monitors system activity and alerts on possible intrusions. The analyst then reviews the alert to verify its validity and ensure they have a complete understanding of the alert.

This involves gathering as much information as possible about the alert, including details about the activity that triggered the alert, the systems and assets involved, and more. Here are some questions to consider when verifying the validity of an alert:

- Is the alert a false positive? Security analysts must determine whether the alert is a genuine security concern or a false positive, or an alert that incorrectly detects the presence of a threat.
- Was this alert triggered in the past? If so, how was it resolved? The history of an alert can help determine whether the alert is a new or recurring issue.
- Is the alert triggered by a known vulnerability? If an alert is triggered by a known vulnerability, security analysts can leverage existing knowledge to determine an appropriate response and minimize the impact of the vulnerability.
- What is the severity of the alert? The severity of an alert can help determine the priority of the response so that critical issues are quickly escalated.

Assign priority

Once the alert has been properly assessed and verified as a genuine security issue, it needs to be prioritized accordingly. Incidents differ in their impact, size, and scope, which affects the response efforts. To manage time and resources, security teams must prioritize how they respond to various incidents because not all incidents are equal.

Here are some factors to consider when determining the priority of an incident:

- Functional impact: Security incidents that target information technology systems impact the service that these systems provide to its users. For example, a ransomware incident can severely impact the confidentiality, availability, and integrity of systems. Data can be encrypted or deleted, making it completely inaccessible to users. Consider how an incident impacts the existing business functionality of the affected system.
- Information impact: Incidents can affect the confidentiality, integrity, and availability of an organization's data and information. In a data exfiltration attack, malicious actors can steal sensitive data. This data can belong to third party users or organizations. Consider the effects that information compromise can have beyond the organization.
- Recoverability: How an organization recovers from an incident depends on the size and scope of the incident and the amount of resources available. In some cases, recovery might not be possible, like when a malicious actor successfully steals proprietary data and shares it publicly. Spending time, effort, and resources on an incident with no recoverability can be wasteful. It's important to consider whether recovery is possible and consider whether it's worth the time and cost.

Note: Security alerts often come with an assigned priority or severity level that classifies the urgency of the alert based on a level of prioritization.

Collect and analyze

The final step of the triage process involves the security analyst performing a comprehensive analysis of the incident. Analysis involves gathering evidence from

different sources, conducting external research, and documenting the investigative process. The goal of this step is to gather enough information to make an informed decision to address it. Depending on the severity of the incident, escalation to a level two analyst or a manager might be required. Level two analysts and managers might have more knowledge on using advanced techniques to address the incident.

Benefits of triage

By prioritizing incidents based on their potential impact, you can reduce the scope of impact to the organization by ensuring a timely response. Here are some benefits that triage has for security teams:

- Resource management: Triage allows security teams to focus their resources on threats that require urgent attention. This helps team members avoid dedicating time and resources to lower priority tasks and might also reduce response time.
- Standardized approach: Triage provides a standardized approach to incident handling. Process documentation, like playbooks, help to move alerts through an iterative process to ensure that alerts are properly assessed and validated. This ensures that only valid alerts are moved up to investigate.

Key takeaways

Triage allows security teams to prioritize incidents according to their level of importance or urgency. The triage process is important in ensuring that an organization meets their incident response goals. As a security professional, you will likely utilize triage to effectively respond to and resolve security incidents.

Business continuity considerations

Previously, you learned about how security teams develop incident response plans to help ensure that there is a prepared and consistent process to quickly respond to security incidents. In this reading, you'll explore the importance that business continuity planning has in recovering from incidents.

Business continuity planning

Security teams must be prepared to minimize the impact that security incidents can have on their normal business operations. When an incident occurs, organizations might experience significant disruptions to the functionality of their systems and services. Prolonged disruption to systems and services can have serious effects, causing legal, financial, and reputational damages. Organizations can use business continuity planning so that they can remain operational during any major disruptions.

Similar to an incident response plan, a business continuity plan (BCP) is a document that outlines the procedures to sustain business operations during and after a significant disruption. A BCP helps organizations ensure that critical business functions can resume or can be quickly restored when an incident occurs.

Entry level security analysts aren't typically responsible for the development and testing of a BCP. However, it's important that you understand how BCPs provide organizations with a structured way to respond and recover from security incidents.

Note: Business continuity plans are not the same as *disaster recovery plans*. Disaster recovery plans are used to recover information systems in response to a major disaster. These disasters can range from hardware failure to the destruction of facilities from a natural disaster, like a flood.

Consider the impacts of ransomware to business continuity

Impacts of a security incident such as ransomware can be devastating for business operations. Ransomware attacks targeting critical infrastructure such as healthcare can have the potential to cause significant disruption. Depending on the severity of a

ransomware attack, the accessibility, availability, and delivery of essential healthcare services can be impacted. For example, ransomware can encrypt data, resulting in disabled access to medical records, which prevents healthcare providers from accessing patient records. At a larger scale, security incidents that target the assets, systems, and networks of critical infrastructure can also undermine national security, economic security, and the health and safety of the public. For this reason, BCPs help to minimize interruptions to operations so that essential services can be accessed.

Recovery strategies

When an outage occurs due to a security incident, organizations must have some sort of a functional recovery plan set to resolve the issue and get systems fully operational. BCPs can include strategies for recovery that focus on returning to normal operations. Site resilience is one example of a recovery strategy.

Site resilience

Resilience is the ability to prepare for, respond to, and recover from disruptions. Organizations can design their systems to be resilient so that they can continue delivering services despite facing disruptions. An example is site resilience, which is used to ensure the availability of networks, data centers, or other infrastructure when a disruption happens. There are three types of recovery sites used for site resilience:

- Hot sites: A fully operational facility that is a duplicate of an organization's primary environment. Hot sites can be activated immediately when an organization's primary site experiences failure or disruption.
- Warm sites: A facility that contains a fully updated and configured version of the hot site. Unlike hot sites, warm sites are not fully operational and available for immediate use but can quickly be made operational when a failure or disruption occurs.
- Cold sites: A backup facility equipped with some of the necessary infrastructure required to operate an organization's site. When a disruption or failure occurs,

cold sites might not be ready for immediate use and might need additional work to be operational.

Key takeaways

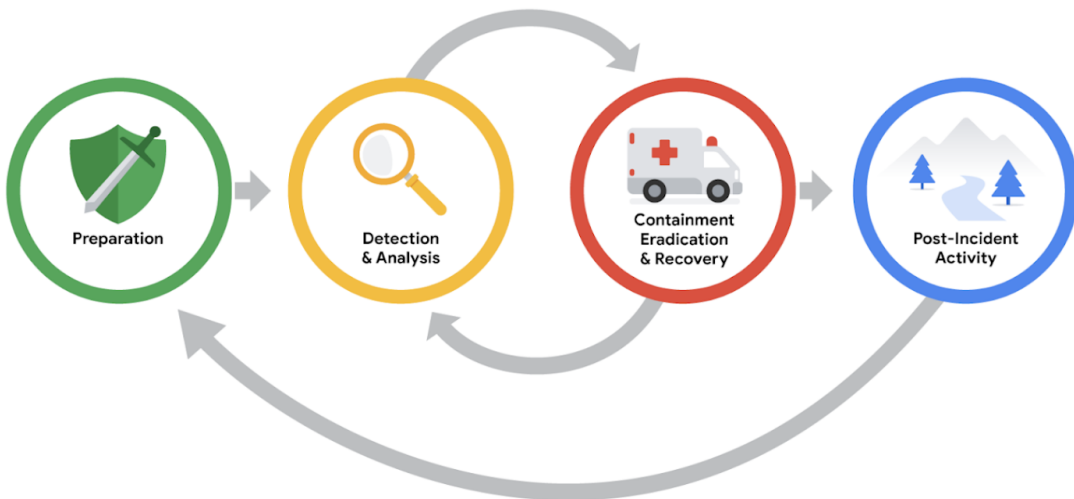
Security incidents have the potential to seriously disrupt business operations. Having the right plans in place is essential so that organizations can continue to function. Business continuity plans help organizations understand the impact that serious security incidents can have on their operations and work to mitigate these impacts so that regular operations can resume.

Post-incident review

Previously, you explored the Containment, Eradication and Recovery phase of the NIST Incident Response Lifecycle. This reading explores the activities involved in the final phase of the lifecycle: Post-incident activity. As a security analyst, it's important to familiarize yourself with the activities involved in this phase because each security incident will provide you with an opportunity to learn and improve your responses to future incidents.

Post-incident activity

The Post-incident activity phase of the NIST Incident Response Lifecycle is the process of reviewing an incident to identify areas for improvement during incident handling.



Lessons learned

After an organization has successfully contained, eradicated, and recovered from an incident, the incident comes to a close. However, this doesn't mean that the work of security professionals is complete. Incidents provide organizations and their security teams with an opportunity to learn from what happened and prioritize ways to improve the incident handling process.

This is typically done through a lessons learned meeting, also known as a post-mortem. A lessons learned meeting includes all involved parties after a major incident. Depending on the scope of an incident, multiple meetings can be scheduled to gather sufficient data. The purpose of this meeting is to evaluate the incident in its entirety, assess the response actions, and identify any areas of improvement. It provides an opportunity for an organization and its people to learn and improve, not to assign blame. This meeting should be scheduled no later than two weeks after an incident has been successfully remediated.

Not all incidents require their own lessons learned meeting; the size and severity of an incident will dictate whether the meeting is necessary. However, major incidents, such as ransomware attacks, should be reviewed in a dedicated lessons learned meeting. This meeting consists of all parties who participated in any aspect of the incident response process. Here are some examples of questions that are addressed in this meeting:

- What happened?
- What time did it happen?
- Who discovered it?
- How did it get contained?
- What were the actions taken for recovery?
- What could have been done differently?

Besides having the opportunity to learn from the incident, there are additional benefits to conducting a lessons learned meeting. For large organizations, lessons learned meetings offer a platform for team members across departments to share information and recommendations for future prevention.

Pro tip: Before a team hosts a lessons learned meeting, organizers should make sure all attendees come prepared. The meeting hosts typically develop and distribute a meeting agenda beforehand, which contains the topics of discussion and ensures that attendees are informed and prepared. Additionally, meeting roles should be assigned in advance, including a moderator to lead and facilitate discussion and a scribe to take meeting notes.

Recommendations

Lessons learned meetings provide opportunities for growth and improvement. For example, security teams can identify errors in response actions, gaps in processes and procedures, or ineffective security controls. A lessons learned meeting should result in a list of prioritized actions or actionable recommendations meant to improve an organization's incident handling processes and overall security posture. This ensures that organizations are implementing the lessons they've learned after an incident so that they are not vulnerable to experiencing the same incident in the future. Examples of changes that can be implemented include updating and improving playbook instructions or implementing new security tools and technologies.

Final report

Throughout this course, you explored the importance that documentation has in recording details during the incident response lifecycle. At a minimum, incident response documentation should describe the incident by covering the 5 W's of incident investigation: *who, what, where, why, and when*. The details that are captured during incident response are important for developing additional documents during the end of the lifecycle.

One of the most essential forms of documentation that gets created during the end of an incident is the final report. The final report provides a comprehensive review of an incident. Final reports are not standardized, and their formats can vary across organizations. Additionally, multiple final reports can be created depending on the

audience it's written for. Here are some examples of common elements found in a final report:

- Executive summary: A high-level summary of the report including the key findings and essential facts related to the incident
- Timeline: A detailed chronological timeline of the incident that includes timestamps dating the sequence of events that led to the incident
- Investigation: A compilation of the actions taken during the detection and analysis of the incident. For example, analysis of a network artifact such as a packet capture reveals information about what activities happen on a network.
- Recommendations: A list of suggested actions for future prevention

Pro tip: When writing the final report, consider the audience that you're writing the report for. Oftentimes, business executives and other non-security professionals who don't have the expertise to understand technical details will read post-incident final reports. Considering the audience when writing a final report will help you effectively communicate the most important details.

Key takeaways

Post-incident actions represent the end of the incident response lifecycle. This phase provides the opportunity for security teams to meet, evaluate the response actions, make recommendations for improvement, and develop the final report.

Glossary terms from module 3

Terms and definitions from Course 6, Module 3

Analysis: The investigation and validation of alerts

Broken chain of custody: Inconsistencies in the collection and logging of evidence in the chain of custody

Business continuity plan (BCP): A document that outlines the procedures to sustain business operations during and after a significant disruption

Chain of custody: The process of documenting evidence possession and control during an incident lifecycle

Containment: The act of limiting and preventing additional damage caused by an incident

Crowdsourcing: The practice of gathering information using public input and collaboration

Detection: The prompt discovery of security events

Documentation: Any form of recorded content that is used for a specific purpose

Eradication: The complete removal of the incident elements from all affected systems

Final report: Documentation that provides a comprehensive review of an incident

Honeypot: A system or resource created as a decoy vulnerable to attacks with the purpose of attracting potential intruders

Incident response plan: A document that outlines the procedures to take in each step of incident response

Indicators of attack (IoA): The series of observed events that indicate a real-time incident

Indicators of compromise (IoC): Observable evidence that suggests signs of a potential security incident

Intrusion detection system (IDS): An application that monitors system activity and alerts on possible intrusions

Lessons learned meeting: A meeting that includes all involved parties after a major incident

Open-source intelligence (OSINT): The collection and analysis of information from publicly available sources to generate usable intelligence

Playbook: A manual that provides details about any operational action

Post-incident activity: The process of reviewing an incident to identify areas for improvement during incident handling

Recovery: The process of returning affected systems back to normal operations

Resilience: The ability to prepare for, respond to, and recover from disruptions

Standards: References that inform how to set policies

Threat hunting: The proactive search for threats on a network

Threat intelligence: Evidence-based threat information that provides context about existing or emerging threats

Triage: The prioritizing of incidents according to their level of importance or urgency

VirusTotal: A service that allows anyone to analyze suspicious files, domains, URLs, and IP addresses for malicious content

Module 4

Best practices for log collection and management

In this reading, you'll examine some best practices related to log management, storage, and protection. Understanding the best practices related to log collection and management will help improve log searches and better support your efforts in identifying and resolving security incidents.

Logs

Data sources such as devices generate data in the form of events. A log is a record of events that occur within an organization's systems. Logs contain log entries and each entry details information corresponding to a single event that happened on a device or system. Originally, logs served the sole purpose of troubleshooting common technology issues. For example, error logs provide information about why an unexpected error occurred and help to identify the root cause of the error so that it can be fixed. Today, virtually all computing devices produce some form of logs that provide valuable insights beyond troubleshooting.

Security teams access logs from logging receivers like SIEM tools which consolidate logs to provide a central repository for log data. Security professionals use logs to perform log analysis, which is the process of examining logs to identify events of interest. Logs help uncover the details surrounding the 5 W's of incident investigation: *who* triggered the incident, *what* happened, *when* the incident took place, *where* the incident took place, and *why* the incident occurred.

Types of logs

Depending on the data source, different log types can be produced. Here's a list of some common log types that organizations should record:

- Network: Network logs are generated by network devices like firewalls, routers, or switches.
- System: System logs are generated by operating systems like Chrome OS™, Windows, Linux, or macOS®.
- Application: Application logs are generated by software applications and contain information relating to the events occurring within the application such as a smartphone app.
- Security: Security logs are generated by various devices or systems such as antivirus software and intrusion detection systems. Security logs contain security-related information such as file deletion.
- Authentication: Authentication logs are generated whenever authentication occurs such as a successful login attempt into a computer.

Log details

Generally, logs contain a date, time, location, action, and author of the action. Here is an example of an authentication log:

```
Login Event [05:45:15] User1 Authenticated successfully
```

Logs contain information and can be adjusted to contain even more information. Verbose logging records additional, detailed information beyond the default log recording. Here is an example of the same log above but logged as verbose.

```
Login Event [2022/11/16 05:45:15.892673] auth_performer.cc:470
User1 Authenticated successfully from device1 (192.168.1.2)
```

Log management

Because all devices produce logs, it can quickly become overwhelming for organizations to keep track of all the logs that are generated. To get the most value from your logs, you need to choose exactly what to log, how to access it easily, and keep it secure using log management. Log management is the process of collecting, storing, analyzing, and disposing of log data.

What to log

The most important aspect of log management is choosing what to log. Organizations are different, and their logging requirements can differ too. It's important to consider which log sources are most likely to contain the most useful information depending on your event of interest. This might be configuring log sources to reduce the amount of data they record, such as excluding excessive verbosity. Some information, including but not limited to phone numbers, email addresses, and names, form personally identifiable information (PII), which requires special handling and in some jurisdictions might not be possible to be logged.

The issue with overlogging

From a security perspective, it can be tempting to log everything. This is the most common mistake organizations make. Just because it can be logged, doesn't mean it *needs* to be logged. Storing excessive amounts of logs can have many disadvantages with some SIEM tools. For example, overlogging can increase storage and maintenance costs. Additionally, overlogging can increase the load on systems, which can cause performance issues and affect usability, making it difficult to search for and identify important events.

Log retention

Organizations might operate in industries with regulatory requirements. For example, some regulations require organizations to retain logs for set periods of time and organizations can implement log retention practices in their log management policy.

Organizations that operate in the following industries might need to modify their log management policy to meet regulatory requirements:

- Public sector industries, like the Federal Information Security Modernization Act (FISMA)
- Healthcare industries, like the Health Insurance Portability and Accountability Act of 1996 (HIPAA)
- Financial services industries, such as the Payment Card Industry Data Security Standard (PCI DSS), the Gramm-Leach-Bliley Act (GLBA), and the Sarbanes-Oxley Act of 2002 (SOX)

Log protection

Along with management and retention, the protection of logs is vital in maintaining log integrity. It's not unusual for malicious actors to modify logs in attempts to mislead security teams and to even hide their activity.

Storing logs in a centralized log server is a way to maintain log integrity. When logs are generated, they get sent to a dedicated server instead of getting stored on a local machine. This makes it more difficult for attackers to access logs because there is a barrier between the attacker and the log location.

Key takeaways

It's important to understand how to properly collect, store, and protect logs because they are integral to incident investigations. Having a detailed plan for log management helps improve the usefulness of logs and resource efficiency.

Overview of log file formats

You've learned about how logs record events that happen on a network, or system. In security, logs provide key details about activities that occurred across an organization, like who signed into an application at a specific point in time. As a security analyst, you'll use log analysis, which is the process of examining logs to identify events of interest. It's important to know how to read and interpret different log formats so that you can uncover the key details surrounding an event and identify unusual or malicious activity. In this reading, you'll review the following log formats:

- JSON
- Syslog
- XML
- CSV
- CEF

JavaScript Object Notation (JSON)

JavaScript Object Notation (JSON) is a file format that is used to store and transmit data. JSON is known for being lightweight and easy to read and write. It is used for transmitting data in web technologies and is also commonly used in cloud environments. JSON syntax is derived from JavaScript syntax. If you are familiar with JavaScript, you might recognize that JSON contains components from JavaScript including:

- Key-value pairs
- Commas
- Double quotes
- Curly brackets
- Square brackets

Key-value pairs

A key-value pair is a set of data that represents two linked items: a key and its corresponding value. A key-value pair consists of a key followed by a colon, and then followed by a value. An example of a key-value pair is `"Alert": "Malware"`.

Note: For readability, it is recommended that key-value pairs contain a space before or after the colon that separates the key and value.

Commas

Commas are used to separate data. For example: `"Alert": "Malware", "Alert code": 1090, "severity": 10`.

Double quotes

Double quotes are used to enclose *text* data, which is also known as a string, for example: `"Alert": "Malware"`. Data that contains numbers *is not* enclosed in quotes, like this: `"Alert code": 1090`.

Curly brackets

Curly brackets enclose an object, which is a data type that stores data in a comma-separated list of key-value pairs. Objects are often used to describe multiple properties for a given key. JSON log entries start and end with a curly bracket. In this example, `User` is the object that contains multiple properties:

```
"User":  
{  
    "id": "1234",  
    "name": "user",  
    "role": "engineer"  
}
```

Square brackets

Square brackets are used to enclose an array, which is a data type that stores data in a comma-separated ordered list. Arrays are useful when you want to store data as an ordered collection, for example: `["Administrators", "Users", "Engineering"]`.

Syslog

Syslog is a standard for logging and transmitting data. It can be used to refer to any of its three different capabilities:

1. Protocol: The syslog protocol is used to transport logs to a centralized log server for log management. It uses port 514 for plaintext logs and port 6514 for encrypted logs.
2. Service: The syslog service acts as a log forwarding service that consolidates logs from multiple sources into a single location. The service works by receiving and then forwarding any syslog log entries to a remote server.
3. Log format: The syslog log format is one of the most commonly used log formats that you will be focusing on. It is the native logging format used in Unix® systems. It consists of three components: a header, structured-data, and a message.

Syslog log example

Here is an example of a syslog entry that contains all three components: a header, followed by structured-data, and a message:

```
<236>1 2022-03-21T01:11:11.003Z virtual.machine.com evntslog - ID01
[user@32473 iut="1" eventSource="Application" eventID="9999"]
This is a log entry!
```

Header

The header contains details like the timestamp; the hostname, which is the name of the machine that sends the log; the application name; and the message ID.

- Timestamp: The timestamp in this example is `2022-03-21T01:11:11.003Z`, where `2022-03-21` is the date in YYYY-MM-DD format. `T` is used to separate the date and the time. `01:11:11.003` is the 24-hour format of the time and includes the number of milliseconds `003`. `Z` indicates the timezone, which is Coordinated Universal Time (UTC).
- Hostname: `virtual.machine.com`
- Application: `evntslog`
- Message ID: `ID01`

Structured-data

The structured-data portion of the log entry contains additional logging information. This information is enclosed in square brackets and structured in key-value pairs. Here, there are three keys with corresponding values: `[user@32473 iut="1"`
`eventSource="Application" eventID="9999"]`.

Message

The message contains a detailed log message about the event. Here, the message is
`This is a log entry!`.

Priority (PRI)

The priority (PRI) field indicates the urgency of the logged event and is contained with angle brackets. In this example, the priority value is `<236>`. Generally, the lower the priority level, the more urgent the event is.

Note: Syslog headers can be combined with JSON, and XML formats. Custom log formats also exist.

XML (eXtensible Markup Language)

XML (eXtensible Markup Language) is a language and a format used for storing and transmitting data. XML is a native file format used in Windows systems. XML syntax uses the following:

- Tags
- Elements
- Attributes

Tags

XML uses tags to store and identify data. Tags are pairs that must contain a start tag and an end tag. The start tag encloses data with angle brackets, for example `<tag>`, whereas the end of a tag encloses data with angle brackets and a forward slash like this: `</tag>`.

Elements

XML elements include *both* the data contained inside of a tag and the tags itself. All XML entries must contain at least one root element. Root elements contain other elements that sit underneath them, known as child elements.

Here is an example:

```
<Event>
  <EventID>4688</EventID>
  <Version>5</Version>
</Event>
```

In this example, `<Event>` is the root element and contains two child elements `<EventID>` and `<Version>`. There is data contained in each respective child element.

Attributes

XML elements can also contain attributes. Attributes are used to provide additional information about elements. Attributes are included as the second part of the tag itself and must always be quoted using either single or double quotes.

For example:

```
<EventData>
  <Data Name='SubjectUserSid'>S-2-3-11-160321</Data>
  <Data Name='SubjectUserName'>JSMITH</Data>
  <Data Name='SubjectDomainName'>ADCOMP</Data>
  <Data Name='SubjectLogonId'>0x1cf1c12</Data>
  <Data Name='NewProcessId'>0x1404</Data>
</EventData>
```

In the first line for this example, the tag is `<Data>` and it uses the attribute `Name='SubjectUserSid'` to describe the data enclosed in the tag `S-2-3-11-160321`.

CSV (Comma Separated Value)

CSV (Comma Separated Value) uses commas to separate data values. In CSV logs, the position of the data corresponds to its field name, but the field names themselves might not be included in the log. It's critical to understand what fields the source device (like an IPS, firewall, scanner, etc.) is including in the log.

Here is an example:

```
2009-11-24T21:27:09.534255,ALERT,192.168.2.7,
1041,x.x.250.50,80,TCP,ALLOWED,1:2001999:9,"ET MALWARE BTGrab.com
Spyware Downloading Ads",1
```

CEF (Common Event Format)

Common Event Format (CEF) is a log format that uses key-value pairs to structure data and identify fields and their corresponding values. The CEF syntax is defined as containing the following fields:

CEF:Version|Device Vendor|Device Product|Device Version|Signature
ID | Name | Severity | Extension

Fields are all separated with a pipe character |. However, anything in the **Extension** part of the CEF log entry must be written in a key-value format. Syslog is a common method used to transport logs like CEF. When Syslog is used a timestamp and hostname will be prepended to the CEF message. Here is an example of a CEF log entry that details malicious activity relating to a worm infection:

```
Sep 29 08:26:10 host CEF:1|Security|threatmanager|1.0|100|worm  
successfully stopped|10|src=10.0.0.2 dst=2.1.2.2 spt=1232
```

Here is a breakdown of the fields:

- Syslog Timestamp: `Sep 29 08:26:10`
- Syslog Hostname: `host`
- Version: `CEF:1`
- Device Vendor: `Security`
- Device Product: `threatmanager`
- Device Version: `1.0`
- Signature ID: `100`
- Name: `worm successfully stopped`
- Severity: `10`
- Extension: This field contains data written as key-value pairs. There are two IP addresses, `src=10.0.0.2` and `dst=2.1.2.2`, and a source port number `spt=1232`. Extensions are not required and are optional to add.

This log entry contains details about a `Security` application called `threatmanager` that `successfully stopped` a `worm` from spreading from the internal network at `10.0.0.2` to the external network `2.1.2.2` through the port `1232`. A high severity level of `10` is reported.

Note: Extensions and syslog prefix are optional to add to a CEF log.

Key takeaways

There is no standard format used in logging, and many different log formats exist. As a security analyst, you will analyze logs that originate from different sources. Knowing how to interpret different log formats will help you determine key information that you can use to support your investigations.

Resources for more information

- To learn more about the syslog protocol including priority levels, check out [The Syslog Protocol](#).
- If you would like to explore generating log formats, check out this open-source [test data generator tool](#).
- To learn more about timestamp formats, check out [Date and Time on the Internet: Timestamps](#).

Detection tools and techniques

In this reading, you'll examine the different types of intrusion detection system (IDS) technologies and the alerts they produce. You'll also explore the two common detection techniques used by detection systems. Understanding the capabilities and limitations of IDS technologies and their detection techniques will help you interpret security information to identify, analyze, and respond to security events.

As you've learned, an intrusion detection system (IDS) is an application that monitors system activity and alerts on possible intrusions. IDS technologies help organizations monitor the activity that happens on their systems and networks to identify indications of malicious activity. Depending on the location you choose to set up an IDS, it can be either host-based or network-based.

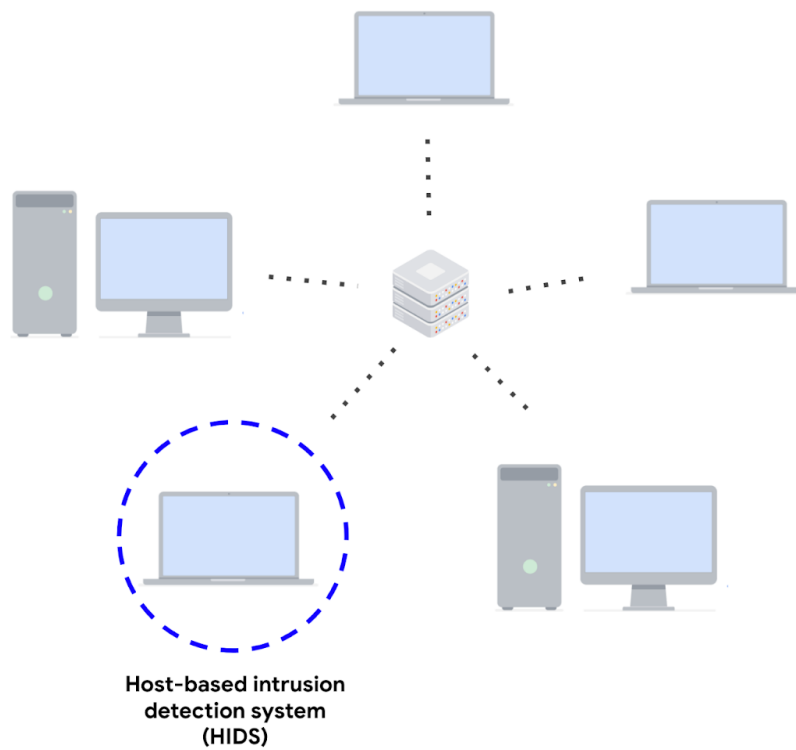
Host-based intrusion detection system

A host-based intrusion detection system (HIDS) is an application that monitors the activity of the host on which it's installed. A HIDS is installed as an agent on a host. A host is also known as an endpoint, which is any device connected to a network like a computer or a server.

Typically, HIDS agents are installed on all endpoints and used to monitor and detect security threats. A HIDS monitors internal activity happening on the host to identify any unauthorized or abnormal behavior. If anything unusual is detected, such as the installation of an unauthorized application, the HIDS logs it and sends out an alert.

In addition to monitoring inbound and outbound traffic flows, HIDS can have additional capabilities, such as monitoring file systems, system resource usage, user activity, and more.

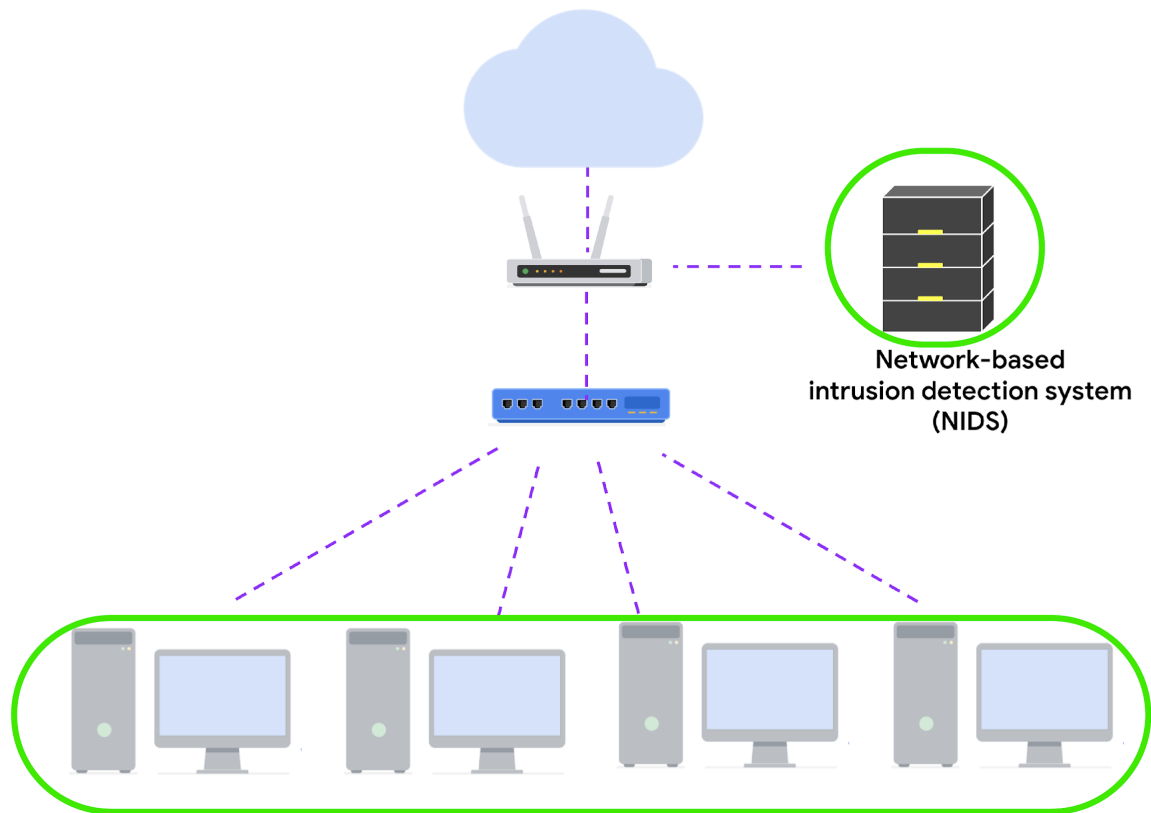
This diagram shows a HIDS tool installed on a computer. The dotted circle around the host indicates that it is only monitoring the local activity on the single computer on which it's installed.



Network-based intrusion detection system

A network-based intrusion detection system (NIDS) is an application that collects and monitors network traffic and network data. NIDS software is installed on devices located at specific parts of the network that you want to monitor. The NIDS application inspects network traffic from different devices on the network. If any malicious network traffic is detected, the NIDS logs it and generates an alert.

This diagram shows a NIDS that is installed on a network. The highlighted circle around the server and computers indicates that the NIDS is installed on the server and is monitoring the activity of the computers.



Using a combination of HIDS and NIDS to monitor an environment can provide a multi-layered approach to intrusion detection and response. HIDS and NIDS tools provide a different perspective on the activity occurring on a network and the individual hosts that are connected to it. This helps provide a comprehensive view of the activity happening in an environment.

Detection techniques

Detection systems can use different techniques to detect threats and attacks. The two types of detection techniques that are commonly used by IDS technologies are signature-based analysis and anomaly-based analysis.

Signature-based analysis

Signature analysis, or signature-based analysis, is a detection method that is used to find events of interest. A signature is a pattern that is associated with malicious activity. Signatures can contain specific patterns like a sequence of binary numbers, bytes, or even specific data like an IP address.

Previously, you explored the Pyramid of Pain, which is a concept that prioritizes the different types of indicators of compromise (IoCs) associated with an attack or threat, such as IP addresses, tools, tactics, techniques, and more. IoCs and other indicators of attack can be useful for creating targeted signatures to detect and block attacks.

Different types of signatures can be used depending on which type of threat or attack you want to detect. For example, an anti-malware signature contains patterns associated with malware. This can include malicious scripts that are used by the malware. IDS tools will monitor an environment for events that match the patterns defined in this malware signature. If an event matches the signature, the event gets logged and an alert is generated.

Advantages

- Low rate of false positives: Signature-based analysis is very efficient at detecting known threats because it is simply comparing activity to signatures. This leads to fewer false positives. Remember that a false positive is an alert that incorrectly detects the presence of a threat.

Disadvantages

- Signatures can be evaded: Signatures are unique, and attackers can modify their attack behaviors to bypass the signatures. For example, attackers can make slight modifications to malware code to alter its signature and avoid detection.
- Signatures require updates: Signature-based analysis relies on a database of signatures to detect threats. Each time a new exploit or attack is discovered, new signatures must be created and added to the signature database.
- Inability to detect unknown threats: Signature-based analysis relies on detecting known threats through signatures. Unknown threats can't be detected, such as new malware families or zero-day attacks, which are exploits that were previously unknown.

Anomaly-based analysis

Anomaly-based analysis is a detection method that identifies abnormal behavior. There are two phases to anomaly-based analysis: a training phase and a detection phase. In the training phase, a baseline of normal or expected behavior must be established. Baselines are developed by collecting data that corresponds to normal system behavior.

In the detection phase, the current system activity is compared against this baseline. Activity that happens outside of the baseline gets logged, and an alert is generated.

Advantages

- Ability to detect new and evolving threats: Unlike signature-based analysis, which uses known patterns to detect threats, anomaly-based analysis *can* detect unknown threats.

Disadvantages

- High rate of false positives: Any behavior that deviates from the baseline can be flagged as abnormal, including non-malicious behaviors. This leads to a high rate of false positives.
- Pre-existing compromise: The existence of an attacker during the training phase will include malicious behavior in the baseline. This can lead to missing a pre-existing attacker.

Key takeaways

IDS technologies are an essential security tool that you will encounter in your security journey. To recap, a NIDS monitors an entire network, whereas a HIDS monitors individual endpoints. IDS technologies generate different types of alerts. Lastly, IDS

technologies use different detection techniques like signature-based or anomaly-based analysis to identify malicious activity.

Overview of Suricata

So far, you've learned about detection signatures and you were introduced to Suricata, an intrusion detection system (IDS).

In this reading, you'll explore more about Suricata. You'll also learn about the value of writing customized signatures and configuration. This is an important skill to build in your cybersecurity career because you might be tasked with deploying and maintaining IDS tools.

Introduction to Suricata

[Suricata](#) is an open-source intrusion detection system, intrusion prevention system, and network analysis tool.

Suricata features

There are three main ways Suricata can be used:

- Intrusion detection system (IDS): As a network-based IDS, Suricata can monitor network traffic and alert on suspicious activities and intrusions. Suricata can also be set up as a host-based IDS to monitor the system and network activities of a single host like a computer.
- Intrusion prevention system (IPS): Suricata can also function as an intrusion prevention system (IPS) to detect and block malicious activity and traffic. Running Suricata in IPS mode requires additional configuration such as enabling IPS mode.
- Network security monitoring (NSM): In this mode, Suricata helps keep networks safe by producing and saving relevant network logs. Suricata can analyze live network traffic, existing packet capture files, and create and save full or conditional packet captures. This can be useful for forensics, incident response, and for testing signatures. For example, you can trigger an alert and capture the live network traffic to generate traffic logs, which you can then analyze to refine detection signatures.

Rules

Rules or signatures are used to identify specific patterns, behavior, and conditions of network traffic that might indicate malicious activity. The terms rule and signature are often used interchangeably in Suricata. Security analysts use signatures, or patterns associated with malicious activity, to detect and alert on specific malicious activity. Rules can also be used to provide additional context and visibility into systems and networks, helping to identify potential security threats or vulnerabilities.

Suricata uses signatures analysis, which is a detection method used to find events of interest. Signatures consist of three components:

- Action: The first component of a signature. It describes the action to take if network or system activity matches the signature. Examples include: alert, pass, drop, or reject.
- Header: The header includes network traffic information like source and destination IP addresses, source and destination ports, protocol, and traffic direction.
- Rule options: The rule options provide you with different options to customize signatures.

Here's an example of a Suricata signature:



Rule options have a specific ordering and changing their order would change the meaning of the rule.

Note: The terms rule and signature are synonymous.

Note: Rule order refers to the order in which rules are evaluated by Suricata. Rules are processed in the order in which they are defined in the configuration file. However, Suricata processes rules in a different default order: pass, drop, reject, and alert. Rule order affects the final verdict of a packet especially when conflicting actions such as a drop rule and an alert rule both match on the same packet.

Custom rules

Although Suricata comes with pre-written rules, it is highly recommended that you modify or customize the existing rules to meet your specific security requirements.

There is no one-size-fits-all approach to creating and modifying rules. This is because each organization's IT infrastructure differs. Security teams must extensively test and modify detection signatures according to their needs.

Creating custom rules helps to tailor detection and monitoring. Custom rules help to minimize the amount of false positive alerts that security teams receive. It's important to develop the ability to write effective and customized signatures so that you can fully leverage the power of detection technologies.

Configuration file

Before detection tools are deployed and can begin monitoring systems and networks, you must properly configure their settings so that they know what to do. A configuration file is a file used to configure the settings of an application. Configuration files let you customize exactly how you want your IDS to interact with the rest of your environment.

Suricata's configuration file is `suricata.yaml`, which uses the YAML file format for syntax and structure.

Log files

There are two log files that Suricata generates when alerts are triggered:

- `eve.json`: The `eve.json` file is the standard Suricata log file. This file contains detailed information and metadata about the events and alerts generated by Suricata stored in JSON format. For example, events in this file contain a unique identifier called `flow_id` which is used to correlate related logs or alerts to a single network flow, making it easier to analyze network traffic. The `eve.json` file is used for more detailed analysis and is considered to be a better file format for log parsing and SIEM log ingestion.
- `fast.log`: The `fast.log` file is used to record minimal alert information including basic IP address and port details about the network traffic. The `fast.log` file is used for basic logging and alerting and is considered a legacy file format and is not suitable for incident response or threat hunting tasks.

The main difference between the eve.json file and the fast.log file is the level of detail that is recorded in each. The fast.log file records basic information, whereas the eve.json file contains additional verbose information.

Key takeaways

In this reading, you explored some of Suricata's features, rules syntax, and the importance of configuration. Understanding how to configure detection technologies and write effective rules will provide you with clear insight into the activity happening in an environment so that you can improve detection capability and network visibility. Go ahead and start practicing using Suricata in the upcoming activity!

Resources for more information

If you would like to learn more about Suricata including rule management and performance, check out the following resources:

- [Suricata user guide](#)
- [Suricata features](#)
- [Rule management](#)
- [Rule performance analysis](#)
- [Suricata threat hunting webinar](#)
- [Introduction to writing Suricata rules](#)
- [Eve.json jq examples](#)

Log sources and log ingestion

In this reading, you'll explore more on the importance of log ingestion. You may recall that security information and event management (SIEM) tools collect and analyze log data to monitor critical activities in an organization. You also learned about log analysis, which is the process of examining logs to identify events of interest. Understanding how log sources are ingested into SIEM tools is important because it helps security analysts understand the types of data that are being collected, and can help analysts identify and prioritize security incidents.

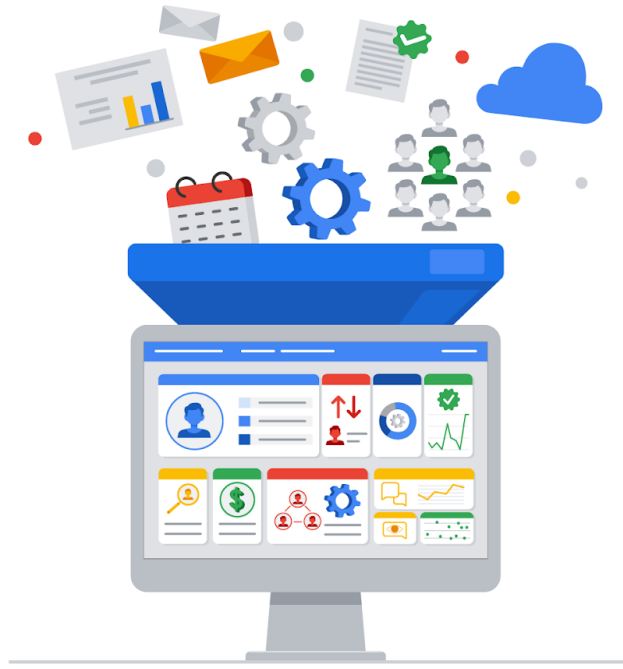
SIEM process overview

Previously, you covered the SIEM process. As a refresher, the process consists of three steps:

1. Collect and aggregate data: SIEM tools collect event data from various data sources.
2. Normalize data: Event data that's been collected becomes normalized.
Normalization converts data into a standard format so that data is structured in a consistent way and becomes easier to read and search. While data normalization is a common feature in many SIEM tools, it's important to note that SIEM tools vary in their data normalization capabilities.
3. Analyze data: After the data is collected and normalized, SIEM tools analyze and correlate the data to identify common patterns that indicate unusual activity.

This reading focuses on the first step of this process, the collection and aggregation of data.

Log ingestion



Data is required for SIEM tools to work effectively. SIEM tools must first collect data using log ingestion. Log ingestion is the process of collecting and importing data from log sources into a SIEM tool. Data comes from any source that generates log data, like a server.

In log ingestion, the SIEM creates a copy of the event data it receives and retains it within its own storage. This copy allows the SIEM to analyze and process the data without directly modifying the original source logs. The collection of event data provides a centralized platform for security analysts to analyze the data and respond to incidents. This event data includes authentication attempts, network activity, and more.

Log forwarders

There are many ways SIEM tools can ingest log data. For instance, you can manually upload data or use software to help collect data for log ingestion. Manually uploading data may be inefficient and time-consuming because networks can contain thousands of systems and devices. Hence, it's easier to use software that helps collect data.

A common way that organizations collect log data is to use log forwarders. Log forwarders are software that automate the process of collecting and sending log data. Some operating systems have native log forwarders. If you are using an operating system that does not have a native log forwarder, you would need to install a third-party log forwarding software on a device. After installing it, you'd configure the software to specify which logs to forward and where to send them. For example, you can configure the logs to be sent to a SIEM tool. The SIEM tool would then process and normalize the data. This allows the data to be easily searched, explored, correlated, and analyzed.

Note: Many SIEM tools utilize their own proprietary log forwarders. SIEM tools can also integrate with open-source log forwarders. Choosing the right log forwarder depends on many factors such as the specific requirements of your system or organization, compatibility with your existing infrastructure, and more.

Key takeaways

SIEM tools require data to be effective. As a security analyst, you will utilize SIEM tools to access events and analyze logs when you're investigating an incident. In your security career, you may even be tasked with configuring a SIEM to collect log data. It's important that you understand how data is ingested into SIEM tools because this enables you to understand where log sources come from which can help you identify the source of a security incident.

Resources

Here are some resources if you'd like to learn more about the log ingestion process for Splunk and Google SecOps (Chronicle) :

- [Guide on getting data into Splunk](#)
- [Guide on data ingestion into Google Security Operations](#)

Pro tip: Later on in this module, you'll use Splunk Cloud to upload data, perform basic searches on the data, and answer a series of questions. Follow the instructions in the [Follow-along guide for Splunk sign-up](#) to complete the following before you begin using Splunk. To get started with Splunk quickly, sign up now! The verification email might take a while to arrive.