

[Logiciel](#)

# Unbound : un serveur DNS local

**Unbound** est un serveur de noms DNS, c'est à dire qu'il traduit un nom de domaine en adresse IP.<sup>1)</sup>

Il fait cette traduction :

- soit d'après sa propre config,
- soit en faisant appel à d'autres serveurs DNS.

Dans un souci d'efficacité, il peut mettre les résultats en cache.

Nous utiliserons Unbound en tant que serveur DNS sur le réseau local pour définir des domaines factices (comme on le ferait avec un fichiers hosts, mais en plus poussé et automatisé).

Le serveur **Unbound** sera installé sur un serveur du réseau local (un Raspberry Pi dans cet exemple).

## Pré-requis

- un réseau local.
- et une connexion à Internet active pour les tests.

## Installation sur la machine du serveur

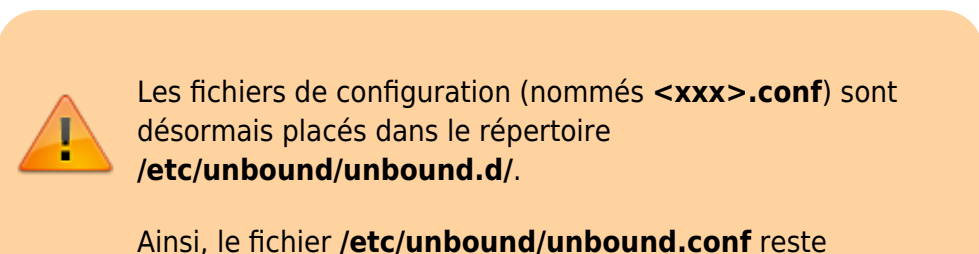
1. **Sous Linux** : installez les paquets **unbound**,**dnsutils**,**ldnsutils** ou en ligne de commande (comme sur un Raspberry Pi via SSH) :

```
...@...:~$ sudo apt install unbound dnsutils ldnsutils
```

2. **Sous Windows** : Téléchargez l'installateur **unbound\_setup\_x.x.x.exe** sur la page <http://unbound.net/download.html> et lancez-le.

## Configuration

### Sous Linux





inchangé.

Voici un exemple de fichier **local.conf** pour un serveur DNS avec déclaration automatique des sous-domaines :

</etc/unbound/unbound.conf.d/local.conf>

```
server:
    #verbosity: 1

    # Répondre aux requêtes DNS sur
    toutes les interfaces réseau.
    interface: 0.0.0.0
    port: 53

    # ouverture à tout le monde
    access-control: 0.0.0.0/0 allow
    chroot: ""

    # emplacement du fichier de log
    logfile: "/var/log/unbound.log"
    # je ne souhaite pas "pourrir"
    le syslog
    use-syslog: no

    # zone *.chateau
    local-zone: "chateau." redirect
    local-data: "chateau. IN A
    127.0.0.1"

    # zone *.framboise
    local-zone: "framboise."
    redirect
    local-data: "framboise. IN A
    127.0.0.1"

    # Utilisation du DNS "normal" (ici,
    celui de la box) pour tout le reste
    forward-zone:
        name: "."
        forward-addr: 192.168.0.254
```



Pour les options, voir la page [unbound.conf\(5\) - page de man.](#)

[Fichier exemple fourni avec unbound](#)

Voici le fichier exemple fourni avec unbound :

</usr/share/doc/unbound/examples/unbound.conf>

```
#  
# Example configuration file.  
#  
# See unbound.conf(5) man page,  
version 1.4.22.  
#  
# this is a comment.  
  
#Use this to include other text  
into the file.  
#include: "otherfile.conf"  
  
# The server clause sets the main  
parameters.  
server:  
    # whitespace is not necessary,  
but looks cleaner.  
  
        # verbosity number, 0 is least  
verbose. 1 is default.  
        verbosity: 1  
  
        # print statistics to the log  
(for every thread) every N seconds.  
        # Set to "" or 0 to disable.  
Default is disabled.  
        # statistics-interval: 0  
  
        # enable cumulative statistics,  
without clearing them after  
printing.  
        # statistics-cumulative: no  
  
        # enable extended statistics  
(query types, answer codes, status)  
        # printed from unbound-control.  
default off, because of speed.  
        # extended-statistics: no  
  
        # number of threads to create.  
1 disables threading.  
        # num-threads: 1  
  
        # specify the interfaces to  
answer queries from by ip-address.
```



```
        # The default is to listen to
        localhost (127.0.0.1 and ::1).
        # specify 0.0.0.0 and ::0 to
        bind to all available interfaces.
        # specify every
        interface[@port] on a new
        'interface:' labelled line.
        # The listen interfaces are not
        changed on reload, only on restart.
        # interface: 192.0.2.153
        # interface: 192.0.2.154
        # interface: 192.0.2.154@5003
        # interface: 2001:DB8::5

        # enable this feature to copy
        the source address of queries to
        reply.
        # Socket options are not
        supported on all platforms.
        experimental.
        # interface-automatic: no

        # port to answer queries from
        # port: 53

        # specify the interfaces to
        send outgoing queries to
        authoritative
        # server from by ip-address. If
        none, the default (all) interface
        # is used. Specify every
        interface on a 'outgoing-
        interface:' line.
        # outgoing-interface:
        192.0.2.153
        # outgoing-interface:
        2001:DB8::5
        # outgoing-interface:
        2001:DB8::6

        # number of ports to allocate
        per thread, determines the size of
        the
        # port range that can be open
        simultaneously. About double the
        # num-queries-per-thread, or,
        use as many as the OS will allow
        you.
        # outgoing-range: 4096

        # permit unbound to use this
```



```
port number or port range for
    # making outgoing queries,
using an outgoing interface.
    # outgoing-port-permit: 32768

        # deny unbound the use this of
port number or port range for
    # making outgoing queries,
using an outgoing interface.
        # Use this to make sure unbound
does not grab a UDP port that some
    # other server on this computer
needs. The default is to avoid
    # IANA-assigned port numbers.
    # If multiple outgoing-port-
permit and outgoing-port-avoid
options
    # are present, they are
processed in order.
    # outgoing-port-avoid:
"3200-3208"

        # number of outgoing
simultaneous tcp buffers to hold
per thread.
    # outgoing-num-tcp: 10

        # number of incoming
simultaneous tcp buffers to hold
per thread.
    # incoming-num-tcp: 10

        # buffer size for UDP port 53
incoming (SO_RCVBUF socket option).
    # 0 is system default. Use 4m
to catch query spikes for busy
servers.
    # so-rcvbuf: 0

        # buffer size for UDP port 53
outgoing (SO_SNDBUF socket option).
    # 0 is system default. Use 4m
to handle spikes on very busy
servers.
    # so-sndbuf: 0
    # on Linux(3.9+) use
SO_REUSEPORT to distribute queries
over threads.
    # so-reuseport: no

        # EDNS reassembly buffer to
```



```
advertise to UDP peers (the actual  
buffer  
        # is set with msg-buffer-size).  
1480 can solve fragmentation  
(timeouts).  
        # edns-buffer-size: 4096  
  
        # Maximum UDP response size  
(not applied to TCP response).  
        # Suggested values are 512 to  
4096. Default is 4096. 65536  
disables it.  
        # max-udp-size: 4096  
  
        # buffer size for handling DNS  
data. No messages larger than this  
        # size can be sent or received,  
by UDP or TCP. In bytes.  
        # msg-buffer-size: 65552  
  
        # the amount of memory to use  
for the message cache.  
        # plain value in bytes or you  
can append k, m or G. default is  
"4Mb".  
        # msg-cache-size: 4m  
  
        # the number of slabs to use  
for the message cache.  
        # the number of slabs must be a  
power of 2.  
        # more slabs reduce lock  
contention, but fragment memory  
usage.  
        # msg-cache-slabs: 4  
  
        # the number of queries that a  
thread gets to service.  
        # num-queries-per-thread: 1024  
  
        # if very busy, 50% queries run  
to completion, 50% get timeout in  
msec  
        # jostle-timeout: 200  
        # msec to wait before close of  
port on timeout UDP. 0 disables.  
        # delay-close: 0  
  
        # the amount of memory to use  
for the RRset cache.  
        # plain value in bytes or you
```





```
can append k, m or G. default is "4Mb".  
# rrset-cache-size: 4m  
  
# the number of slabs to use for the RRset cache.  
# the number of slabs must be a power of 2.  
# more slabs reduce lock contention, but fragment memory usage.  
# rrset-cache-slabs: 4  
  
# the time to live (TTL) value lower bound, in seconds. Default 0.  
# If more than an hour could easily give trouble due to stale data.  
# cache-min-ttl: 0  
  
# the time to live (TTL) value cap for RRsets and messages in the # cache. Items are not cached for longer. In seconds.  
# cache-max-ttl: 86400  
  
# the time to live (TTL) value for cached roundtrip times, lameness and  
# EDNS version information for hosts. In seconds.  
# infra-host-ttl: 900  
  
# the number of slabs to use for the Infrastructure cache.  
# the number of slabs must be a power of 2.  
# more slabs reduce lock contention, but fragment memory usage.  
# infra-cache-slabs: 4  
  
# the maximum number of hosts that are cached (roundtrip, EDNS, lame).  
# infra-cache-numhosts: 10000  
  
# Enable IPv4, "yes" or "no".  
# do-ip4: yes  
  
# Enable IPv6, "yes" or "no".
```

```
# do-ip6: yes

# Enable UDP, "yes" or "no".
# do-udp: yes

# Enable TCP, "yes" or "no".
# do-tcp: yes

# upstream connections use TCP
only (and no UDP), "yes" or "no"
# useful for tunneling
scenarios, default no.
# tcp-upstream: no

# Detach from the terminal, run
in background, "yes" or "no".
# do-daemonize: yes

# control which clients are
allowed to make (recursive) queries
# to this server. Specify
classless netblocks with /size and
action.
# By default everything is
refused, except for localhost.
# Choose deny (drop message),
refuse (polite error reply),
# allow (recursive ok),
allow_snoop (recursive and
nonrecursive ok)
# deny_non_local (drop queries
unless can be answered from local-
data)
# refuse_non_local (like
deny_non_local but polite error
reply).
# access-control: 0.0.0.0/0
refuse
# access-control: 127.0.0.0/8
allow
# access-control: ::0/0 refuse
# access-control: ::1 allow
# access-control:
::ffff:127.0.0.1 allow

# if given, a chroot(2) is done
to the given directory.
# i.e. you can chroot to the
working directory, for example,
# for extra security, but make
sure all files are in that
```



```
directory.

#
# If chroot is enabled, you
should pass the configfile (from
the
    # commandline) as a full path
from the original root. After the
    # chroot has been performed the
now defunct portion of the config
    # file path is removed to be
able to reread the config after a
reload.
#
# All other file paths (working
dir, logfile, roothints, and
    # key files) can be specified
in several ways:
    #      o as an absolute path
relative to the new root.
    #      o as a relative path to
the working directory.
    #      o as an absolute path
relative to the original root.
    # In the last case the path is
adjusted to remove the unused
portion.
#
# The pid file can be absolute
and outside of the chroot, it is
    # written just prior to
performing the chroot and dropping
permissions.
#
# Additionally, unbound may
need to access /dev/random (for
entropy).
    # How to do this is specific to
your OS.
#
# If you give "" no chroot is
performed. The path must not end in
a '/'.
    # chroot: "/etc/unbound"

    # if given, user privileges are
dropped (after binding port),
    # and the given username is
assumed. Default is user "unbound".
    # If you give "" no privileges
are dropped.
    # username: "unbound"
```



```
        # the working directory. The  
        relative files in this config are  
            # relative to this directory.  
If you give "" the working  
directory  
            # is not changed.  
            # directory: "/etc/unbound"  
  
            # the log file, "" means log to  
stderr.  
            # Use of this option sets use-  
syslog to "no".  
            # logfile: ""  
  
            # Log to syslog(3) if yes. The  
log facility LOG_DAEMON is used to  
            # log to, with identity  
"unbound". If yes, it overrides the  
logfile.  
            # use-syslog: yes  
  
            # print UTC timestamp in ascii  
to logfile, default is epoch in  
seconds.  
            # log-time-ascii: no  
            # print one line with time, IP,  
name, type, class for every query.  
            # log-queries: no  
  
            # the pid file. Can be an  
absolute path outside of  
chroot/work dir.  
            # pidfile:  
"/etc/unbound/unbound.pid"  
  
            # file to read root hints from.  
            # get one from  
ftp://FTP.INTERNIC.NET/domain/named  
.cache  
            # root-hints: ""  
  
            # enable to not answer  
id.server and hostname.bind  
queries.  
            # hide-identity: no  
  
            # enable to not answer  
version.server and version.bind  
queries.  
            # hide-version: no
```



```
# the identity to report. Leave
"" or default to return hostname.
# identity: ""

# the version to report. Leave
"" or default to return package
version.
# version: ""

# the target fetch policy.
# series of integers describing
the policy per dependency depth.
# The number of values in the
list determines the maximum
dependency
# depth the recursor will
pursue before giving up. Each
integer means:
# -1 : fetch all targets
opportunistically,
# 0: fetch on demand,
# positive value: fetch that
many targets opportunistically.
# Enclose the list of numbers
between quotes ("").
# target-fetch-policy: "3 2 1 0
0"

# Harden against very small
EDNS buffer sizes.
# harden-short-bufsize: no

# Harden against unseemly large
queries.
# harden-large-queries: no

# Harden against out of zone
rrsets, to avoid spoofing attempts.
# harden-glue: yes

# Harden against receiving
dnssec-stripped data. If you turn
it
# off, failing to validate
dnskey data for a trustanchor will
# trigger insecure mode for
that zone (like without a
trustanchor).
# Default on, which insists on
dnssec data for trust-anchored
zones.
```



# harden-dnssec-stripped: yes

# Harden against queries that fall under dnssec-signed nxdomain names.

# harden-below-nxdomain: no

# Harden the referral path by performing additional queries for

# infrastructure data.

Validates the replies (if possible).

# Default off, because the lookups burden the server.

Experimental

# implementation of draft-wijngaards-dnsext-resolver-side-mitigation.

# harden-referral-path: no

# Use 0x20-encoded random bits in the query to foil spoof attempts.

# This feature is an experimental implementation of draft dns-0x20.

# use-caps-for-id: no

# Enforce privacy of these addresses. Strips them away from answers.

# It may cause DNSSEC validation to additionally mark it as bogus.

# Protects against 'DNS Rebinding' (uses browser as network proxy).

# Only 'private-domain' and 'local-data' names are allowed to have

# these private addresses. No default.

# private-address: 10.0.0.0/8

# private-address:

172.16.0.0/12

# private-address:

192.168.0.0/16

# private-address:

169.254.0.0/16

# private-address: fd00::/8



```
# private-address: fe80::/10
```

```
# Allow the domain (and its  
subdomains) to contain private  
addresses.
```

```
# local-data statements are  
allowed to contain private  
addresses too.
```

```
# private-domain: "example.com"
```

```
# If nonzero, unwanted replies  
are not only reported in  
statistics,
```

```
# but also a running total is  
kept per thread. If it reaches the  
# threshold, a warning is  
printed and a defensive action is  
taken,
```

```
# the cache is cleared to flush  
potential poison out of it.
```

```
# A suggested value is  
10000000, the default is 0 (turned  
off).
```

```
# unwanted-reply-threshold: 0
```

```
# Do not query the following  
addresses. No DNS queries are sent  
there.
```

```
# List one address per entry.  
List classless netblocks with  
/size,
```

```
# do-not-query-address:  
127.0.0.1/8
```

```
# do-not-query-address: ::1
```

```
# if yes, the above default do-  
not-query-address entries are  
present.
```

```
# if no, localhost can be  
queried (for testing and  
debugging).
```

```
# do-not-query-localhost: yes
```

```
# if yes, perform prefetching  
of almost expired message cache  
entries.
```

```
# prefetch: no
```

```
# if yes, perform key lookups  
adjacent to normal lookups.
```

```
# prefetch-key: no
```



```
# if yes, Unbound rotates RRSet
order in response.
# rrset-roundrobin: no

# if yes, Unbound doesn't
insert authority/additional
sections
# into response messages when
those sections are not required.
# minimal-responses: no

# module configuration of the
server. A string with identifiers
# separated by spaces.
"iterator" or "validator iterator"
# module-config: "validator
iterator"

# File with trusted keys, kept
uptodate using RFC5011 probes,
# initial file like trust-
anchor-file, then it stores
metadata.

# Use several entries, one per
domain name, to track multiple
zones.
#
# If you want to perform DNSSEC
validation, run unbound-anchor
before
# you start unbound (i.e. in
the system boot scripts). And
enable:
# Please note usage of unbound-
anchor root anchor is at your own
risk
# and under the terms of our
LICENSE (see that file in the
source).
# auto-trust-anchor-file:
"/etc/unbound/root.key"

# File with DLV trusted keys.
Same format as trust-anchor-file.
# There can be only one DLV
configured, it is trusted from root
down.
# Download
http://ftp.isc.org/www/dlv/dlv.isc.
org.key
# dlv-anchor-file:
```



"dlv.isc.org.key"

# File with trusted keys for validation. Specify more than one file  
# with several entries, one file per entry.  
# Zone file format, with DS and DNSKEY entries.  
# Note this gets out of date, use auto-trust-anchor-file please.  
# trust-anchor-file: ""  
# Trusted key for validation.  
DS or DNSKEY. specify the RR on a # single line, surrounded by "".  
TTL is ignored. class is IN default.  
# Note this gets out of date, use auto-trust-anchor-file please.  
# (These examples are from August 2007 and may not be valid anymore).  
# trust-anchor: "nlnetlabs.nl.  
DNSKEY 257 3 5  
AQPzzTWMz8qSWIqlfRnPckx2BiVmKVN6LPup03mbz7FhLSnm26n6iG9N  
Lby97Ji453aWZY3M5/xJBSOS2vWtco2t8C0  
+xe01bc/d6ZTy32DHchpW  
6rDH1vp86Ll+ha0tmwy9QP7y2bVw5zSbFC  
refk8qCUBgfHm9bHzMG1U BYtEIQ=="  
# trust-anchor:  
"jelte.nlnetlabs.nl. DS 42860 5 1  
14D739EB566D2B1A5E216A0BA4D17FA9B03  
8BE4A"  
  
# File with trusted keys for validation. Specify more than one file  
# with several entries, one file per entry. Like trust-anchor-file  
# but has a different file format. Format is BIND-9 style format,  
# the trusted-keys { name flag proto algo "key"; }; clauses are read.  
# you need external update procedures to track changes in keys.  
# trusted-keys-file: ""



```
# Ignore chain of trust. Domain  
is treated as insecure.  
# domain-insecure:  
"example.com"  
  
# Override the date for  
validation with a specific fixed  
date.  
# Do not set this unless you  
are debugging signature inception  
# and expiration. "" or "0"  
turns the feature off. -1 ignores  
date.  
# val-override-date: ""  
  
# The time to live for bogus  
data, rrsets and messages. This  
avoids  
# some of the revalidation,  
until the time interval expires. in  
secs.  
# val-bogus-ttl: 60  
  
# The signature inception and  
expiration dates are allowed to be  
off  
# by 10% of the signature  
lifetime (expir-incep) from our  
local clock.  
# This leeway is capped with a  
minimum and a maximum. In seconds.  
# val-sig-skew-min: 3600  
# val-sig-skew-max: 86400  
  
# Should additional section of  
secure message also be kept clean  
of  
# unsecure data. Useful to  
shield the users of this validator  
from  
# potential bogus data in the  
additional section. All unsigned  
data  
# in the additional section is  
removed from secure messages.  
# val-clean-additional: yes  
  
# Turn permissive mode on to  
permit bogus messages. Thus,  
messages  
# for which security checks
```



```
failed will be returned to clients,  
      # instead of SERVFAIL. It still  
performs the security checks, which  
      # result in interesting log  
files and possibly the AD bit in  
      # replies if the message is  
found secure. The default is off.  
      # val-permissive-mode: no  
  
      # Ignore the CD flag in  
incoming queries and refuse them  
bogus data.  
      # Enable it if the only clients  
of unbound are legacy servers  
(w2008)  
      # that set CD but cannot  
validate themselves.  
      # ignore-cd-flag: no  
  
      # Have the validator log failed  
validations for your diagnosis.  
      # 0: off. 1: A line per failed  
user query. 2: With reason and bad  
IP.  
      # val-log-level: 0  
  
      # It is possible to configure  
NSEC3 maximum iteration counts per  
      # keysize. Keep this table very  
short, as linear search is done.  
      # A message with an NSEC3 with  
larger count is marked insecure.  
      # List in ascending order the  
keysize and count values.  
      # val-nsec3-keysize-iterations:  
"1024 150 2048 500 4096 2500"  
      # instruct the auto-trust-  
anchor-file probing to add anchors  
after ttl.  
      # add-holddown: 2592000 # 30  
days  
  
      # instruct the auto-trust-  
anchor-file probing to del anchors  
after ttl.  
      # del-holddown: 2592000 # 30  
days  
  
      # auto-trust-anchor-file  
probing removes missing anchors  
after ttl.
```



```
        # If the value 0 is given,  
        missing anchors are not removed.  
        # keep-missing: 31622400 # 366  
        days  
  
        # the amount of memory to use  
        for the key cache.  
        # plain value in bytes or you  
        can append k, m or G. default is  
        "4Mb".  
        # key-cache-size: 4m  
  
        # the number of slabs to use  
        for the key cache.  
        # the number of slabs must be a  
        power of 2.  
        # more slabs reduce lock  
        contention, but fragment memory  
        usage.  
        # key-cache-slabs: 4  
  
        # the amount of memory to use  
        for the negative cache (used for  
        DLV).  
        # plain value in bytes or you  
        can append k, m or G. default is  
        "1Mb".  
        # neg-cache-size: 1m  
  
        # By default, for a number of  
        zones a small default 'nothing  
        here'  
        # reply is built-in. Query  
        traffic is thus blocked. If you  
        # wish to serve such zone you  
        can unblock them by uncommenting  
        one  
        # of the nodefault statements  
        below.  
        # You may also have to use  
        domain-insecure: zone to make  
        DNSSEC work,  
        # unless you have your own  
        trust anchors for this zone.  
        # local-zone: "localhost."  
        nodefault  
        # local-zone: "127.in-  
        addr.arpa." nodefault  
        # local-zone:  
        "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.a
```



```
rpa." nodefault
    # local-zone: "10.in-
addr.arpa." nodefault
    # local-zone: "16.172.in-
addr.arpa." nodefault
    # local-zone: "17.172.in-
addr.arpa." nodefault
    # local-zone: "18.172.in-
addr.arpa." nodefault
    # local-zone: "19.172.in-
addr.arpa." nodefault
    # local-zone: "20.172.in-
addr.arpa." nodefault
    # local-zone: "21.172.in-
addr.arpa." nodefault
    # local-zone: "22.172.in-
addr.arpa." nodefault
    # local-zone: "23.172.in-
addr.arpa." nodefault
    # local-zone: "24.172.in-
addr.arpa." nodefault
    # local-zone: "25.172.in-
addr.arpa." nodefault
    # local-zone: "26.172.in-
addr.arpa." nodefault
    # local-zone: "27.172.in-
addr.arpa." nodefault
    # local-zone: "28.172.in-
addr.arpa." nodefault
    # local-zone: "29.172.in-
addr.arpa." nodefault
    # local-zone: "30.172.in-
addr.arpa." nodefault
    # local-zone: "31.172.in-
addr.arpa." nodefault
    # local-zone: "168.192.in-
addr.arpa." nodefault
    # local-zone: "0.in-addr.arpa."
nodefault
    # local-zone: "254.169.in-
addr.arpa." nodefault
    # local-zone: "2.0.192.in-
addr.arpa." nodefault
    # local-zone: "100.51.198.in-
addr.arpa." nodefault
    # local-zone: "113.0.203.in-
addr.arpa." nodefault
    # local-zone:
"255.255.255.255.in-addr.arpa."
nodefault
    # local-zone:
```



```
"0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.a
rpa." nodefault
    # local-zone: "d.f.ip6.arpa."
nodefault
    # local-zone: "8.e.f.ip6.arpa."
nodefault
    # local-zone: "9.e.f.ip6.arpa."
nodefault
    # local-zone: "a.e.f.ip6.arpa."
nodefault
    # local-zone: "b.e.f.ip6.arpa."
nodefault
    # local-zone:
"8.b.d.0.1.0.0.2.ip6.arpa."
nodefault

    # a number of locally served
zones can be configured.
    #      local-zone: <zone> <type>
    #      local-data: "<resource
record string>"
        # o deny serves local data (if
any), else, drops queries.
        # o refuse serves local data
(if any), else, replies with error.
        # o static serves local data,
else, nxdomain or nodata answer.
        # o transparent gives local
data, but resolves normally for
other names
        # o redirect serves the zone
data for any subdomain in the zone.
        # o nodefault can be used to
normally resolve AS112 zones.
        # o typetransparent resolves
normally for other types and other
names
#
    # defaults are localhost
address, reverse for 127.0.0.1 and
::1
        # and nxdomain for AS112 zones.
If you configure one of these zones
        # the default content is
omitted, or you can omit it with
'nodefault'.
#
    # If you configure local-data
without specifying local-zone, by
        # default a transparent local-
```



```
zone is created for the data.
#
# You can add locally served
data with
# local-zone: "local." static
# local-data:
"mycomputer.local. IN A 192.0.2.51"
# local-data: 'mytext.local TXT
"content of text record"'
#
# You can override certain
queries with
# local-data:
"adserver.example.com A 127.0.0.1"
#
# You can redirect a domain to
a fixed address with
# (this makes example.com,
www.example.com, etc, all go to
192.0.2.3)
# local-zone: "example.com"
redirect
# local-data: "example.com A
192.0.2.3"
#
# Shorthand to make PTR
records, "IPv4 name" or "IPv6
name".
# You can also add PTR records
using local-data directly, but then
# you need to do the reverse
notation yourself.
# local-data-ptr: "192.0.2.3
www.example.com"

# service clients over SSL (on
the TCP sockets), with plain DNS
inside
# the SSL stream. Give the
certificate to use and private key.
# default is "" (disabled).
requires restart to take effect.
# ssl-service-key:
"path/to/privatekeyfile.key"
# ssl-service-pem:
"path/to/publiccertfile.pem"
# ssl-port: 443

# request upstream over SSL
(with plain DNS inside the SSL
stream).
```



```
        # Default is no. Can be turned
        on and off with unbound-control.
        # ssl-upstream: no

        # Python config section. To enable:
        # o use --with-pythonmodule to
        configure before compiling.
        # o list python in the module-
        config string (above) to enable.
        # o and give a python-script to
        run.
        python:
            # Script file to load
            # python-script:
            "/etc/unbound/ubmodule-tst.py"

        # Remote control config section.
        remote-control:
            # Enable remote control with
            unbound-control(8) here.
            # set up the keys and
            certificates with unbound-control-
            setup.
            # control-enable: no

            # what interfaces are listened
            to for remote control.
            # give 0.0.0.0 and ::0 to
            listen to all interfaces.
            # control-interface: 127.0.0.1
            # control-interface: ::1

            # port number for remote
            control operations.
            # control-port: 8953

            # unbound server key file.
            # server-key-file:
            "/etc/unbound/unbound_server.key"

            # unbound server certificate
            file.
            # server-cert-file:
            "/etc/unbound/unbound_server.pem"

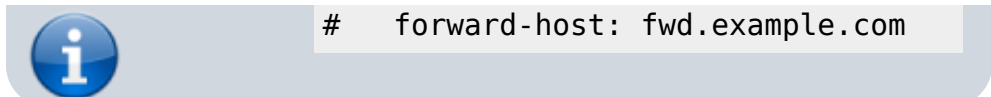
            # unbound-control key file.
            # control-key-file:
            "/etc/unbound/unbound_control.key"

            # unbound-control certificate
            file.
```



```
# control-cert-file:  
"/etc/unbound/unbound_control.pem"  
  
# Stub zones.  
# Create entries like below, to  
make all queries for 'example.com'  
and  
# 'example.org' go to the given  
list of nameservers. list zero or  
more  
# nameservers by hostname or by  
ipaddress. If you set stub-prime to  
yes,  
# the list is treated as priming  
hints (default is no).  
# With stub-first yes, it attempts  
without the stub if it fails.  
# stub-zone:  
#   name: "example.com"  
#   stub-addr: 192.0.2.68  
#   stub-prime: no  
#   stub-first: no  
# stub-zone:  
#   name: "example.org"  
#   stub-host: ns.example.com.  
  
# Forward zones  
# Create entries like below, to  
make all queries for 'example.com'  
and  
# 'example.org' go to the given  
list of servers. These servers have  
to handle  
# recursion to other nameservers.  
List zero or more nameservers by  
hostname  
# or by ipaddress. Use an entry  
with name "." to forward all  
queries.  
# If you enable forward-first, it  
attempts without the forward if it  
fails.  
# forward-zone:  
#   name: "example.com"  
#   forward-addr: 192.0.2.68  
#   forward-addr: 192.0.2.73@5355  
# forward to port 5355.  
#   forward-first: no  
# forward-zone:  
#   name: "example.org"
```





# forward-host: fwd.example.com

## Liste des serveurs DNS racines

Téléchargez le fichier **named.cache** (liste des serveurs DNS racines sur lequel s'appuiera **unbound** pour répondre aux requêtes et enregistrez-le dans le répertoire **/var/lib/unbound/** en le renommant **root.hints** :

```
$ wget ftp://FTP.INTERNIC.NET/domain/named.cache -O  
/var/lib/unbound/root.hints
```

Voici l'exemple fourni avec le paquet : [Exemple de fichier Unbound.conf](#)

verbosity: <chiffre>

Niveau de détail des messages.

- 0 ⇒ pas de message, que les erreurs.
- **1 ⇒ informations opérationnelles.** (par défaut)
- 2 ⇒ informations opérationnelles détaillées.
- 3 ⇒ informations au niveau requête, classées par requête.
- 4 ⇒ informations au niveau de l'algorithme.
- 5 ⇒ enregistre l'identification des clients non mis en cache.



; interface: <ip address[@port]>

Interface à utiliser pour se connecter au réseau.

**Par défaut : localhost, port par défaut (fourni par le paramètre port, 53 sinon).**

Cette interface sert à l'écoute des requêtes des clients et au renvoi des réponses.

Peut être fourni plusieurs fois pour travailler sur de multiples interfaces.

Les interfaces ne sont pas modifiées par un reload (kill -HUP), mais seulement au redémarrage.

; port: <port number>

Numéro de port sur lequel le serveur répond aux requêtes.

**par défaut : 53**

; do-ip4: <yes or no>

Active ou désactive les réponses aux requêtes IP4.

**Par défaut : yes.**

; do-ip6: <yes or no>

Active ou désactive les réponses aux requêtes IP6.

**Par défaut : yes.**

; do-udp: <yes or no>

Active ou désactive les réponses aux requêtes UDP.

**Par défaut : yes.**

; do-tcp: <yes or no>



Active ou désactive les réponses aux requêtes TCP.

**Par défaut : yes.**

; do-daemonize: <yes or no>

Active ou désactive le fonctionnement en arrière-plan (comme un démon).

**Par défaut : yes.**

; access-control: <IP netblock> <action>

**netblock** : plage d'adresses IP4 ou IP6 suivie de /size pour un bloc de réseau sans classes.

Actions possibles : deny, refuse, allow, allow\_snoop, deny\_non\_local ou refuse\_non\_local.

- **deny** : bloque les requêtes des hôtes de cette plage d'adresses
- **refuse** : bloque aussi les requêtes mais renvoie un message d'erreur DNS rcode REFUSED.

- **allow** autorise les requêtes des hôtes de cette plage d'adresses. N'autorise que les clients récursifs, les requêtes non récursives sont refusées.
- **allow\_snoop** autorise aussi l'accès non récursif. Cela donne un accès à la fois récursif et non récursif.
- **deny\_non\_local** : les messages non autorisés sont sautés
- **refuse\_non\_local** ils reçoivent le code d'erreur REFUSED.

Si aucun **deny** ne correspond, la correspondance de plage la plus spécifique est utilisée.

**Par défaut, seul localhost est autorisé, le reste est bloqué.**

; root-hints: <filename>

Lire les indications de racine dans ce fichier.

**Par défaut : rien, en utilisant des builtin pour la classe IN.**



Le fichier a le format des fichiers de zone, avec seulement root names et addresses.

; hide-identity: <yes or no>

hide-version: <yes or no>

Cacher les infos sur le serveur DNS.

; harden-glue: <yes or no>

limite l'usurpation de DNS.

**Par défaut : yes.**

; harden-dnssec-stripped: <yes or no>

Requérir les infos DNSSEC pour les zones de confiance.

**Par défaut : on.**

; use-caps-for-id: <yes or no>

Ne pas tenir compte de la casse dans la requête : MonSite.com équivaut à monsite.com.

**no par défaut**

; cache-min-ttl: <seconds>

valeur mini de la TTL en secondes. Ne pas dépasser 1h

**Par défaut : 0.**

; prefetch: <yes or no>

activation du prefetch. Si un requête est faite lorsque la tll expire dans moins de 10% du temps qu'il lui est imparti, le cache se mettra à jour aussitôt après avoir répondu à la requête.

**Par défaut : no.**

; num-threads: <number>

Le nombre de threads à créer pour servir les clients. Utilisez 1 pour pas de threading.

; msg-cache-slabs: <number>

rrset-cache-slabs: <number>

infra-cache-slabs: <number>

key-cache-slabs: <number>

Nombre de slabs à utiliser . Doit être une puissance de 2 du num-threads.

; rrset-cache-size: <number>

msg-cache-size: <number>

Taille du cache. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte).

**Par défaut : 4 mégaoctets.**

; so-rcvbuf: <number>

Taille du buffer pour le port UDP en entrée. Évite la perte de message lors des requêtes

**Par défaut : 0** (utiliser la valeur système)

; private-address: <IP address or subnet>

Give IPv4 or IPv6 addresses or classless subnets.



These are addresses on your private network, and are not allowed to be returned for public internet names. Any occurrence of such addresses are removed from DNS answers. Additionally, the DNSSEC validator may mark the answers bogus. This protects against so-called DNS Rebinding, where a user browser is turned into a network proxy, allowing remote access through the browser to other parts of your private network. Some names can be allowed to contain your private addresses, By default all the local-data that you configured is allowed to, and you can specify additional names using private-domain. No private addresses are enabled by default.

We consider to enable this for the RFC1918 private IP address space by default in later releases. That would enable private addresses for 10.0.0.0/8 172.16.0.0/12 192.168.0.0/16 169.254.0.0/16 fd00::/8 and fe80::/10, since the RFC standards say these addresses should not be visible on the public internet. Turning on 127.0.0.0/8 would hinder many spam-blocklists as they use that. Adding ::ffff:0:0/96 stops IPv4-mapped IPv6 addresses from bypassing the filter.



; unwanted-reply-threshold: <number>

Si non nulles, les réponses indésirables ne sont pas seulement signalées dans les statistiques, mais aussi ajoutées à un total cumulé maintenu par thread. Quand le seuil est atteint, un avertissement est affiché et une action défensive est prise, le cache est vidé pour éviter l'empoissonnement DNS. Une valeur de 10000 est suggérée, la valeur par défaut est de 0 (service désactivé).

**Par défaut : 0 (désactivé).**

; do-not-query-localhost: <yes or no>

Interdire de répondre aux requêtes du localhost ?

**Par défaut : yes** (localhost est interdit)

Si non, localhost est utilisable.

; val-clean-additional: <yes or no>

Est-ce que cette section supplémentaire, doit être conservée intacte pour les données non-sécurisées ? Utile pour protéger les utilisateurs d'une validation de données potentiellement boguees. Toutes les données non signés dans la section supplémentaire seront retirés des messages sécurisés

**Par défaut : yes.**

; chroot: <directory>

If chroot is enabled, you should pass the configfile (from the commandline) as a full path from the original root. After the chroot has been performed the now defunct portion of the config file path is removed to be able to reread the config after a reload.

All other file paths (working dir, logfile, roothints, and key files) can be specified in several ways: as an absolute path relative to the new root, as a relative path to the working directory, or as an absolute path relative to the original root. In the last case the path is adjusted to remove the unused portion.

The pidfile can be either a relative path to the working directory, or an absolute path relative to the original root. It is written just prior to chroot and dropping permissions. This allows the pidfile to be /var/run/unbound.pid and the chroot to be /var/unbound, for example.

Additionally, unbound may need to access /dev/random (for entropy) from inside the chroot.

If given a chroot is done to the given directory. The default is "/usr/local/etc/unbound".

If you give "" no chroot is performed.

; username: <name>

If given, after binding the port the user privileges are dropped. Default is "unbound". If you give username: "" no user change is performed.

If this user is not capable of binding the port, reloads (by signal HUP) will still retain the opened ports. If you change the port number in the config file, and that new port number requires privileges, then a reload will fail; a



restart is needed.

; directory: <directory>

Sets the working directory for the program.

Default is “/usr/local/etc/unbound”. On Windows the string “%EXECUTABLE%” tries to change to the directory that unbound.exe resides in.

; use-syslog: <yes or no>

Sets unbound to send log messages to the syslogd, using syslog(3). The log facility LOG\_DAEMON is used, with identity “unbound”. The logfile setting is overridden when use-syslog is turned on.

**The default is to log to syslog.**

; pidfile: <filename>

The process id is written to the file.

Default is “/usr/local/etc/unbound/unbound.pid”. So, kill -HUP `cat

/usr/local/etc/unbound/unbound.pid` triggers a reload, kill -TERM `cat /usr/local/etc/unbound/unbound.pid` gracefully terminates.

; root-hints: <filename>

Read the root hints from this file.

Default is nothing, using builtin hints for the IN class. The file has the format of zone files, with root nameserver names and addresses only. The default may become outdated, when servers change, therefore it is good practice to use a root-hints file.

</WRAP>

Voici un exemple commenté

</etc/unbound/unbound.d/mondns.com>

server:  
# Répondre aux



```
requêtes DNS sur
toutes les
interfaces
réseau.
interface:
0.0.0.0
    # plage
    adresses ip
    autorisées à
    consulter le
    serveur dns :
        # uniquement le
        réseau local
    access-control:
    192.168.0.0/24
allow
    # Ignorer la
    casse
    # HomeServer-
    DIY.net sera
    traduit en
    homeserver-
    diy.net et le
    serveur et
    communiquera la
    bonne IP
    use-caps-for-
    id: yes
    # Renforcer la
    vie privée des
    adresses du LAN.
    Ne mettre que des
    adresses locales
    private-
    address:
    192.168.1.0/24
```

Pour créer des DNS avec tous les sous-domaines, utiliser la directive **redirect**.

Exemple pour localhost :

```
server:
    # zone *.localhost
    local-zone: "localhost" redirect
    local-data: "localhost A 127.0.0.1"
```

Il génère tous les sous-domaines xxx.localhost, a.localhost, etc.

## Serveur DNS avec déclaration automatique des sous-domaines

Ouvrez avec les droits d'administration le fichier **/etc/unbound/unbound.conf** pour le modifier comme voulu :

Voici un exemple de fichier unbound.conf :



Nous créons ici des noms \*.dev.com

</etc/unbound/unbound.conf>

```
server:  
    verbosity: 1  
  
    interface: 192.168.0.31  
  
    access-control: 0.0.0.0/0 allow  
    chroot: ""  
  
    logfile: "/var/log/unbound.log"  
    use-syslog: no  
  
    local-zone: "dev.com." redirect  
    local-data: "dev.com. IN A  
    192.168.0.1"  
  
    # Utilisation du DNS "normal" pour  
    tout le reste (ici, celui de la  
    box)  
    forward-zone:  
        name: ".."  
        forward-addr: 192.168.0.254
```



verbosity

degré de précision des messages

; interface

adresse réseau du serveur (il peut y avoir plusieurs lignes pour plusieurs adresses)

; access-control:

; 0.0.0.0/0 allow

ouverture à tout le monde

; logfile:

emplacement du fichier de log

; use-syslog: no

pour ne pas “pourrir” le syslog

; local-zone:

la zone \*.dev.com

; local-zone: “dev.com.” redirect

crée les redirections

; local-data: “dev.com. IN A  
192.168.0.1”

IP de la machine qui sert ce domaine et ses sous-domaines

; forward-zone:

Utilisation du DNS “normal” pour tout le reste

; name: “.”

pour tout le reste

; forward-addr: 192.168.0.254

DNS de la box



</WRAP>

## Test

Lancez :

```
...@...:~ $ unbound-
checkconf
```

## Exemples

Exemple fourni avec le paquet

</etc/unbound/unbound.d/monserveurdns.com>

```
server:
    # Les lignes
    suivantes
    concernent la
    configuration de
    unbound pour les
        # performance
        crypto DNSSEC en
        utilisant la clé
        des serveurs root
            auto-trust-
            anchor-file:
                "/var/lib/unbound
                /root.key"
                    # Activer les
                    logs
                        # verbosity: 1
                        (par défaut)
                            #Répondre aux
                            requêtes DNS sur
                            toutes les
                            interfaces
                            réseau.
                                interface:
0.0.0.0
    #Port sur
lequel sont fait
les requêtes DNS
        #port: 53 (par
        défaut)
            #support de
            l'IPv4
                #do-ip4: yes
                (par défaut)
```





```
#support de
l'IPv6
do-ip6: no
#support udp
#do-udp: yes
(par défaut)
#support tcp
#do-tcp: yes
(par défaut)
#plages adresse
ip autorisée à
consulter le
serveur dns
#access-
control:
127.0.0.0/8 allow
#access-
control:
192.168.1.0/24
allow
#access-
control:
192.168.1.26
#plage ip
comprise entre
192.168.0.0 et
192.168.255.255
access-control:
192.168.1.0/16
allow
#emplacement du
fichier indiquant
les infos pour
consulter les
serveurs DNS root
#fichier à
télécharger là à
cette adresse:
ftp://FTP.INTERNAL
C.NET/domain/name
d.cache
root-hints:
"/var/lib/unbound
/root.hints"
#Cacher les
infos sur le
serveur DNS
hide-identity:
yes
hide-version:
yes
```

#paramètre limitant l'usurpation de DNS  
harden-glue: yes  
#Requérir les infos DNSSEC pour les zones de confiance  
harden-dnssec-stripped: yes  
#Options permettant de ne pas prendre la casse en compte lors des requêtes d'url.  
#HomeServer-DIY.net sera traduit en homeserver-diy.net par le serveur et il communiquera la bonne IP  
use-caps-for-id: yes  
#valeur mini de la TTL en secondes. Ne pas dépasser 1h  
cache-min-ttl: 3600  
#valeur max de la TTL en secondes.  
cache-max-ttl: 86400  
#activation du prefetch. Si un requête est faite lorsque la ttl expire dans moins de 10% du temps qu'il lui est imparti  
#le cache se mettra à jour aussitôt après avoir répondu à



la requête.  
prefetch: yes  
#nombre de core  
du serveur dns  
num-threads: 2  
## Tweaks et  
optimisations du  
cache  
#Nombre de  
slabs à utiliser  
. Doit être une  
puissance de 2 du  
num-threads.  
msg-cache-  
slabs: 8  
rrset-cache-  
slabs: 8  
infra-cache-  
slabs: 8  
key-cache-  
slabs: 8  
#Réglage de la  
taille du cache  
en Mo:  
rrset-cache-  
size: 51m  
msg-cache-size:  
25m  
#Taille du  
buffer pour le  
port UPD en  
entrée. Evite la  
perte de message  
lors des requêtes  
so-rcvbuf: 1m  
#Renforcer la  
vie privée des  
adresses du LAN.  
Ne mettre que des  
adresses locales  
private-  
address:  
192.168.1.0/24  
#Si non nulles,  
les réponses  
indésirables ne  
sont pas  
seulement  
signalés dans les  
statistiques,  
#mais aussi



ajoutées à un total cumulé maintenu par thread.  
#Si elle atteint le seuil, un avertissement est affiché et une action défensive est prise, le cache est vidé pour éviter l'empoisonnement DNS.

#Une valeur de 10000 est suggérée, la valeur par défaut est de 0 (service désactivé).

unwanted-reply-threshold: 10000

#Autorisé à répondre aux requêtes du localhost

do-not-query-localhost: no

#Emplacement du fichier root.key pour utilisation de DNSSEC

#auto-trust-anchor-file: "/var/lib/unbound/root.key"

# Est-ce que cette section supplémentaire, doit être conservée intacte pour les données non-sécurisées

# Utile pour protéger les utilisateurs d'une validation de données potentiellement boguées



```
# Toutes les
données non
signés dans la
section
supplémentaire
seront retirés
des messages
sécurisés
val-clean-
additional: yes
```

Conf de Korben, Voir :  
<http://korben.info/installer-unbound-serveur-dns-sous-linux.html>



```
server:
  #verbosity: 1
  interface: 0.0.0.0
  #port: 53
  #do-ip4: yes
  #do-ip6: yes
  #do-udp: yes
  #do-tcp: yes
  do-daemonize: yes
  access-control:
  0.0.0.0/0 allow
  #access-control:
  0.0.0.0/0 refuse
  #access-control:
  127.0.0.0/8 allow
  chroot: "/var/unbound"
  username: "unbound"
  directory:
  "/var/unbound"
  use-syslog: yes
  pidfile:
  "/var/run/unbound.pid"
  root-hints:
  "/var/unbound/named.cache"
```

avec un utilisateur dédié créé par :

- sudo groupadd unbound  
sudo useradd -d  
/var/unbound -m -g  
unbound -s /bin/false  
unbound

Le répertoire /var/unbound sera utilisé par Unbound et contiendra les fichiers de config.

### Bloquer les pubs sur internet

De nombreuses pages web contiennent du code qui affiche des pubs en s'appuyant sur les noms de domaines des régies publicitaires de google, yahoo etc. Lors du chargement de la page, votre ordinateur fera donc une requête DNS pour résoudre les domaines de ces régies.

Pour bloquer ces pubs, il suffit de configurer **unbound** pour qu'il retourne une adresse IP non attribuée du réseau local. Mais celle du localhost de l'exemple fonctionne aussi très bien. Voici ce qu'il suffit d'ajouter à la fin du fichier unbound.conf:



```
local-zone:  
"doubleclick.net" redirect  
    local-data:  
    "doubleclick.net A  
    127.0.0.1"  
    local-zone:  
    "googlesyndication.com"  
    redirect  
        local-data:  
        "googlesyndication.com A  
        127.0.0.1"  
        local-zone:  
        "googleadservices.com"  
        redirect  
            local-data:  
            "googleadservices.com A  
            127.0.0.1"  
            local-zone: "google-  
            analytics.com" redirect  
                local-data: "google-  
                analytics.com A 127.0.0.1"  
                local-zone:  
                "ads.youtube.com" redirect  
                    local-data:  
                    "ads.youtube.com A  
                    127.0.0.1"
```

```
local-zone:  
"adserver.yahoo.com"  
redirect  
local-data:  
"adserver.yahoo.com A  
127.0.0.1"
```

Cette liste n'est pas exhaustive ; le fichier suivant contient un grand nombre de domaines utilisés par un grande nombre de régies publicitaires : [Regies pub.odt](#)

## Sous Windows

La configuration se fait en éditant le fichier **C:\Program Files\Unbound\unbound.conf**.

A ce même endroit se trouve un fichier exemple **C:\Program Files\Unbound\example.conf** que l'on peut recopier en le renommant **unbound.conf** pour partir de cette base.



## Utilisation

### Sous ubuntu

#### Contrôle

##### 1. Relancer le service :

```
...@...:~ $ sudo  
service unbound  
restart
```

##### 2. Démarrer **unbound** :

```
...@...:~ $ sudo  
systemctl start  
unbound
```

##### 3. Arrêter **unbound** :

```
...@...:~ $ sudo  
systemctl stop unbound
```

#### 4. Redémarrer **unbound** :

```
...@...:~ $ sudo
systemctl restart
unbound
```

#### 5. Connaître l'état d'**unbound** :

```
...@...:~ $ sudo
systemctl status
unbound
```

## Sous Windows

### Utilisation depuis les autres machines

Le plus simple est d'utiliser le protocole DHCP : déclarez sur votre box l'adresse de votre serveur hébergeant unbound pour que toutes vos machines utilisent ce nouveau service auto-hébergé:



## Désinstallation

- Pour supprimer cette application, il suffit de supprimer son paquet :

```
...@...:~ $ sudo apt-
get remove unbound
```

- ou pour effacer tout :

```
...@...:~ $ sudo apt-
```

```
get purge unbound
```

## Voir aussi

- **(en)** [manuel \(pdf\)](#)
- **(fr)** doc ubuntu :  
<https://doc.ubuntu-fr.org/unbound>
- **(fr)**  
<https://techarea.fr/creer-resolver-dns-unbound-debian/>
- **(fr)**  
<https://memo-linux.com/debian-installer-le-serveur-dns-unbound/>
- **(en)**  
<http://blog.loicg.net/development-web/dns-local-virtualdocumentroot/>
- **(en)** site officiel :  
<http://unbound.net/>
- **(en)** page de man unbound :  
<https://www.unbound.net/documentation/unbound.html>
- **(en)** page de man unbound.conf :  
<https://www.unbound.net/documentation/unbound.conf.html>
- **(fr)** [unbound.conf\(5\) - page de man](#)
- **(en)** tutoriel  
[https://calomel.org/unbound\\_dns.html](https://calomel.org/unbound_dns.html)

Basé sur « [manuel](#) » par [unbound](#).

<sup>1)</sup>

C'est une alternative plus simple à configurer que **bind9** pour un LAN de petite taille.

From:

<https://doc.nfrappe.fr/> - Documentation du Dr Nicolas Frappé



Permanent link:

<https://doc.nfrappe.fr/doku.php?id=logiciel:internet:unbound:start>



Last update: **2022/11/08 19:28**