



Welcome to

Network Forensics

Communication and Network Security 2019

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Slides are available as PDF, kramse@Github
9-Network-Forensics.tex in the repo [security-courses](#)

Logfiler



Logfiler er en nødvendighed for at have et transaktionsspor

Logfiler giver mulighed for statistik

Logfiler er desuden nødvendige for at fejlfinde

Det kan være relevant at sammenholde logfiler fra:

- routere
- firewalls
- webservere
- intrusion detection systemer
- adgangskontrolsystemer
- ...

Husk - tiden er vigtig! Network Time Protocol (NTP) anbefales

Husk at logfilerne typisk kan slettes af en angriber - hvis denne får kontrol med systemet

syslog



syslog er system loggen på UNIX og den er effektiv

- man kan definere hvad man vil se og hvor man vil have det dirigeret hen
- man kan samle det i en fil eller opdele alt efter programmer og andre kriterier
- man kan ligeledes bruge named pipes - dvs filer i filsystemet som tunneller fra chroot'ed services til syslog i det centrale system!
- man kan nemt sende data til andre systemer

Hvis man vil lave en centraliseret løsning er følgende link vigtigt:

Tina Bird, Counterpane

<http://loganalysis.org>

syslogd.conf eksempel



```
*.err;kern.debug;auth.notice;authpriv.none;mail.crit    /dev/console
*.notice;auth,authpriv,cron,ftp,kern,lpr,mail,user.none /var/log/messages
kern.debug;user.info;syslog.info                        /var/log/messages
auth.info                                                /var/log/authlog
authpriv.debug                                           /var/log/secure
...
# Uncomment to log to a central host named "loghost".
#*.notice;auth,authpriv,cron,ftp,kern,lpr,mail,user.none @loghost
#kern.debug,user.info,syslog.info                        @loghost
#auth.info,authpriv.debug,daemon.info                   @loghost
```

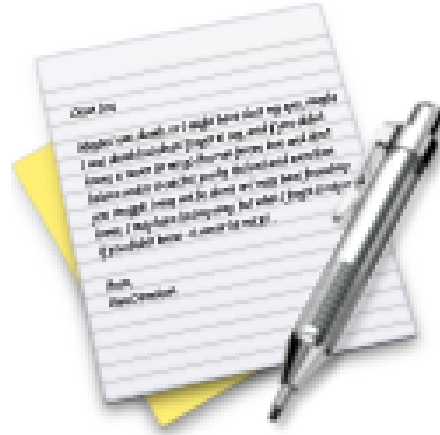
Andre syslogs syslog-ng



der findes andre syslog systemer eksempelvis syslog-ng
konfigureres gennem `/etc/syslog-ng/syslog-ng.conf`
Eksempel på indholdet af filen kunne være:

```
options {  
    long_hostnames(off);  
    sync(0);  
    stats(43200);  
};  
  
source src    unix-stream("/dev/log"); internal(); pipe("/proc/kmsg"); ;  
destination messages    file("/var/log/messages"); ;  
destination console_all  file("/dev/console"); ;  
log    source(src); destination(messages); ;  
log    source(src); destination(console_all); ;
```

Exercise



Now lets do the exercise

??

which is number ?? in the exercise PDF.

Logfiler og computer forensics



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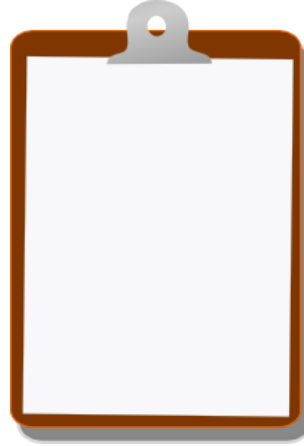
Web server access log



```
root# tail -f access_log
::1 - - [19/Feb/2004:09:05:33 +0100] "GET /images/IPv6ready.png
HTTP/1.1" 304 0
::1 - - [19/Feb/2004:09:05:33 +0100] "GET /images/valid-html401.png
HTTP/1.1" 304 0
::1 - - [19/Feb/2004:09:05:33 +0100] "GET /images/snowflake1.png
HTTP/1.1" 304 0
::1 - - [19/Feb/2004:09:05:33 +0100] "GET /~h1k/security6.net/images/logo-1.png
HTTP/1.1" 304 0
2001:1448:81:beef:20a:95ff:fef5:34df - - [19/Feb/2004:09:57:35 +0100]
"GET / HTTP/1.1" 200 1456
2001:1448:81:beef:20a:95ff:fef5:34df - - [19/Feb/2004:09:57:35 +0100]
"GET /apache_pb.gif HTTP/1.1" 200 2326
2001:1448:81:beef:20a:95ff:fef5:34df - - [19/Feb/2004:09:57:36 +0100]
"GET /favicon.ico HTTP/1.1" 404 209
2001:1448:81:beef:20a:95ff:fef5:34df - - [19/Feb/2004:09:57:36 +0100]
"GET /favicon.ico HTTP/1.1" 404 209
```

Apache konfigureres nemt til at lytte på IPv6

For Next Time



- Think about the subjects from this time, write down questions
- Check the plan for chapters to read in the books
Most days have about 100 pages or less, but one day has 4 chapters to read!
- Visit web sites and download papers if needed
- Retry the exercises to get more confident using the tools