SIEM and Log Analysis exercises

Henrik Kramselund xhek@kea.dk

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Note: exercises marked with \triangle are considered important. These contain subjects that are essential for the course and curriculum. Even if you don't work through the exercise, you are expected to know the subjects covered by these.

Exercises marked with **1** are considered optional. These contain subjects that are related to the course and curriculum. You may want to browse these and if interested work through them. They may require more time than we have available during the course.

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Preface

This material is prepared for use in <u>SIEM and Log Analysis course</u> and was prepared by Henrik Kramselund , http://www.zencurity.com . It describes the networking setup and applications for trainings and courses where hands-on exercises are needed.

Further a presentation is used which is available as PDF from kramse@Github Look for siem-log-analysis-exercises in the repo security-courses.

These exercises are expected to be performed in a training setting with network connected systems. The exercises use a number of tools which can be copied and reused after training. A lot is described about setting up your workstation in the repo

https://github.com/kramse/kramse-labs

Prerequisites

This material expect that participants have a working knowledge of TCP/IP from a user perspective. Basic concepts such as web site addresses and email should be known as well as IP-addresses and common protocols like DHCP.

Have fun and learn

Exercise content

Most exercises follow the same procedure and has the following content:

- Objective: What is the exercise about, the objective
- Purpose: What is to be the expected outcome and goal of doing this exercise
- Suggested method: suggest a way to get started
- Hints: one or more hints and tips or even description how to do the actual exercises
- Solution: one possible solution is specified
- Discussion: Further things to note about the exercises, things to remember and discuss

Please note that the method and contents are similar to real life scenarios and does not detail every step of doing the exercises. Entering commands directly from a book only teaches typing, while the exercises are designed to help you become able to learn and actually research solutions.

▲ Download Debian Administrators Handbook – 10 min



Objective:

We need a Linux for running some tools during the course. I have chosen Debian Linux as this is open source, and the developers have released a whole book about running it.

This book is named The Debian Administrators Handbook, - shortened DEB

Purpose:

We need to install Debian Linux in a few moments, so better have the instructions ready.

Suggested method:

Create folders for educational materials. Go to download from the link https://debian-handbook.info/ Read and follow the instructions for downloading the book.

Solution:

When you have a directory structure for download for this course, and the book DEB in PDF you are done.

Discussion:

Linux is free and everywhere. The tools we will run in this course are made for Unix, so they run great on Linux.

Debian Linux is a free operating system platform.

The book DEB is free, but you can buy/donate to Debian, and I recommend it.

Not curriculum but explains how to use Debian Linux

▲ Check your Debian VM – 10min



Objective:

Make sure your virtual machine is in working order.

We need a Debian Linux for running tools during the course.

Purpose:

If your VM is not installed and updated we will run into trouble later.

Suggested method:

Go to https://github.com/kramse/kramse-labs/

Read the instructions for the setup of a Debian VM.

Hints:

If you allocate enough memory and disk you wont have problems.

I suggest 50G disk, 2CPU cores and 6Gb memory for this course, if you have this.

Solution:

When you have a updated virtualisation software and a running VM, then we are good.

Discussion:

Linux is free and everywhere. The tools we will run in this course are made for Unix, so they run great on Linux.

Debian Linux allows us to run Ansible and provision a whole SIEM in very few minutes.

10 Investigate /etc - 10 min

Objective:

We will investigate the /etc directory on Linux. We need a Debian Linux

Purpose:

Start seeing example configuration files, including:

- User database /etc/passwd and /etc/group
- The password database /etc/shadow

Suggested method:

Boot your Linux VMs, log in

Investigate permissions for the user database files passwd and shadow

Hints:

Linux has many tools for viewing files, the most efficient would be less.

```
user@debian:~$ cd /etc
user@debian:/etc$ ls -l shadow passwd
-rw-r---- 1 root root 2203 Mar 26 17:27 passwd
-rw-r---- 1 root shadow 1250 Mar 26 17:27 shadow
user@debian:/etc$ ls
... all files and directories shown, investigate more if you like
```

Showing a single file: less /etc/passwd and press q to quit

Showing multiple files: less /etc/* then :n for next and q for quit

Trying reading the shadow file as your regular user:

```
user@debian:/etc$ cat /etc/shadow
cat: /etc/shadow: Permission denied
```

Why is that? Try switching to root, using su or sudo, and redo the command.

Solution:

When you have seen the files listed you are done.

Also note the difference between running as root and normal user. Usually books and instructions will use a prompt of hash mark # when the root user is assumed and dollar sign \$ when a normal user prompt.

Discussion:

Linux is free and everywhere. The tools we will run in this course are made for Unix, so they run great on Linux.

Sudo is a tool often used for allowing users to perform certain tasks as the super user. The tool is named from superuser do! https://en.wikipedia.org/wiki/Sudo

A Enable UFW firewall – 10min

Objective:

Turn on a firewall and configure a few simple rules.

Purpose:

See how easy it is to restrict incoming connections to a server.

Suggested method:

Install a utility for firewall configuration.

You could also perform Nmap port scan with the firewall enabled and disabled.

Hints:

Using the ufw package it is very easy to configure the firewall on Linux.

Install and configuration can be done using these commands.

```
root@debian:~# apt install ufw
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 164 kB of archives.
After this operation, 848 kB of additional disk space will be used.
Get:1 http://mirrors.dotsrc.org/debian stretch/main amd64 ufw all 0.35-4 [164 kB]
Fetched 164 kB in 2s (60.2 kB/s)
root@debian:~# ufw allow 22/tcp
Rules updated
Rules updated (v6)
root@debian:~# ufw enable
Command may disrupt existing ssh connections. Proceed with operation (y|n)? y
Firewall is active and enabled on system startup
root@debian:~# ufw status numbered
Status: active
    To
                               Action
                                          From
[ 1] 22/tcp
                               ALLOW IN Anywhere
[ 2] 22/tcp (v6)
                               ALLOW IN Anywhere (v6)
```

Also allow port 80/tcp and port 443/tcp - and install a web server. Recommend Nginx apt-get install nginx

Solution:

When firewall is enabled and you can still connect to Secure Shell (SSH) and web service, you are done.

Discussion:

Further configuration would often require adding source prefixes which are allowed to connect to specific services. If this was a database server the database service should probably not be reachable from all of the Internet.

Web interfaces also exist, but are more suited for a centralized firewall.

Configuration of this firewall can be done using ansible, see the documentation and examples at $https://docs.ansible.com/ansible/latest/modules/ufw_module.html$

Should you have both a centralized firewall in front of servers, and local firewall on each server? Discuss within your team.

A Postman API Client – 20min

```
hkj@debian-lab-11:- s mkdir bin
hkj@debian-lab-11:- s mkdir bin
hkj@debian-lab-11:- s mkdir bin
hkj@debian-lab-11:- s mkdir bin
hkj@debian-lab-11:- /bins tar zxf .../Downloads/Postman-linux-x86_64-9.3.1.tar.gz
hkj@debian-lab-11:- /bins tar zxf .../Downloads/Postman-linux-x86_64-9.3.1.tar.gz
hkj@debian-lab-11:- /bins tar zxf .../Postman/
app/ Postman
hkj@debian-lab-11:- /bins ../Postman/
pp/ Postman
hkj@debian-lab-11:- /bins ../Postman/Postman
The disableGPU setting is set to undefined
Not disabling GPU
1638445671897 main info "Booting Postman 9.3.1, linux-5.10.0-9-amd64 on x64"
1638445671895 main info "Forey configuration has not been setup"
1638445671898 main info "Proxy configuration has not been setup"
1638445671898 main info "CloudfroxyManager-init - Success"
1638445671890 main info "UpdateHandler-init - Success"
1638445671891 main info "RuntimePfQemen-started; Success'
1638445671891 main info "LeaderSelection: Initialized successfully"
reror reading fileFror: ENDERT: no such file or directory, open //home/hkj/.config/Postman/proxy/postman-proxy-ca.crt'
1638445671895 main info "Proxy count file or directory, open //home/hkj/.config/Postman/proxy/postman-proxy-ca.crt'
1638445671824 main info "Bootstrap-medels-bootstrap - Success'
1638445671824 main info "Mootstrap-medels-bootstrap - Success'
1638445671825 main info "Mootstrap-medels-bootstrap - Success'
1638445671825 main info "Gootstrap-medels-bootstrap - Success'
1638445671825 main info "Gootstrap-medels-bootstrap - Success'
1638445671825 main info "Gootstrap-medels-bootstrap - Success'
1638445671825 main info "Gootstrap-me
```

Objective:

Get a program capable of sending REST HTTP calls installed.

Purpose:

Debugging REST is often needed, and some tools like Elasticsearch is both configured and maintained using REST APIs.

Suggested method:

Download the app from https://www.postman.com/downloads/

Note: the file may be named a specific version, or may include the name <u>latest</u> YMMV, replace the real name when unpacking below!

On your Debian, after downloading the binary from the web site:

```
user@debian:~$ mkdir bin
user@debian:~$ cd bin
user@debian:~/bin$ tar zxf ../Downloads/postman-linux-x64.tar.gz // insert real name in this command
user@debian:~/bin$ ./Postman/Postman
```

Hints:

You can run the application without signing in anywhere.

Solution:

When you have performed a REST call from within this tool, you are done.

Example: use the fake site https://jsonplaceholder.typicode.com/todos/1 and other similar methods from the same (fake) REST API

If you have Elasticsearch installed and running try: https://127.0.0.1:9200 Note: this is using a self-signed certificate, and also requires user login in version 8.

Discussion:

Multiple applications and plugins can perform similar functions. This is a standalone app.

A Git tutorials – 15min



Objective:

Try the program Git locally on your workstation

Purpose:

Running Git will allow you to clone repositories from others easily. This is a great way to get new software packages, and share your own.

Git is the name of the tool, and Github is a popular site for hosting git repositories.

Suggested method:

Run the program from your Linux VM. You can also clone from your Windows or Mac OS X computer. Multiple graphical front-end programs exist too.

First make sure your system is updated, as root run:

```
sudo apt-get update && apt-get -y upgrade && apt-get -y dist-upgrade
```

You should reboot if the kernel is upgraded :-)

Second make sure your system has Git, ansible and my playbooks: (as root run, or with sudo as shown)

```
sudo apt -y install ansible git
```

Most important are Git clone and pull:

```
user@debian:~$ git clone https://github.com/kramse/kramse-labs.git
Cloning into 'kramse-labs'...
remote: Enumerating objects: 283, done.
remote: Total 283 (delta 0), reused 0 (delta 0), pack-reused 283
Receiving objects: 100% (283/283), 215.04 KiB | 898.00 KiB/s, done.
Resolving deltas: 100% (145/145), done.

user@debian:~$ cd kramse-labs/

user@debian:~/kramse-labs$ ls
LICENSE README.md core-net-lab lab-network suricatazeek work-station
user@debian:~/kramse-labs$ git pull
Already up to date.
```

Hints:

Browse the Git tutorials on https://git-scm.com/docs/gittutorial and https://guides.github.com/activities/hello-world/

We will not do the whole tutorials within 15 minutes, but get an idea of the command line, and see examples. Refer back to these tutorials when needed or do them at home.

Note: you dont need an account on Github to download/clone repositories, but having an account allows you to save repositories yourself and is recommended.

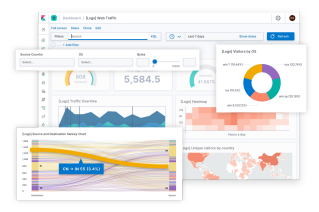
Solution:

When you have tried the tool and seen the tutorials you are done.

Discussion:

Before Git there has been a range of version control systems, see https://en.wikipedia.org/wiki/Version_control for more details.

1 Getting started with the Elastic Stack – 60min



Objective:

Get a working Elasticsearch, so we can do requests.

Purpose:

We need some tools to demonstrate SIEM systems. Elasticsearch is a search engine and document store used in a lot of different systems, allowing cross application integration.

Elasticsearch uses REST extensively in their application.

Suggested method:

Visit the web page for Getting started with the Elastic Stack :

https://www.elastic.co/guide/en/elastic-stack-get-started/current/get-started-elastic-stack.html

Read about the tools, and the steps needed for manual installation.

When installing I highly recommend my Ansible based approach - which allows installation in less than 10 minutes automatically. It can also later be re-used in your own organizations to create a proof-of-concept or even production systems.

The ansible is described in exercise 8 on page 16

Hints:

Elasticsearch can store almost anything we like.

The web page for the getting started show multiple sections:

- Elasticsearch the core engine, this must be done manually or with Ansible
- · Kibana the analytics and visualization platform
- Beats data shippers, a way to get some data into ES
- Logstash (optional) offers a large selection of plugins to help you parse, enrich, transform, and buffer data from a variety of sources

Each describes a part and are recommended reading.

Solution:

When you have browsed the page you are done.

Discussion:

We could have used a lot of other servers and service, which ones would you prefer?

10-60min Use Ansible to install programs – 10-60min

Objective:

Run Elasticsearch

Purpose:

See an example tool used for many projects, Elasticsearch from the Elastic Stack

Suggested method:

We will run Elasticsearch, either using the method from:

https://www.elastic.co/guide/en/elastic-stack-get-started/current/get-started-elastic-stack.html

or by the method described below using Ansible - your choice.

I have tested my Ansible configuration with Debian 12 Bookworm and Elasticsearch version 8.10. The settings for this server are:

- 50Gb disk about 15Gb used
- 8Gb memory 1Gb free shortly after rebooting first time
- 4 virtual CPUs for speed, less can be used

Ansible used below is a configuration management tool https://www.ansible.com/ and you can adjust them for production use!

I try to test my playbooks using both Ubuntu and Debian Linux, but Debian is the main target for this training.

First make sure your system is updated, as root run:

```
apt-get update && apt-get -y upgrade && apt-get -y dist-upgrade
```

You should reboot if the kernel is upgraded :-)

Second make sure your system has ansible and my playbooks: (as root run)

```
apt -y install ansible git python git clone https://github.com/kramse/kramse-labs
```

We will run the playbooks locally, while a normal Ansible setup would use SSH to connect to the remote node.

Then it should be easy to run Ansible playbooks, like this: (again as root, most packet sniffing things will also need to run as root later)

```
cd kramse-labs/suricatazeek ansible-playbook -v 1-dependencies.yml 2-suricatazeek.yml 3-elasticstack.yml 4-configuration.yml
```

Note: I keep these playbooks flat and simple, but you should investigate Ansible roles for real deployments.

If I update these, it might be necessary to update your copy of the playbooks. Run this while you are in the cloned repository:

```
git pull
```

Note: usually I would recommend running git clone as your personal user, and then use sudo command to run some commands as root. In a training environment it is OK if you want to run everything as root. Just beware.

Note: these instructions are originally from the course

Go to https://github.com/kramse/kramse-labs/tree/master/suricatazeek

Hints:

Ansible is great for automating stuff, so by running the playbooks we can get a whole lot of programs installed, files modified - avoiding the Vi editor \odot

Example playbook content, installing software using APT:

```
apt:
    name: "{{ packages }}"
    vars:
    packages:
        - nmap
        - curl
        - iperf
        ...
```

Solution:

When you have a updated VM and Ansible running, then we are good.

Discussion:

Linux is free and everywhere. The tools we will run in this course are made for Unix, so they run great on Linux.

When installing applications it is recommended to install the repository definition, as that will allow you to update more easily later by using apt update && apt upgrade

❸ Configure Elasticsearch passwords – 15 min

Objective:

Make sure we can use and connect to Elasticsearch after installing it.

Purpose:

Elasticsearch is being configured with more security settings on by default. One such setting are the usernames and passwords for built-in users.

Suggested method:

Run the programs below from your Linux VM after installing Elasticsearch with Ansible.

When starting Elasticsearch after installing the Apt packages using Ansible you can find in the logs, /var/log/elasticsearch/elasticsearch.log:

[//timestamp//][INFO][o.e.x.s.InitialNodeSecurityAutoConfiguration] [debian-lab-12] Auto-configuration will not generate a password for the elastic built-in superuser, as we cannot dreset-password` tool to set the password for the elastic user.

This tool is located in a directory which is probably not in your PATH, so execute it directly: /usr/share/elasticsearch/bin/elasticsearch-reset-password like this, interactive and resetting the password for the elastic user.

```
root@debian-lab-12:/var/log/elasticsearch# /usr/share/elasticsearch/bin/elasticsearch-reset-password -i -u elastic
This tool will reset the password of the [elastic] user.
You will be prompted to enter the password.
```

Please confirm that you would like to continue [y/N]y

```
Enter password for [elastic]:
Re-enter password for [elastic]:
Password for the [elastic] user successfully reset.
```

Hints:

You can confirm the password change using a browser for https://127.0.0.1:9200

Solution:

When you have used the tool and seen Elasticsearch working in the browser you are done.

Discussion:

I think we can all agree that logging data is security critical. So the strategy of configuring security settings by default should be applauded. Even if it makes bootstrapping harder, it ensure that the resulting setup is more production ready.

❸ Configure Kibana – 15 min

Objective:

We also need to connect Kibana – the web application.

Purpose:

Elasticsearch and Kibana is being configured with more security settings on by default. One such setting are the enrollment process for Kibana.

Suggested method:

Run the programs below from your Linux VM after installing Elasticsearch with Ansible.

Check that Kibana is running, using a browser visit http://127.0.0.1:5601 Note: this is NOT using HTTPS ©

When starting Kibana after installing the application asks for an enrollment token. This can be created using a tool elasticsearch-create-enrollment-token.

This tool is located in a directory which is probably not in your PATH, so execute it directly: /usr/share/elasticsearch/bin/elasticsearch-create-enrollment-token like this:

```
root@debian-lab-12:/root# /usr/share/elasticsearch/bin/elasticsearch-create-enrollment-token -s kibana eyJ2ZXIiOiI4LjE...OQ5USJ9 // token of several lines
```

Then after pasting this into Kibana, it needs a verification code,

```
root@debian-lab-12:~# /usr/share/kibana/bin/kibana-verification-code
Your verification code is: 835 291 // your code will be different
```

After this the service is ready for our adventures into SIEM using Elasticsearch as an example.

Hints:

You can confirm the password change using a browser for http://127.0.0.1:5601

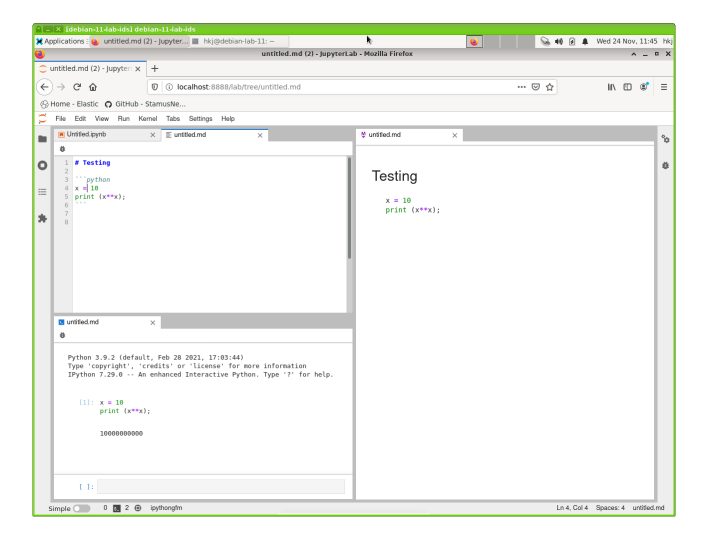
Solution:

When you have used the tool and seen Kibana working in the browser you are done.

Discussion:

Make sure to create a backup when everything is working. Most virtualization software allow you to do a backup of the virtual disk, or create a snapshot

1 Install JupyterLab – up to 30min



Objective:

Try using a programing library in the Python and R environment JupyterLab.

Purpose:

See a way to run the examples from the book in a nice environment.

Suggested method:

Make sure Python3 PIP and R language are installed, as root do:

```
root@debian:~# apt install python3-pip r-base
```

Install jupyterlab using pip3:

```
root@debian:~# pip3 install jupyterlab
# ... lots of output
```

Install jupyterlab kernel using R:

```
root@debian:~# R
                                     // note this is a command named R, single capital
R version 4.0.4 (2021-02-15) -- "Lost Library Book"
Copyright (C) 2021 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)
R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.
 Natural language support but running in an English locale
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
> install.packages('IRkernel')
# ... lots of output
> IRkernel::installspec(user = FALSE)
[InstallKernelSpec] Installed kernelspec ir in /usr/local/share/jupyter/kernels/ir
> q()
```

Hints:

You can also just run JupyterLab on the web ©

Solution:

When you can start JupyterLab and run Python3 from a Markdown document, you are done.

Discussion:

Jupyter is a whole ecosystem and there is a lot of documentation available.

The main reason for installing it in this course is to make R and Python available in a more user-friendly manner.

Objective:

Use APIs for accessing Elasticsearch data, both internal and user data.

Purpose:

Learn how to make requests to an API.

Suggested method:

Go to the list of exposed Elasticsearch REST APIs:

https://www.elastic.co/guide/en/elasticsearch/reference/current/rest-apis.html

The Elasticsearch REST APIs are exposed using JSON over HTTP.

Select a category example, Cluster APIs, then select Nodes Info APIs. This will show URLs you can use:

Warning: since Elasticsearch version 8 the main protocol used is HTTPS, and requires user login. The cURL program can work with username and password, but you need to add them:

```
hlk@debian-lab-12:~$ curl http:/127.0.0.1:9200
curl: (52) Empty reply from server
# fails because it should use https
hlk@debian-lab-12:~$ curl https:/127.0.0.1:9200
curl: (60) SSL certificate problem: self-signed certificate in certificate chain
More details here: https://curl.se/docs/sslcerts.html
curl failed to verify the legitimacy of the server and therefore could not
establish a secure connection to it. To learn more about this situation and
how to fix it, please visit the web page mentioned above.
\# fails due to self-signed certificate, add -k to curl command
hlk@debian-lab-12:~$ curl -k https:/127.0.0.1:9200
{"error":{"root_cause":[{"type":"security_exception", "reason": "missing authentication credentials
for REST request [/]", "header": {"WWW-Authenticate": ["Basic realm=\"security\"
charset=\"UTF-8\"","Bearer realm=\"security\"","ApiKey"]}}],"type":"security_exception",
 "reason": "missing authentication credentials for REST request [/]",
"header":{"WWW-Authenticate":["Basic realm=\"security\" charset=\"UTF-8\"",
"Bearer realm=\"security\"", "ApiKey"]}},"status":401}
/ fails due to missing username and password
hlk@debian-lab-12:~$ curl -k https:/127.0.0.1:9200 --basic -u elastic
Enter host password for user 'elastic':
  "name" : "debian-lab-12",
  "cluster_name" : "elasticsearch",
  "cluster_uuid" : "2xQz_VUJS2eJCvDCuI_3ow",
  "version" : {
   "number" : "8.10.4",
   "build_flavor" : "default",
   "build_type" : "deb",
    "build_hash" : "b4a62ac808e886ff032700c391f45f1408b2538c",
    "build_date" : "2023-10-11T22:04:35.506990650Z",
    "build_snapshot" : false,
    "lucene_version" : "9.7.0",
```

```
"minimum_wire_compatibility_version" : "7.17.0",
    "minimum_index_compatibility_version" : "7.0.0"
},
    "tagline" : "You Know, for Search"
}
# works, and you can add it after username with :
# curl -k https://127.0.0.1:9200 --basic -u elastic:henrik42
```

```
# return just process
curl -X GET "localhost:9200/_nodes/process?pretty"
# same as above
curl -X GET "localhost:9200/_nodes/_all/process?pretty"

curl -X GET "localhost:9200/_nodes/plugins?pretty"

# return just jum and process of only nodeId1 and nodeId2
curl -X GET "localhost:9200/_nodes/nodeId1,nodeId2/jvm,process?pretty"

# same as above
curl -X GET "localhost:9200/_nodes/nodeId1,nodeId2/info/jvm,process?pretty"
# return all the information of only nodeId1 and nodeId2
curl -X GET "localhost:9200/_nodes/nodeId1,nodeId2/_all?pretty"
```

Hints:

Pretty Results can be obtained using the pretty parameter.

When appending ?pretty=true to any request made, the JSON returned will be pretty formatted (use it for debugging only!). Another option is to set ?format=yaml which will cause the result to be returned in the (sometimes) more readable yaml format.

Lots of tutorials exist for accessing Elasticsearch, also Postman is a popular tool for making REST requests.

A couple of examples:

- https://aws.amazon.com/blogs/database/elasticsearch-tutorial-a-quick-start-guide/
- https://www.digitalocean.com/community/tutorials/how-to-install-elasticsearch-logstash-and-kibanaelastic-stack-on-ubuntu-18-04

Solution:

When you have seen examples of the API, understand the references with underscore, like _nodes and pretty printing you are done.

I recommend playing with Elasticsearch plugins and X-pack. https://www.elastic.co/downloads/x-pack

Note: In versions 6.3 and later, X-Pack is included with the default distributions of Elastic Stack, with all free features enabled by default.

Also Kibana can be used for creating nice dashboards and become applications more or less.

Discussion:

You can also try calling the REST API from Python

Similar to this:

```
#!/usr/bin/env python
import requests
r = requests.get('https://api.github.com/events')
print (r.json());
```

⚠ Mitre ATT&CK Framework 10 min

MITRE ATT&CK™ is a globally-accessible knowledge base of adversary tactics and techniques based on real-world observations. The ATT&CK knowledge base is used as a foundation for the development of specific threat models and methodologies in the private sector, in government, and in the cybersecurity product and service community.

With the creation of ATT&CK, MITRE is fulfilling its mission to solve problems for a safer world — by bringing communities together to develop more effective cybersecurity. ATT&CK is open and available to any person or organization for use at no charge.



Source: Great resource for attack categorization

Objective:

See examples of attack methods used by real actors.

Purpose:

When analyzing incidents we often need to understand how they gained acccess, moved inside the network, what they did to escalate privileges and finally exfiltrate data.

Suggested method:

Go to the web site https://attack.mitre.org/, browse the matrix and read a bit here and there.

Browse the ATT&CK 101 Blog Post

https://medium.com/mitre-attack/att-ck-101-17074d3bc62

Hints:

The columns can be thought of as a progression. An attacker might perform recon first, then gain initial access etc. all the way to the right most columns.

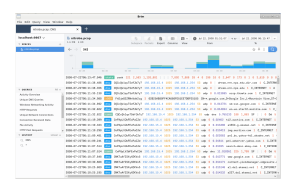
Solution:

When you have researched a few details in the model you are done.

Discussion:

This is a large model which evolved over many years. You are not expected to remember it all, or understand it all.

1 Zui desktop app 20 min



Objective:

Try running Zeek through a desktop app which re-uses concepts from Zeek. Zeek is an advanced open source network security monitoring tool that can decode network packets, either live or using packet capture files. https://zeek.org/

The tool Zui (Brim desktop app) allows us to import larger packet captures into a GUI tool.

Purpose:

You might be presented with a packet capture file, that must be analyzed. Zui is packaged as a desktop app, built with Electron just like many other applications. Once installed, you can open a pcap with Zui and it will transform the pcap into Zeek logs in the ZNG format.

Suggested method:

Use either your normal operating system or the Debian VM. Then download the Zui desktop application from: https://www.brimdata.io/download/I choose the one for Ubuntu/Debian named: https://github.com/brimdata/zui/releases/download/v1.18.0/zui_1.18.0_amd64.deb

Download a sample packet capture:

http://downloads.digitalcorpora.org/corpora/scenarios/2008-nitroba/nitroba.pcap

Hints:

Download the .deb file for your Debian and install using: \$ sudo dpkg -i zui_*.deb

Then open a packet capture, nitroba.pcap is a common example used.

Solution:

When you have browsed the Brim web site you are done, better if you managed to run it.

Discussion:

We often need a combination of tools, like Wireshark with GUI and Tcpdump with command line.

Here we have Zui with GUI and Zeek for command line and production use. These are much more advanced and can decode complex packet captures quickly.

Use the tool you like best for the task at hand.

1 Run small programs: Python, Shell script 20min

Objective:

Be able to create small scripts using Python and Unix shell.

Purpose:

Often it is needed to automate some task. Using scripting languages allows one to quickly automate.

Python is a very popular programming language. The Python language is an interpreted, high-level, general-purpose programming language. Created by Guido van Rossum and first released in 1991.

You can read more about Python at:

```
https://www.python.org/about/gettingstarted/and
https://en.wikipedia.org/wiki/Python_(programming_language)
```

Shell scripting is another method for automating things on Unix. There are a number of built-in shell programs available.

You should aim at using basic shell scripts, to be used with /bin/sh - as this is the most portable Bourne shell.

Suggested method:

Both shell and Python is often part of Linux installations.

Use and editor, leafpad, pulsar, VI/VIM, joe, EMACS, Nano ...

Create two files, I named them python-example.py and shell-example.sh:

```
#! /usr/bin/env python3
# Function for nth Fibonacci number
def Fibonacci(n):
   if n<0:
       print("Incorrect input")
   # First Fibonacci number is 0
   elif n==1:
       return 0
   # Second Fibonacci number is 1
   elif n==2:
       return 1
    else:
        return Fibonacci(n-1)+Fibonacci(n-2)
# Driver Program
print(Fibonacci(9))
#This code is contributed by Saket Modi
# https://www.geeksforgeeks.org/python-program-for-program-for-fibonacci-numbers-2/
```

```
#! /bin/sh
# The ! and # tell which interpreter to use
# Comments are easy

DATE=`date +%Y-%m-%d`
USERCOUNT=$(wc -l /etc/passwd)
echo "Todays date in ISO format is: $DATE"
```

```
echo "This system has $USERCOUNT users"
```

Unix does not require the file type .py or .sh, but it is often recommended to use it. To be able to run these programs you need to make them executable. Use the commands to set execute bit and run them:

Note: Python is available in two versions, version 2 and version 3. You should aim at running only version 3, as the older one is deprecated.

Hints:

```
$ chmod +x python-example.py shell-example.sh
$ ./python-example.py
21
$ ./shell-example.sh
Todays date in ISO format is: 2019-08-29
This system has 32 /etc/passwd users
```

Solution:

When you have tried making both a shell script and a python program, you are done.

Discussion:

If you want to learn better shell scripting there is an older but very recommended book,

Classic Shell Scripting Hidden Commands that Unlock the Power of Unix By Arnold Robbins, Nelson Beebe. Publisher: O'Reilly Media Release Date: December 2008 http://shop.oreilly.com/product/9780596005955.do

You can also decide to always use PowerShell for your scripting needs, your decision.

1 Use a XML library in Python – up to 30min

Objective:

Try using a programing library in the Python programming language.

Purpose:

See how easy it is to produce functionality by re-using existing functions and features available in a popular language.

Suggested method:

Start by getting an XML file. Suggested method is to boot your Linux and run a command like nmap - p 80,443 -A -oA testfile www.zencurity.com. Output should be testfile.xml and two other files, grepable output testfile.gnmap and text output testfile.nmap.

Then using Python import a library to parse XML and print a few values from the XML, or all of them.

Recommended values to print from the file:

- Nmap version
- Date of the Nmap run, note either use start and convert from Unix time or startstr which is a string
- Nmaprun args aka the command line
- Host address
- Ports like from the <port protocol="tcp" portid="443">
- · Anything you feel like

Hints:

One option is to use the Python ElementTree XML API:

https://docs.python.org/3/library/xml.etree.elementtree.html

Also - use Python3!

Solution:

When you can read a file and process it using Python3.

Improvements, you might consider:

- Use Python3 to run the Nmap process
- Create command line parameters for the program, making it more useful
- · Pretty print using formatted output

Discussion:

Many examples contain code like this:

Getting child tags attribute value in a XML using ElementTree

Parse the XML file and get the root tag and then using [0] will give us first child tag. Similarly [1], [2] gives us subsequent child tags. After getting child tag use .attrib[attribute_name] to get value of that attribute.

```
>> import xml.etree.ElementTree as ET
>> xmlstr = '<foo><bar key="value">text</bar></foo>'
>> root = ET.fromstring(xmlstr)
>> root.tag
'foo'
>> root[0].tag
'bar'
>> root[0].attrib['key']
'value'
```

Source:

What is the point of referring to a specific numbered child, when we specifically have the tags?!

❸ Clone a Python library StevenBlack/hosts – 30min

Objective:

Find an interesting library on Github, suggest the one called:

https://github.com/StevenBlack/hosts

Purpose:

Being able to find libraries on Github can make your life easier.

We will use an example that can download hosts files, what is a hosts file? **Suggested method:** Clone the repository in your Linux VM

Browse the readme.md

Hints:

Python package manager pip3 makes it easy to install dependencies for a program.

Install the dependencies with:

pip3 install --user -r requirements.txt

Solution:

When you have read about the tool you are done.

We don't need to run the program today, but feel free to do so.

Discussion:

Are these sources recommendable?

Make sure you read the license, read about the program, possibly inspect the source code.

AND data downloaded also often have restrictions

▲ Date Formats – 15min

Objective:

See an example of time parsing, and realize how difficult time can be.

Purpose:

System integration often works with different representations of the same data. Time and dates are one aspect we often meet. Realize how complex it is.

Suggested method:

Visit the web pages of an existing tool, Logstash we will use througout the course and a standard for time and dates.

Write down todays date on a piece of paper, each one does their own.

Then lookup ISO 8601

https://en.wikipedia.org/wiki/ISO_8601

I recommend looking at a specific system, used for processing computer logs: Logstash https://www.elastic.co/guide/en/logstash/current/plugins-filters-date.html

Hints:

When you receive a date there are so many formats, that you need to be very specific how to interpret it.

Parsing dates is a complex task, best left for existing frameworks and functions.

If you decide to parse dates using your own code, then centralize it - so you can update it when you find bugs.

Solution:

When you have a logstash reading a date, or via a Grok debugger on the web

Discussion:

Make sure to visit the web page:

https://infiniteundo.com/post/25326999628/falsehoods-programmers-believe-about-time

Did you realize how complex time and computers are?

Then consider this software bug:

"No, you're not crazy. Open Office can't print on Tuesdays."

https://bugs.launchpad.net/ubuntu/+source/file/+bug/248619

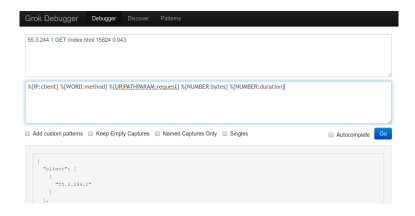
Linked from

https://www.reddit.com/r/linux/comments/9hdam/no_youre_not_crazy_open_office_cant_print_on/

Because a command file has an error in parsing data, files with PostScript data - print jobs with the text Tue - are interpreted as being Erlang files instead. This breaks the printing, on Tue(sdays).

We will go through this bug in detail together.

1 Grok Debugger – 30min



Objective:

Try parsing dates using an existing system.

Purpose:

See how existing systems can support advanced parsing, without programming.

Suggested method:

Go to the web application Grok Debugger:

https://grokdebug.herokuapp.com/

Try entering data into the input field, and a parsing expression in the Pattern field.

Try the data from https://www.elastic.co/guide/en/kibana/current/xpack-grokdebugger.html

Hints:

The expression with greedy data is nice for matching a lot of text:

%{GREEDYDATA:message}

Try adding some text at the end of the input, and another part of the parsing with this.

Solution:

When you have parsed a line and seen it you are done.

Discussion:

The functionality Grok debugging is included in the tool Kibana from Elastic:

https://www.elastic.co/guide/en/kibana/current/xpack-grokdebugger.html

A IP address research 30 min

Objective:

Work with IP addresses

Purpose:

What is an IP address?

Investigate the following IP addresses

- 192.168.1.1
- 192.0.2.0/24
- 172.25.0.1
- 182.129.62.63
- 185.129.62.63

Write down everything you can about them!

Suggested method:

Search for the addresses, look for web sites that may help.

Hints:

Download the fun guide from Julia Evans (b0rk) https://jvns.ca/networking-zine.pdf

Pay attention to Notation Time page

Lookup ripe.net they may have a service called stats or stat – something like that.

What is the Torproject? good, bad, neutral?

Solution:

When you have found some information about each of the above, say 2-3 facts about each you are done.

Discussion:

IP addresses are much more than an integer used for addressing system interfaces and routing packets.

We will later talk more about IP reputation

▲ Data types: IP addresses – 15min

Objective:

Find out what IP-addresses really are – just a 32-bit integer for IPv4.

Purpose:

When working with IP addresses, it can be more efficient to use math, than string matching!

Suggested method:

Lets visit the DDS book, page 73 and onwards. Quoted here for ease of use:

Since you know an 8-bit byte can range in value from 0 to 255, you also know the dotted-decimal range is 0.0.0.0 through 255.255.255.255, which is 32 bits. If you count the possible address space, you have a total of 4,294,967,296 possible addresses (the maximum value of a 32-bit integer). This brings up another point of storing and handling IP addresses: **Any IP address can be converted to/from a 32-bit integer value.**

This is important because the integer representation saves both space and time and you can calculate some things a bit easier with that representation than with the dotted-decimal form. If you are writing or using a tool that perceives an IP address only as a character string or as a set of character strings, you are potentially wasting space by trading a 4-byte, 32-bit representation for a 15-byte, 120-bit representation (worst case).

Furthermore, you are also choosing to use less efficient string comparison code versus integer arithmetic and comparison plus bitwise operations to accomplish the same tasks. Although this may have little to no impact in some scenarios, the repercussions grow significant when youre dealing with large volumes of IP addresses (and become worse in the IPv6 world) and repeated operations.

Source: <u>Data-Driven Security: Analysis, Visualization and Dashboards</u> Jay Jacobs, Bob Rudis ISBN: 978-1-118-79372-5

Hints:

When working with IP addresses always use libraries

Solution:

When you have pinged the IPv4 address of 2130706433 you are done. ping 2130706433

Discussion:

▲ Data types: IP reputation – 15min

Objective:

Find out what IP reputation lists are with some examples.

Purpose:

Identifying bad things can be hard.

We have a concept named, Indicators of Compromise (IoC).

Indicators of Compromise (IOC) any piece of information that can be used to objectively describe a network intrusion, expressed in a platform-independent manner. Say, if a server connects to THIS specific IP, which is KNOWN to be the control and command server for a malware strain, we conclude the device is infected.

For this we can often download files for identification purposes with some reputation.

Suggested method:

We will start with the example of AlienVaults IP Reputation database

Note: links change, and the link in the book does not work!

http://reputation.alienvault.com/reputation.data

https://rdrr.io/github/hrbrmstr/netintel/man/Alien.Vault.Reputation.html

Hints:

Passive DNS systems exist, which allow you to lookup older records, things that have moved.

Maltrail software contains a lot of lists https://github.com/stamparm/maltrail

Solution:

When you have understood that data from others can help your identification efforts, you are done.

Discussion:

We also have used reputation a lot in fighting spam and scam emails.

1 Research MISP Project 45min



Objective:

Research the MISP Project, if you like run it locally on your workstation

Evaluate if this is something you would like to have permanently or during an incident.

Purpose:

Running MISP Project is will allow you to fetch reputation lists easily and analyse logs better

Suggested method:

Go to the web site and look at installation path:

https://www.misp-project.org/download/

You can try to run the application, or we can see the demo on my VM. If we decide to install it, it will take longer.

It may be possible to use a VM image from https://vm.misp-project.org/

Credentials are:

```
For the MISP web interface -> admin@admin.test:admin For the system -> misp:Password1234
```

Hints:

A VM image is probably fastest, and there may also be Docker images available YMMV.

Solution:

When you have seen the installation instructions and considered installing it you are done. If you can manage to get it running with the allotted time, great!

Discussion:

Downloading VM images can be fine for testing, but can be harder to run later. May not be based on the operating system your organisation prefer, can monitor etc.

A Zeek on the web 10min

Objective:

Try Zeek Network Security Monitor - without installing it.

Purpose:

Show a couple of examples of Zeek scripting, the built-in language found in Zeek Network Security Monitor

Suggested method:

Go to http://try.zeek.org/#/?example=hello and try a few of the examples.

Hints:

The exercise The Summary Statistics Framework can be run with a specifc PCAP.

192.168.1.201 did 402 total and 2 unique DNS requests in the last 6 hours.

Solution:

You should read the example <u>Raising a Notice</u>. Getting output for certain events may be interesting to you.

Discussion:

Zeek Network Security Monitor is an old/mature tool, but can still be hard to get started using. I would suggest that you always start out using the packages available in your Ubuntu/Debian package repositories. They work, and will give a first impression of Zeek. If you later want specific features not configured into the binary packages, then install from source.

The tool was renamed in 2018 from Bro to Zeek. Some commands and files still reference the old names. I have opted to use the Debian packages built by the project for our course – from the openSUSE build service (OBS) repository.

Read more about installing Zeek from: https://docs.zeek.org/en/master/install.html

Also Zeek uses a zeekctl program to start/stop the tool, and a few config files which we should look at. From a Debian system they can be found in /opt/zeek/etc/:

▲ Zeek DNS capturing domain names – 15min

Objective:

We will now start using Zeek on our systems.

Purpose:

Try Zeek with example traffic, and see what happens.

Suggested method packet capture file:

Use Nitroba.pcap can be found in various places around the internet

```
$ cd
$ wget http://downloads.digitalcorpora.org/corpora/scenarios/2008-nitroba/nitroba.pcap
$ mkdir $HOME/zeek; cd $HOME/zeek; zeek -r ../nitroba.pcap
... zeek reads the packets
~/zeek$ ls
conn.log dns.log dpd.log files.log http.log packet_filter.log
sip.log ssl.log weird.log x509.log
$ less *
```

Use :n to jump to the next file in less, go through all of them.

Suggested method Live traffic:

Make sure Zeek is configured as a standalone probe and configured for the right interface. Linux used to use eth0 as the first ethernet interface, but now can use others, like ens192 or enx00249b1b2991.

```
root@debian:/opt/zeek/etc# cat node.cfg
# Example ZeekControl node configuration.
#
# This example has a standalone node ready to go except for possibly changing
# the sniffing interface.
# This is a complete standalone configuration. Most likely you will
# only need to change the interface.
[zeek]
type=standalone
host=localhost
interface=eth0
...
```

Hints:

There are multiple commands for showing the interfaces and IP addresses on Linux. The old way is using ifconfig -a newer systems would use ip a

Note: if your system has a dedicated interface for capturing, you need to turn it on, make it available. This can be done manually using ifconfig eth0 up **Solution**:

When you either run Zeek using a packet capture or using live traffic

Running with a capture can be done using a command line such as: zeek -r traffic.pcap

Using zeekctl to start it would be like this:

```
// Use the deploy command to initialize and start zeek first
debian:~ root# zeekctl

Welcome to ZeekControl 1.5
Type "help" for help.

[ZeekControl] > install
creating policy directories ...
installing site policies ...
generating standalone-layout.zeek ...
generating local-networks.zeek ...
generating zeekctl-config.zeek ...
generating zeekctl-config.sh ...
...
debian:etc root# grep eth0 node.cfg
interface=eth0
```

Afterwards you can stop and start as you wish:

```
[ZeekControl] > start
... starting zeek
// Exit using ctrl-d and then look at logs
debian:zeek root# cd /opt/zeek/logs/current
debian:zeek root# pwd
/opt/zeek/logs/current
debian:current root# tail -f dns.log
```

You should be able to spot entries like this:

```
#fields ts
             uid id.orig_h
                                id.orig\_p
                                            id.resp\_h id.resp\_p
                                                                         proto
trans_id
             rtt query qclass qclass_name qtype qtype_name
                                                             rcode
                                                                      rcode_name
     TC
           RD RA
                         Z
                                answers TTLs rejected
1538982372.416180 CD12Dc1SpQm42QW4G3 10.xxx.0.145 57476 10.x.y.141 53
                                                                udp
                    www.dr.dk
20383
        0.045021
                                   1 C_INTERNET
                                                            1 A O NOERROR
F F T T 0 www.dr.dk-v1.edgekey.net,e16198.b.akamaiedge.net,2.17.212.93 60.000000,20409.000000,20.0000\phi F
```

Note: this show ALL the fields captured and dissected by Zeek, there is a nice utility program zeek-cut which can select specific fields:

```
root@debian:/opt/zeek/logs/current# cat dns.log | zeek-cut -d ts query answers | grep dr.dk 2018-10-08T09:06:12+0200 www.dr.dk www.dr.dk-v1.edgekey.net,e16198.b.akamaiedge.net,2.17.212.93
```

If your file is already in JSON format, you cannot use zeek-cut, but you can use other tools like jQuery jq.

Discussion:

Why is DNS interesting?

▲ Zeek TLS capturing certificates – 15min

Objective:

Run more traffic through Zeek, see the various files.

Purpose:

See that even though HTTPS and TLS traffic is encrypted it often show names and other values from the certificates and servers.

Suggested method:

Run Zeek capturing live traffic, start https towards some sites. A lot of common sites today has shifted to HTTPS/TLS.

Hints:

use zeekctl start and watch the output directory

```
root@debian:/opt/zeek/logs/current# ls *.log
communication.log dhcp.log files.log known_services.log packet_filter.log stats.log
stdout.log x509.log conn.log dns.log known_hosts.log loaded_scripts.log ssl.log
stderr.log weird.log
```

We already looked at dns.log, now check ssl.log and x509.log

Solution:

When you have multiple log files with data from Zeek, and have looked into some of them. You are welcome to ask questions and look into more files.

Discussion:

How can you hide that you are going to HTTPS sites?

Hint: VPN

A Find Indices in Elasticsearch – 15min

Objective:

Find the indices in your Elasticsearch

Note: you might not have any.

Purpose:

We need to locate our data. Data in Elasticsearch is saved in indices.

Suggested method:

Make sure Elasticsearch is running, with Kibana. You can browse indices through Kibana, which is great

Advanced users:

If you have the full Elasticsearch stack installed locally try running: https://127.0.0.1:9200

Note: since version 8 of Elasticsearch it uses passwords and HTTPS. The commands below require adding password authentication before they work!

The recommendation for lab uses are to add -k to disable certification verification in cURL, and add the username/password combination:

```
# curl -k https:/127.0.0.1:9200 --basic -u elastic:henrik42
```

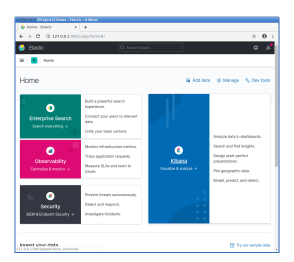
```
$ curl 127.0.0.1:9200
```

should output:

```
"name" : "debian-siem",
  "cluster_name" : "elasticsearch",
  "cluster_uuid" : "Kyi6e2WuSGq2TcFzOaPnsQ",
  "version" : {
   "number" : "7.10.0",
   "build_flavor" : "default",
    "build_type" : "deb",
    "build_hash" : "51e9d6f22758d0374a0f3f5c6e8f3a7997850f96",
    "build_date" : "2020-11-09T21:30:33.964949Z",
    "build_snapshot" : false,
   "lucene_version" : "8.7.0",
   "minimum_wire_compatibility_version" : "6.8.0",
   "minimum_index_compatibility_version" : "6.0.0-beta1"
 },
  "tagline" : "You Know, for Search"
}
```

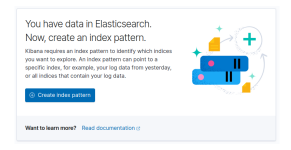
If you have Elasticsearch installed and running try: https://127.0.0.1:5601

Should show a basic Kibana window.

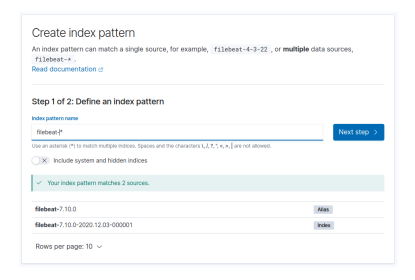


Note: since version 8 there are more steps, see exercise **⑤** Configure Kibana − 15 min

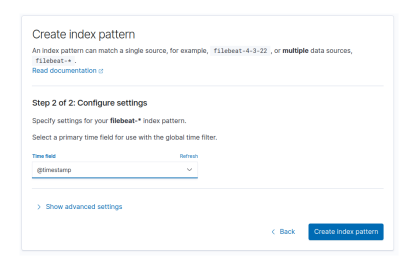
If this is your first time in kibana, then you will probably see it asking for an index pattern:



This is a short two-step process, and I choose filebeat-* as I wanted to play with filebeat data, and already had some available.

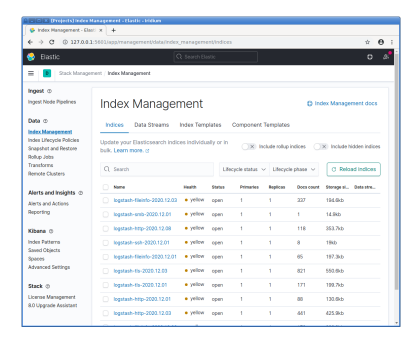


Make sure to select a time field:



When you have done your first index pattern, note the menu on the left, hamburger icon menu.

From there you can choose: Stack Management > Index Management.



Feel free to delete data, or otherwise change data in your own installation.

Hints:

Documentation is available at:

https://www.elastic.co/guide/en/elasticsearch/reference/current/index-mgmt.html

Solution:

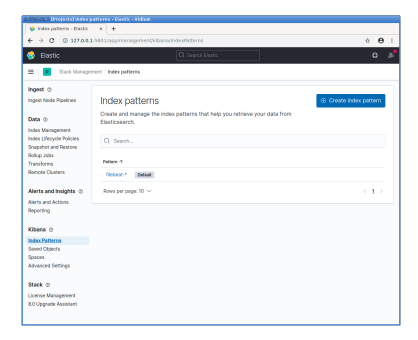
When you have ES and Kibana running, and can access the interfaces, you are done.

Before you leave, make note of the menu: Kibana Index Patterns. These are used for presenting data in Kibana, and you want them to show your data!

Kibana requires an index pattern to access the Elasticsearch data that you want to explore. An index pattern selects the data to use and allows you to define properties of the fields.

Source: https://www.elastic.co/guide/en/kibana/current/index-patterns.html

So if you are running filebeat, and data from filebeat, then it is advised to use an index pattern of filebeat-*



You can create more of these, and common ones would be:

- filebeat-* all sorts of data ingested by filebeat
- logstash-* all sorts of data ingested by logstash

Discussion:

Elasticsearch is a huge system, watching tutorials and playing with the tools are the recommended way to learn.

Objective:

Get data from Zeek files into Elasticsearch.

Purpose:

Having the files with data is great, but to make it more accessible we will load it into ES.

Suggested method:

Git pull the kramse-labs repository and do this automatically.

You can also do the steps manually, following a guide like:

https://www.elastic.co/blog/collecting-and-analyzing-zeek-data-with-elastic-security

https://github.com/kramse/kramse-labs

If you haven't clone, do this first in your Linux VM:

```
apt -y install ansible git python git clone https://github.com/kramse/kramse-labs
```

Output should be similar to this:

```
user@Projects:t$ git clone https://github.com/kramse/kramse-labs
Cloning into 'kramse-labs'...
remote: Enumerating objects: 283, done.
remote: Total 283 (delta 0), reused 0 (delta 0), pack-reused 283
Receiving objects: 100% (283/283), 215.04 KiB | 906.00 KiB/s, done.
Resolving deltas: 100% (145/145), done.
user@Projects:t$
```

If you already cloned, get the latest updates:

```
user@Projects:kramse-labs$ git pull
Already up to date.
user@Projects:kramse-labs$
```

Run the playbooks for setting up the system **as root**:

```
cd kramse-labs/suricatazeek
sudo ansible-playbook -v 1-dependencies.yml 2-suricatazeek.yml 3-elasticstack.yml
```

After this, you should have some data in ES/Kibana

Use the discover data menu:

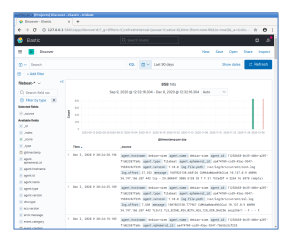


Hints:

Make sure you use the right index pattern. Within discover you can change between them with the menu:



Another hint, for lab systems that are turned off and on, use the time selector at the top and select "Last 90 days". This way you can see older data you imported last time. Production systems continually produce data, but your lab server probably has very little.



Filebeat comes with predefined assets for parsing, indexing, and visualizing your data. To load these assets run the filebeat setup command:

```
filebeat setup -e
```

Output should be similar to this:

```
Overwriting ILM policy is disabled. Set `setup.ilm.overwrite: true` for enabling.

Index setup finished.

Loading dashboards (Kibana must be running and reachable)

Loaded dashboards

Setting up ML using setup --machine-learning is going to be removed in 8.0.0. Please use the ML app instead.

See more: https://www.elastic.co/guide/en/machine-learning/current/index.html

Loaded machine learning job configurations

Loaded Ingest pipelines
```

Solution:

When you have tried the filebeat tool and seen some data you are done.

Discussion:

❸ Working with dashboards – 15-60min

Objective:

Look at the dashboard package KTS7 locally your workstation.

Note: This version is for Kibana version 7! We cannot directly import these into our version 8. It would have allowed us to get a few dashboard up and running quickly.

Note: we have moved to Kibana and Elasticsearch version 8, and there is no version of KTS for this, yet! So this exercise is purely for information – until at new version is available.

Purpose:

There are a lot of Dashboards available, such as:

https://github.com/StamusNetworks/KTS7

When learning to create something, a program, document or dashboard – seeing examples help.

The main focus of this exercise is to understand the process, we can create dashboards, export them, and import them on other installations, with relative ease. So you could create them on your workstation, export and load them into some quality assurance environment. Then later it could be added to production.

Note: these instructions are very dependent on the version of Elasticsearch and Kibana, so check you version first!

```
user@debian-siem:~$ dpkg -1 | egrep "elasticsearch|kibana"
ii elasticsearch 7.10.0 amd64 Distributed RESTful search engine built for the cloud
ii kibana 7.10.0 amd64 Explore and visualize your Elasticsearch data
```

Good news are that the developers of the KTS package has done them for various versions over the years. So look for KTS8 if you are running Elasticsearch and Kibana version 8.

They also provide a SELKS Linux distribution with dashboards and other features related to Suricata IDS/IPS engine. See https://github.com/StamusNetworks/SELKS

Suggested method:

Read instructions for installing the dashboards https://github.com/StamusNetworks/KTS7

Kibana 7 Templates for Suricata Templates/Dashboards for Kibana 7 to use with Suricata. Suricata IDPS/NSM threat hunting and the ELK 7 stack

This repository provides 28 dashboards for the Kibana 7.x and Elasticsearch 7.x for use with Suricata IDS/IPS/NSM - Intrusion Detection, Intrusion Prevention and Network Security Monitoring system

These dashboards are for use with Suricata 6+ and enabled Rust build, Elasticsearch, Logstash, Kibana 7 and comprise of more than 400 visualizations and 24 predefined searches.

The commands are similar to, first clone:

git clone https://github.com/StamusNetworks/KTS7.git
cd KTS7

then load the dashboards - JSON files:

```
cd API-KIBANA7

curl -X POST "localhost:5601/api/saved_objects/_import" -H 'kbn-xsrf: true' --form file=@index-pattern.ndjson

curl -X POST "localhost:5601/api/saved_objects/_import" -H 'kbn-xsrf: true' --form file=@search.ndjson

curl -X POST "localhost:5601/api/saved_objects/_import" -H 'kbn-xsrf: true' --form file=@visualization.ndjson

curl -X POST "localhost:5601/api/saved_objects/_import" -H 'kbn-xsrf: true' --form file=@dashboard.ndjson

curl -X POST "localhost:5601/api/saved_objects/_import" -H 'kbn-xsrf: true' --form file=@query.ndjson
```

Hints:

Kibana and ES are controlled with web requests, so if you look into the commands, they do HTTP POST requests with JSON files. This allow development of dashboards on one system, and then deploying them easily on others.

Note: Our version of Kibana and Elasticsearch also requires more security, so we would need to add this to the curl commands, or import using the web interface.

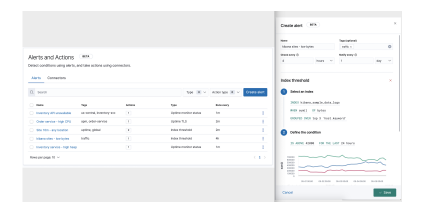
Solution:

When you have read about the tool and procedure you are done.

Discussion:

Note: we might not have any data.

• Alerting in Eleastic Stack – 30min



Objective:

Go through the Elasticsearch alerting article

Purpose:

Alerting in ES will allow you to automatically be alerted and initiate actions depending on your data.

Suggested method:

Look at the guides

https://www.elastic.co/guide/en/kibana/7.x/alerting-getting-started.html https://www.elastic.co/guide/en/kibana/8.x/alerting-getting-started.html

Hints:

A sending host must be alloweded to connect to some SMTP endpoint, sending email.

Might need a real address to send from, may need some changes to email infrastructure to NOT become tagged as spam!

Many different solutions exist for <u>alerting purposes</u>. Finding a suitable application for this includes technical and organisational requirements, far too many for us to cover in this course.

Solution:

When you have an idea of the possibilities you are done. Bonus if you actually try making an alert.

Discussion:

Note the alerting runs on Kibana not Elasticsearch!