

Kickstart 2: SIEM and Log Analysis – SELKS

This material is prepared for use in *SIEM and Log Analysis course* and was prepared by Henrik Kramselund, xhek@kea.dk hkj@zencurity.dk. It contains the very basic information to get started!

The course had some problems with Elastic stack version 8 – which is updated on multiple fronts, like HTTPS/TLS. This is giving us a lot of headache. The students meet with different obstacles, so this kickstart 2 document is a way out!

I would like for you to install Docker and try out SELKS <https://www.stamus-networks.com/selks>

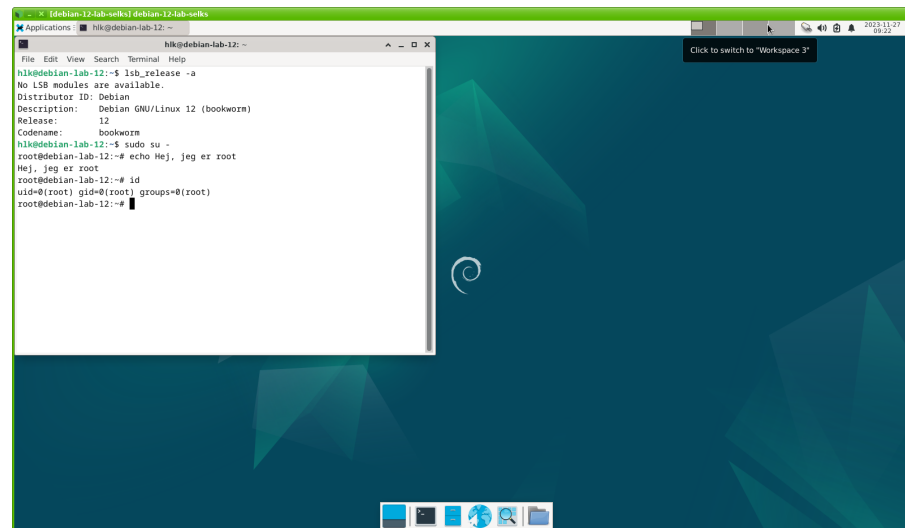
If you want to use the same as me with Debian VM, which installs in less than 30minutes:

- ☐ Install a basic Debian 12 Bookworm with Sudo configured
- ☐ Install git and Ansible, see our exercise:
`sudo apt install git ansible`
- ☐ Clone the Github repo: <https://github.com/kramse/kramse-labs>
`git clone https://github.com/kramse/kramse-labs`
- ☐ Go into this repository and install Docker, there is a small README.md too:
`cd kramse-labs/docker-install` and then `ansible-playbook 1-dependencies.yml`
- ☐ Enable Docker: `systemctl enable docker` and reboot the VM
- ☐ Check docker, `docker run hello-world`
- ☐ Clone the SELKS repository:
`git clone https://github.com/StamusNetworks/SELKS.git`
- ☐ Go into this and run docker-compose as described in the instructions:
<https://github.com/StamusNetworks/SELKS/wiki/Docker>
make sure to select the right network interface, so Suricata can sniff packets I did NOT install Portainer
- ☐ Use a browser to access the platform on `https://127.0.0.1`
- ☐ Relax

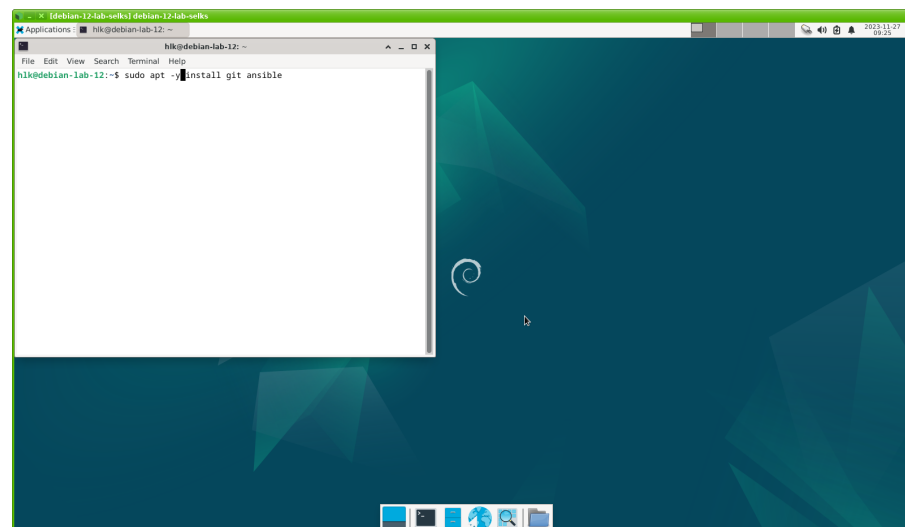
This will provide a basic Elasticsearch version 7, with Kibana and Suricata

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Basic Debian with Sudo:

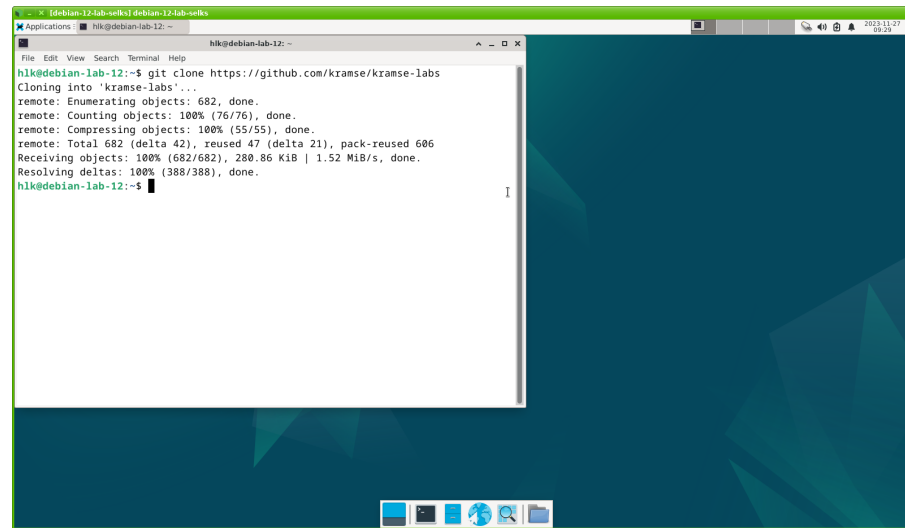


Install git and ansible:



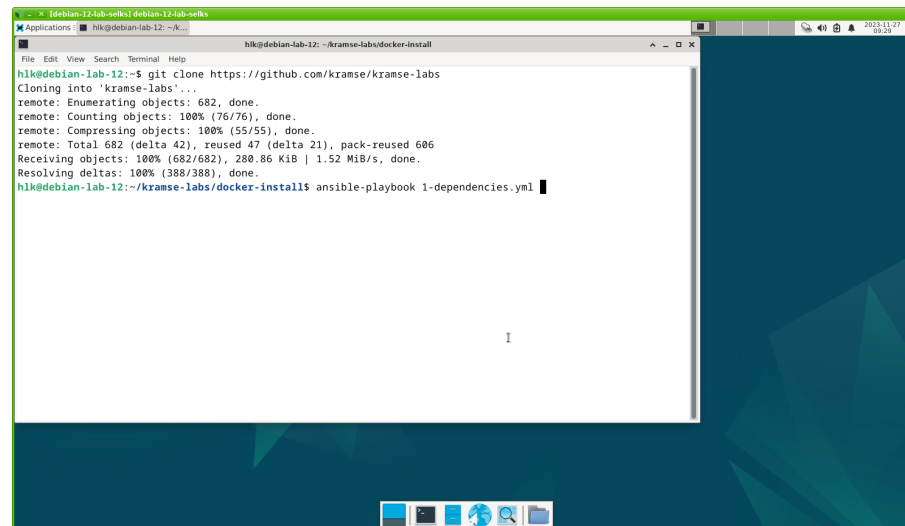
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Git clone kramse-labs:

A terminal window titled 'hik@debian-lab-12' showing the output of a git clone command. The output indicates that the repository 'kramse-labs' has been successfully cloned from GitHub. The terminal text is as follows:

```
hik@debian-lab-12:~$ git clone https://github.com/kramse/kramse-labs
Cloning into 'kramse-labs'...
remote: Enumerating objects: 682, done.
remote: Counting objects: 100% (76/76), done.
remote: Compressing objects: 100% (55/55), done.
remote: Total 682 (delta 42), reused 47 (delta 21), pack-reused 606
Receiving objects: 100% (682/682), 280.86 KiB | 1.52 MiB/s, done.
Resolving deltas: 100% (388/388), done.
hik@debian-lab-12:~$
```

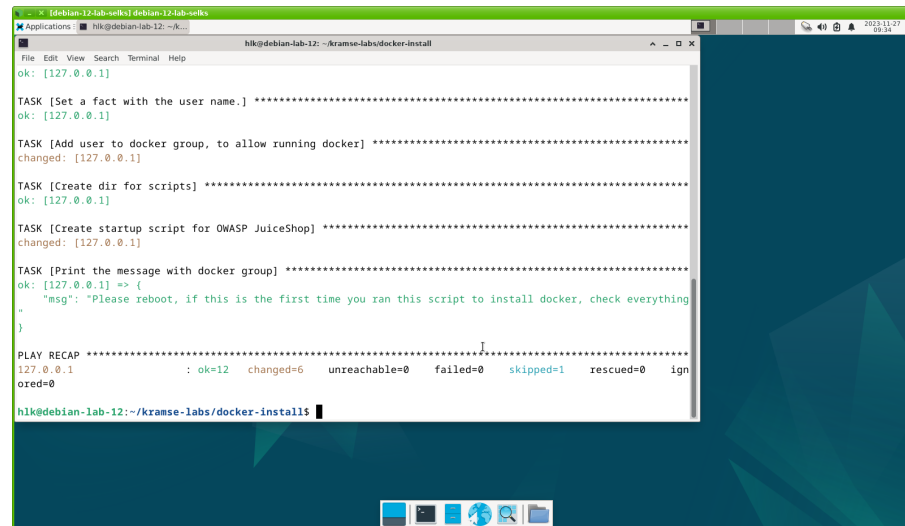
Use Ansible to install Docker:

A terminal window titled 'hik@debian-lab-12' showing the output of a git clone command, followed by the execution of an Ansible playbook. The output of the git clone command is identical to the previous screenshot. After the clone, the user runs 'ansible-playbook 1-dependencies.yml' in the directory '~/kramse-labs/docker-install'. The terminal text is as follows:

```
hik@debian-lab-12:~$ git clone https://github.com/kramse/kramse-labs
Cloning into 'kramse-labs'...
remote: Enumerating objects: 682, done.
remote: Counting objects: 100% (76/76), done.
remote: Compressing objects: 100% (55/55), done.
remote: Total 682 (delta 42), reused 47 (delta 21), pack-reused 606
Receiving objects: 100% (682/682), 280.86 KiB | 1.52 MiB/s, done.
Resolving deltas: 100% (388/388), done.
hik@debian-lab-12:~/kramse-labs/docker-install$ ansible-playbook 1-dependencies.yml
```

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Wait for docker to be installed:



```
hlk@debian-lab-12: ~/kramse-labs/docker-install
ok: [127.0.0.1]

TASK [Set a fact with the user name.] *****
ok: [127.0.0.1]

TASK [Add user to docker group, to allow running docker] *****
changed: [127.0.0.1]

TASK [Create dir for scripts] *****
ok: [127.0.0.1]

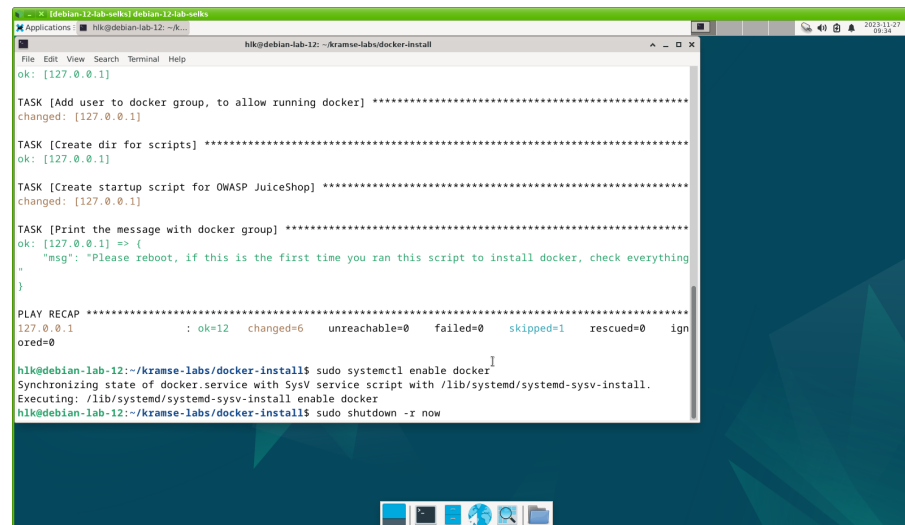
TASK [Create startup script for OWASP JuiceShop] *****
changed: [127.0.0.1]

TASK [Print the message with docker group] *****
ok: [127.0.0.1] => {
  "msg": "Please reboot, if this is the first time you ran this script to install docker, check everything"
}

PLAY RECAP *****
127.0.0.1      : ok=12  changed=6  unreachable=0  failed=0  skipped=1  rescued=0  ignored=0

hlk@debian-lab-12:~/kramse-labs/docker-install$
```

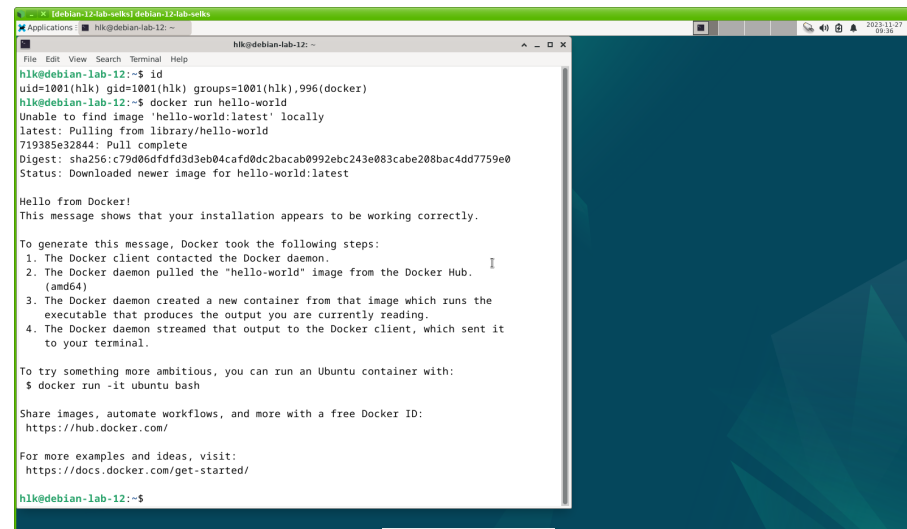
Enable it for reboot and reboot:



```
hlk@debian-lab-12:~/kramse-labs/docker-install$ sudo systemctl enable docker
Synchronizing state of docker.service with SysV service script with /lib/systemd/systemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable docker
hlk@debian-lab-12:~/kramse-labs/docker-install$ sudo shutdown -r now
```

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Check docker – if it only works for root it is also OK to use that:

A terminal window titled 'hik@debian-lab-12: ~' showing the output of the 'id' command, the 'docker run hello-world' command, and the resulting 'Hello from Docker!' message. The message explains that Docker took four steps: 1. The Docker client contacted the Docker daemon. 2. The Docker daemon pulled the 'hello-world' image from the Docker Hub. 3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading. 4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal. It also provides links to Docker Hub and documentation.

```
hik@debian-lab-12:~$ id
uid=1001(hik) gid=1001(hik) groups=1001(hik),996(docker)
hik@debian-lab-12:~$ docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
719385e32844: Pull complete
Digest: sha256:c79d06dffd3d3eb04caf00dc2bacab0992ebc243e083cabe208bac4dd7759e0
Status: Downloaded newer image for hello-world:latest

Hello from Docker!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
   (amd64)
3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
   to your terminal.

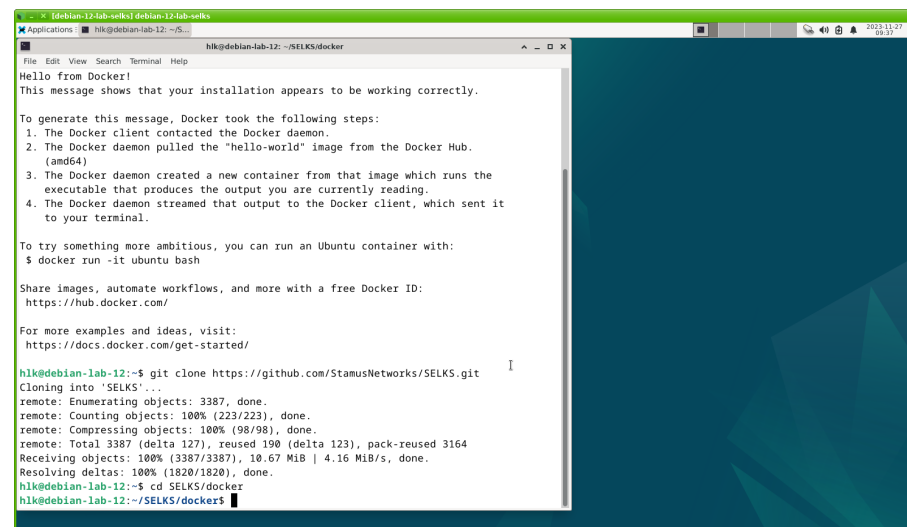
To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

For more examples and ideas, visit:
https://docs.docker.com/get-started/

hik@debian-lab-12:~$
```

Git clone SELKS repository:

A terminal window titled 'hik@debian-lab-12: ~/SELKS/docker' showing the output of the 'git clone' command, the progress of cloning the repository, and the final command to navigate into the 'docker' directory.

```
hik@debian-lab-12:~$ git clone https://github.com/StamusNetworks/SELKS.git
Cloning into 'SELKS'...
remote: Enumerating objects: 3387, done.
remote: Counting objects: 100% (223/223), done.
remote: Compressing objects: 100% (98/98), done.
remote: Total 3387 (delta 127), reused 190 (delta 123), pack-reused 3164
Receiving objects: 100% (3387/3387), 10.67 MiB | 4.16 MiB/s, done.
Resolving deltas: 100% (1820/1820), done.
hik@debian-lab-12:~$ cd SELKS/docker
hik@debian-lab-12:~/SELKS/docker$
```

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Run the `./easy-setup` script:

```

hik@debian-lab-12: ~$ cd SELKS/docker
remote: Compressing objects: 100% (98/98), done.
remote: Total 3387 (delta 127), reused 190 (delta 123), pack-reused 3164
Receiving objects: 100% (3387/3387), 10.67 MiB | 4.16 MiB/s, done.
Resolving deltas: 100% (1820/1820), done.
hik@debian-lab-12:~$ cd SELKS/docker
hik@debian-lab-12:~/SELKS/docker$ ./easy-setup.sh
DISCLAIMER : This script comes with absolutely no warranty. It provides a quick and easy way to install SELKS on your system

Although this script should run properly on major linux distribution, it has only been tested on Debian 10, Debian 11, Ubuntu 20.04 and Centos 8

Press any key to continue or ^C to exit

This version of SELKS relies on docker containers. We will now check if docker is already installed

#####
# INSTALLATION #
#####

+ Docker installation found: Docker version 20.0.7, build afdd53b
+ Docker seems to be installed properly
+ docker-compose installation found

Portainer is a web interface for managing docker containers. It is recommended if you are not experienced with docker.
Do you want to install Portainer ? [y/n]

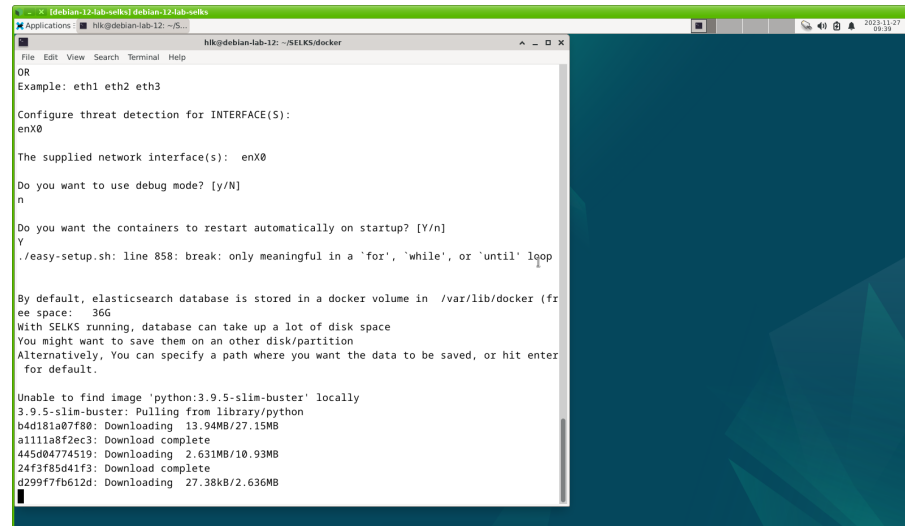
```

Answer questions about network interface

[illegible]

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Docker will start fetching the images – took about 5 minutes on 4G router:



A terminal window titled 'hik@debian-lab-12: ~/SELKS/docker' showing the configuration of SELKS. The user is prompted to configure threat detection for an interface, with 'enX0' entered. They are asked if they want to use debug mode (answered 'n') and if containers should restart automatically on startup (answered 'y'). A warning message indicates that the default Elasticsearch database location (/var/lib/docker) might run out of space. The terminal then shows the process of pulling Docker images: 'python:3.9.5-slim-buster' is pulled from the library, and several other images (b4d181a07f80, a1111a8f2ec3, 445d04774519, 24f3f85d41f3, d299f7fb612d) are downloaded from Docker Hub.

```
hik@debian-lab-12: ~/SELKS/docker
OR
Example: eth1 eth2 eth3
Configure threat detection for INTERFACE(S):
enX0

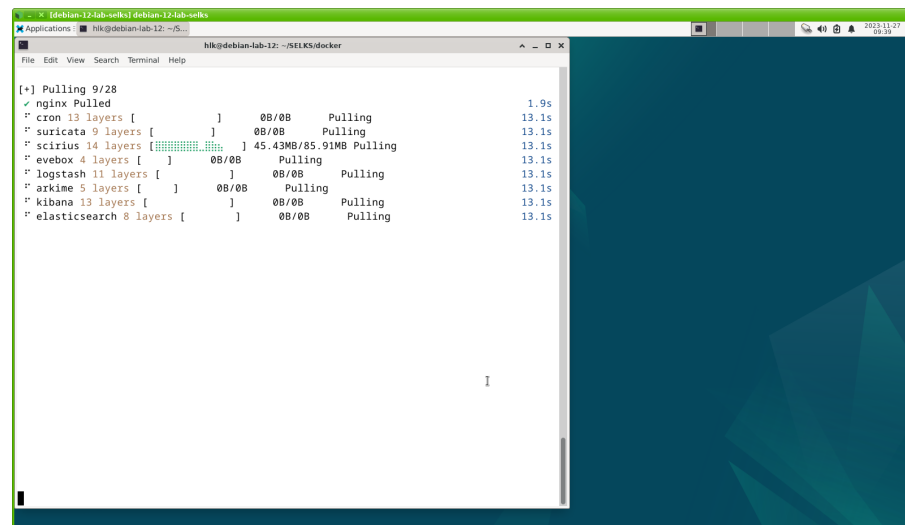
The supplied network interface(s): enX0

Do you want to use debug mode? [y/N]
n

Do you want the containers to restart automatically on startup? [Y/n]
y
./easy-setup.sh: line 858: break: only meaningful in a 'for', 'while', or 'until' loop

By default, elasticsearch database is stored in a docker volume in /var/lib/docker (free space: 36G)
With SELKS running, database can take up a lot of disk space
You might want to save them on an other disk/partition
Alternatively, You can specify a path where you want the data to be saved, or hit enter for default.

Unable to find image 'python:3.9.5-slim-buster' locally
3.9.5-slim-buster: Pulling from library/python
b4d181a07f80: Downloading 13.94MB/27.15MB
a1111a8f2ec3: Download complete
445d04774519: Downloading 2.631MB/10.93MB
24f3f85d41f3: Download complete
d299f7fb612d: Downloading 27.38kB/2.636MB
```

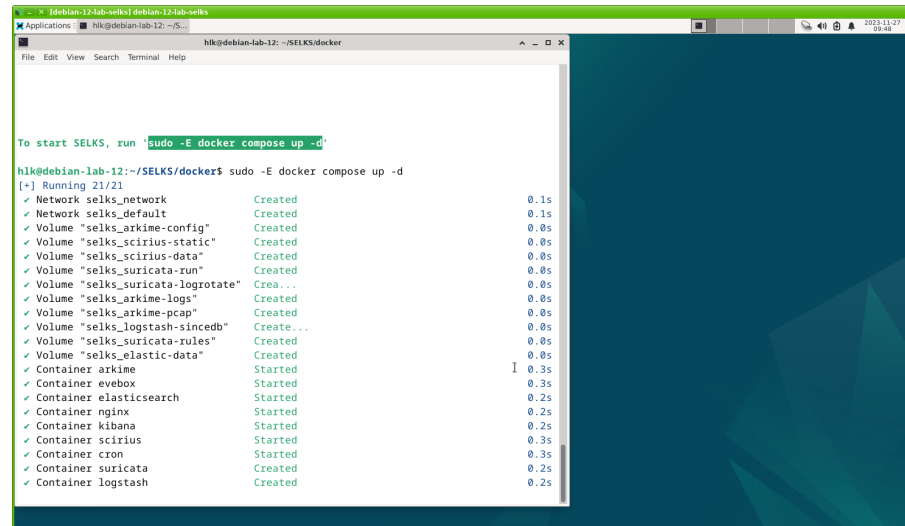


A terminal window titled 'hik@debian-lab-12: ~/SELKS/docker' showing the progress of pulling Docker images. The output lists several images being pulled, including nginx, cron, suricata, scirius, evebox, logstash, arkime, kibana, and elasticsearch. Each entry shows the number of layers, the progress of each layer (represented by a progress bar), and the overall status (Pulling) and time taken.

```
[*] Pulling 9/28
✓ nginx Pulled 1.9s
" cron 13 layers [ ] 08/08 Pulling 13.1s
" suricata 9 layers [ ] 08/08 Pulling 13.1s
" scirius 14 layers [ ] 45.43MB/85.91MB Pulling 13.1s
" evebox 4 layers [ ] 08/08 Pulling 13.1s
" logstash 11 layers [ ] 08/08 Pulling 13.1s
" arkime 5 layers [ ] 08/08 Pulling 13.1s
" kibana 13 layers [ ] 08/08 Pulling 13.1s
" elasticsearch 8 layers [ ] 08/08 Pulling 13.1s
```

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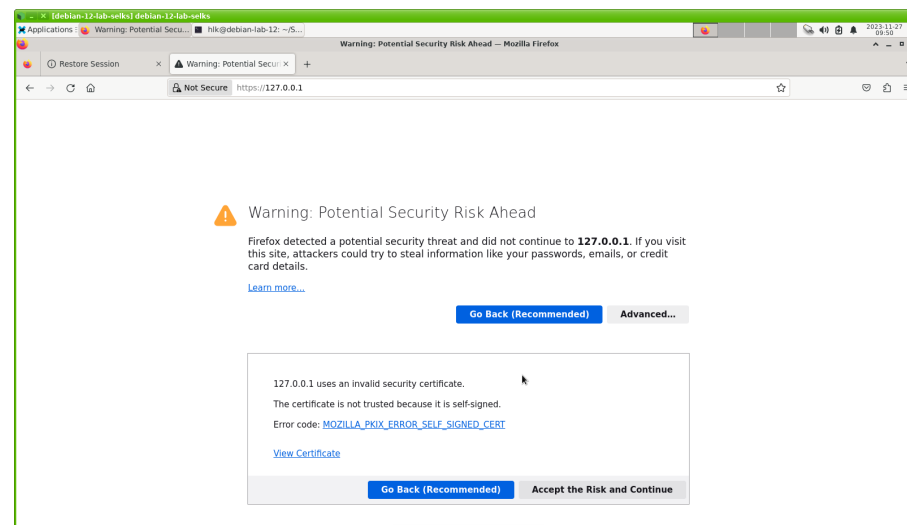
Start the docker containers:



```
hik@debian-lab-12: ~/SELKS/docker
To start SELKS, run 'sudo -E docker compose up -d'

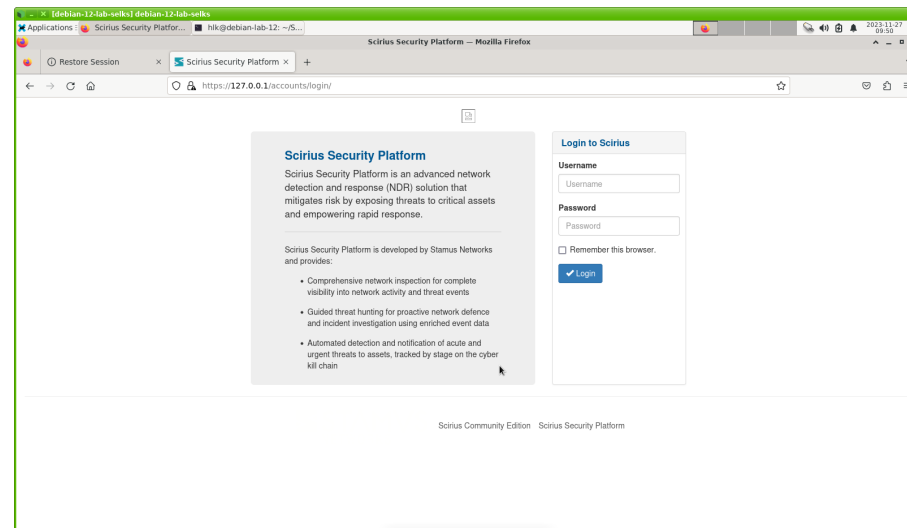
hik@debian-lab-12:~/SELKS/docker$ sudo -E docker compose up -d
[+] Running 21/21
 ✓ Network selks_network      Created           0.1s
 ✓ Network selks_default      Created           0.1s
 ✓ Volume "selks_arkime-config" Created           0.0s
 ✓ Volume "selks_scirius-static" Created           0.0s
 ✓ Volume "selks_scirius-data" Created           0.0s
 ✓ Volume "selks_suricata-run" Created           0.0s
 ✓ Volume "selks_suricata-logrotate" Created           0.0s
 ✓ Volume "selks_arkime-logs" Created           0.0s
 ✓ Volume "selks_arkime-pcap" Created           0.0s
 ✓ Volume "selks_logstash-sincedb" Created           0.0s
 ✓ Volume "selks_suricata-rules" Created           0.0s
 ✓ Volume "selks_elastic-data" Created           0.0s
 ✓ Container arkime            Started          0.3s
 ✓ Container evebox            Started          0.3s
 ✓ Container elasticsearch     Started          0.2s
 ✓ Container nginx             Started          0.2s
 ✓ Container kibana             Started          0.2s
 ✓ Container scirius            Started          0.3s
 ✓ Container cron               Started          0.3s
 ✓ Container suricata          Created          0.2s
 ✓ Container logstash          Created          0.2s
```

Start a browser and accept the self-signed certificate:



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Success – hopefully, login with username: **selks-user** and password: **selks-user**:



After browsing to a few sites::

