

Partner

如何設定

Squid syslog

V008

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前言

本文件描述 N-Reporter 使用者如何使用 Rsyslog 或 Syslogd 方式設定 SSH audit syslog。

此文件適用於 CentOS / Debian / Ubuntu 和 Windows 作業系統

Squid configuration directive logformat: <http://www.squid-cache.org/Doc/config/logformat/>

註：本文件僅做為如何將日誌吐出的設定參考，建議您仍應聯繫設備或是軟體原廠尋求日誌輸出方式之協助。

1. CentOS

1.1 CentOS 6

1.1.1 編輯 Squid 設定檔

(1) 查看 Squid 版本

```
# squid -v  
[root@CentOS6 ~]# squid -v  
Squid Cache: Version 3.1.23
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid/squid.conf  
[root@CentOS6 ~]# vi /etc/squid/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter  
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter
```

(4) 重啟 Squid 服務和確認 Squid 服務正常

```
# service squid restart && service squid status  
[root@CentOS6 ~]# service squid restart && service squid status  
Stopping squid: ..... [ OK ]  
Starting squid: . [ OK ]  
squid (pid 6445) is running...  
[root@CentOS6 ~]#
```

1.1.2 更新 Rsyslog 8 套件

(1) 檢查 rsyslog 版本

```
# rsyslogd -v
```

```
[root@CentOS6 ~]# rsyslogd -v
rsyslogd 5.8.10, compiled with:
    FEATURE_REGEX:                Yes
    FEATURE_LARGEFILE:             No
    GSSAPI Kerberos 5 support:     Yes
    FEATURE_DEBUG (debug build, slow code): No
    32bit Atomic operations supported: Yes
    64bit Atomic operations supported: Yes
    Runtime Instrumentation (slow code): No

See http://www.rsyslog.com for more information.
[root@CentOS6 ~]#
```

(2) 下載 rsyslog repository 設定檔

```
# curl -o /etc/yum.repos.d/rsyslog.repo http://rpms.adiscon.com/v8-stable/rsyslog.repo
```

```
[root@CentOS6 ~]# curl -o /etc/yum.repos.d/rsyslog.repo http://rpms.adiscon.com/v8-stable/rsyslog.repo
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total   Spent    Left  Speed
113   227   113   227    0     0   191      0  0:00:01  0:00:01 --:--:-- 1164
[root@CentOS6 ~]#
```

(3) 更新 rsyslog 套件

```
# yum -y install rsyslog
```

```
Dependency Installed:
  libestr.x86_64 0:0.1.11-1.e16                                libfastjson4.x86_64 0:0.99.8-1.e16

Updated:
  rsyslog.x86_64 0:8.2010.0-2.e16

Complete!
[root@CentOS6 ~]#
```

(4) 確認 rsyslog 版本

```
# rsyslogd -v
```

```
[root@CentOS6 ~]# rsyslogd -v
rsyslogd 8.2010.0 (aka 2020.10) compiled with:
  PLATFORM:                               x86_64-redhat-linux-gnu
  PLATFORM (lsb_release -d):
  FEATURE_REGEX:                           Yes
  GSSAPI Kerberos 5 support:                No
  FEATURE_DEBUG (debug build, slow code):  No
  32bit Atomic operations supported:        Yes
  64bit Atomic operations supported:        Yes
  memory allocator:                         system default
  Runtime Instrumentation (slow code):      No
  uuid support:                             Yes
  systemd support:                          No
  Config file:                              /etc/rsyslog.conf
  PID file:                                  /var/run/syslogd.pid
  Number of Bits in RainerScript integers: 64
```

See <https://www.rsyslog.com> for more information.

```
[root@CentOS6 ~]#
```

1.1.3 設定 Rsyslog 轉發 Squid log

(1) 編輯 rsyslog 設定檔

```
# vi /etc/rsyslog.conf  
[root@CentOS6 ~]# vi /etc/rsyslog.conf
```

(2) 加載 imfile 輸入模組

```
$ModLoad imfile # provides support for file logging  
##### MODULES #####  
module(load="imuxsock") # provides support for local system logging (e.g. via logger command)  
#module(load="imklog") # provides kernel logging support (previously done by rklogd)  
#module(load="immark") # provides --MARK-- message capability  
$ModLoad imfile # provides support for file logging
```

(3) 註解 imjournal 模組

```
#module(load="imjournal" StateFile="imjournal.state")  
# provides access to the systemd journal and file to store the position in the journal  
#module(load="imjournal" StateFile="imjournal.state")
```

(4) 註解 OmitLocalLogging

```
#$OmitLocalLogging on  
# Turn off message reception via local log socket;  
# local messages are retrieved through imjournal now.  
#$OmitLocalLogging on
```

(5) 設定 Squid log 轉發到 N-Reporter

```
# Send Squid log to N-Reporter  
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4"  
Ruleset="nreporter")  
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}  
# Send Squid log to N-Reporter  
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4" Ruleset="nreporter")  
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

紅色文字部位請輸入 Squid 日誌路徑檔案和 N-Reporter 系統 IP address

(6) 重啟 rsyslog 服務和確認 rsyslog 服務正常

```
# service rsyslog restart && service rsyslog status
```

```
[root@CentOS6 ~]# service rsyslog restart && service rsyslog status
Shutting down system logger:          [ OK ]
Starting system logger:                [ OK ]
rsyslogd (pid 6495) is running...
[root@CentOS6 ~]#
```

1.2 CentOS 7

1.2.1 查看 Squid 版本

1.2.1.1 Squid 3.5.20

(1) 查看 Squid 版本

```
# squid -v
```

```
[root@CentOS7 ~]# squid -v  
Squid Cache: Version 3.5.20
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid/squid.conf
```

```
[root@CentOS7 ~]# vi /etc/squid/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter
```

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter
```

(4) 重啟 Squid 服務和確認 Squid 服務正常

```
# systemctl restart squid && systemctl status squid
```

```
[root@CentOS7 ~]# systemctl restart squid && systemctl status squid  
● squid.service - Squid caching proxy  
   Loaded: loaded (/usr/lib/systemd/system/squid.service; disabled; vendor preset: disabled)  
   Active: active (running) since Tue 2021-08-31 00:50:11 CST; 3ms ago  
     Process: 8103 ExecStop=/usr/sbin/squid -k shutdown -f $SQUID_CONF (code=exited, status=0/SUCCESS)  
     Process: 8112 ExecStart=/usr/sbin/squid $SQUID_OPTS -f $SQUID_CONF (code=exited, status=0/SUCCESS)  
     Process: 8106 ExecStartPre=/usr/libexec/squid/cache_swap.sh (code=exited, status=0/SUCCESS)  
    Main PID: 8114 (squid)  
     CGroup: /system.slice/squid.service  
             └─8114 /usr/sbin/squid -f /etc/squid/squid.conf  
               └─8116 (squid-1) -f /etc/squid/squid.conf  
  
Aug 31 00:50:11 CentOS7.localdomain systemd[1]: Stopped Squid caching proxy.  
Aug 31 00:50:11 CentOS7.localdomain systemd[1]: Starting Squid caching proxy...  
Aug 31 00:50:11 CentOS7.localdomain squid[8114]: Squid Parent: will start 1 kids  
Aug 31 00:50:11 CentOS7.localdomain squid[8114]: Squid Parent: (squid-1) process 8116 started  
Aug 31 00:50:11 CentOS7.localdomain systemd[1]: Started Squid caching proxy.  
[root@CentOS7 ~]#
```

1.2.1.2 Squid 4.13

(1) 查看 Squid 版本

```
# squid -v  
[root@CentOS7 ~]# squid -v  
Squid Cache: Version 4.13
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid/squid.conf  
[root@CentOS7 ~]# vi /etc/squid/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log daemon:/var/log/squid/access.log nreporter  
  
logformat nreporter %ts.%03tu %>a %Ss/%03Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log daemon:/var/log/squid/access.log nreporter
```

(4) 重啟 Squid 服務和確認 Squid 服務正常

```
# systemctl restart squid && systemctl status squid  
[root@CentOS7 ~]# systemctl restart squid && systemctl status squid  
● squid.service - Squid Web Proxy Server  
   Loaded: loaded (/usr/lib/systemd/system/squid.service; disabled; vendor preset: disabled)  
   Active: active (running) since Tue 2021-08-31 01:07:40 CST; 6ms ago  
     Docs: man:squid(8)  
  Process: 1645 ExecStop=/usr/sbin/squidshut.sh (code=exited, status=0/SUCCESS)  
  Process: 1671 ExecStart=/usr/sbin/squid -sYC (code=exited, status=0/SUCCESS)  
  Process: 1668 ExecStartPre=/usr/bin/chown squid.squid /var/run/squid (code=exited, status=0/SUCCESS)  
  Process: 1666 ExecStartPre=/usr/bin/mkdir -p /var/run/squid (code=exited, status=0/SUCCESS)  
 Main PID: 1673 (squid)  
   Memory: 5.0M  
   CGroup: /system.slice/squid.service  
           └─1673 /usr/sbin/squid -sYC  
             └─1675 (squid-1) --kid squid-1 -sYC  
  
Aug 31 01:07:40 CentOS7.localdomain systemd[1]: Starting Squid Web Proxy Server...  
Aug 31 01:07:40 CentOS7.localdomain squid[1673]: Created PID file (/var/run/squid.pid)  
Aug 31 01:07:40 CentOS7.localdomain squid[1673]: Squid Parent: will start 1 kids  
Aug 31 01:07:40 CentOS7.localdomain squid[1673]: Squid Parent: (squid-1) process 1675 started  
Aug 31 01:07:40 CentOS7.localdomain systemd[1]: Started Squid Web Proxy Server.  
[root@CentOS7 ~]#
```

1.2.2 更新 Rsyslog 套件

(1) 檢查 rsyslog 版本

```
# rsyslogd -v
```

```
[root@CentOS7 ~]# rsyslogd -v
rsyslogd 7.4.7, compiled with:
  FEATURE_REGEX:                Yes
  FEATURE_LARGEFILE:             No
  GSSAPI Kerberos 5 support:     Yes
  FEATURE_DEBUG (debug build, slow code): No
  32bit Atomic operations supported: Yes
  64bit Atomic operations supported: Yes
  Runtime Instrumentation (slow code): No
  uuid support:                  Yes

See http://www.rsyslog.com for more information.
[root@CentOS7 ~]#
```

(2) 更新 rsyslog 套件

```
# yum -y install rsyslog
```

```
Dependency Installed:
bc.x86_64 0:1.06.95-13.el7          libaio.x86_64 0:0.3.109-13.el7          libfastjson.x86_64 0:0.99.4-3.el7          lz4.x86_64 0:1.8.3-1.el7

Updated:
centos-release.x86_64 0:7-9.2009.1.el7.centos          dracut.x86_64 0:033-572.el7          initscripts.x86_64 0:9.49.53-1.el7_9.1          lvm2-libs.x86_64 7:2.02.187-6.el7_9.5
rsyslog.x86_64 0:8.24.0-57.el7_9.1

Dependency Updated:
cryptsetup-libs.x86_64 0:2.0.3-6.el7          device-mapper.x86_64 7:1.02.170-6.el7_9.5          device-mapper-event.x86_64 7:1.02.170-6.el7_9.5
device-mapper-event-libs.x86_64 7:1.02.170-6.el7_9.5          device-mapper-libs.x86_64 7:1.02.170-6.el7_9.5          device-mapper-persistent-data.x86_64 0:0.8.5-3.el7_9.2
dracut-config-rescue.x86_64 0:033-572.el7          dracut-network.x86_64 0:033-572.el7          glib2.x86_64 0:2.56.1-9.el7_9
kmod.x86_64 0:20-28.el7          libgudev1.x86_64 0:219-78.el7_9.3          lvm2.x86_64 7:2.02.187-6.el7_9.5
systemd.x86_64 0:219-78.el7_9.3          systemd-libs.x86_64 0:219-78.el7_9.3          systemd-sysv.x86_64 0:219-78.el7_9.3

Complete!
[root@CentOS7 ~]#
```

(3) 確認 rsyslog 版本

```
# rsyslogd -v
```

```
[root@CentOS7 ~]# rsyslogd -v
rsyslogd 8.24.0-57.el7_9.1, compiled with:
  PLATFORM:                x86_64-redhat-linux-gnu
  PLATFORM (lsb_release -d):
  FEATURE_REGEX:                Yes
  GSSAPI Kerberos 5 support:     Yes
  FEATURE_DEBUG (debug build, slow code): No
  32bit Atomic operations supported: Yes
  64bit Atomic operations supported: Yes
  memory allocator:            system default
  Runtime Instrumentation (slow code): No
  uuid support:                Yes
  Number of Bits in RainerScript integers: 64

See http://www.rsyslog.com for more information.
[root@CentOS7 ~]#
```

1.2.3 設定 Rsyslog 轉發 Squid log

(1) 編輯 rsyslog 設定檔

```
# vi /etc/rsyslog.conf  
[root@CentOS7 ~]# vi /etc/rsyslog.conf
```

(2) 加載 imfile 輸入模組

```
$ModLoad imfile # provides support for file logging  
##### MODULES #####  
# The imjournal module bellow is now used as a message source instead of imuxsock.  
$ModLoad imuxsock # provides support for local system logging (e.g. via logger command)  
$ModLoad imjournal # provides access to the systemd journal  
#$ModLoad imklog # reads kernel messages (the same are read from journald)  
#$ModLoad immark # provides --MARK-- message capability  
$ModLoad imfile # provides support for file logging
```

(3) 設定 Squid log 轉發到 N-Reporter

```
# Send Squid log to N-Reporter  
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4"  
Ruleset="nreporter")  
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}  
# Send Squid log to N-Reporter  
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4" Ruleset="nreporter")  
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

紅色文字部位請輸入 Squid 日誌路徑檔案和 N-Reporter 系統 IP address

(4) 重啟 rsyslog 服務和確認 rsyslog 服務正常

```
# systemctl restart rsyslog && systemctl status rsyslog  
[root@CentOS7 ~]# systemctl restart rsyslog && systemctl status rsyslog  
● rsyslog.service - System Logging Service  
   Loaded: loaded (/usr/lib/systemd/system/rsyslog.service; enabled; vendor preset: enabled)  
   Active: active (running) since Tue 2021-08-31 01:13:33 CST; 4ms ago  
     Docs: man:rsyslogd(8)  
           http://www.rsyslog.com/doc/  
   Main PID: 1691 (rsyslogd)  
   Memory: 2.8M  
   CGroup: /system.slice/rsyslog.service  
           └─1691 /usr/sbin/rsyslogd -n  
  
Aug 31 01:13:33 CentOS7.localdomain systemd[1]: Starting System Logging Service...  
Aug 31 01:13:33 CentOS7.localdomain rsyslogd[1691]: [origin software="rsyslogd" swVersion="8.24.0-57.el7_9.1" x-pid="1691" x-info="http://www.rsyslog.com"] start  
Aug 31 01:13:33 CentOS7.localdomain systemd[1]: Started System Logging Service.  
[root@CentOS7 ~]#
```

2. Debian

2.1 Debian 7

2.1.1 編輯 Squid 設定檔

(1) 查看 Squid 版本

```
# squid3 -v
```

```
root@Debian7:~# squid3 -v  
Squid Cache: Version 3.1.20
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid/squid.conf
```

```
root@Debian7:~# vi /etc/squid/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log syslog:local4.info nreporter
```

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log syslog:local4.info nreporter
```

(4) 重啟 Squid 服務

```
# service squid3 restart
```

```
root@Debian7:~# service squid3 restart  
[ ok ] Restarting Squid HTTP Proxy 3.x: squid3[....] Waiting.....done.  
. ok  
root@Debian7:~#
```

(5) 確認 Squid 服務正常

```
# service squid3 status
```

```
root@Debian7:~# service squid3 status  
[ ok ] squid3 is running.  
root@Debian7:~#
```


2.1.2 設定 Rsyslog 轉發 Squid log

(1) 檢查 rsyslog 版本

```
# rsyslogd -v
```

```
root@Debian7:~# rsyslogd -v
rsyslogd 5.8.11, compiled with:
  FEATURE_REGEX:                Yes
  FEATURE_LARGEFILE:             No
  GSSAPI Kerberos 5 support:     Yes
  FEATURE_DEBUG (debug build, slow code): No
  32bit Atomic operations supported: Yes
  64bit Atomic operations supported: Yes
  Runtime Instrumentation (slow code): No

See http://www.rsyslog.com for more information.
root@Debian7:~#
```

(2) 編輯 Rsyslog 設定檔

```
# vi /etc/rsyslog.conf
```

```
root@Debian7:~# vi /etc/rsyslog.conf
```

(3) 設定 Squid log 轉發到 N-Reporter

```
# Send Squid log to N-Reporter
```

```
local4.* @192.168.8.4
```

```
# Send Squid log to N-Reporter
local4.* @192.168.8.4
```

紅色文字部位請輸入 N-Reporter 系統 IP address

(4) 重啟 rsyslog 服務

```
# service rsyslog restart
```

```
root@Debian7:~# service rsyslog restart
[ ok ] Stopping enhanced syslogd: rsyslogd.
[ ok ] Starting enhanced syslogd: rsyslogd.
root@Debian7:~#
```

(5) 確認 rsyslog 服務正常

```
# service restart status
```

```
root@Debian7:~# service rsyslog status  
[ ok ] rsyslogd is running.  
root@Debian7:~#
```


2.2 Debian 8

2.2.1 編輯 Squid 設定檔

(1) 查看 Squid 版本

```
# squid3 -v
root@Debian8:~# squid3 -v
Squid Cache: Version 3.4.8
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid3/squid.conf
root@Debian8:~# vi /etc/squid3/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt
access_log /var/log/squid3/access.log nreporter
```

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt
access_log /var/log/squid3/access.log nreporter
```

(4) 重啟 Squid 服務和確認 Squid 服務正常

```
# systemctl restart squid3 && systemctl status squid3
root@Debian8:~# systemctl restart squid3 && systemctl status squid3
● squid3.service - LSB: Squid HTTP Proxy version 3.x
   Loaded: loaded (/etc/init.d/squid3)
   Active: active (running) since Mon 2021-08-30 23:08:56 EDT; 2ms ago
     Process: 7889 ExecStop=/etc/init.d/squid3 stop (code=exited, status=0/SUCCESS)
     Process: 7911 ExecStart=/etc/init.d/squid3 start (code=exited, status=0/SUCCESS)
    CGroup: /system.slice/squid3.service
           └─7942 /usr/sbin/squid3 -YC -f /etc/squid3/squid.conf
             └─7945 (squid-1) -YC -f /etc/squid3/squid.conf

Aug 30 23:08:56 Debian8 systemd[1]: Starting LSB: Squid HTTP Proxy version 3.x...
Aug 30 23:08:56 Debian8 squid3[7942]: Squid Parent: will start 1 kids
Aug 30 23:08:56 Debian8 squid3[7911]: Starting Squid HTTP Proxy 3.x: squid3.
Aug 30 23:08:56 Debian8 systemd[1]: Started LSB: Squid HTTP Proxy version 3.x.
Aug 30 23:08:56 Debian8 squid3[7942]: Squid Parent: (squid-1) process 7945 started
root@Debian8:~#
```

2.2.2 設定 Rsyslog 轉發 Squid log

(1) 檢查 rsyslog 版本

```
# rsyslogd -v
```

```
root@Debian8:~# rsyslogd -v
rsyslogd 8.4.2, compiled with:
  FEATURE_REGEX:                Yes
  GSSAPI Kerberos 5 support:     Yes
  FEATURE_DEBUG (debug build, slow code): No
  32bit Atomic operations supported: Yes
  64bit Atomic operations supported: Yes
  memory allocator:              system default
  Runtime Instrumentation (slow code): No
  uuid support:                  Yes
  Number of Bits in RainerScript integers: 64

See http://www.rsyslog.com for more information.
root@Debian8:~#
```

(2) 編輯 rsyslog 設定檔

```
# vi /etc/rsyslog.conf
```

```
root@Debian8:~# vi /etc/rsyslog.conf
```

(3) 加載 imfile 輸入模組

```
$ModLoad imfile # provides support for file logging
```

```
#####
#### MODULES ####
#####

$ModLoad imuxsock # provides support for local system logging
$ModLoad imklog   # provides kernel logging support
#$ModLoad immark  # provides --MARK-- message capability
$ModLoad imfile   # provides support for file logging
```

(4) 設定 Squid log 轉發到 N-Reporter

```
# Send Squid log to N-Reporter
```

```
input(type="imfile" File="/var/log/squid3/access.log" Tag="[squid]:" Severity="info" Facility="local4"
Ruleset="nreporter")
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

```
# Send Squid log to N-Reporter
input(type="imfile" File="/var/log/squid3/access.log" Tag="[squid]:" Severity="info" Facility="local4" Ruleset="nreporter")
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

紅色文字部位請輸入 Squid 日誌路徑檔案和 N-Reporter 系統 IP address

(5) 重啟 rsyslog 服務和確認 rsyslog 服務正常

```
# systemctl restart rsyslog && systemctl status rsyslog
```

```
root@Debian8:~# systemctl restart rsyslog && systemctl status rsyslog
● rsyslog.service - System Logging Service
   Loaded: loaded (/lib/systemd/system/rsyslog.service; enabled)
   Active: active (running) since Mon 2021-08-30 23:22:24 EDT; 2ms ago
     Docs: man:rsyslogd(8)
           http://www.rsyslog.com/doc/
   Main PID: 7978 (rsyslogd)
    CGroup: /system.slice/rsyslog.service
            └─7978 /usr/sbin/rsyslogd -n

Aug 30 23:22:24 Debian8 systemd[1]: Started System Logging Service.
root@Debian8:~#
```

2.3 Debian 9

2.3.1 編輯 Squid 設定檔

(1) 查看 Squid 版本

```
# squid -v
```

```
root@Debian9:~# squid -v  
Squid Cache: Version 3.5.23
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid/squid.conf
```

```
root@Debian9:~# vi /etc/squid/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid3/access.log nreporter
```

```
logformat nreporter %ts.%03tu %>a %Ss/%03Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log daemon:/var/log/squid/access.log nreporter
```

(4) 重啟 Squid 服務和確認 Squid 服務正常

```
# systemctl restart squid && systemctl status squid
```

```
root@Debian9:~# systemctl restart squid && systemctl status squid  
● squid.service - LSB: Squid HTTP Proxy version 3.x  
   Loaded: loaded (/etc/init.d/squid; generated; vendor preset: enabled)  
   Active: active (running) since Tue 2021-08-31 13:49:54 CST; 3ms ago  
     Docs: man:systemd-sysv-generator(8)  
  Process: 4203 ExecStop=/etc/init.d/squid stop (code=exited, status=0/SUCCESS)  
  Process: 4227 ExecStart=/etc/init.d/squid start (code=exited, status=0/SUCCESS)  
 Main PID: 4269 (squid)  
    Tasks: 4 (limit: 4915)  
   CGroup: /system.slice/squid.service  
           └─4267 /usr/sbin/squid -YC -f /etc/squid/squid.conf  
             └─4269 (squid-1) -YC -f /etc/squid/squid.conf  
               └─4270 (logfile-daemon) /var/log/squid/access.log  
                 └─4271 (squid-1) -YC -f /etc/squid/squid.conf  
  
Aug 31 13:49:54 Debian9 systemd[1]: Starting LSB: Squid HTTP Proxy version 3.x...  
Aug 31 13:49:54 Debian9 squid[4267]: Squid Parent: will start 1 kids  
Aug 31 13:49:54 Debian9 squid[4227]: Starting Squid HTTP Proxy: squid.  
Aug 31 13:49:54 Debian9 systemd[1]: squid.service: PID file /var/run/squid.pid not readable (yet?) after start: No such file or directory  
Aug 31 13:49:54 Debian9 squid[4267]: Squid Parent: (squid-1) process 4269 started  
Aug 31 13:49:54 Debian9 systemd[1]: squid.service: Supervising process 4269 which is not our child. We'll most likely not notice when it exits.  
Aug 31 13:49:54 Debian9 systemd[1]: Started LSB: Squid HTTP Proxy version 3.x.  
root@Debian9:~#
```

2.3.2 設定 Rsyslog 轉發 Squid log

(1) 檢查 rsyslog 版本

```
# rsyslogd -v
root@Debian9:~# rsyslogd -v
rsyslogd 8.24.0, compiled with:
  PLATFORM: x86_64-pc-linux-gnu
  PLATFORM (lsb_release -d):
  FEATURE_REGEX: Yes
  GSSAPI Kerberos 5 support: Yes
  FEATURE_DEBUG (debug build, slow code): No
  32bit Atomic operations supported: Yes
  64bit Atomic operations supported: Yes
  memory allocator: system default
  Runtime Instrumentation (slow code): No
  uuid support: Yes
  Number of Bits in RainerScript integers: 64

See http://www.rsyslog.com for more information.
root@Debian9:~#
```

(2) 編輯 rsyslog 設定檔

```
# vi /etc/rsyslog.conf
root@Debian9:~# vi /etc/rsyslog.conf
```

(3) 加載 imfile 輸入模組

```
module(load="imfile") # provides support for file logging

#####
#### MODULES ####
#####

module(load="imuxsock") # provides support for local system logging
module(load="imklog") # provides kernel logging support
#module(load="immark") # provides --MARK-- message capability
module(load="imfile") # provides support for file logging
```

(4) 設定 Squid log 轉發到 N-Reporter

```
# Send Squid log to N-Reporter
```

```
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4"  
Ruleset="nreporter")
```

```
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

```
# Send Squid log to N-Reporter
```

```
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4" Ruleset="nreporter")  
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

紅色文字部位請輸入 Squid 日誌路徑檔案和 N-Reporter 系統 IP address

(5) 重啟 rsyslog 服務和確認 rsyslog 服務正常

```
# systemctl restart rsyslog && systemctl status rsyslog
```

```
root@Debian9:~# systemctl restart rsyslog && systemctl status rsyslog  
● rsyslog.service - System Logging Service  
   Loaded: loaded (/lib/systemd/system/rsyslog.service; enabled; vendor preset: enabled)  
   Active: active (running) since Tue 2021-08-31 13:58:51 CST; 3ms ago  
     Docs: man:rsyslogd(8)  
           http://www.rsyslog.com/doc/  
   Main PID: 4313 (rsyslogd)  
     Tasks: 5 (limit: 4915)  
    CGroup: /system.slice/rsyslog.service  
            └─4313 /usr/sbin/rsyslogd -n  
  
Aug 31 13:58:51 Debian9 systemd[1]: Stopped System Logging Service.  
Aug 31 13:58:51 Debian9 systemd[1]: Starting System Logging Service...  
Aug 31 13:58:51 Debian9 liblogging-stdlog[4313]: [origin software="rsyslogd" swVersion="8.24.0" x-pid="4313" x-info="http://www.rsyslog.com"] start  
Aug 31 13:58:51 Debian9 systemd[1]: Started System Logging Service.  
root@Debian9:~#
```


3. Ubuntu

3.1 Ubuntu 16

3.1.1 編輯 Squid 設定檔

(1) 查看 Squid 版本

```
# squid -v
```

```
root@Ubuntu16:~# squid -v  
Squid Cache: Version 3.5.12
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid/squid.conf
```

```
root@Ubuntu16:~# vi /etc/squid/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter
```

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter
```

(4) 重啟 Squid 服務和確認 Squid 服務正常

```
# systemctl restart squid && systemctl status squid
```

```
root@Ubuntu16:~# systemctl restart squid && systemctl status squid  
● squid.service - LSB: Squid HTTP Proxy version 3.x  
   Loaded: loaded (/etc/init.d/squid; bad; vendor preset: enabled)  
   Active: active (running) since Tue 2021-08-31 14:23:38 CST; 12ms ago  
     Docs: man:systemd-sysv-generator(8)  
  Process: 3577 ExecStop=/etc/init.d/squid stop (code=exited, status=0/SUCCESS)  
  Process: 3604 ExecStart=/etc/init.d/squid start (code=exited, status=0/SUCCESS)  
    Tasks: 5  
   Memory: 16.6M  
      CPU: 65ms  
   CGroup: /system.slice/squid.service  
           └─3646 /usr/sbin/squid -YC -f /etc/squid/squid.conf  
             └─3649 (squid-1) -YC -f /etc/squid/squid.conf  
  
Aug 31 14:23:38 Ubuntu16 systemd[1]: Starting LSB: Squid HTTP Proxy version 3.x...  
Aug 31 14:23:38 Ubuntu16 squid[3604]: * Starting Squid HTTP Proxy squid  
Aug 31 14:23:38 Ubuntu16 squid[3646]: Squid Parent: will start 1 kids  
Aug 31 14:23:38 Ubuntu16 squid[3604]:    ...done.  
Aug 31 14:23:38 Ubuntu16 systemd[1]: Started LSB: Squid HTTP Proxy version 3.x.  
Aug 31 14:23:38 Ubuntu16 squid[3646]: Squid Parent: (squid-1) process 3649 started  
root@Ubuntu16:~#
```

3.1.2 設定 Rsyslog 轉發 Squid log

(1) 檢查 rsyslog 版本

```
# rsyslogd -v
root@Ubuntu16:~# rsyslogd -v
rsyslogd 8.16.0, compiled with:
  PLATFORM:                               x86_64-pc-linux-gnu
  PLATFORM (lsb_release -d):
  FEATURE_REGEX:                           Yes
  GSSAPI Kerberos 5 support:               Yes
  FEATURE_DEBUG (debug build, slow code):  No
  32bit Atomic operations supported:       Yes
  64bit Atomic operations supported:       Yes
  memory allocator:                         system default
  Runtime Instrumentation (slow code):     No
  uuid support:                             Yes
  Number of Bits in RainerScript integers: 64

See http://www.rsyslog.com for more information.
root@Ubuntu16:~#
```

(2) 編輯 rsyslog 設定檔

```
# vi /etc/rsyslog.conf
root@Ubuntu16:~# vi /etc/rsyslog.conf
```

(3) 加載 imfile 輸入模組

```
module(load="imfile") # provides support for file logging

#####
### MODULES ###
#####

module(load="imuxsock") # provides support for local system logging
module(load="imklog") # provides kernel logging support
#module(load="immark") # provides --MARK-- message capability
module(load="imfile") # provides support for file logging
```

(4) 新增 rsyslog 的 110-squid.conf 設定檔

```
# vi /etc/rsyslog.d/110-squid.conf
root@Ubuntu16:~# vi /etc/rsyslog.d/110-squid.conf
```


(5) 設定 Squid log 轉發到 N-Reporter

```
# Send Squid log to N-Reporter
```

```
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4"  
Ruleset="nreporter")
```

```
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

```
# Send Squid log to N-Reporter
```

```
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4" Ruleset="nreporter")  
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

紅色文字部位請輸入 Squid 日誌路徑檔案和 N-Reporter 系統 IP address

(6) 重啟 rsyslog 服務和確認 rsyslog 服務正常

```
# systemctl restart rsyslog && systemctl status rsyslog
```

```
root@Ubuntu16:~# systemctl restart rsyslog && systemctl status rsyslog  
● rsyslog.service - System Logging Service  
   Loaded: loaded (/lib/systemd/system/rsyslog.service; enabled; vendor preset: enabled)  
   Active: active (running) since Tue 2021-08-31 14:31:54 CST; 3ms ago  
     Docs: man:rsyslogd(8)  
           http://www.rsyslog.com/doc/  
 Main PID: 3690 (rsyslogd)  
    Tasks: 5  
  Memory: 660.0K  
     CPU: 2ms  
   CGroup: /system.slice/rsyslog.service  
           └─3690 /usr/sbin/rsyslogd -n  
  
Aug 31 14:31:54 Ubuntu16 systemd[1]: Starting System Logging Service...  
Aug 31 14:31:54 Ubuntu16 systemd[1]: Started System Logging Service.  
root@Ubuntu16:~#
```

3.2 Ubuntu 18

3.2.1 編輯 Squid 設定檔

(1) 查看 Squid 版本

```
# squid -v
```

```
root@Ubuntu18:~# squid -v  
Squid Cache: Version 3.5.27
```

(2) 編輯 Squid 設定檔

```
# vi /etc/squid/squid.conf
```

```
root@Ubuntu18:~# vi /etc/squid/squid.conf
```

(3) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter
```

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt  
access_log /var/log/squid/access.log nreporter
```

(4) 重啟 Squid 服務和確認 Squid 服務正常

```
# systemctl restart squid && systemctl status squid
```

```
root@Ubuntu18:~# systemctl restart squid && systemctl status squid  
● squid.service - LSB: Squid HTTP Proxy version 3.x  
   Loaded: loaded (/etc/init.d/squid; generated)  
   Active: active (running) since Tue 2021-08-31 07:02:07 UTC; 5ms ago  
     Docs: man:systemd-sysv-generator(8)  
  Process: 24200 ExecStop=/etc/init.d/squid stop (code=exited, status=0/SUCCESS)  
  Process: 24225 ExecStart=/etc/init.d/squid start (code=exited, status=0/SUCCESS)  
    Tasks: 1 (limit: 2321)  
   CGroup: /system.slice/squid.service  
           └─24275 /usr/sbin/squid -YC -f /etc/squid/squid.conf  
  
Aug 31 07:02:07 Ubuntu18 systemd[1]: Stopped LSB: Squid HTTP Proxy version 3.x.  
Aug 31 07:02:07 Ubuntu18 systemd[1]: Starting LSB: Squid HTTP Proxy version 3.x...  
Aug 31 07:02:07 Ubuntu18 squid[24225]: * Starting Squid HTTP Proxy squid  
Aug 31 07:02:07 Ubuntu18 squid[24225]:   ...done.  
Aug 31 07:02:07 Ubuntu18 systemd[1]: Started LSB: Squid HTTP Proxy version 3.x.  
Aug 31 07:02:07 Ubuntu18 squid[24275]: Squid Parent: will start 1 kids  
Aug 31 07:02:07 Ubuntu18 squid[24275]: Squid Parent: (squid-1) process 24279 started  
root@Ubuntu18:~#
```

3.2.2 設定 Rsyslog 轉發 Squid log

(1) 檢查 rsyslog 版本

```
# rsyslogd -v
```

```
root@Ubuntu18:~# rsyslogd -v
rsyslogd 8.32.0, compiled with:
  PLATFORM:                               x86_64-pc-linux-gnu
  PLATFORM (lsb_release -d):
  FEATURE_REGEXP:                           Yes
  GSSAPI Kerberos 5 support:                 Yes
  FEATURE_DEBUG (debug build, slow code):    No
  32bit Atomic operations supported:          Yes
  64bit Atomic operations supported:          Yes
  memory allocator:                          system default
  Runtime Instrumentation (slow code):        No
  uuid support:                               Yes
  systemd support:                           Yes
  Number of Bits in RainerScript integers: 64

See http://www.rsyslog.com for more information.
root@Ubuntu18:~#
```

(2) 編輯 rsyslog 設定檔

```
# vi /etc/rsyslog.conf
```

```
root@Ubuntu18:~# vi /etc/rsyslog.conf
```

(3) 加載 imfile 輸入模組

```
module(load="imfile") # provides support for file logging
```

```
#####
###  MODULES  ###
#####

module(load="imuxsock") # provides support for local system logging
#module(load="immark") # provides --MARK-- message capability
module(load="imfile") # provides support for file logging
```

(4) 新增 rsyslog 的 110-squid.conf 設定檔

```
# vi /etc/rsyslog.d/110-squid.conf
```

```
root@Ubuntu18:~# vi /etc/rsyslog.d/110-squid.conf
```

(5) 設定 Squid log 轉發到 N-Reporter

```
# Send Squid log to N-Reporter
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4"
Ruleset="nreporter")
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

```
# Send Squid log to N-Reporter
input(type="imfile" File="/var/log/squid/access.log" Tag="[squid]:" Severity="info" Facility="local4" Ruleset="nreporter")
ruleset(name="nreporter"){action(type="omfwd" Target="192.168.8.4" Port="514" Protocol="udp")}
```

紅色文字部位請輸入 Squid 日誌路徑檔案和 N-Reporter 系統 IP address

(6) 重啟 rsyslog 服務和確認 rsyslog 服務正常

```
# systemctl restart rsyslog && systemctl status rsyslog
```

```
root@Ubuntu18:~# systemctl restart rsyslog && systemctl status rsyslog
● rsyslog.service - System Logging Service
   Loaded: loaded (/lib/systemd/system/rsyslog.service; enabled; vendor preset: enabled)
   Active: active (running) since Tue 2021-08-31 07:12:39 UTC; 6ms ago
     Docs: man:rsyslogd(8)
           http://www.rsyslog.com/doc/
  Main PID: 24426 (rsyslogd)
    Tasks: 4 (limit: 2321)
   CGroup: /system.slice/rsyslog.service
           └─24426 /usr/sbin/rsyslogd -n

Aug 31 07:12:39 Ubuntu18 systemd[1]: Starting System Logging Service...
Aug 31 07:12:39 Ubuntu18 systemd[1]: Started System Logging Service.
Aug 31 07:12:39 Ubuntu18 rsyslogd[24426]: imuxsock: Acquired UNIX socket '/run/systemd/journal/syslog' (fd 3) from systemd. [v8.32.0]
Aug 31 07:12:39 Ubuntu18 rsyslogd[24426]: rsyslogd's groupid changed to 106
Aug 31 07:12:39 Ubuntu18 rsyslogd[24426]: rsyslogd's userid changed to 102
Aug 31 07:12:39 Ubuntu18 rsyslogd[24426]: [origin software="rsyslogd" swVersion="8.32.0" x-pid="24426" x-info="http://www.rsyslog.com"] start
Aug 31 07:12:39 Ubuntu18 rsyslogd[24426]: imfile: error with inotify API, ignoring file '/var/log/squid/access.log': Permission denied [v8.32.0]
root@Ubuntu18:~#
```

顯示讀取 Squid log 權限不足

(7) 查看 Squid log 權限

```
# ll /var/log/squid/
```

```
root@Ubuntu18:~# ll /var/log/squid/
total 16
drwxr-xr-x  2 proxy proxy  4096 Aug 31 07:50 ./
drwxrwxr-x 10 root  syslog 4096 Aug 31 07:50 ../
-rw-r----- 1 proxy proxy    0 Aug 31 07:50 access.log
-rw-r----- 1 proxy proxy  5179 Aug 31 07:51 cache.log
root@Ubuntu18:~#
```

(8) 修改 Squid log 其它帳號能夠讀取

```
# chmod o+x /var/log/squid/access.log
```

```
root@Ubuntu18:~# chmod o+r /var/log/squid/access.log
```

(9) 檢查 Squid log 權限

```
# ll /var/log/squid/
```

```
root@Ubuntu18:~# ll /var/log/squid/
total 16
drwxr-xr-x  2 proxy proxy 4096 Aug 31 07:50 ./
drwxrwxr-x 10 root  syslog 4096 Aug 31 07:50 ../
-rw-r--r--  1 proxy proxy   0 Aug 31 07:50 access.log
-rw-r----- 1 proxy proxy 5179 Aug 31 07:51 cache.log
root@Ubuntu18:~#
```

(10) 重啟 rsyslog 服務和確認 rsyslog 服務正常

```
# systemctl restart rsyslog && systemctl status rsyslog
```

```
root@Ubuntu18:~# systemctl restart rsyslog && systemctl status rsyslog
● rsyslog.service - System Logging Service
   Loaded: loaded (/lib/systemd/system/rsyslog.service; enabled; vendor preset: enabled)
   Active: active (running) since Tue 2021-08-31 07:57:49 UTC; 6ms ago
     Docs: man:rsyslogd(8)
           http://www.rsyslog.com/doc/
  Main PID: 24315 (rsyslogd)
    Tasks: 4 (limit: 2321)
   CGroup: /system.slice/rsyslog.service
           └─24315 /usr/sbin/rsyslogd -n

Aug 31 07:57:48 Ubuntu18 systemd[1]: Stopped System Logging Service.
Aug 31 07:57:48 Ubuntu18 systemd[1]: Starting System Logging Service...
Aug 31 07:57:49 Ubuntu18 systemd[1]: Started System Logging Service.
Aug 31 07:57:49 Ubuntu18 rsyslogd[24315]: imuxsock: Acquired UNIX socket '/run/systemd/journal/syslog' (fd 3) from systemd. [v8.32.0]
Aug 31 07:57:49 Ubuntu18 rsyslogd[24315]: rsyslogd's groupid changed to 106
Aug 31 07:57:49 Ubuntu18 rsyslogd[24315]: rsyslogd's userid changed to 102
Aug 31 07:57:49 Ubuntu18 rsyslogd[24315]: [origin software="rsyslogd" swVersion="8.32.0" x-pid="24315" x-info="http://www.rsyslog.com"] start
root@Ubuntu18:~#
```

4. Windows 2019

4.1 NXLog

4.1.1 NXLog 安裝

(1) 下載 NXLog

前往網址 <https://nxlog.co/products/nxlog-community-edition/download>

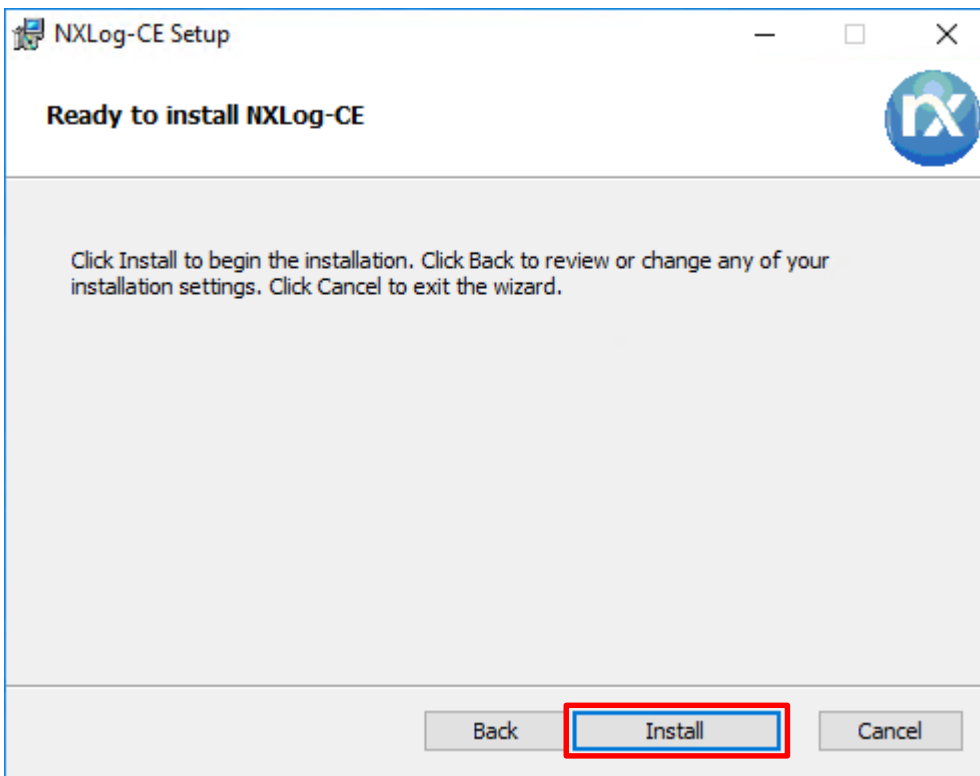
下載網址最新版 nxlog-ce-x.x.xxxx.msi · 範例: nxlog-ce-2.10.2150.msi



(2) 安裝 NXLog

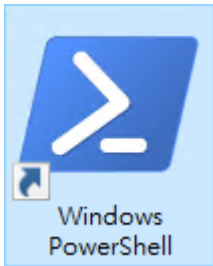
<2.1> Windows 2003 或之後版本作業系統

點擊 [nxlog-ce-2.10.2150.msi] -> 按 [Install] 到 [Finish]



4.1.2 NXLog 設定檔下載

(1) 開啟 [Windows PowerShell]



(2) 下載 nxlog_WinSquid.conf 並覆蓋 NXLog 設定檔。

下載連結：http://www.npartnertech.com/download/tech/nxlog_WinSquid.conf

```
PS C:\> Invoke-WebRequest -Uri 'http://www.npartnertech.com/download/tech/nxlog_WinSquid.conf' -OutFile 'C:\Program Files (x86)\nxlog\conf\nxlog.conf'
```



4.1.3 NXLog 設定檔

```
## Please set the ROOT to the folder your nxlog was installed into, otherwise it will not start.
define ROOT      C:\Program Files (x86)\nxlog
define CERTDIR   %ROOT%\cert
define CONFDIR   %ROOT%\conf
define LOGDIR    %ROOT%\data
define LOGFILE   %LOGDIR%\nxlog.log
LogFile %LOGFILE%

Moduledir %ROOT%\modules
CacheDir  %ROOT%\data
Pidfile   %ROOT%\data\nxlog.pid

define NCloud    192.168.8.4
define BASEDIR   C:\Squid\var\log\squid

## Load the modules needed by the outputs
<Extension syslog>
  Module xm_syslog
</Extension>

## For Squid log file use the following:
<Input in_squidlog>
  Module im_file
  File      '%BASEDIR%\access.log'
  SavePos   TRUE
  ReadFromLast TRUE
  Recursive TRUE
</Input>

<Output out_squidlog>
  Module om_udp
  Host    %NCloud%
  Port    514
  Exec    $SyslogFacilityValue = 20;
  Exec    $raw_event = "[squid]:" + $raw_event ;
  Exec    to_syslog_bsd();
</Output>

<Route squidlog>
  Path in_squidlog => out_squidlog
</Route>
```

藍色文字部位請輸入 N-Reporter 系統 IP address 和 Squid 記錄檔案和路徑

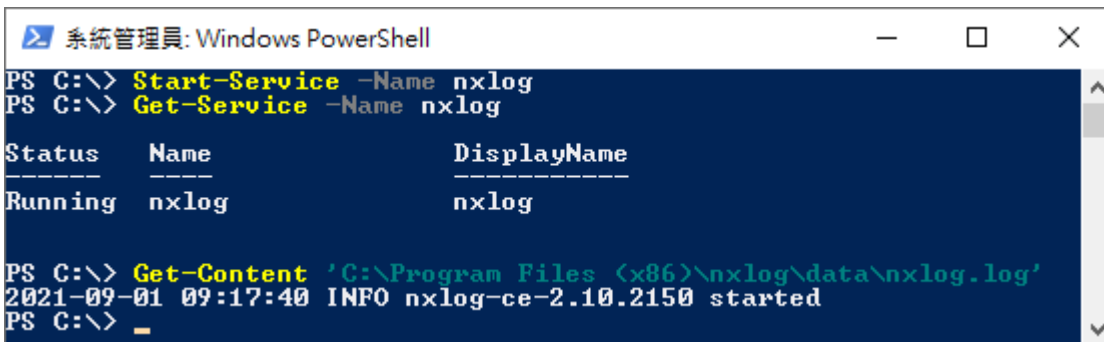
4.1.4 NXLog 啟動服務

(1) 開啟 [Windows PowerShell]



(2) 啟動 NXLog 服務，檢查 NXLog 服務和確認 NXLog 沒有錯誤訊息

```
PS C:\> Start-Service -Name nxlog
PS C:\> Get-Service -Name nxlog
PS C:\> Get-Content 'C:\Program Files (x86)\nxlog\data\nxlog.log'
```

A screenshot of a Windows PowerShell terminal window titled "系統管理員: Windows PowerShell". The terminal shows the following commands and output:

```
PS C:\> Start-Service -Name nxlog
PS C:\> Get-Service -Name nxlog

Status      Name          DisplayName
-----
Running     nxlog         nxlog

PS C:\> Get-Content 'C:\Program Files (x86)\nxlog\data\nxlog.log'
2021-09-01 09:17:40 INFO nxlog-ce-2.10.2150 started
PS C:\> _
```

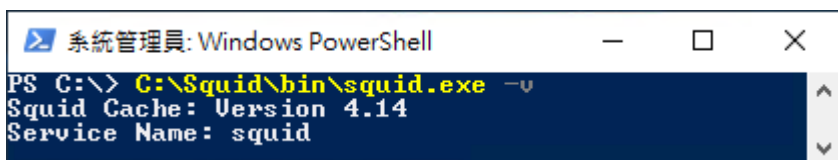
4.2 編輯 Squid 設定檔

(1) 開啟 [Windows PowerShell]



(2) 查看 Squid 版本

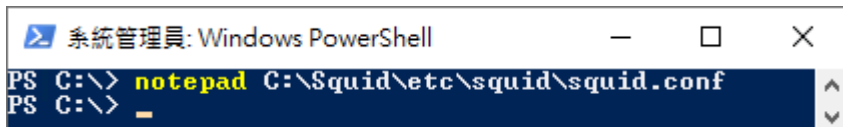
```
PS C:\> C:\Squid\bin\squid.exe -v
```

A screenshot of a Windows PowerShell terminal window. The title bar reads "系統管理員: Windows PowerShell". The command prompt shows "PS C:\> C:\Squid\bin\squid.exe -v". The output is "Squid Cache: Version 4.14" and "Service Name: squid".

```
系統管理員: Windows PowerShell
PS C:\> C:\Squid\bin\squid.exe -v
Squid Cache: Version 4.14
Service Name: squid
```

(3) 編輯 Squid 設定檔

```
PS C:\> notepad C:\Squid\etc\squid\squid.conf
```

A screenshot of a Windows PowerShell terminal window. The title bar reads "系統管理員: Windows PowerShell". The command prompt shows "PS C:\> notepad C:\Squid\etc\squid\squid.conf". The next line shows "PS C:\> _" with a cursor.

```
系統管理員: Windows PowerShell
PS C:\> notepad C:\Squid\etc\squid\squid.conf
PS C:\> _
```

紅色文字部位請輸入 Squid 設定檔案和路徑

(4) 設定 Squid 日誌格式

```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt
```

```
access_log C:\Squid\var\log\squid\access.log nreporter
```

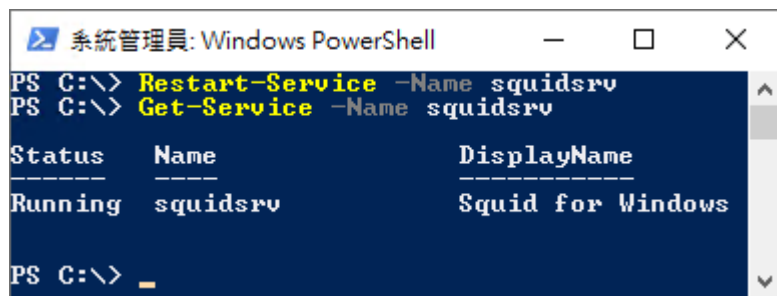
```
logformat nreporter %ts.%03tu %>a %Ss/%03>Hs %<st %rm %ru %un %Sh/%<A %mt
access_log C:\Squid\var\log\squid\access.log nreporter
```

紅色文字部位請輸入 Squid 日誌路徑檔案

(5) 重啟 Squid 服務和確認 Squid 服務正常

```
PS C:\> Restart-Service -Name squidsv
```

```
PS C:\> Get-Service -Name squidsv
```



The screenshot shows a Windows PowerShell window titled "系統管理員: Windows PowerShell". The terminal output is as follows:

```
PS C:\> Restart-Service -Name squidsv
PS C:\> Get-Service -Name squidsv
```

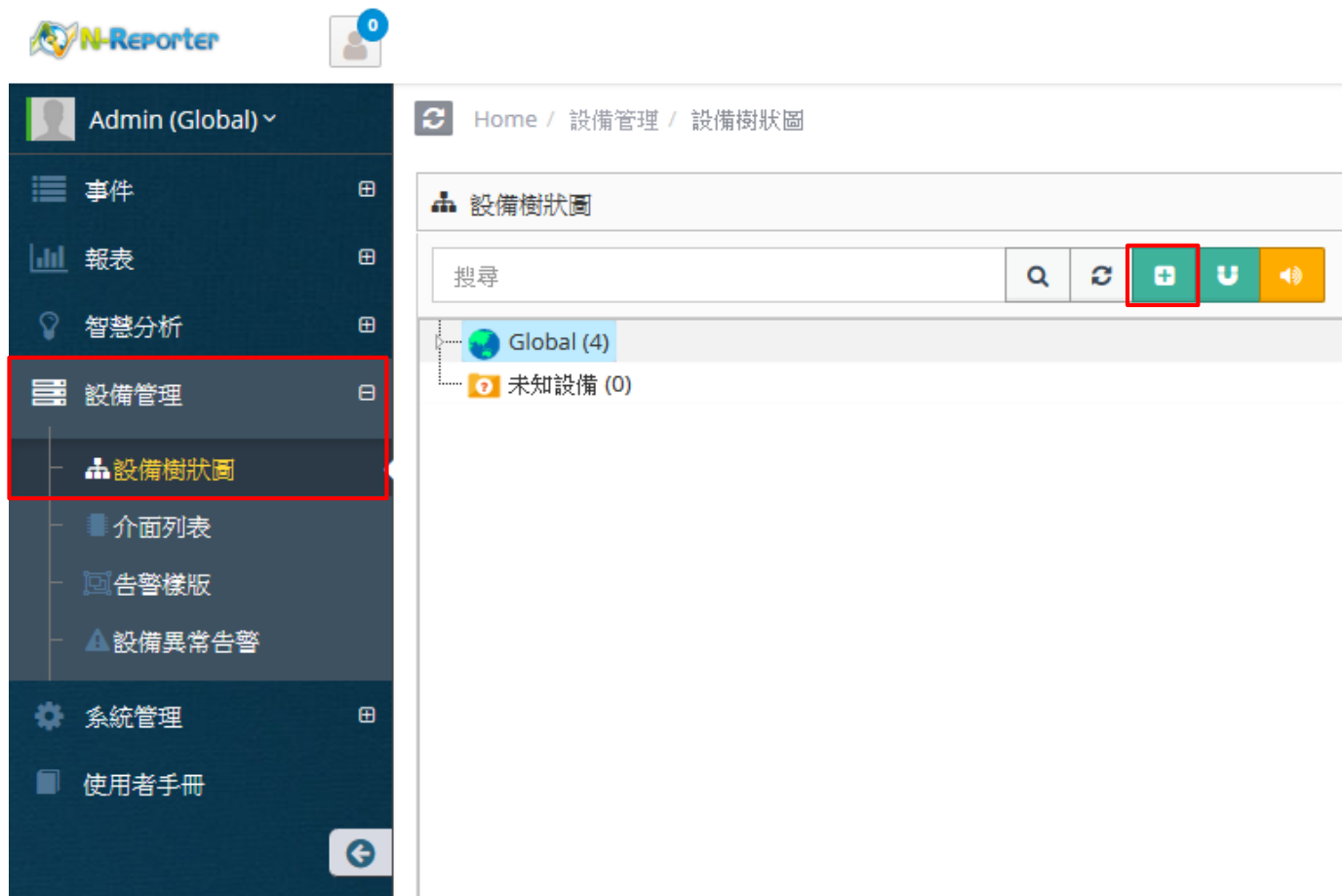
Status	Name	DisplayName
Running	squidsv	Squid for Windows

```
PS C:\> _
```

5. N-Reporter

(1) 新增 Squid 設備

[設備管理] -> [設備樹狀圖] -> 點選 [新增]



The screenshot displays the N-Reporter web application interface. On the left is a dark blue navigation sidebar with the following items: Admin (Global) (with a dropdown arrow), 事件, 報表, 智慧分析, 設備管理 (highlighted with a red box), 設備樹狀圖 (highlighted with a red box), 介面列表, 告警樣版, 設備異常告警, 系統管理, and 使用者手冊. At the top of the sidebar is the N-Reporter logo and a user profile icon with a notification badge '0'. The main content area shows the breadcrumb path: Home / 設備管理 / 設備樹狀圖. Below this is a search bar with the text '搜尋' and three action buttons: a search icon, a refresh icon, and a green button with a white plus sign (highlighted with a red box), followed by a blue button with a white 'U' and an orange button with a white speaker icon. The device tree view shows a 'Global (4)' folder and a '未知設備 (0)' folder.

(2) 設定 Squid 設備的資料格式和 Facility

輸入名稱和 IP -> 勾選設備種類: [Syslog] -> 選擇資料格式: [Squid] 和 Facility: [(20) local use 4(local4)]和 設備 Icon: [icon-host] -> 點選接收狀態: [啟用] -> 按下 [確定]

新增設備

設備基本設定

名稱
Squid-192.168.2.127

IP
192.168.2.127

設備種類
 Syslog Flow SNMP

Syslog 相關設定

資料格式
Squid

Facility
(20) local use 4 (local4)

編碼方式
UTF-8

設備進階設定

ICMP 告警樣板
----- N/A -----

設備 Icon
icon-host

Login Account

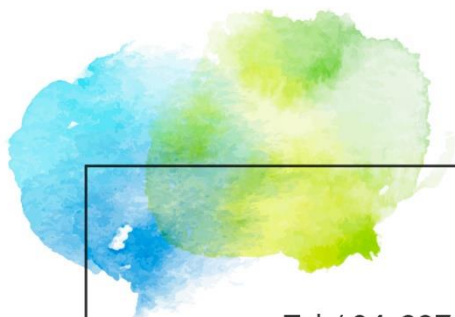
Login Password

接收狀態
 啟用 停用

暫無資料告警
 啟用 Syslog/Flow 暫無資料告警

資料保留天數

確定 取消



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