



如何設定 Linux BIND(DNS) syslog

V005



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前言

本文件描述 N-Reporter 使用者如何使用 Rsyslog 方式設定 BIND(DNS) syslog。

此文件適用於 CentOS / Debian / Ubuntu

BIND Logging:<https://kb.isc.org/docs/aa-01526>

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 7

1.1.1 編輯 BIND 設定檔

(1) 查看 BIND 版本

```
# named -v
```

```
[root@CentOS7 ~]# named -v  
BIND 9.11.4-P2-RedHat-9.11.4-26.P2.el7_9.9 (Extended Support Version) <id:7107deb>  
[root@CentOS7 ~]#
```

(2) 新增 BIND log 資料夾和變更 log 資料夾 BIND 權限

```
# mkdir -p /var/log/named  
# chown -R named.named /var/log/named/
```

```
[root@CentOS7 ~]# mkdir -p /var/log/named  
[root@CentOS7 ~]# chown -R named.named /var/log/named/  
[root@CentOS7 ~]#
```

(3) 編輯 BIND 設定檔

```
# vi /etc/named.conf
```

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

(4) 新增 BIND Logging

```
logging{
    channel default_debug{
        file "data/named.run";
        severity dynamic;
    };
    channel default_log{
        file "/var/log/named/default.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel general_log{
        file "/var/log/named/general.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel notify_log{
        file "/var/log/named/notify.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel network_log{
        file "/var/log/named/network.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel queries_log{
        file "/var/log/named/queries.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel query-errors_log{
        file "/var/log/named/query-errors.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel lame-servers_log{
        file "/var/log/named/lame-servers.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    category default{default_log;};
    category general{general_log;};
    category notify{notify_log;};
    category network{network_log;};
    category queries{queries_log;};
    category query-errors{query-errors_log;};
    category lame-servers{lame-servers_log;};
};
```

新增藍色文字部位

```

logging {
    channel default_debug {
        file "data/named.run";
        severity dynamic;
    };
    channel default_log {
        file "/var/log/named/default.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel general_log {
        file "/var/log/named/general.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel notify_log {
        file "/var/log/named/notify.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel network_log {
        file "/var/log/named/network.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel queries_log {
        file "/var/log/named/queries.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel query-errors_log {
        file "/var/log/named/query-errors.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel lame-servers_log {
        file "/var/log/named/lame-servers.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    category default { default_log; };
    category general { general_log; };
    category notify { notify_log; };
    category network { network_log; };
    category queries { queries_log; };
    category query-errors { query-errors_log; };
    category lame-servers { lame-servers_log; };
};

```

(5) 檢查 BIND 設定文件, 顯示無錯誤訊息

```
# named-checkconf /etc/named.conf
```

```
[root@CentOS7 ~]# named-checkconf /etc/named.conf
[root@CentOS7 ~]#
```

(6) 重啟 BIND 服務和確認服務狀態

```
# systemctl restart named && systemctl status named
```

```
[root@CentOS7 ~]# systemctl restart named && systemctl status named
● named.service - Berkeley Internet Name Domain (DNS)
   Loaded: loaded (/usr/lib/systemd/system/named.service; disabled; vendor preset: disabled)
   Active: active (running) since Fri 2022-05-27 01:52:30 CST; 7ms ago
     Process: 16419 ExecStop=/bin/sh -c /usr/sbin/rndc stop > /dev/null 2>&1 || /bin/kill -TERM $MAINPID (code=exited, status=0/SUCCESS)
     Process: 16431 ExecStart=/usr/sbin/named -u named -c ${NAMEDCONF} $OPTIONS (code=exited, status=0/SUCCESS)
     Process: 16429 ExecStartPre=/bin/bash -c if [ ! "${DISABLE_ZONE_CHECKING}" == "yes" ]; then /usr/sbin/named-checkconf -z "${NAMEDCONF}"; else echo "Checking of zone files is disabled"; fi (code=exited, status=0/SUCCESS)
    Main PID: 16433 (named)
      CGroup: /system.slice/named.service
              └─16433 /usr/sbin/named -u named -c /etc/named.conf

May 27 01:52:30 CentOS7.localdomain named[16433]: automatic empty zone: B.E.F.IP6.ARPA
May 27 01:52:30 CentOS7.localdomain named[16433]: automatic empty zone: 8.B.D.0.1.0.0.2.IP6.ARPA
May 27 01:52:30 CentOS7.localdomain named[16433]: automatic empty zone: EMPTY.AS112.ARPA
May 27 01:52:30 CentOS7.localdomain named[16433]: automatic empty zone: HOME.ARPA
May 27 01:52:30 CentOS7.localdomain named[16433]: none:104: 'max-cache-size 90%' - setting to 7012MB (out of 7791MB)
May 27 01:52:30 CentOS7.localdomain named[16433]: configuring command channel from '/etc/rndc.key'
May 27 01:52:30 CentOS7.localdomain named[16433]: command channel listening on 127.0.0.1#953
May 27 01:52:30 CentOS7.localdomain named[16433]: configuring command channel from '/etc/rndc.key'
May 27 01:52:30 CentOS7.localdomain named[16433]: command channel listening on ::1#953
May 27 01:52:30 CentOS7.localdomain systemd[1]: Started Berkeley Internet Name Domain (DNS).
[root@CentOS7 ~]#
```

1.1.2 設定 Rsyslog 轉發 BIND Log

(1) 查看 Rsyslog 版本

```
# rsyslogd -v
```

```
[root@CentOS7 ~]# rsyslogd -v
rsyslogd 8.24.0-57.el7_9.2, 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 ~]#
```

(2) 編輯 rsyslog 設定檔

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

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

(3) 新增 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
```

(4) 設定轉發 BIND log

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.88" Port="514" Protocol="udp") }
```

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.50" Port="514" Protocol="udp") }
```

紅色文字部位請輸入 N-Reporter 系統 IP address

(5) 重啟 Rsyslog 服務和確認服務正常

```
# 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 Fri 2022-05-27 17:18:16 CST; 9ms ago
     Docs: man:rsyslogd(8)
           http://www.rsyslog.com/doc/
   Main PID: 1982 (rsyslogd)
   CGroup: /system.slice/rsyslog.service
           └─1982 /usr/sbin/rsyslogd -n

May 27 17:18:16 CentOS7.localdomain systemd[1]: Starting System Logging Service...
May 27 17:18:16 CentOS7.localdomain rsyslogd[1982]: [origin software="rsyslogd" swVersion="8.24.0-57.el7_9.2" x-pid="1982" x-info="http://www.rsyslog..."] start
May 27 17:18:16 CentOS7.localdomain systemd[1]: Started System Logging Service.
Hint: Some lines were ellipsized, use -l to show in full.
[root@CentOS7 ~]#
```

1.2 CentOS 8

1.2.1 編輯 BIND 設定檔

(1) 查看 BIND 版本

```
# named -v
```

```
[root@CentOS8 ~]# named -v  
BIND 9.11.26-RedHat-9.11.26-6.el8 (Extended Support Version) <id:3ff8620>  
[root@CentOS8 ~]#
```

(2) 新增 BIND log 資料夾和變更 log 資料夾 BIND 權限

```
# mkdir -p /var/log/named  
# chown -R named.named /var/log/named/
```

```
[root@CentOS8 ~]# mkdir -p /var/log/named  
[root@CentOS8 ~]# chown -R named.named /var/log/named/  
[root@CentOS8 ~]#
```

(3) 編輯 BIND 設定檔

```
# vi /etc/named.conf
```

```
[root@CentOS8 ~]# vi /etc/named.conf  
[root@CentOS8 ~]#
```

(4) 新增 BIND Logging

```
logging{
    channel default_debug{
        file "data/named.run";
        severity dynamic;
    };
    channel default_log{
        file "/var/log/named/default.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel general_log{
        file "/var/log/named/general.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel notify_log{
        file "/var/log/named/notify.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel network_log{
        file "/var/log/named/network.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel queries_log{
        file "/var/log/named/queries.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel query-errors_log{
        file "/var/log/named/query-errors.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel lame-servers_log{
        file "/var/log/named/lame-servers.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    category default{default_log;};
    category general{general_log;};
    category notify{notify_log;};
    category network{network_log;};
    category queries{queries_log;};
    category query-errors{query-errors_log;};
    category lame-servers{lame-servers_log;};
};
```

新增藍色文字部位

```

logging {
  channel default_debug {
    file "data/named.run";
    severity dynamic;
  };
  channel default_log {
    file "/var/log/named/default.log";
    print-time yes;
    print-category yes;
    print-severity yes;
    severity dynamic;
  };
  channel general_log {
    file "/var/log/named/general.log";
    print-time yes;
    print-category yes;
    print-severity yes;
    severity dynamic;
  };
  channel notify_log {
    file "/var/log/named/notify.log";
    print-time yes;
    print-category yes;
    print-severity yes;
    severity dynamic;
  };
  channel network_log {
    file "/var/log/named/network.log";
    print-time yes;
    print-category yes;
    print-severity yes;
    severity dynamic;
  };
  channel queries_log {
    file "/var/log/named/queries.log";
    print-time yes;
    print-category yes;
    print-severity yes;
    severity dynamic;
  };
  channel query-errors_log {
    file "/var/log/named/query-errors.log";
    print-time yes;
    print-category yes;
    print-severity yes;
    severity dynamic;
  };
  channel lame-servers_log {
    file "/var/log/named/lame-servers.log";
    print-time yes;
    print-category yes;
    print-severity yes;
    severity dynamic;
  };
  category default { default_log; };
  category general { general_log; };
  category notify { notify_log; };
  category network { network_log; };
  category queries { queries_log; };
  category query-errors { query-errors_log; };
  category lame-servers { lame-servers_log; };
};

```

(5) 檢查 BIND 設定文件, 顯示無錯誤訊息

```
# named-checkconf /etc/named.conf
```

```
[root@CentOS8 ~]# named-checkconf /etc/named.conf
[root@CentOS8 ~]#
```

(6) 重啟 BIND 服務和確認服務狀態

```
# systemctl restart named && systemctl status named
```

```
[root@CentOS8 ~]# systemctl restart named && systemctl status named
● named.service - Berkeley Internet Name Domain (DNS)
   Loaded: loaded (/usr/lib/systemd/system/named.service; disabled; vendor preset: disabled)
   Active: active (running) since Thu 2025-03-20 16:38:14 CST; 9ms ago
     Process: 284195 ExecStop=/bin/sh -c /usr/sbin/rndc stop > /dev/null 2>&1 || /bin/kill -TERM $MAINPID (code=exited, status=0/SUCCESS)
     Process: 284213 ExecStart=/usr/sbin/named -u named -c ${NAMEDCONF} $OPTIONS (code=exited, status=0/SUCCESS)
     Process: 284210 ExecStartPre=/bin/bash -c if [ ! "$DISABLE_ZONE_CHECKING" == "yes" ]; then /usr/sbin/named-checkconf -z "$NAMEDCONF"; else echo "Checking of zone files is disabled"; fi
   Main PID: 284214 (named)
      Tasks: 7 (limit: 49495)
     Memory: 56.1M
    CGroup: /system.slice/named.service
            └─284214 /usr/sbin/named -u named -c /etc/named.conf

3月 20 16:38:14 CentOS8 named[284214]: automatic empty zone: B.E.F.IP6.ARPA
3月 20 16:38:14 CentOS8 named[284214]: automatic empty zone: 8.B.D.0.1.0.0.2.IP6.ARPA
3月 20 16:38:14 CentOS8 named[284214]: automatic empty zone: EMPTY.AS112.ARPA
3月 20 16:38:14 CentOS8 named[284214]: automatic empty zone: HOME.ARPA
3月 20 16:38:14 CentOS8 named[284214]: none:105: 'max-cache-size 90%' - setting to 6991MB (out of 7768MB)
3月 20 16:38:14 CentOS8 named[284214]: configuring command channel from '/etc/rndc.key'
3月 20 16:38:14 CentOS8 named[284214]: command channel listening on 127.0.0.1#953
3月 20 16:38:14 CentOS8 named[284214]: configuring command channel from '/etc/rndc.key'
3月 20 16:38:14 CentOS8 named[284214]: command channel listening on ::1#953
3月 20 16:38:14 CentOS8 systemd[1]: Started Berkeley Internet Name Domain (DNS).
lines 1-22/22 (END)
```

1.2.2 設定 Rsyslog 轉發 BIND Log

(1) 查看 Rsyslog 版本

```
# rsyslogd -v
```

```
[root@CentOS8 ~]# rsyslogd -v
rsyslogd 8.2410.0.master (aka 2024.10) 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
  systemd support:                           Yes
  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@CentOS8 ~]#
```

(2) 編輯 rsyslog 設定檔

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

```
[root@CentOS8 ~]# vi /etc/rsyslog.conf
[root@CentOS8 ~]#
```

(3) 新增 imfile 輸入模組

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

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

```
module(load="imuxsock"      # provides support for local system logging (e.g. via logger command)
        SysSock.Use="off") # Turn off message reception via local log socket;
                           # local messages are retrieved through imjournal now.
module(load="imjournal"     # provides access to the systemd journal
        StateFile="imjournal.state") # File to store the position in the journal
#module(load="imklog") # reads kernel messages (the same are read from journald)
#module(load="immark") # provides --MARK-- message capability
module(load="imfile") # provides support for file logging
```

(4) 設定轉發 BIND log

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.88" Port="514" Protocol="udp") }
```

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.88" Port="514" Protocol="udp") }
```

紅色文字部位請輸入 N-Reporter 系統 IP address

(5) 重啟 Rsyslog 服務和確認服務正常

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

```
[root@CentOS8 ~]# 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 Thu 2025-03-20 16:42:32 CST; 8ms ago
     Docs: man:rsyslogd(8)
           https://www.rsyslog.com/doc/
  Main PID: 284314 (rsyslogd)
    Tasks: 4 (limit: 49495)
   Memory: 3.4M
   CGroup: /system.slice/rsyslog.service
           └─284314 /usr/sbin/rsyslogd -n

3月 20 16:42:32 CentOS8 systemd[1]: rsyslog.service: Succeeded.
3月 20 16:42:32 CentOS8 systemd[1]: Stopped System Logging Service.
[root@CentOS8 ~]#
```

2 Debian 11

2.1 編輯 BIND 設定檔

(1) 查看 BIND 版本

```
# named -v
```

```
root@Debian11:~# named -v  
BIND 9.16.27-Debian (Extended Support Version) <id:96094c5>  
root@Debian11:~#
```

(2) 新增 BIND log 資料夾和變更 log 資料夾 BIND 權限

```
# mkdir -p /var/log/named  
# chown -R bind.bind /var/log/named/
```

```
root@Debian11:~# mkdir -p /var/log/named  
root@Debian11:~# chown -R bind.bind /var/log/named  
root@Debian11:~#
```

(3) 編輯 named.conf.options 設定檔

```
# vi /etc/bind/named.conf.options
```

```
root@Debian11:/# vi /etc/bind/named.conf.options
```

(4) 新增 BIND Logging

```
logging{
    channel default_log{
        file "/var/log/named/default.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel general_log{
        file "/var/log/named/general.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel notify_log{
        file "/var/log/named/notify.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel network_log{
        file "/var/log/named/network.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel queries_log{
        file "/var/log/named/queries.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel query-errors_log{
        file "/var/log/named/query-errors.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel lame-servers_log{
        file "/var/log/named/lame-servers.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    category default{default_log;};
    category general{general_log;};
    category notify{notify_log;};
    category network{network_log;};
    category queries{queries_log;};
    category query-errors{query-errors_log;};
    category lame-servers{lame-servers_log;};
};
```

```

logging {
    channel default_log {
        file "/var/log/named/default.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel general_log {
        file "/var/log/named/general.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel notify_log {
        file "/var/log/named/notify.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel network_log {
        file "/var/log/named/network.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel queries_log {
        file "/var/log/named/queries.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel query-errors_log {
        file "/var/log/named/query-errors.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel lame-servers_log {
        file "/var/log/named/lame-servers.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    category default { default_log; };
    category general { general_log; };
    category notify { notify_log; };
    category network { network_log; };
    category queries { queries_log; };
    category query-errors { query-errors_log; };
    category lame-servers { lame-servers_log; };
};

```

(5) 檢查 BIND 設定文件, 顯示無錯誤訊息

```
# named-checkconf /etc/bind/named.conf
```

```
root@Debian11:/# named-checkconf /etc/bind/named.conf
root@Debian11:/#
```

(6) 重啟 BIND 服務和確認服務狀態

```
# systemctl restart named && systemctl status named
```

```
root@Debian11:/# systemctl restart named && systemctl status named
● named.service - BIND Domain Name Server
   Loaded: loaded (/lib/systemd/system/named.service; enabled; vendor preset: enabled)
   Active: active (running) since Fri 2022-05-27 09:51:12 CST; 6ms ago
     Docs: man:named(8)
  Main PID: 7500 (named)
    Tasks: 1 (limit: 9506)
   Memory: 420.0K
      CPU: 1ms
   CGroup: /system.slice/named.service
           └─7500 /usr/sbin/named -f -u bind

May 27 09:51:12 Debian11 systemd[1]: Started BIND Domain Name Server.
root@Debian11:/#
```

2.2 設定 Rsyslog 轉發 BIND Log

(1) 查看 Rsyslog 版本

```
# rsyslogd -v
```

```
root@Debian11:~# rsyslogd -v
rsyslogd 8.2102.0 (aka 2021.02) 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
  systemd support: Yes
  Config file: /etc/rsyslog.conf
  PID file: /run/rsyslogd.pid
  Number of Bits in RainerScript integers: 64
```

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

```
root@Debian11:~#
```

(2) 編輯 rsyslog 設定檔

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

```
root@Debian11:~# vi /etc/rsyslog.conf
```

(3) 新增 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) 設定轉發 BIND log

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.88" Port="514" Protocol="udp") }
```

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.50" Port="514" Protocol="udp") }
```

紅色文字部位請輸入 N-Reporter 系統 IP address

(5) 重啟 Rsyslog 服務和確認服務正常

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

```
root@Debian11:~# 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 Fri 2022-05-27 10:14:20 CST; 18ms ago
   TriggeredBy: ● syslog.socket
   Docs: man:rsyslogd(8)
         man:rsyslog.conf(5)
         https://www.rsyslog.com/doc/
   Main PID: 1250 (rsyslogd)
     Tasks: 5 (limit: 9506)
    Memory: 1.2M
       CPU: 5ms
    CGroup: /system.slice/rsyslog.service
            └─1250 /usr/sbin/rsyslogd -n -iNONE

May 27 10:14:20 Debian11 systemd[1]: Starting System Logging Service...
May 27 10:14:20 Debian11 rsyslogd[1250]: imuxsock: Acquired UNIX socket '/run/systemd/journal/syslog' (fd 3) from systemd. [v8.2102.0]
May 27 10:14:20 Debian11 rsyslogd[1250]: [origin software="rsyslogd" swVersion="8.2102.0" x-pid="1250" x-info="https://www.rsyslog.com"] start
May 27 10:14:20 Debian11 systemd[1]: Started System Logging Service.
root@Debian11:~#
```

3 Ubuntu 22

3.1 編輯 BIND 設定檔

(1) 查看 BIND 版本

```
# named -v
```

```
root@Ubuntu22:~# named -v  
BIND 9.18.1-1ubuntu1.1-Ubuntu (Stable Release) <id:>  
root@Ubuntu22:~#
```

(2) 新增 BIND log 資料夾和變更 log 資料夾 BIND 權限

```
# mkdir -p /var/log/named  
# chown -R bind.bind /var/log/named/
```

```
root@Ubuntu22:~# mkdir -p /var/log/named  
root@Ubuntu22:~# chown -R bind.bind /var/log/named/  
root@Ubuntu22:~#
```

(3) 編輯 named.conf.options 設定檔

```
# vi /etc/bind/named.conf.options
```

```
root@Ubuntu22:~# vi /etc/bind/named.conf.options
```

(4) 新增 BIND Logging

```
logging{
    channel default_log{
        file "/var/log/named/default.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel general_log{
        file "/var/log/named/general.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel notify_log{
        file "/var/log/named/notify.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel network_log{
        file "/var/log/named/network.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel queries_log{
        file "/var/log/named/queries.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel query-errors_log{
        file "/var/log/named/query-errors.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel lame-servers_log{
        file "/var/log/named/lame-servers.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    category default{default_log;};
    category general{general_log;};
    category notify{notify_log;};
    category network{network_log;};
    category queries{queries_log;};
    category query-errors{query-errors_log;};
    category lame-servers{lame-servers_log;};
};
```

```

logging {
    channel default_log {
        file "/var/log/named/default.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel general_log {
        file "/var/log/named/general.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel notify_log {
        file "/var/log/named/notify.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel network_log {
        file "/var/log/named/network.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel queries_log {
        file "/var/log/named/queries.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel query-errors_log {
        file "/var/log/named/query-errors.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    channel lame-servers_log {
        file "/var/log/named/lame-servers.log";
        print-time yes;
        print-category yes;
        print-severity yes;
        severity dynamic;
    };
    category default { default_log; };
    category general { general_log; };
    category notify { notify_log; };
    category network { network_log; };
    category queries { queries_log; };
    category query-errors { query-errors_log; };
    category lame-servers { lame-servers_log; };
};

```

(5) 檢查 BIND 設定文件, 顯示無錯誤訊息

```
# named-checkconf /etc/bind/named.conf
```

```
root@Ubuntu22:~# named-checkconf /etc/bind/named.conf
root@Ubuntu22:~#
```

(6) 重啟 BIND 服務和確認服務狀態

```
# systemctl restart named && systemctl status named
```

```
root@Ubuntu22:~# systemctl restart named && systemctl status named
● named.service - BIND Domain Name Server
   Loaded: loaded (/lib/systemd/system/named.service; enabled; vendor preset: enabled)
   Active: active (running) since Fri 2022-05-27 02:41:29 UTC; 6ms ago
     Docs: man:named(8)
  Process: 815 ExecStart=/usr/sbin/named $OPTIONS (code=exited, status=0/SUCCESS)
 Main PID: 816 (named)
    Tasks: 6 (limit: 9407)
   Memory: 6.3M
      CPU: 40ms
   CGroup: /system.slice/named.service
           └─816 /usr/sbin/named -u bind

May 27 02:41:29 Ubuntu22 named[816]: automatic empty zone: A.E.F.IP6.ARPA
May 27 02:41:29 Ubuntu22 named[816]: automatic empty zone: B.E.F.IP6.ARPA
May 27 02:41:29 Ubuntu22 named[816]: automatic empty zone: 8.B.D.0.1.0.0.2.IP6.ARPA
May 27 02:41:29 Ubuntu22 named[816]: automatic empty zone: EMPTY.AS112.ARPA
May 27 02:41:29 Ubuntu22 named[816]: automatic empty zone: HOME.ARPA
May 27 02:41:29 Ubuntu22 named[816]: configuring command channel from '/etc/bind/rndc.key'
May 27 02:41:29 Ubuntu22 named[816]: command channel listening on 127.0.0.1#953
May 27 02:41:29 Ubuntu22 named[816]: configuring command channel from '/etc/bind/rndc.key'
May 27 02:41:29 Ubuntu22 named[816]: command channel listening on ::1#953
May 27 02:41:29 Ubuntu22 systemd[1]: Started BIND Domain Name Server.
root@Ubuntu22:~#
```

3.2 設定 Rsyslog 轉發 BIND Log

(1) 查看 Rsyslog 版本

```
# rsyslogd -v
```

```
root@Ubuntu22:~# rsyslogd -v
rsyslogd 8.2112.0 (aka 2021.12) 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
  systemd support: Yes
  Config file: /etc/rsyslog.conf
  PID file: /run/rsyslogd.pid
  Number of Bits in RainerScript integers: 64

See https://www.rsyslog.com for more information.
root@Ubuntu22:~#
```

(2) 編輯 rsyslog 設定檔

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

```
root@Ubuntu22:~# vi /etc/rsyslog.conf
```

(3) 新增 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 bind.conf 設定檔

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

```
root@Ubuntu22:~# vi /etc/rsyslog.d/110-bind.conf
```

(5) 設定轉發 BIND log

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.88" Port="514" Protocol="udp") }
```

```
# Send Bind log to N-Reporter
input(type="imfile" File="/var/log/named/default.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/general.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/notify.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/network.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/queries.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/query-errors.log" Tag="bind" Facility="local6" Ruleset="nreporter")
input(type="imfile" File="/var/log/named/lame-servers.log" Tag="bind" Facility="local6" Ruleset="nreporter")
ruleset(name="nreporter"){ action(type="omfwd" Target="192.168.3.50" Port="514" Protocol="udp") }
```

紅色文字部位請輸入 N-Reporter 系統 IP address

(6) 重啟 Rsyslog 服務和確認服務正常

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

```
root@Ubuntu22:~# 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 Fri 2022-05-27 02:56:08 UTC; 6ms ago
   TriggeredBy: ● syslog.socket
   Docs: man:rsyslogd(8)
         man:rsyslog.conf(5)
         https://www.rsyslog.com/doc/
  Main PID: 1284 (rsyslogd)
    Tasks: 5 (limit: 9407)
   Memory: 1.5M
     CPU: 7ms
   CGroup: /system.slice/rsyslog.service
           └─1284 /usr/sbin/rsyslogd -n -iNONE

May 27 02:56:08 Ubuntu22 systemd[1]: Stopped System Logging Service.
May 27 02:56:08 Ubuntu22 systemd[1]: Starting System Logging Service...
May 27 02:56:08 Ubuntu22 rsyslogd[1284]: imuxsock: Acquired UNIX socket '/run/systemd/journal/syslog' (fd 3) from systemd. [v8.2112.0]
May 27 02:56:08 Ubuntu22 rsyslogd[1284]: rsyslogd's groupid changed to 113
May 27 02:56:08 Ubuntu22 systemd[1]: Started System Logging Service.
May 27 02:56:08 Ubuntu22 rsyslogd[1284]: rsyslogd's userid changed to 109
May 27 02:56:08 Ubuntu22 rsyslogd[1284]: [origin software="rsyslogd" swVersion="8.2112.0" x-pid="1284" x-info="https://www.rsyslog.com"] start
root@Ubuntu22:~#
```

4 N-Reporter

(1) 新增 BIND(DNS) 設備

[設備管理] -> [設備樹狀圖] -> 點選 [新增]

The screenshot displays the N-Reporter 7 web application interface. On the left is a dark sidebar menu with the following items: 'admin (Global)' (with a dropdown arrow), '事件' (Events), '報表' (Reports), '智慧分析' (Smart Analysis), 'Dashboard', '設備管理' (Device Management) - which is highlighted with a red box and has a checkmark, '設備資產樹狀圖' (Device Asset Tree) - also highlighted with a red box, '設備批次管理' (Device Batch Management), '設備細項設定' (Device Detailed Settings), '告警樣版' (Alert Template), '設備異常告警' (Device Abnormal Alert), '設備設定檔差異比對' (Device Configuration Difference Comparison), '效能監控' (Performance Monitoring), '系統管理' (System Management), and '使用者手冊' (User Manual). The main content area shows the breadcrumb 'Home / 設備管理 / 設備資產樹狀圖'. Below this is a section titled '設備資產樹狀圖' containing a search bar, buttons for '重新輸入' (Re-enter), '啟動查詢' (Start Query), and a '+' button (highlighted with a red box). Below the search bar, there is a tree view showing 'Global (10/10)' and '未知設備 (0/3)' (Unknown Devices).

(2) 選擇設備種類

選擇 [Application/ DB/ OS/ Server]-> 點選 [引導模式]



(3) 設備基本設定

輸入設備名稱和IP->Syslog 資料格式選擇 [UNIX DNS]-> 點選 [下一步]

新增設備 - 設備基本設定

設備基本設定

設備名稱 *

Bind_DNS-192.168.3.88

IP *

192.168.3.88

所屬領域 *

Global

Syslog 資料格式 ⓘ

UNIX DNS

自定義資料格式 ⓘ +

未啟用

SNMP Model ⓘ

未啟用

Web 監控 ⓘ

☐ 啟用網頁監控功能

上一步

下一步

取消

(4) Syslog 相關設定

Facility 選擇 [(22) local use 6 (local6)]-> 點選 [下一步]

(若勾選 [Raw Data 保留]，則 [事件查詢] 顯示 Raw Data 資訊)

新增設備 - Syslog 相關設定

Syslog 相關設定

Facility ⓘ

(22) local use 6 (local6)

編碼方式

UTF-8

Syslog 正規化資料保留天數上限 ⓘ

Raw Data 保留與轉發

☒ Raw Data 保留

☐ 本設備於分時監控報表啟動 Syslog 轉發時，採用 Raw Data 格式

☐ 轉發方式將使用來源設備的 IP

上一步 下一步 取消

(5) 其他

設備 Icon 選擇 [Host]-> 接收狀態選擇 [啟用]-> 點選 [下一步]->[確認]

新增設備 - 其它

其它

設備 Icon

Host

備註 ⓘ

特殊格式: [key]="value", 可匯出成自訂名稱欄位。

經緯度

緯度 經度

接收狀態

☒ 啟用 ☐ 停用

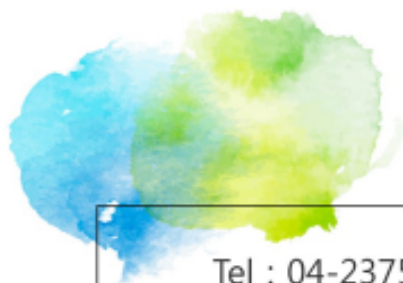
上一步 下一步 取消

是否啟用預設報表，將套用置相同廠牌型號設備-> 點擊 [否]

是否啟用預設報表，將套用至相同廠牌型號設備？

System	Device	Status
System: SNMP	Device: Windows AD	Status: Auto (Full Export)
System: SNMP	Device: Auto (Full Export)	Status: Auto (Full Export)
System: SNMP	Device: Auto (Full Export)	Status: Auto (Full Export)

是 否



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