Cryptography and Network Security

Assignment 15 – Snort Installation

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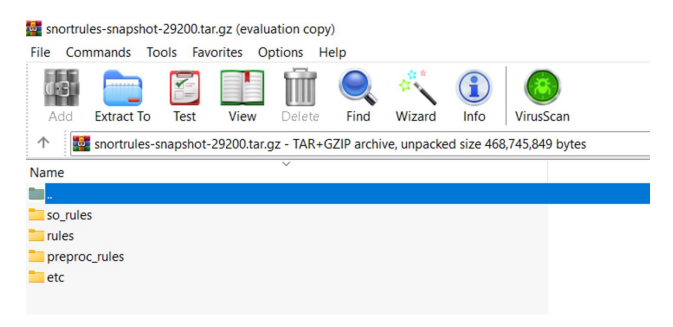
PRN: 2019BTECS00039

Batch: B2

Title: Snort Installation

Installed Snort





Add "rules" and "preproc_rules" to the c:\snort\rules and c:\snort\preproc_rules respectively

configure the snort.conf file

```
# Setup the network addresses you are protecting ipvar HOME_NET 192.168.0.0/16

# Set up the external network addresses. Leave as "any" in most situations ipvar EXTERNAL_NET !$HOME_NET
```

```
\Snort\bin>snort -W
           -*> Snort! <*-
          Version 2.9.20-WIN64 GRE (Build 82)
          By Martin Roesch & The Snort Team: http://www.snort.org/contact#team
           Copyright (C) 2014-2022 Cisco and/or its affiliates. All rights reserved.
          Copyright (C) 1998-2013 Sourcefire, Inc., et al. Using PCRE version: 8.10 2010-06-25
          Using ZLIB version: 1.2.11
       Physical Address
                                 IP Address
Index
                                                 Device Name
                                                                  Description
       00:00:00:00:00:00
                                disabled
                                                 \Device\NPF_{EEE1FF57-4B95-4D93-AEE1-97ADE44AD4B9}
                                                                                                            WAN Miniport (Ne
 work Monitor)
       00:00:00:00:00:00
                                 disabled
                                                  \Device\NPF_{4853F231-6318-433B-9488-DE41E26DC144}
                                                                                                            WAN Miniport (IP
                                                  \Device\NPF_{FBD8714C-2EBA-46DE-AF67-9AEC3705EDD9}
                                                                                                            WAN Miniport (IP
       00:00:00:00:00:00
                                 disabled
       80:91:33:B7:2D:A3
                                 10.40.7.3
                                                  \Device\NPF_{A34B63CC-94A7-4E31-86D3-6254CAC557CF}
                                                                                                            Realtek 8821CE W
 reless LAN 802.11ac PCI-E NIC
       80:91:33:B7:2D:A2
                                 169.254.105.186 \Device\NPF_{96E4B9E4-9A69-48B8-A09C-7442AB350041}
                                                                                                            Bluetooth Device
```

Testing:

Add local.rules and

Run:

```
tC:\Snort\bin>snort -i 4 -c c:\Snort\etc\snort.conf -A console
tRunning in IDS mode

--== Initializing Snort ==--
Initializing Output Plugins!
dInitializing Preprocessors!
tInitializing Plug-ins!
'Parsing Rules file "c:\Snort\etc\snort.conf"
PortVar 'HTTP_PORTS' defined : [ 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 8888 8899 9000 9060 9080 909091 9443 9999 11371 34443:34444 41080 50002 55555 ]
PortVar 'SHELLCODE_PORTS' defined : [ 0:79 81:65535 ]
PortVar 'ORACLE_PORTS' defined : [ 1024:65535 ]
PortVar 'SIP_PORTS' defined : [ 22 ]
PortVar 'SIP_PORTS' defined : [ 21 2100 3535 ]
PortVar 'FIP_PORTS' defined : [ 5060:5061 5600 ]
PortVar 'FILE_DATA_PORTS' defined : [ 80:81 110 143 311 383 591 593 901 1220 1414 1741 1830 2301 2381 2809 3037 3128 37 102 4343 4848 5250 6988 7000:7001 7144:7145 7510 7777 7779 8000 8008 8014 8028 8080 8085 8088 8090 8118 8123 8180:8181 82 43 8280 8300 8808 8888 8899 9000 9060 9080 9090:9091 9443 9999 11371 34443:34444 41080 50002 55555 ]
PortVar 'GTP_PORTS' defined : [ 2123 2152 3386 ]
PortVar 'GTP_PORTS' defined : [ 2123 2152 3386 ]
```