

# Ev Tipi Tehdit İstihbaratı

written by Mert SARICA | 1 October 2019

If you are looking for an English version of this article, please visit [here](#).

Yazılarımı okuyanlarınız, Esaretten Kaçış başlıklı yazımda güvenliğini kendinizin sağlayabildiği, güvenlik özellikleri ile dopdolu bir yönlendirici (router) kullanmanın avantajlarından büyük bir mutlulukla bahsettiğimi hatırlayacaklardır. Yazıda da bahsettiğim üzere DNS trafiğini şifreli (Dns over HTTPS – DoH) hale getirmek için dnscrypt-proxy aracını kullanmaya başlamıştım.

Termostatların akıllandığı (smart), akıllı televizyonların kameralarla donatıldığı, elektrikli su ısıtıcılarının, ütülerin casuslaştırıldığı günümüzde, ev ağıımıza bağlı olup internete bağlanan güvensiz nesnelere (IoT), enfekte olmuş, zararlı yazılım barındıran sistemler, cihazlar güvenliğimiz, mahremiyetimiz için büyük risk teşkil ediyorlar. Hacklenmiş, enfekte olmuş, arka kapı içeren ev ağıımızdaki sistemleri nasıl tespit edebileceğim üzerine düşünürken dnscrypt-proxy aracı sayesinde ev ağına bağlı tüm sistemler, cihazlar, aygıtlar tarafından gerçekleştirilen DNS isteklerini de kayıt altına alabileceğimi hatırladım.

DNS isteklerini kayıt altına alabildiğim noktada Open Threat Exchange (OTX), Critical Stack gibi siber tehdit istihbaratı servislerinden faydalanarak bu DNS isteklerinde yer alan, alan adlarını ve ip adreslerini bu servislere sorarak ev ağıımızdaki zararlı sistemleri tespit edebilirdim. Vakit kaybetmeden bu fikrimi hayata geçirmek için ihtiyaç listesi üzerine düşünmeye başladım.

İlk olarak elimin altında bulunup bu gibi durumlarda her daim yardımına koşan Mini-PC'imde çalışan Ubuntu işletim sistemi üzerine syslog-ng paketini kurmaya karar verdim. Paketi kurduktan sonra gelen dns isteklerini /var/log/dns-sys/gönderenin-ip-adresi klasörü altındaki tarih.log dosyasına kayıt edecek şekilde ayarladım ve /etc/syslog-ng/conf.d/dns-sys.conf dosyasına kayıt ettim.

```

root@ubuntu:/etc/syslog-ng/conf.d# ls
dns-sys.conf
root@ubuntu:/etc/syslog-ng/conf.d# cat dns-sys.conf
#####
options {
    create_dirs(yes);
    perm(0640);
    dir_perm(0750);
};

#####
source s_net {
    tcp(ip(0.0.0.0) port(514));
    udp(ip(0.0.0.0) port(514));
};

#####
destination d_host-specific {
    file("/var/log/dns-sys/$HOST/$DAY-$MONTH-$YEAR.log");
};

filter f_cached { match("cached"); }; # Filter regex keyword cached
filter f_query { match("query"); }; # Filter regex keyword query
filter f_reply { match("reply"); }; # Filter regex keyword reply

log {
    source(s_net);
    filter(f_cached);
    destination(d_host-specific);
};

log {
    source(s_net);
    filter(f_query);
    destination(d_host-specific);
};

log {
    source(s_net);
    filter(f_reply);
    destination(d_host-specific);
};

```

Sonraki adımda dnscrypt-proxy aracının dns isteklerini yönlendiricinin syslog'una kayıt etmesi için /jffs/configs/dnsmasq.conf.add dosyasına log-queries satırını ekledim. Ardından yönlendiricinin bu istekleri syslog sayfasında göstermesini sağlamak için Default message log level ve Log only messages more urgent than değerlerini debug olarak ayarladım ve bu mesajları Ubuntu üzerinde çalışan syslog-ng uygulamasına yönlendirmek için Remote Log Server değerini Ubuntu'nun ip adresi olarak tanımladım.

```

mert@RT-AC1900U-6610:/jffs/configs# cat dnsmasq.conf.add
no-resolv
log-queries
server=127.0.0.1#65053
mert@RT-AC1900U-6610:/jffs/configs# █

```

ASUS RT-AC1900U Powered by Asuswrt-Merlin Logout Reboot English

Operation Mode: **Wireless router** Firmware Version: **384.9** SSID: [REDACTED]

General Log Wireless Log DHCP leases IPv6 Routing Table Port Forwarding Connections

### System Log - General Log

This page shows the detailed system's activities.

System Time	Wed, Mar 27 21:07:46 2019
Uptime	17 days 9 hours 34 minute(s) 20 seconds
Remote Log Server	192.168.1. Port: 514
Default message log level	debug
Log only messages more urgent than	debug

Apply

Auto refresh

```
Mar 27 21:07:40 dnsmasq[29860]: reply wildcard-ru.asustek.com.akadns.net is <CNAME>
Mar 27 21:07:40 dnsmasq[29860]: reply e11960.dace15.akamaiedge.net is 104.101.244.165
Mar 27 21:07:40 dnsmasq[29860]: dnssec-query[DS] trafficmanager.net to 127.0.0.1
Mar 27 21:07:40 dnsmasq[22450]: dnssec-query[DNSKEY] ca to 127.0.0.1
Mar 27 21:07:40 dnsmasq[22450]: reply ca is DNSKEY keytag 48662, algo 8
Mar 27 21:07:40 dnsmasq[22450]: reply ca is DNSKEY keytag 2134, algo 8
Mar 27 21:07:40 dnsmasq[22450]: reply ca is DNSKEY keytag 43854, algo 8
Mar 27 21:07:40 dnsmasq[22450]: reply ca is DNSKEY keytag 35433, algo 8
Mar 27 21:07:40 dnsmasq[22450]: reply lostrealm.ca is DS keytag 2371, algo 13, digest 2
Mar 27 21:07:40 dnsmasq[22450]: validation result is SECURE
Mar 27 21:07:40 dnsmasq[22450]: reply asuswrt.lostrealm.ca is 174.142.221.134
Mar 27 21:07:40 dnsmasq[29860]: reply trafficmanager.net is no DS
Mar 27 21:07:40 dnsmasq[29860]: validation result is INSECURE
Mar 27 21:07:40 dnsmasq[29860]: reply account.asus.com is <CNAME>
Mar 27 21:07:40 dnsmasq[29860]: reply asusaccount.trafficmanager.net is <CNAME>
Mar 27 21:07:40 dnsmasq[29860]: reply ssoap.japanwest.cloudapp.azure.com is 138.91.27.92
Mar 27 21:07:44 dnsmasq[29860]: query[AAAA] google.com from 127.0.0.1
Mar 27 21:07:44 dnsmasq[29860]: cached google.com is 2607:f8b0:4002:811::200e
Mar 27 21:07:44 dnsmasq[29860]: query[A] google.com from 127.0.0.1
Mar 27 21:07:44 dnsmasq[29860]: cached google.com is 172.217.0.78
Mar 27 21:07:44 dnsmasq[29860]: query[PTR] e.0.0.2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.1.1.8.0.2.0.0.4.0.b.8.f.7.0.6.2.ip6
Mar 27 21:07:44 dnsmasq[29860]: cached 2607:f8b0:4002:811::200e is at126s14-in-x0e.1e100.net
Mar 27 21:07:44 dnsmasq[29860]: query[PTR] 78.0.217.172.in-addr.arpa from 127.0.0.1
Mar 27 21:07:44 dnsmasq[29860]: cached 172.217.0.78 is at126s16-in-f14.1e100.net
Mar 27 21:07:44 dnsmasq[29860]: cached 172.217.0.78 is nuq04s19-in-f14.1e100.net
```

Clear Save

Syslog-ng kayıtlarını teker teker incelemeye ve tehdit istihbaratı adına hangi tür kayıtlara odaklanmam gerektiğine bakmaya başladım. Kayıtlarda yer alan query[A], cached ve reply bilgilerden faydalanabileceğimi öğrendikten sonra bu kayıtları OTX ile entegre çalışabilen Security Onion'a gönderebileceğimi düşündüm. Security Onion'un 16.04.5.6 işletim sistemini kurup çalıştırdıktan sonra logstash servisinin (so-logstash) bir türlü çalışmadığını farkettilim. Üzerinde debelenmeme rağmen başarılı olamadıktan sonra alternatif yollar üzerine araştırma yapmaya başladım.

```

root@ubuntu:/etc/syslog-ng/conf.d# tail -n 20 /var/log/dns-sys/192.168.1.1/09-04-2019.log
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply partnerad.l.doubleclick.net is 74.125.21.156
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply partnerad.l.doubleclick.net is 74.125.21.157
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply partnerad.l.doubleclick.net is 74.125.21.154
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply partnerad.l.doubleclick.net is 74.125.21.155
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: query[A] s.w.org from 192.168.1.225
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: query[A] widget.engageya.com from 192.168.1.225
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply s.w.org is 192.0.77.48
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply widget.engageya.com is <CNAME>
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply widget-engageya.edgekey.net is <CNAME>
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply e15247.dscg.akamaiedge.net is 104.96.141.105
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: query[A] www.googletagservices.com from 192.168.1.225
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply www.googletagservices.com is <CNAME>
Apr 9 21:09:25 192.168.1.1 dnsmasq[29860]: reply pagead46.l.doubleclick.net is 172.217.3.226
Apr 9 21:09:27 192.168.1.1 dnsmasq[29860]: query[A] gatr.hit.gemius.pl from 192.168.1.225
Apr 9 21:09:27 192.168.1.1 dnsmasq[29860]: reply gatr.hit.gemius.pl is 5.135.121.144
Apr 9 21:09:27 192.168.1.1 dnsmasq[29860]: reply gatr.hit.gemius.pl is 37.59.195.0
Apr 9 21:09:27 192.168.1.1 dnsmasq[29860]: reply gatr.hit.gemius.pl is 37.187.168.211
Apr 9 21:09:27 192.168.1.1 dnsmasq[29860]: reply gatr.hit.gemius.pl is 149.202.193.219
Apr 9 21:09:27 192.168.1.1 dnsmasq[29860]: reply gatr.hit.gemius.pl is 149.202.204.241
Apr 9 21:09:27 192.168.1.1 dnsmasq[29860]: reply gatr.hit.gemius.pl is 188.165.145.88
root@ubuntu:/etc/syslog-ng/conf.d# cat /var/log/dns-sys/192.168.1.1/08-04-2019.log | cut -d " " -f 7 | sort | uniq -i
cached
dnssec-query[DNSKEY]
dnssec-query[DS]
forwarded
query[A]
query[AAAA]
query[PTR]
query[SRV]
reply
root@ubuntu:/etc/syslog-ng/conf.d#

```

Twitter üzerinden ELK kurmam gerektiği ile ilgili bir mesaj paylaştığımda bulut ve hazır ELK sistemlerinden faydalanabileceğime dair mesajlar aldım. Ubuntu işletim sistemine ELK mı kursam yoksa bulut bir sistemden mi faydalansam derken Grok filter ve Translate filter eklentilerine sahip Logstash'in bu iş için biçilmiş kaftan olduğunu öğrendim.



**Mert SARICA** @MertSARICA · 7 Mar

Yapılacaklar listem kabardıkça kabarıyor, eve gidince ELK kurmam lazım. Beni bu kadar çok çalıştıran kendimi, şikayet edecek bir merci bulmam lazım. :)

3



11



**Furkan ÇALIŞKAN**

@caliskanfurkan\_

Takip ediliyor

@MertSARICA adlı kullanıcıya yanıt olarak

[cloud.elastic.co](https://cloud.elastic.co) 14 gün ücretsiz hazır cloud ELK :)

22:47 - 7 Mar 2019

5 Beğeni



1



5



Yanıtını Tweetle



**Mert SARICA** @MertSARICA · 7 Mar

@caliskanfurkan\_ adlı kullanıcıya yanıt olarak

Eyv.

1



**Samet** @belleveben · 8 Mar

Bu da docker elk. [elk-docker.readthedocs.io](https://elk-docker.readthedocs.io)



2



Security Onion – OTX entegrasyonu için geliştirilmiş olan securityonion-otx betik dosyasını kendi ihtiyaçlarım doğrultusunda düzenlemeye başladım. bro-otx dosyası saat başı OTX'ten tehdit istihbaratı bilgisini /etc/logstash/ls-otx/otx.dat dosyasına kaydetmek için ayarladım. OTX.py dosyasını da her saatin 5. dakikasında otx.dat dosyasındaki zararlı URL ve DOMAIN kayıtlarından sadece alan adı bilgilerini alıp Translate filter tarafından

okunacak olan /etc/logstash/translate/OTX.yaml dosyası olarak kayıt etmesini sağladım.

```
root@ubuntu:/etc/cron.d# cat bro-otx
# /etc/cron.d/bro-otx
#
# crontab entry to manage Bro OTX pulse updates

SHELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin

0 * * * * root python /etc/logstash/ls-otx/bro-otx.py >> /var/log/bro-otx.log 2>&1
root@ubuntu:/etc/cron.d# cat ls-otx
# /etc/cron.d/bro-otx
#
# crontab entry to create Logstash dictionary from OTX file

SHELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin

*/5 */1 * * * * root python /etc/logstash/ls-otx/OTX.py >> /var/log/ls-otx.log 2>&1
root@ubuntu:/etc/cron.d#
```

```
GNU nano 2.9.3 otx.dat
#Fields indicator indicator_type meta_source meta.url meta.do_notice
34bad798c01b452d708c1409590ea30 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
4601e75267d0dcf7a256c3f45ec470a Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
76c173d469c3a73a15ac032314256c Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
803bf506e55ab736f4c018d15739e352 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
F547e6f4376d0873f2f302b911e0230 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
827bf0e92b43d13c0ab39e8c37735d178b6e85d36231e697ef02df Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
www.uscni1ers.com/r/n/images/01/js/index.php Intel: URL AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
www.lumw.com/wp-includes/images/js/site.php Intel: URL AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
db909c50b4f263ef76902809680a73f Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
c0ec10a8b0525ba10254b87f406e36 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
2246524a0a083213e6f5143ff79e20 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
50edc866c5cfa94bf97345935725f20f Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
6b5ce7fb6dd1e588f8d1c344720f7c7a Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
c732e635841980e3812903a5a000da Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
73c79f84361fc8d74ec53c36e07b39e6 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
72464752864933dc640b3e46d84c9f0 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
1814f01c6d01aba0847cc74e24268 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
95a2287f560b1b9f98a11313558b Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
patane.myon1neportal.org Intel: DOMAIN AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_Threat_Group.pds
isozaki.sakura.ne.jp/p1c1/Intel.php Intel: URL AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_Threat_Group.pds
patane.myon1neportal.org Intel: URL AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_Threat_Group.pds
www.wco-kyosai.com/ex-engine/modules/comment/queries/detelecomment.php Intel: URL AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
www.51cs.net/zy/images/pat/terms/preview/detelecomments.php www.51cs.net/zy/images/cor/picker/s.php Intel: URL AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
c4111bf10ee6e631d9f0863c41a1393 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
537d16b7bad05af9d9e0e9946bb9e65 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
F92f8bd0d98442c2deb3a36e88cc75 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
a287d487eed8f4ce4b1ca54708f3 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
ec0ef96943300ef5030245b20bc706 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
67b27d0fb06e08ba60f0c16b93b0e7 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
59423b229724c2e7294b01a2f8c21 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
15898d067163709400739e5d42f238 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
e4d2342304341ea20ed01c028404 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
e4f61f03deced007f3864489883c Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
0e9def2304dae5f95dc1c50774f88937 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
0f4d2bdc5f06661cfd4d05f9cb9e61 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
50de060f168985631eb97c5c1d0d3 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
2250c26c94045c9212be8e2a5211599 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
e98113a8957190acdb1c7f14f00689 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
1f4904dacaf15d9793c98c39c303f Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
8090282a98f03b0778de6884d7720c0 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
753ac3700a31f8a68f9e849385072d8 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
1f2a049430583b98cf72cd0745370 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
8e60d4502c34610b833e33f91c5728 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
e439963f45cb889a90e443732973a22 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
3dce29291a34b4ebf972904f527704 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
054cfff8c5624c54793379f17b19 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
08d65177d26f49e55d01f48a1747cc8 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
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da0683bb5e66180315618e772d558 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
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3c6e67f0c06818363b7d4ade90757a84 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S
82cef2aa4f4abb7e05c078e9dedc93 Intel: FILE_HASH AlienVault OTX2 - Tick Group ID: 5cald06890ff2a34699adb68 Author: AlienVault http://download.ahnlab.com/kr/site/library/Analysis_Report/Tick_S

G Get Help W Write Out C Cut Text J Justify Cur Pos M Mark Text T To Bracket P Previous B Back N Next Word
C Exit R Read File N Replace U Uncut Text T To Spell G Go To Line X Undo Redo C Copy Text W Where's Next N Next F Forward N Next Word
```

```

root@ubuntu:/etc/logstash/ls-otx# cat OTX.py
#!/usr/bin/env python
# -*- coding: utf-8 -*-
# OTX to Logstash Dictionary Script
# Author: Mert SARICA
# E-mail: mert [ . ] sarica [ @ ] gmail [ . ] com
# URL: https://www.mertsarica.com
#
# Credit: https://raw.githubusercontent.com/TravisFSmith/MyBroElk/master/maliciousIP.py

import re
debug = 0

def writeYAML():
    fname = "/etc/logstash/ls-otx/otx.dat"
    yamlFile = open('/etc/logstash/translate/OTX.yaml','w')
    with open(fname) as html:
        cti = []
        for line in html.readlines():
            line = re.sub('\r|\n',' ',line)
            if line.find("Intel::DOMAIN") >= 0:
                try:
                    line = line.split("\t")[0]
                    if line not in cti:
                        cti.append(line)
                        if debug:
                            print line.split("\t")[0]
                    yamlFile.write("\t" + line + "\t: \"YES\" + "\n")
                except:
                    continue
            if line.find("Intel::URL") >= 0:
                try:
                    line = line.split("\t")[0]
                    line = line.split("/")[0]
                except:
                    line = line.split("\t")[0]
                try:
                    line = line.split(":")[0]
                    if line not in cti:
                        cti.append(line)
                        if debug:
                            print line
                    yamlFile.write("\t" + line + "\t: \"YES\" + "\n")
                except:
                    if line not in cti:
                        cti.append(line)
                        if debug:
                            print line
                    yamlFile.write("\t" + line + "\t: \"YES\" + "\n")

    yamlFile.close()

if __name__=="__main__":
    writeYAML()
root@ubuntu:/etc/logstash/ls-otx# █

```

```

root@ubuntu:/etc/logstash/translate# ls
OTX.yaml
root@ubuntu:/etc/logstash/translate# head -n 10 OTX.yaml
"www.aucsellors.com": "YES"
"www.lunwe.com": "YES"
"patane.myonlineportal.org": "YES"
"isozaki.sakura.ne.jp": "YES"
"www.wco-kyousai.com": "YES"
"www.51cs.net": "YES"
"www6.intarnetservice.com": "YES"
"www.webmailerservices.com": "YES"
"go-trust.webmailerservices.com": "YES"
"www.adobeservice.net": "YES"
root@ubuntu:/etc/logstash/translate#

```

Logstash'un ayar dosyası (logstash.conf) üzerinde syslog-ng ile kayıt altına alınan DNS kayıtlarını Grok filtresi ile okuyan ve Translate filtresi ile burada yer alan ip adreslerinden veya alan adlarından herhangi birinin OTX.yaml dosyasında olması durumunda e-posta ile alarm gönderen tanımlamaları yaptım. Ardından Logstash'i yeniden başlatıp OTX.yaml dosyasında yer alan www[.]aucsellors[.]com adresine nslookup yaptığımda alarmın başarıyla

üremesini ve bana e-posta ile gönderilmesini sağlamış kısaca ev tipi tehdit istihbaratı servisini başarıyla hayata geçirmiş oldum. :)

Some log lines you want to match. It's helps much to use several lines, and to choose lines that are as diverse as possible.

```
Mar 27 20:15:31 192.168.1.1 dnsmasq[29860]: reply upu.samsungelectronics.com is 54.83.144.140
```

The (unquoted) pattern that should match all logfile lines.(Please keep in mind that the whole log line / message is searched for this pattern; if you want this to match the whole line, enclose it in ` ` s or `|` s. This speeds up the search - especially if the pattern is not found.)

```
%{SYSLOGTIMESTAMP:syslog_timestamp} %{SYSLOGHOST:syslog_hostname} %{DATA:syslog_program}?(?:[%POSINT:syslog_pid])?: (reply|cached) %{GREEDYDATA:syslog_iporhost} (is) %{GREEDYDATA:syslog_iporhost}
```

Please mark the libraries of grok Patterns from logstash v2.4.0 which you want to use. You probably want to use grok-patterns if you use any of the others, since they rely on the basic patterns defined there.

- firewalls
- aws
- bro
- exim
- bind
- haproxy
- linux-syslog
- squid
- mcollective-patterns
- bacula
- postgresql
- java
- maven
- grok-patterns
- htpfd
- redis
- nagios
- rails
- mongodb
- ruby
- mcollective
- junos

You can also provide a library of some additional grok patterns in the same format as the pattern files linked above. On each line you give a pattern name, a space and the pattern. For example: WORD |w|b

If you want to use logstash's multiline filter please specify the used pattern (can include grok Patterns):

negate the multiline regex

```
Mar 27 20:15:31 192.168.1.1 dnsmasq[29860]: reply upu.samsungelectronics.com is 54.83.144.140
YES
syslog_program      dnsmasq[29860]
syslog_hostname     192.168.1.1
syslog_iporhost2    54.83.144.140
syslog_iporhost     upu.samsungelectronics.com
syslog_timestamp    Mar-27-20:15:31
```

```
root@ubuntu:/etc/logstash# cat logstash.conf
input {
  # stdin { type => syslog }
  file {
    path => "/var/log/dns-sys/192.168.1.1/*.log"
    start_position => "beginning"
  }
}


filter {
  grok {
    match => { "message" => "%{SYSLOGTIMESTAMP:syslog_timestamp} %{SYSLOGHOST:syslog_hostname} %{DATA:syslog_program}(?:\[%(POSINT:syslog_pid)\])?: (reply|cached) %{GREEDYDATA:syslog_iporhost} (is) %{GREEDYDATA:syslog_iporhost2}" }
    add_tag => "dnsmasq"
  }
  grok {
    match => { "message" => "%{SYSLOGTIMESTAMP:syslog_timestamp} %{SYSLOGHOST:syslog_hostname} %{DATA:syslog_program}(?:\[%(POSINT:syslog_pid)\])?: (query\[A\]) %{GREEDYDATA:syslog_iporhost} (from) %{GREEDYDATA:syslog_queryfrom}" }
    add_tag => "dnsmasq"
  }
  translate {
    field => "syslog_iporhost"
    destination => "malicious"
    dictionary_path => "/etc/logstash/translate/otx.yaml"
    add_tag => "malicious"
  }
  translate {
    field => "syslog_iporhost2"
    destination => "malicious"
    dictionary_path => "/etc/logstash/translate/otx.yaml"
    add_tag => "malicious"
  }
  mutate {
    remove_tag => ["_grokparsefailure"]
  }
  if "dnsmasq" not in [tags] {
    drop { }
  }
}

output {
  stdout {
    codec => rubydebug
  }
  if [malicious] == "YES" and [syslog_iporhost2] {
    email {
      address => "127.0.0.1"
      from => "alert@mertsarica.com"
      htmlbody => "Malicious traffic has been detected!<br/><br/>
      <b>Destination Domain: </b>{syslog_iporhost}<br/>
      <b>Destination IP: </b>{syslog_iporhost2}<br/>
      <b>Raw Log: </b>{message}"
      port => 25
      subject => "Malicious Traffic"
      to => "mert_sarica@gmail.com"
      use_tls => false
    }
  }
  else if [malicious] == "YES" and [syslog_queryfrom] {
    email {
      address => "127.0.0.1"
      from => "alert@mertsarica.com"
      htmlbody => "Malicious traffic has been detected!<br/><br/>
      <b>Source IP: </b>{syslog_queryfrom}<br/>
      <b>Destination IP or Domain: </b>{syslog_iporhost}<br/>
      <b>Raw Log: </b>{message}"
      port => 25
      subject => "Malicious Traffic"
      to => "mert_sarica@gmail.com"
      use_tls => false
    }
  }
}
```



```
root@ubuntu:/etc/logstash# /usr/share/logstash/bin/logstash -f /etc/logstash.conf
WARNING: could not find logstash.yml which is typically located in $LS_HOME/config or /etc/logstash. You can specify the path using --path.settings. Continuing using the defaults
Could not find log4j2 configuration at path /usr/share/logstash/config/log4j2.properties. Using default config which logs errors to the console
[WARN ] 2019-04-01 21:47:48.681 [Logstash:runner] multi/local - ignoring the 'pipelines.yml' file because modules or command line options are specified
[INFO ] 2019-04-01 21:47:48.747 [Logstash:runner] runner - starting Logstash {"logstash.version"=>"6.7.0"}
[INFO ] 2019-04-01 21:48:36.336 [Converge PipelineAction::create<main>] pipeline - Starting pipeline {:pipeline_id=>"main", :pipeline_workers=>4, :pipeline_batch_size=>125, :pipeline_batch_delay=>50}
[INFO ] 2019-04-01 21:48:46.924 [Converge PipelineAction::create<main>] pipeline - Pipeline started successfully {:pipeline_id=>"main", :thread=>#<Thread:0x4aee8f3b run>}
The stdin plugin is now waiting for input.
[INFO ] 2019-04-01 21:48:47.157 [Ruby-0-Thread-1: /usr/share/logstash/lib/bootstrap/environment.rb:6] agent - Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipelines=>[]}
[INFO ] 2019-04-01 21:48:48.417 [api webserver] agent - Successfully started Logstash API endpoint {:port=>9600}
Mar 31 19:17:49 192.168.1.1 dnsmasq[29860]: reply test.com is 173.194.219.138
/usr/share/logstash/vendor/bundle/ruby/2.3.0/gems/awesome_print-1.7.0/lib/awesome_print/formatters/base_formatter.rb:31: warning: constant ::Fixnum is deprecated
{
  "syslog_program" => "dnsmasq",
  "message" => "Mar 31 19:17:49 192.168.1.1 dnsmasq[29860]: reply test.com is 173.194.219.138",
  "host" => "0.0.0.0",
  "syslog_iporhost" => "test.com",
  "syslog_pid" => "29860",
  "token" => "omTayqWxwxyroES5sitgNZLynxkva",
  "timestamp" => "2019-04-01T18:49:17.281Z",
  "syslog_iporhost2" => "173.194.219.138",
  "type" => "syslog",
  "syslog_hostname" => "192.168.1.1",
  "syslog_timestamp" => "Mar 31 19:17:49",
  "tags" => [
    [0] "dnsmasq"
  ],
  "version" => "1"
}
Mar 31 19:17:49 192.168.1.1 dnsmasq[29860]: reply www.aucselllers.com is 173.194.219.138
{
  "syslog_program" => "dnsmasq",
  "message" => "Mar 31 19:17:49 192.168.1.1 dnsmasq[29860]: reply www.aucselllers.com is 173.194.219.138",
  "host" => "0.0.0.0",
  "syslog_iporhost" => "www.aucselllers.com",
  "syslog_pid" => "29860",
  "token" => "omTayqWxwxyroES5sitgNZLynxkva",
  "timestamp" => "2019-04-01T18:49:27.866Z",
  "syslog_iporhost2" => "173.194.219.138",
  "type" => "syslog",
  "syslog_hostname" => "192.168.1.1",
  "syslog_timestamp" => "Mar 31 19:17:49",
  "tags" => [
    [0] "dnsmasq",
    [1] "malicious"
  ],
  "version" => "1",
  "malicious" => "YES"
}
```

## Malicious Traffic Inbox x

 alert@mertsarica.com via [sandbox.mgsend.net](mailto:sandbox.mgsend.net)  
to me ▾

Malicious traffic has been detected!

Destination Domain: [www.aucselllers.com](http://www.aucselllers.com)

Destination IP: 173.194.219.138

Raw Log: Mar 31 19:17:49 192.168.1.1 dnsmasq[29860]: reply [www.aucselllers.com](http://www.aucselllers.com) is 173.194.219.138

Bir sonraki yazıda görüşmek dileğiyle herkese güvenli günler dilerim.