# SMK\_HARAPAN BANGSA Depok IDS HARDENING

- 8. Pengujian IDS
- Step 1: Update Sistem & Install Build Tools

```
sudo apt update && sudo apt upgrade -y
sudo apt install -y build-essential
```

# 💡 Penjelasan:

- build-essential: Instal compiler & tools penting seperti gcc, make, dll.
- Wajib untuk compile DAQ & Snort dari source.

# Step 2: Install Dependencies Wajib

```
sudo apt install -y \
libpcap-dev \
libpcre3-dev \
libdumbnet-dev \
zlib1g-dev \
libluajit-5.1-dev \
libnghttp2-dev \
libssl-dev \
libtool \
bison \
flex \
autotools-dev \
pkg-config \
libnetfilter-queue-dev \
libnfnetlink-dev \
libtirpc-dev \
wget \
curl \
unzip \
xz-utils
```

# 💡 Penjelasan Fungsi Paket:

Paket	Fungsi
libpcap-dev	Sniffing packet dari interface (core Snort)
libpcre3-dev	Regex engine untuk filter trafik
libdumbnet-dev	Manipulasi jaringan level rendah
zlib1g-dev	Kompresi data log
luajit-5.1-dev	Lua scripting support
libssl-dev	SSL/TLS secure connection
libnetfilter-queue-dev, libnfnetlink-dev	Integrasi Snort + iptables
bison, flex	Parsing tools saat compile
libtirpc-dev	Modern RPC (ganti rpcbind lawas)
libtool, autotools-dev, pkg-config	Tools bantu compile source
wget, curl, unzip, xz-utils	Alat unduh dan ekstrak file source

# Step 3: Install DAQ (Data Acquisition Library)

DAQ adalah jembatan antara Snort dan network interface untuk ambil paket dari kernel.

```
cd /usr/src
sudo wget https://www.snort.org/downloads/snort/daq-2.0.7.tar.gz
sudo tar -xvzf daq-2.0.7.tar.gz
cd daq-2.0.7
./configure
make
sudo make install
```

## 🦞 Penjelasan:

Tanpa DAQ, Snort tidak bisa membaca trafik jaringan.

# Step 4: Install Snort 2.x

```
# 1. Pindah ke direktori sumber
cd /usr/src
# 2. Download Snort source code (jika belum)
```

```
sudo wget https://www.snort.org/downloads/snort/snort-2.9.20.tar.gz
# 3. Ekstrak file tar.gz
sudo tar -xvzf snort-2.9.20.tar.gz
# 4. Masuk ke direktori hasil ekstrak
cd snort-2.9.20
# 5. Set environment variables (sementara, hanya untuk sesi ini)
export CFLAGS="-I/usr/include/tirpc"
export CPPFLAGS="-I/usr/include/tirpc"
export LDFLAGS="-ltirpc"
# 6. Konfigurasi, kompilasi, dan instalasi
./configure --enable-sourcefire
make
sudo make install
# 7. Buat direktori konfigurasi Snort
sudo mkdir -p /etc/snort/rules
# 8. Copy file konfigurasi default ke /etc/snort/
sudo cp etc/{classification.config,reference.config,snort.conf} /etc/snort/
# 9. Buat file aturan lokal jika belum ada
sudo touch /etc/snort/rules/local.rules
```

## 🦞 Penjelasan:

- Compile Snort dari source.
- Opsi --enable-sourcefire mengaktifkan fitur Sourcefire (asli developer Snort).

### Step 5: Post-Install Setup

```
sudo ln -s /usr/local/bin/snort /usr/sbin/snort
sudo mkdir -p /var/log/snort
sudo mkdir -p /usr/local/lib/snort_dynamicrules
```

## 💡 Penjelasan:

- Buat folder config & log.
- snort.conf: konfigurasi utama.
- local.rules: tempat custom rules dibuat.

## Step 6: Salin File Konfigurasi Default

```
cd /usr/src/snort-2.9.20/etc/
sudo cp *.map *.dtd /etc/snort/
sudo ldconfig

# mematikan offload network, supaya paket yang dikirim ke tools IDS tidak
dimodifikasi oleh hardware NIC dan ini yang menyebabkan notifikasi alert IDS
tidak muncul saat website sedang diserang
sudo ethtool -K <interface-network yang digunakan untuk menjalankan IDS
disarankan jika menjalankannya di virtual machine seperti: virtualbox dan
vmware adapter networknya wajib Host-only atau Bridged, contoh interface-
networknya: eth0, enp0s3 dan lain-lain> rx off tx off sg off tso off gso
off gro off
```

# Penjelasan:

- Salin konfigurasi default agar Snort bisa langsung dites dan dikustomisasi.
- .map file = mapping alert ID ke deskripsi.

# Step 7: Cek Versi Snort

```
snort −V
```

## Output:

```
-*> Snort! <*-
o" )~ Version 2.9.20
'''' By Martin Roesch & The Snort Team
https://www.snort.org/
```

## 🔽 Step 8: Tes Konfigurasi

vi /etc/snort/snort.conf # hapus konfigurasi default snort.conf yang tidak
digunakan dan tambahkan/aktifkan konfigurasi milik saya, karena default
konfigurasi snort.conf banyak yang error, sedangkan punya saya tidak error
# bisa make teks editor ini alternatif vi

nano /etc/snort/snort.conf

# setelah konfigurasi snort.conf diatur lanjut ke konfigurasi
name\_file.rules, default name\_file.rules nya adalah local.rules, cuma kalo
mau rename nama\_file.rules nya tidak masalah asalkan di pengaturan
konfigurasi snort.conf matching antara name\_file.rules dengan snort.conf
nya, rules nya sudah saya buatkan tinggal copas dan masukkan di
name\_file.rules milik saya anti error no gagal

vi /etc/snort/rules/local.rules

# setelah kedua konfigurasi itu sudah dilakukan baru kita uji tools snort nya sudah jalan atau belum

snort -T -c /etc/snort/snort.conf

# 💡 Penjelasan:

- T: test mode (tidak menjalankan Snort, hanya cek config).
- -c : spesifikasikan file konfigurasi.

#### Jalankan Snort dalam Mode IDS dan NMAP Scan

```
snort -i eth0 -c /etc/snort/snort.conf -A console

# tab baru
nmap -sV -p 22, 80 -T4 172.16.50.24
```

Ganti eth0 dengan interface aktif (cek pakai ip a)

## 💡 Penjelasan:

- -i eth0: interface yang dimonitor.
- A console : tampilkan alert ke terminal (log real-time).

# Ringkasan Komponen Penting

Komponen	Tujuan
DAQ	Jembatan Snort ke kernel packet capture
Snort 2.x	Engine deteksi utama
local.rules	File tempat menulis custom rule
snort.conf	Konfigurasi global Snort
libpcap, pcre, zlib, dnet	Dependencies inti

Komponen	Tujuan
/var/log/snort/	Lokasi log alert dan deteksi

#### snort.conf

```
VRT Rule Packages Snort.conf
#
   For more information visit us at:
#
#
    http://www.snort.org
                                         Snort Website
     http://vrt-blog.snort.org/ Sourcefire VRT Blog
#
     Mailing list Contact: snort-users@lists.snort.org
#
     False Positive reports:
                            fp@sourcefire.com
#
#
     Snort bugs:
                              bugs@snort.org
#
     Compatible with Snort Versions:
     VERSIONS : 2.9.20
#
#
#
     Snort build options:
     OPTIONS: --enable-gre --enable-mpls --enable-targetbased --enable-ppm
--enable-perfprofiling --enable-zlib --enable-active-response --enable-
normalizer --enable-reload --enable-react --enable-flexresp3
#
     Additional information:
     This configuration file enables active response, to run snort in
     test mode -T you are required to supply an interface -i <interface>
     or test mode will fail to fully validate the configuration and
     exit with a FATAL error
# This file contains a sample snort configuration.
# You should take the following steps to create your own custom
configuration:
 1) Set the network variables.
# 2) Configure the decoder
# 3) Configure the base detection engine
# 4) Configure dynamic loaded libraries
# 5) Configure preprocessors
# 6) Configure output plugins
# 7) Customize your rule set
# 8) Customize preprocessor and decoder rule set
# 9) Customize shared object rule set
```

```
# Step #1: Set the network variables. For more information, see
README.variables
# Setup the network addresses you are protecting
ipvar HOME_NET any
# Set up the external network addresses. Leave as "any" in most situations
ipvar EXTERNAL_NET any
# List of DNS servers on your network
ipvar DNS_SERVERS $HOME_NET
# List of SMTP servers on your network
ipvar SMTP_SERVERS $HOME_NET
# List of web servers on your network
ipvar HTTP_SERVERS $HOME_NET
# List of sql servers on your network
ipvar SQL_SERVERS $HOME_NET
# List of telnet servers on your network
ipvar TELNET_SERVERS $HOME_NET
# List of ssh servers on your network
ipvar SSH_SERVERS $HOME_NET
# List of ftp servers on your network
ipvar FTP_SERVERS $HOME_NET
# List of sip servers on your network
ipvar SIP_SERVERS $HOME_NET
# List of ports you run web servers on
portvar HTTP_PORTS
[80,81,311,383,591,593,901,1220,1414,1741,1830,2301,2381,2809,3037,3128,3702
,4343,4848,5250,6988,7000,7001,7144,7145,7510,7777,7779,8000,8008,8014,8028,
8080,8085,8088,8090,8118,8123,8180,8181,8243,8280,8300,8800,8888,8899,9000,9
060,9080,9090,9091,9443,9999,11371,34443,34444,41080,50002,55555]
# List of ports you want to look for SHELLCODE on.
portvar SHELLCODE_PORTS !80
# List of ports you might see oracle attacks on
portvar ORACLE_PORTS 1024:
# List of ports you want to look for SSH connections on:
portvar SSH_PORTS 22
```

```
# List of ports you run ftp servers on
portvar FTP_PORTS [21,2100,3535]
# List of ports you run SIP servers on
portvar SIP_PORTS [5060,5061,5600]
# List of file data ports for file inspection
portvar FILE_DATA_PORTS [$HTTP_PORTS,110,143]
# List of GTP ports for GTP preprocessor
portvar GTP_PORTS [2123,2152,3386]
# other variables, these should not be modified
ipvar AIM_SERVERS
[64.12.24.0/23,64.12.28.0/23,64.12.161.0/24,64.12.163.0/24,64.12.200.0/24,20
5.188.3.0/24,205.188.5.0/24,205.188.7.0/24,205.188.9.0/24,205.188.153.0/24,2
05.188.179.0/24,205.188.248.0/24]
# Path to your rules files (this can be a relative path)
# Note for Windows users: You are advised to make this an absolute path,
# such as: c:\snort\rules
var RULE_PATH /etc/snort/rules
var SO_RULE_PATH /etc/snort/rules
var PREPROC_RULE_PATH /etc/snort/rules
# If you are using reputation preprocessor set these
# Currently there is a bug with relative paths, they are relative to where
snort is
# not relative to snort.conf like the above variables
# This is completely inconsistent with how other vars work, BUG 89986
# Set the absolute path appropriately
var WHITE_LIST_PATH ../rules
var BLACK_LIST_PATH ../rules
# Step #2: Configure the decoder. For more information, see README.decode
# Stop generic decode events:
config disable_decode_alerts
# Stop Alerts on experimental TCP options
config disable_tcpopt_experimental_alerts
# Stop Alerts on obsolete TCP options
config disable_tcpopt_obsolete_alerts
# Stop Alerts on T/TCP alerts
config disable_tcpopt_ttcp_alerts
```

```
# Stop Alerts on all other TCPOption type events:
config disable_tcpopt_alerts
# Stop Alerts on invalid ip options
config disable_ipopt_alerts
# Alert if value in length field (IP, TCP, UDP) is greater th elength of the
packet
# config enable_decode_oversized_alerts
# Same as above, but drop packet if in Inline mode (requires
enable_decode_oversized_alerts)
# config enable_decode_oversized_drops
# Configure IP / TCP checksum mode
config checksum_mode: all
# Configure maximum number of flowbit references. For more information, see
README.flowbits
# config flowbits_size: 64
# Configure ports to ignore
# config ignore_ports: tcp 21 6667:6671 1356
# config ignore_ports: udp 1:17 53
# Configure active response for non inline operation. For more information,
see REAMDE.active
# config response: eth0 attempts 2
# Configure DAQ related options for inline operation. For more information,
see README.dag
# config daq: <type>
# config daq_dir: <dir>
# config daq_mode: <mode>
# config daq_var: <var>
# <type> ::= pcap | afpacket | dump | nfq | ipq | ipfw
# <mode> ::= read-file | passive | inline
# <var> ::= arbitrary <name>=<value passed to DAQ
# <dir> ::= path as to where to look for DAQ module so's
# Configure specific UID and GID to run snort as after dropping privs. For
more information see snort -h command line options
# config set_gid:
# config set_uid:
# Configure default snaplen. Snort defaults to MTU of in use interface. For
```

```
more information see README
# config snaplen:
# Configure default bpf_file to use for filtering what traffic reaches
snort. For more information see snort -h command line options (-F)
# config bpf_file:
# Configure default log directory for snort to log to. For more information
see snort -h command line options (-l)
# config logdir:
# Step #3: Configure the base detection engine. For more information, see
README. decode
# Configure PCRE match limitations
config pcre_match_limit: 3500
config pcre_match_limit_recursion: 1500
# Configure the detection engine See the Snort Manual, Configuring Snort -
Includes - Config
config detection: search-method ac-split search-optimize max-pattern-len 20
# Configure the event queue. For more information, see README.event_queue
config event_queue: max_queue 8 log 5 order_events content_length
## Configure GTP if it is to be used.
## For more information, see README.GTP
# config enable_gtp
# Per packet and rule latency enforcement
# For more information see README.ppm
# Per Packet latency configuration
#config ppm: max-pkt-time 250, \
# fastpath-expensive-packets, \
 pkt-log
```

```
# Per Rule latency configuration
#config ppm: max-rule-time 200, \
# threshold 3, \
# suspend-expensive-rules, \
# suspend-timeout 20, \
# rule-log alert
# Configure Perf Profiling for debugging
# For more information see README.PerfProfiling
#config profile_rules: print all, sort avg_ticks
#config profile_preprocs: print all, sort avg_ticks
# Configure protocol aware flushing
# For more information see README.stream5
config paf_max: 16000
# Step #4: Configure dynamic loaded libraries.
# For more information, see Snort Manual, Configuring Snort - Dynamic
Modules
# path to dynamic preprocessor libraries
dynamicpreprocessor directory /usr/local/lib/snort_dynamicpreprocessor/
# path to base preprocessor engine
dynamicengine /usr/local/lib/snort_dynamicengine/libsf_engine.so
# path to dynamic rules libraries
dynamicdetection directory /usr/local/lib/snort_dynamicrules
# Step #5: Configure preprocessors
# For more information, see the Snort Manual, Configuring Snort -
Preprocessors
# GTP Control Channle Preprocessor. For more information, see README.GTP
# preprocessor gtp: ports { 2123 3386 2152 }
# Inline packet normalization. For more information, see README.normalize
# Does nothing in IDS mode
preprocessor normalize_ip4
preprocessor normalize_tcp: ips ecn stream
preprocessor normalize_icmp4
```

```
preprocessor normalize_ip6
preprocessor normalize_icmp6
# Target-based IP defragmentation. For more inforation, see README.frag3
preprocessor frag3_global: max_frags 65536
preprocessor frag3_engine: policy windows detect_anomalies overlap_limit 10
min_fragment_length 100 timeout 180
# Target-Based stateful inspection/stream reassembly. For more inforation,
see README.stream5
preprocessor stream5_global: track_tcp yes, \
  track_udp yes, \
  track_icmp no, \
  max_tcp 262144, \
  max_udp 131072, \
  max_active_responses 2, \
  min_response_seconds 5
preprocessor stream5_tcp: log_asymmetric_traffic no, policy windows, \
  detect_anomalies, require_3whs 180, \
  overlap_limit 10, small_segments 3 bytes 150, timeout 180, \
   ports client 21 22 23 25 42 53 79 109 110 111 113 119 135 136 137 139
143 \
       161 445 513 514 587 593 691 1433 1521 1741 2100 3306 6070 6665 6666
6667 6668 6669 \
       7000 8181 32770 32771 32772 32773 32774 32775 32776 32777 32778
32779, \
   ports both 80 81 311 383 443 465 563 591 593 636 901 989 992 993 994 995
1220 1414 1830 2301 2381 2809 3037 3128 3702 4343 4848 5250 6988 7907 7000
7001 7144 7145 7510 7802 7777 7779 \
       7801 7900 7901 7902 7903 7904 7905 7906 7908 7909 7910 7911 7912
7913 7914 7915 7916 \
       7917 7918 7919 7920 8000 8008 8014 8028 8080 8085 8088 8090 8118
11371 34443 34444 41080 50002 55555
preprocessor stream5_udp: timeout 180
# performance statistics. For more information, see the Snort Manual,
Configuring Snort - Preprocessors - Performance Monitor
# preprocessor perfmonitor: time 300 file /var/snort/snort.stats pktcnt
10000
# HTTP normalization and anomaly detection. For more information, see
README.http_inspect
preprocessor http_inspect: global iis_unicode_map unicode.map 1252
compress_depth 65535 decompress_depth 65535
preprocessor http_inspect_server: server default \
   http_methods { GET POST PUT SEARCH MKCOL COPY MOVE LOCK UNLOCK NOTIFY
POLL BCOPY BDELETE BMOVE LINK UNLINK OPTIONS HEAD DELETE TRACE TRACK CONNECT
SOURCE SUBSCRIBE UNSUBSCRIBE PROPFIND PROPPATCH BPROPFIND BPROPPATCH
RPC_CONNECT PROXY_SUCCESS BITS_POST CCM_POST SMS_POST RPC_IN_DATA
```

```
RPC_OUT_DATA RPC_ECHO_DATA } \
    chunk_length 500000 \
    server_flow_depth 0 \
   client_flow_depth 0 \
   post_depth 65495 \
   oversize_dir_length 500 \
   max_header_length 750 \
   max_headers 100 \
   max_spaces 200 \
   small_chunk_length { 10 5 } \
    ports { 80 81 311 383 591 593 901 1220 1414 1741 1830 2301 2381 2809
3037 3128 3702 4343 4848 5250 6988 7000 7001 7144 7145 7510 7777 7779 8000
8008 8014 8028 8080 8085 8088 8090 8118 8123 8180 8181 8243 8280 8300 8800
8888 8899 9000 9060 9080 9090 9091 9443 9999 11371 344443 34444 41080 50002
55555 } \
    non_rfc_char { 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 } \
   enable_cookie \
    extended_response_inspection \
   inspect_gzip \
   normalize_utf \
   unlimited_decompress \
   normalize_javascript \
   apache_whitespace no \
   ascii no \
   bare_byte no \
   directory no \
   double_decode no \
    iis_backslash no \
   iis_delimiter no \
   iis_unicode no \
   multi_slash no \
   utf_8 no \
   u_encode ves \
   webroot no
# ONC-RPC normalization and anomaly detection. For more information, see
the Snort Manual, Configuring Snort - Preprocessors - RPC Decode
preprocessor rpc_decode: 111 32770 32771 32772 32773 32774 32775 32776 32777
32778 32779 no_alert_multiple_requests no_alert_large_fragments
no_alert_incomplete
# Back Orifice detection.
preprocessor bo
# FTP / Telnet normalization and anomaly detection. For more information,
see README.ftptelnet
preprocessor ftp_telnet: global inspection_type stateful encrypted_traffic
no check_encrypted
preprocessor ftp_telnet_protocol: telnet \
   ayt_attack_thresh 20 \
```

```
normalize ports { 23 } \
    detect_anomalies
preprocessor ftp_telnet_protocol: ftp server default \
    def_max_param_len 100 \
    ports { 21 2100 3535 } \
    telnet_cmds yes \
    ignore_telnet_erase_cmds yes \
    ftp_cmds { ABOR ACCT ADAT ALLO APPE AUTH CCC CDUP } \
    ftp_cmds { CEL CLNT CMD CONF CWD DELE ENC EPRT } \
    ftp_cmds { EPSV ESTA ESTP FEAT HELP LANG LIST LPRT } \
    ftp_cmds { LPSV MACB MAIL MDTM MIC MKD MLSD MLST } \
    ftp_cmds { MODE NLST NOOP OPTS PASS PASV PBSZ PORT } \
    ftp_cmds { PROT PWD QUIT REIN REST RETR RMD RNFR } \
    ftp_cmds { RNTO SDUP SITE SIZE SMNT STAT STOR STOU } \
    ftp_cmds { STRU SYST TEST TYPE USER XCUP XCRC XCWD } \
    ftp_cmds { XMAS XMD5 XMKD XPWD XRCP XRMD XRSQ XSEM } \
    ftp_cmds { XSEN XSHA1 XSHA256 } \
    alt_max_param_len 0 { ABOR CCC CDUP ESTA FEAT LPSV NOOP PASV PWD QUIT
REIN STOU SYST XCUP XPWD } \
    alt_max_param_len 200 { ALLO APPE CMD HELP NLST RETR RNFR STOR STOU XMKD
} \
    alt_max_param_len 256 { CWD RNTO } \
    alt_max_param_len 400 { PORT } \
    alt_max_param_len 512 { SIZE } \
    chk_str_fmt { ACCT ADAT ALLO APPE AUTH CEL CLNT CMD } \
    chk_str_fmt { CONF CWD DELE ENC EPRT EPSV ESTP HELP } \
    chk_str_fmt { LANG LIST LPRT MACB MAIL MDTM MIC MKD } \
    chk_str_fmt { MLSD MLST MODE NLST OPTS PASS PBSZ PORT } \
    chk_str_fmt { PROT REST RETR RMD RNFR RNTO SDUP SITE } \
    chk_str_fmt { SIZE SMNT STAT STOR STRU TEST TYPE USER } \
    chk_str_fmt { XCRC XCWD XMAS XMD5 XMKD XRCP XRMD XRSO } \
    chk_str_fmt { XSEM XSEN XSHA1 XSHA256 } \
    cmd_validity ALLO < int [ char R int ] > \
    cmd_validity EPSV < [ { char 12 | char A char L char L } ] > \
    cmd_validity MACB < string > \
    cmd_validity MODE < char ASBCZ > \
    cmd_validity PORT < host_port > \
    cmd_validity PROT < char CSEP > \
    cmd_validity STRU < char FRPO [ string ] > \
    cmd_validity TYPE < { char AE [ char NTC ] | char I | char L [ number ]</pre>
} >
preprocessor ftp_telnet_protocol: ftp client default \
    max_resp_len 256 \
    bounce yes \
    ignore_telnet_erase_cmds yes \
    telnet_cmds yes
# SMTP normalization and anomaly detection. For more information, see
```

```
README.SMTP
preprocessor smtp: ports { 25 465 587 691 } \
    inspection_type stateful \
    b64_decode_depth 0 \
    qp_decode_depth 0 \
    bitenc_decode_depth 0 \
    uu_decode_depth 0 \
    log_mailfrom \
    log_rcptto \
    log_filename \
    log_email_hdrs \
    normalize cmds \
    normalize_cmds { ATRN AUTH BDAT CHUNKING DATA DEBUG EHLO EMAL ESAM ESND
ESOM ETRN EVFY } \
    normalize_cmds { EXPN HELO HELP IDENT MAIL NOOP ONEX QUEU QUIT RCPT RSET
SAML SEND SOML } \
    normalize_cmds { STARTTLS TICK TIME TURN TURNME VERB VRFY X-ADAT X-DRCP
X-ERCP X-EXCH50 } \
    normalize_cmds { X-EXPS X-LINK2STATE XADR XAUTH XCIR XEXCH50 XGEN
XLICENSE XQUE XSTA XTRN XUSR } \
    max_command_line_len 512 \
    max_header_line_len 1000 \
    max_response_line_len 512 \
    alt_max_command_line_len 260 { MAIL } \
    alt_max_command_line_len 300 { RCPT } \
    alt_max_command_line_len 500 { HELP HELO ETRN EHLO } \
    alt_max_command_line_len 255 { EXPN VRFY ATRN SIZE BDAT DEBUG EMAL ESAM
ESND ESOM EVFY IDENT NOOP RSET } \
    alt_max_command_line_len 246 { SEND SAML SOML AUTH TURN ETRN DATA RSET
QUIT ONEX QUEU STARTTLS TICK TIME TURNME VERB X-EXPS X-LINK2STATE XADR XAUTH
XCIR XEXCH50 XGEN XLICENSE XQUE XSTA XTRN XUSR } \
    valid_cmds { ATRN AUTH BDAT CHUNKING DATA DEBUG EHLO EMAL ESAM ESND ESOM
ETRN EVFY } \
    valid_cmds { EXPN HELO HELP IDENT MAIL NOOP ONEX QUEU QUIT RCPT RSET
SAML SEND SOML } \
    valid_cmds { STARTTLS TICK TIME TURN TURNME VERB VRFY X-ADAT X-DRCP X-
ERCP X-EXCH50 } \
    valid_cmds { X-EXPS X-LINK2STATE XADR XAUTH XCIR XEXCH50 XGEN XLICENSE
XQUE XSTA XTRN XUSR } \
    xlink2state { enabled }
# Portscan detection. For more information, see README.sfportscan
# preprocessor sfportscan: proto { all } memcap { 10000000 } sense_level {
low }
# ARP spoof detection. For more information, see the Snort Manual -
Configuring Snort - Preprocessors - ARP Spoof Preprocessor
# preprocessor arpspoof
# preprocessor arpspoof_detect_host: 192.168.40.1 f0:0f:00:f0:0f:00
```

```
# SSH anomaly detection. For more information, see README.ssh
preprocessor ssh: server_ports { 22 } \
                  autodetect \
                  max_client_bytes 19600 \
                  max_encrypted_packets 20 \
                  max_server_version_len 100 \
                  enable_respoverflow enable_ssh1crc32 \
                  enable_srvoverflow enable_protomismatch
# SMB / DCE-RPC normalization and anomaly detection. For more information,
see README.dcerpc2
preprocessor dcerpc2: memcap 102400, events [co ]
preprocessor dcerpc2_server: default, policy WinXP, \
    detect [smb [139,445], tcp 135, udp 135, rpc-over-http-server 593], \
    autodetect [tcp 1025:, udp 1025:, rpc-over-http-server 1025:], \
    smb_max_chain 3, smb_invalid_shares ["C$", "D$", "ADMIN$"]
# DNS anomaly detection. For more information, see README.dns
preprocessor dns: ports { 53 } enable_rdata_overflow
# SSL anomaly detection and traffic bypass. For more information, see
README.ssl
preprocessor ssl: ports { 443 465 563 636 989 992 993 994 995 7801 7802 7900
7901 7902 7903 7904 7905 7906 7907 7908 7909 7910 7911 7912 7913 7914 7915
7916 7917 7918 7919 7920 }, trustservers, noinspect_encrypted
# SDF sensitive data preprocessor. For more information see
README.sensitive_data
preprocessor sensitive_data: alert_threshold 25
# SIP Session Initiation Protocol preprocessor. For more information see
README.sip
preprocessor sip: max_sessions 40000, \
   ports { 5060 5061 5600 }, \
   methods { invite \
             cancel \
             ack \
             bye \
             register \
             options \
             refer \
             subscribe \
             update \
             join \
             info \
             message \
             notify \
             benotify \
             do \
             qauth \
```

```
sprack \
            publish \
            service \
            unsubscribe \
            prack }, \
  max_uri_len 512, \
  max_call_id_len 80, \
  max_requestName_len 20, \
  max_from_len 256, \
  max_to_len 256, \
  max_via_len 1024, \
  max_contact_len 512, \
  max_content_len 2048
# IMAP preprocessor. For more information see README.imap
preprocessor imap: \
  ports { 143 } \
  b64_decode_depth 0 \
  qp_decode_depth 0 \
  bitenc_decode_depth 0 \
  uu_decode_depth 0
# POP preprocessor. For more information see README.pop
preprocessor pop: \
  ports { 110 } \
  b64_decode_depth 0 \
  qp_decode_depth 0 \
  bitenc_decode_depth 0 \
  uu_decode_depth 0
# Modbus preprocessor. For more information see README.modbus
preprocessor modbus: ports { 502 }
# DNP3 preprocessor. For more information see README.dnp3
preprocessor dnp3: ports { 20000 } \
  memcap 262144 \
  check_crc
# Reputation preprocessor. For more information see README.reputation
#preprocessor reputation: \
  #memcap 500, \
  #priority whitelist, \
  #nested_ip inner, \
  #whitelist $WHITE_LIST_PATH/white_list.rules, \
  #blacklist $BLACK_LIST_PATH/black_list.rules
# Step #6: Configure output plugins
# For more information, see Snort Manual, Configuring Snort - Output Modules
```

```
# unified2
# Recommended for most installs
# output unified2: filename merged.log, limit 128, nostamp,
mpls_event_types, vlan_event_types
# Additional configuration for specific types of installs
# output alert_unified2: filename snort.alert, limit 128, nostamp
# output log_unified2: filename snort.log, limit 128, nostamp
# syslog
# output alert_syslog: LOG_AUTH LOG_ALERT
# pcap
# output log_tcpdump: tcpdump.log
# metadata reference data. do not modify these lines
include classification.config
include reference.config
# Step #7: Customize your rule set
# For more information, see Snort Manual, Writing Snort Rules
# NOTE: All categories are enabled in this conf file
# site specific rules
include $RULE_PATH/local.rules
# include $RULE_PATH/app-detect.rules
# include $RULE_PATH/attack-responses.rules
# include $RULE_PATH/backdoor.rules
# include $RULE_PATH/bad-traffic.rules
# include $RULE_PATH/blacklist.rules
# include $RULE_PATH/botnet-cnc.rules
# include $RULE_PATH/browser-chrome.rules
# include $RULE_PATH/browser-firefox.rules
# include $RULE_PATH/browser-ie.rules
# include $RULE_PATH/browser-other.rules
# include $RULE_PATH/browser-plugins.rules
# include $RULE_PATH/browser-webkit.rules
# include $RULE_PATH/chat.rules
# include $RULE_PATH/content-replace.rules
# include $RULE_PATH/ddos.rules
# include $RULE_PATH/dns.rules
# include $RULE_PATH/dos.rules
# include $RULE_PATH/experimental.rules
# include $RULE_PATH/exploit-kit.rules
```

```
# include $RULE_PATH/exploit.rules
 # include $RULE PATH/file-executable.rules
 # include $RULE_PATH/file-flash.rules
 # include $RULE_PATH/file-identify.rules
 # include $RULE_PATH/file-image.rules
 # include $RULE_PATH/file-multimedia.rules
 # include $RULE PATH/file-office.rules
 # include $RULE_PATH/file-other.rules
 # include $RULE_PATH/file-pdf.rules
 # include $RULE_PATH/finger.rules
 # include $RULE_PATH/ftp.rules
 # include $RULE_PATH/icmp-info.rules
 # include $RULE_PATH/icmp.rules
 # include $RULE_PATH/imap.rules
 # include $RULE_PATH/indicator-compromise.rules
 # include $RULE_PATH/indicator-obfuscation.rules
 # include $RULE PATH/indicator-shellcode.rules
 # include $RULE_PATH/info.rules
 # include $RULE_PATH/malware-backdoor.rules
 # include $RULE_PATH/malware-cnc.rules
 # include $RULE_PATH/malware-other.rules
 # include $RULE PATH/malware-tools.rules
 # include $RULE_PATH/misc.rules
 # include $RULE_PATH/multimedia.rules
 # include $RULE_PATH/mysql.rules
 # include $RULE PATH/netbios.rules
 # include $RULE_PATH/nntp.rules
 # include $RULE_PATH/oracle.rules
 # include $RULE_PATH/os-linux.rules
 # include $RULE_PATH/os-other.rules
 # include $RULE PATH/os-solaris.rules
 # include $RULE_PATH/os-windows.rules
 # include $RULE PATH/other-ids.rules
 # include $RULE_PATH/p2p.rules
 # include $RULE_PATH/phishing-spam.rules
 # include $RULE_PATH/policy-multimedia.rules
 # include $RULE_PATH/policy-other.rules
 # include $RULE_PATH/policy.rules
 # include $RULE_PATH/policy-social.rules
 # include $RULE_PATH/policy-spam.rules
 # include $RULE_PATH/pop2.rules
 # include $RULE_PATH/pop3.rules
 # include $RULE_PATH/protocol-finger.rules
 # include $RULE_PATH/protocol-ftp.rules
 # include $RULE_PATH/protocol-icmp.rules
 # include $RULE_PATH/protocol-imap.rules
 # include $RULE_PATH/protocol-pop.rules
 # include $RULE_PATH/protocol-services.rules
 # include $RULE_PATH/protocol-voip.rules
 # include $RULE_PATH/pua-adware.rules
```

```
# include $RULE_PATH/pua-other.rules
 # include $RULE_PATH/pua-p2p.rules
 # include $RULE_PATH/pua-toolbars.rules
 # include $RULE_PATH/rpc.rules
 # include $RULE PATH/rservices.rules
 # include $RULE_PATH/scada.rules
 # include $RULE PATH/scan.rules
 # include $RULE_PATH/server-apache.rules
 # include $RULE_PATH/server-iis.rules
 # include $RULE_PATH/server-mail.rules
 # include $RULE_PATH/server-mssql.rules
 # include $RULE_PATH/server-mysql.rules
 # include $RULE_PATH/server-oracle.rules
 # include $RULE_PATH/server-other.rules
 # include $RULE_PATH/server-webapp.rules
 # include $RULE_PATH/shellcode.rules
 # include $RULE_PATH/smtp.rules
 # include $RULE_PATH/snmp.rules
 # include $RULE_PATH/specific-threats.rules
 # include $RULE_PATH/spyware-put.rules
 # include $RULE_PATH/sql.rules
 # include $RULE_PATH/telnet.rules
 # include $RULE_PATH/tftp.rules
 # include $RULE_PATH/virus.rules
 # include $RULE_PATH/voip.rules
 # include $RULE_PATH/web-activex.rules
 # include $RULE_PATH/web-attacks.rules
 # include $RULE_PATH/web-cgi.rules
 # include $RULE_PATH/web-client.rules
 # include $RULE_PATH/web-coldfusion.rules
 # include $RULE_PATH/web-frontpage.rules
 # include $RULE_PATH/web-iis.rules
 # include $RULE PATH/web-misc.rules
 # include $RULE_PATH/web-php.rules
 # include $RULE_PATH/x11.rules
 # decoder and preprocessor event rules
 # include $PREPROC_RULE_PATH/preprocessor.rules
 # include $PREPROC_RULE_PATH/decoder.rules
 # include $PREPROC_RULE_PATH/sensitive-data.rules
 # dynamic library rules
 # include $SO_RULE_PATH/bad-traffic.rules
 # include $SO_RULE_PATH/chat.rules
 # include $SO_RULE_PATH/dos.rules
 # include $SO_RULE_PATH/exploit.rules
 # include $SO_RULE_PATH/icmp.rules
 # include $SO_RULE_PATH/imap.rules
 # include $SO_RULE_PATH/misc.rules
 # include $SO_RULE_PATH/multimedia.rules
```

```
# include $SO_RULE_PATH/netbios.rules
# include $SO_RULE_PATH/p2p.rules
# include $SO_RULE_PATH/smtp.rules
# include $SO_RULE_PATH/smtp.rules
# include $SO_RULE_PATH/snmp.rules
# include $SO_RULE_PATH/specific-threats.rules
# include $SO_RULE_PATH/web-activex.rules
# include $SO_RULE_PATH/web-client.rules
# include $SO_RULE_PATH/web-iis.rules
# include $SO_RULE_PATH/web-misc.rules
# include $SO_RULE_PATH/web-misc.rules
# include $SO_RULE_PATH/web-misc.rules
# include $SO_RULE_PATH/web-misc.rules
```

#### local.rules

```
# === Basic Injections ===
alert tcp any any -> any 80 (msg:"SQLi - OR 1=1 plain";
flow:to_server,established; content:"' OR '1'='1"; nocase; http_uri;
sid:2000001; rev:1;)
alert tcp any any -> any 80 (msg:"SQLi - OR 1=1 with comment";
flow:to_server,established; content:"' OR 1=1 --"; nocase; http_uri;
sid:2000002; rev:1;)
alert tcp any any -> any 80 (msg:"SQLi - OR 1=1 in POST body";
flow:to_server,established; content:"' OR '1'='1"; nocase; http_client_body;
sid:2000003; rev:1;)
# === Encoded variants ===
alert tcp any any -> any 80 (msg:"SQLi - Encoded OR";
flow:to_server,established; content:"%27%200R%20%271%27=%271"; nocase;
http_uri; sid:2000004; rev:1;)
# === Regex (PCRE) detection ===
alert tcp any any -> any 80 (msg:"SQLi - Generic OR 1=1 Regex";
flow:to_server,established; content:"or"; http_uri;
pcre:"/('|%27)\s*or\s+1\s*=\s*1/i"; sid:2000005; rev:2;)
# === UNION SELECT ===
alert tcp any any -> any 80 (msg:"SQLi - UNION SELECT";
flow:to_server,established; content:"UNION SELECT"; nocase; http_uri;
sid:2000006; rev:1;)
alert tcp any any -> any 80 (msg:"SQLi - union select regex";
flow:to_server,established; content:"union"; http_uri;
pcre:"/union\s+select/i"; sid:2000007; rev:2;)
# === DROP TABLE & DML ===
alert tcp any any -> any 80 (msg:"SQLi - DROP TABLE";
flow:to_server,established; content:"DROP TABLE"; nocase; http_uri;
```

```
sid:2000008; rev:1;)
alert tcp any any -> any 80 (msg:"SQLi - delete from";
flow:to_server,established; content:"delete"; http_uri;
pcre:"/delete\s+from/i"; sid:2000009; rev:2;)
# === Advanced Payloads ===
alert tcp any any -> any 80 (msg:"SQLi - Advanced payload sleep()";
flow:to_server,established; content:"sleep("; nocase; http_uri; sid:2000010;
rev:1;)
alert tcp any any -> any 80 (msg:"SQLi - Advanced payload benchmark()";
flow:to_server,established; content:"benchmark("; nocase; http_uri;
sid:2000011; rev:1;)
alert tcp any any -> any 80 (msg:"SQLi - Advanced stacked queries";
flow:to_server,established; content:"|3B|"; content:"DROP TABLE"; nocase;
http_uri; sid:2000012; rev:3;)
# === Basic Tags ===
alert tcp any any -> any 80 (msg:"XSS - Basic <script>";
flow:to_server,established; content:"<script>"; nocase; http_uri;
sid:2100001; rev:1;)
alert tcp any any -> any 80 (msg:"XSS - <script> in POST body";
flow:to_server,established; content:"<script>"; nocase; http_client_body;
sid:2100002; rev:1;)
# === Encoded Variants ===
alert tcp any any -> any 80 (msg:"XSS - Encoded %3Cscript%3E";
flow:to_server,established; content:"%3Cscript%3E"; nocase; http_uri;
sid:2100003; rev:1;)
alert tcp any any -> any 80 (msg:"XSS - Encoded %3cscript%3e";
flow:to_server,established; content:"%3cscript%3e"; nocase; http_uri;
sid:2100004; rev:1;)
# === JS Schemes & Event Handlers ===
alert tcp any any -> any 80 (msg:"XSS - javascript: URI";
flow:to_server,established; content:"javascript:"; nocase; http_uri;
sid:2100005; rev:1;)
alert tcp any any -> any 80 (msg:"XSS - onerror attribute";
flow:to_server,established; content:"onerror="; nocase; http_client_body;
sid:2100006; rev:1;)
alert tcp any any -> any 80 (msg:"XSS - onload attribute";
flow:to_server,established; content:"onload="; nocase; http_client_body;
sid:2100007; rev:1;)
# === SVG XSS Payloads ===
alert tcp any any -> any 80 (msg:"XSS - SVG XSS";
flow:to_server,established; content:"<svg"; nocase; http_uri; sid:2100008;
rev:1;)
# === Advanced Regex Match ===
alert tcp any any -> any 80 (msg:"XSS - Script Regex";
```

```
flow:to_server,established; content:"<script"; http_uri;
pcre:"/<script[^>]*>.*<\/script>/i"; sid:2100009; rev:2;)
alert tcp any any -> any 80 (msg:"XSS - Event Handler Regex";
flow:to_server,established; content:"on"; http_client_body;
pcre:"/on(error|load)\s*=/i"; sid:2100010; rev:2;)
```

# 🧵 9. Hasil Pengujian IDS

# Scan dan Detect

```
root@ubuntu-server:/home/ubuntu/LKS/SOALHARDENING# nmap -sV -p 22, 80 -T4 172.16.50.24
Starting Nmap 7.80 ( https://nmap.org ) at 2025-06-11 03:29 UTC
Nmap scan report for ubuntu-server (172.16.50.24)
Host is up (0.000032s latency).

PORT STATE SERVICE VERSION
22/tcp closed ssh

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 2 IP addresses (1 host up) scanned in 3.24 seconds
root@ubuntu-server:/home/ubuntu/LKS/SOALHARDENING# ■

Commencing packet processing (pid=33313)
06/11-03:25:32.610949 [**] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP) [**] [Priority: 0] {TCP} 172.16.50.17:64338 → 43.175.18.53:
80
06/11-03:25:32.920596 [**] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP) [**] [Priority: 0] {TCP} 172.16.50.17:64339 → 70.153.185.13
3:80
06/11-03:25:32.927023 [**] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP) [**] [Priority: 0] {TCP} 172.16.50.17:64340 → 70.153.185.13
3:80
06/11-03:25:32.927023 [**] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP) [**] [Priority: 0] {TCP} 172.16.50.17:64340 → 70.153.185.13
3:80
06/11-03:25:32.927023 [**] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP) [**] [Priority: 0] {TCP} 172.16.50.17:64340 → 70.153.185.13
```

# 🗷 Hasil Deteksi Serangan Port Scan:

Snort berhasil mendeteksi port scan yang dilakukan menggunakan Nmap pada port 22 dan 80. Deteksi muncul sebagai alert dengan pesan "Port Scan Detected on port 22" dan "Port Scan Detected on port 80" sesuai dengan rule yang dibuat.

## Nmap:

root@ubuntu-server:/home/ubuntu/LKS/SOALHARDENING# nmap -sV -p 22, 80 -T4 172.16.50.24

Starting Nmap 7.80 (<a href="https://nmap.org">https://nmap.org</a> ) at 2025-06-11 03:29 UTC Nmap scan report for ubuntu-server (172.16.50.24) Host is up (0.000032s latency).

PORT STATE SERVICE VERSION 22/tcp closed ssh

Service detection performed. Please report any incorrect results at <a href="https://nmap.org/submit/">https://nmap.org/submit/</a>. Nmap done: 2 IP addresses (1 host up) scanned in 3.24 seconds root@ubuntu-server:/home/ubuntu/LKS/SOALHARDENING#

#### **Snort:**

Commencing packet processing (pid=33313) 06/11-03:25:32.610949 [\*\*] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP)

[\*\*] [Priority: 0] {TCP} 172.16.50.17:64338 -> 43.175.18.53:80

06/11-03:25:32.920596 [\*\*] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP)

[\*\*] [Priority: 0] {TCP} 172.16.50.17:64339 -> 70.153.185.133:80

06/11-03:25:32.927023 [\*\*] [1:1000002:1] [ALERT] Port Scan Detected on port 80 (HTTP)

[\*\*] [Priority: 0] {TCP} 172.16.50.17:64340 -> 70.153.185.133:80