Trusty, **BROUILLON** 

# unbound.conf(5) - page de man

Version : unbound 1.5.8

### NAME

unbound.conf Unbound configuration file.

# **SYNOPSIS**

unbound.conf

# DESCRIPTION

**unbound.conf** is used to configure **unbound**(8). The file format has attributes and values. Some attributes have attributes inside them. The notation is: attribute: value.

Comments start with # and last to the end of line. Empty lines are ignored as is whitespace at the beginning of a line.

The utility **unbound-checkconf**(8) can be used to check unbound.conf prior to usage.

### EXAMPLE

An example config file is shown below. Copy this to /etc/unbound/unbound.conf and start the server with:

\$ unbound -c /etc/unbound/unbound.conf

Most settings are the defaults. Stop the server with:

```
$ kill `cat /etc/unbound/unbound.pid`
```

Below is a minimal config file. The source distribution contains an extensive example.conf file with all the options.

#### /etc/unbound/unbound.conf

# unbound.conf(5) config file for unbound(8).

```
server:
    directory: "/etc/unbound"
    username: unbound
    # make sure unbound can access entropy from inside the chroot.
    # e.g. on linux the use these commands (on BSD, devfs(8) is
used):
   #
           mount --bind -n /dev/random /etc/unbound/dev/random
   # and
          mount --bind -n /dev/log /etc/unbound/dev/log
    chroot: "/etc/unbound"
   # logfile: "/etc/unbound/unbound.log" #uncomment to use
logfile.
    pidfile: "/etc/unbound/unbound.pid"
                        # uncomment and increase to get more
   # verbosity: 1
logging.
   # listen on all interfaces, answer queries from the local
subnet.
    interface: 0.0.0.0
    interface: ::0
    access-control: 10.0.0.0/8 allow
    access-control: 2001:DB8::/64 allow
```

# **FILE FORMAT**

There must be whitespace between keywords. Attribute keywords end with a colon ':'. An attribute is followed by its containing attributes, or a value.

Files can be included using the include: directive. It can appear anywhere, it accepts a single file name as argument. Processing continues as if the text from the included file was copied into the config file at that point. If also using chroot, using full path names for the included files works, relative pathnames for the included names work if the directory where the daemon is started equals its chroot/working directory. Wildcards can be used to include multiple files, see glob(7).

### **Server Options**

These options are part of the **server:** clause.

verbosity: <number>
The verbosity number
level 0
means no verbosity, only errors
Level 1 (Default)
gives operational information
Level 2
gives detailed operational information
Level 3
gives query level information output per query

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	Level 4	1 gives algorithm level information	
	Level !	5 logs client identification for cache misses	
	statist	ics-interval: <seconds> The number of seconds between printing stati</seconds>	istics to the log
for		every thread. Disable with value 0 or "".	Default is
disable	ed.	The histogram statistics are only printed if	f replies were
sent		during the statistics interval, request	list statistics
the		printed for every interval (but can be 0).	This is because
		median calculation requires data to be prese	ent.
unhound	statist	ics-cumulative: <yes no="" or=""> If enabled, statistics are cumulative sir</yes>	nce starting
sta-	λ,	without clearing the statistics counters aft	ter logging the
		tistics. Default is no.	
	extende	d-statistics: <yes no="" or=""> If enabled, extended statistics are print</yes>	ted from unbound-
con-		trol(8). Default is off, because keeping tr	rack of more
control	L(8).	tics takes time. The counters are listed ir	n unbound-
	num-thr	eads: <number> The number of threads to create to serve o</number>	clients. Use 1 for
no		threading.	
	port: <	port number> The port number, default 53, on which the	server responds
το		queries.	
	interfa	<pre>ce: <ip address[@port]=""> Interface to use to connect to the networ</ip></pre>	rk. This interface
is		listened to for queries from clients, and ar	nswers to clients
are		given from it. Can be given multiple time	es to work on
several	-	interfaces. If none are given the default is	s to listen to

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local-		
HUP)		host. The interfaces are not changed on a reload (kill -
anart		but only on restart. A port number can be specified with
eport		(without spaces between interface and port number), if not
spec-		ified the default port (from port) is used.
	ip-add	ress: <ip address[@port]=""> Same as interface: (for easy of compatibility with nsd.conf).</ip>
men] i e	interf	ace-automatic: <yes no="" or=""> Detect source interface on UDP queries and copy them to</yes>
for	S.	This feature is experimental, and needs support in your OS
101		particular socket options. Default value is no.
ic	outgoi	ng-interface: <ip address=""> Interface to use to connect to the network. This interface</ip>
15		used to send queries to authoritative servers and receive
intor		replies. Can be given multiple times to work on several
con		faces. If none are given the default (all) is used. You
intor		specify the same interfaces in interface: and outgoing-
Tillel -		face: lines, the interfaces are then used for both
purpos	es.	Outgoing queries are sent via a random outgoing interface
to		counter spoofing.
	outgoi	ng-range: <number></number>
be		anoned nor thread Must be at least 1. Default depends on
com-		opened per thread. Must be at teast 1. Default depends on
oper-		pile options. Larger numbers need extra resources from the
use		ating system. For performance a a very large value is best,
		libevent to make this possible.
	outgoi	ng-port-permit: <port number="" or="" range=""></port>
to		Permit unbound to open this port or range of ports for use

send gueries. A larger number of permitted outgoing ports increases resilience against spoofing attempts. Make sure these ports are not needed by other daemons. By default only ports above 1024 that have not been assigned by IANA are used. Give а port number or a range of the form "low-high", without spaces. The outgoing-port-permit and outgoing-port-avoid statements are processed in the line order of the config file, adding the permitted ports and subtracting the avoided ports from the set of The processing starts with the non IANA allowed ports. allocated ports above 1024 in the set of allowed ports. outgoing-port-avoid: <port number or range> Do not permit unbound to open this port or range of ports for use to send queries. Use this to make sure unbound does not grab a port that another daemon needs. The port is avoided on all outgoing interfaces, both IP4 and IP6. By default only ports above 1024 that have not been assigned by IANA are used. Give а port number or a range of the form "low-high", without spaces. outgoing-num-tcp: <number> Number of outgoing TCP buffers to allocate per thread. Default is 10. If set to 0, or if do-tcp is "no", no TCP aueries to authoritative servers are done. For larger installations increasing this value is a good idea. incoming-num-tcp: <number> Number of incoming TCP buffers to allocate per thread. Default set to 0, or if do-tcp is "no", no TCP queries is 10. If from clients are accepted. For larger installations increasing this value is a good idea.

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edns-b	uffer-size: <number> Number of bytes size to advertise as the EDNS reassembly</number>
buffer	size. This is the value put into datagrams over UDP
towards	nears The actual buffer cize is determined by mer buffer
size	peers. The actual burrer size is determined by msg-burrer-
value.	(both for TCP and UDP). Do not set higher than that
£	Default is 4096 which is RFC recommended. If you have
Tragmen-	tation reassembly problems, usually seen as timeouts, then
а	value of 1480 can fix it. Setting to 512 bypasses even the
most	stringent path MTU problems, but is seen as extreme, since
the	amount of TCP fallback generated is excessive (probably also
TOP	this resolver, consider tuning the outgoing tcp number).
max-ud	p-size: <number></number>
65536	Maximum UDP response size (not applied to TCP response).
from	disables the udp response size maximum, and uses the choice
T T OIII	the client, always. Suggested values are 512 to 4096.
Default	is 4096.
msg-bu	ffer-size: <number></number>
65552	Number of bytes size of the message buffers. Default is
	bytes, enough for 64 Kb packets, the maximum DNS message
size.	No message larger than this can be sent or received. Can
be	reduced to use less memory but some requests for DNS data
such	
to	as for huge resource records, will result in a SERVFAIL reply
	the client.
msg-ca	che-size: <number></number>
4	Number of bytes size of the message cache. Default is
'a'	megabytes. A plain number is in bytes, append 'k', 'm' or
У	for kilobytes, megabytes or gigabytes (1024*1024 bytes in
a	

	megabyte).
msg-ca	che-slabs: <number> Number of slabs in the message cache. Slabs reduce lock</number>
con- Setting	tention by threads. Must be set to a power of 2.
-	(close) to the number of cpus is a reasonable guess.
num-que	eries-per-thread: <number> The number of queries that every thread will service</number>
simultane-	ously. If more queries arrive that need servicing and
no	busty. If more queries utrive that need servicing, and
the	queries can be jostled out (see jostle-timeout), then
2	queries are dropped. This forces the client to resend after
a	timeout; allowing the server time to work on the
existing	queries. Default depends on compile options, 512 or 1024.
jostle	-timeout: <msec> Timeout used when the server is very busy. Set to a value</msec>
that Tf	usually results in one roundtrip to the authority servers.
	too many queries arrive, then 50% of the queries are allowed
to	run to completion, and the other 50% are replaced with the
new	incoming query if they have already spent more than
their	allowed time. This methods exclude denial of convice hu
slow	allowed time. This protects against denial of service by
The	queries or high query rates. Default 200 milliseconds.
/	effect is that the qps for long-lasting queries is about
(num-	<pre>queriesperthread / 2) / (average time for such long</pre>
(numqueries-	qps. The qps for short queries can be about
per	perthread / 2) / (jostletimeout in whole seconds) qps
F -	thread, about $(1024/2)*5 = 2560$ qps by default.
delay-	close: <msec> Extra delay for timeouted UDP ports before they are closed,</msec>
in	msec. Default is 0, and that disables it. This prevents

very delayed answer packets from the upstream (recursive) servers from bouncing against closed ports and setting off all sort of close-port counters, with eg. 1500 msec. When timeouts happen you need extra sockets, it checks the ID and remote IP of packets, and unwanted packets are added to the unwanted packet counter.

so-rcvbuf: <number>

If not 0, then set the SO\_RCVBUF socket option to get more buffer space on UDP port 53 incoming queries. So that short spikes on busy servers do not drop packets (see counter in netstat Default is 0 (use system value). Otherwise, the -su). number of bytes to ask for, try "4m" on a busy server. The OS caps it at a maximum, on linux unbound needs root permission to bypass the limit, or the admin can use sysctl net.core.rmem max. 0n BSD change kern.ipc.maxsockbuf in /etc/sysctl.conf. 0n **OpenBSD** change header and recompile kernel. On Solaris ndd -set /dev/udp udp max buf 8388608.

so-sndbuf: <number> not 0, then set the SO SNDBUF socket option to get more If buffer space on UDP port 53 outgoing queries. This for very busy servers handles spikes in answer traffic, otherwise 'send: resource temporarily unavailable' can get logged, the buffer overrun is also visible by netstat -su. Default is 0 (use system value). Specify the number of bytes to ask for, try "4m" on The OS caps it at a maximum, on a very busy server. linux unbound needs root permission to bypass the limit, or the

admin use sysctl net.core.wmem max. On BSD, Solaris changes can are similar to so-rcvbuf. so-reuseport: <yes or no> If yes, then open dedicated listening sockets for incoming for each thread and try to set the SO REUSEPORT queries socket option on each socket. May distribute incoming gueries to threads more evenly. Default is no. On Linux it is supported in kernels >= 3.9. On other systems, FreeBSD, OSX it may also You can enable it (on any platform and kernel), it work. then attempts to open the port and passes the option if it was available at compile time, if that works it is used, if it fails, it continues silently (unless verbosity 3) without the option. ip-transparent: <yes or no> If yes, then use IP TRANSPARENT socket option on sockets where unbound is listening for incoming traffic. Default no. Allows you to bind to non-local interfaces. For example for nonexisaddresses that are going to exist later on, with tant IP host failover configuration. This is a lot like interfaceautomatic, but that one services all interfaces and with this option you can select which (future) interfaces unbound provides service This option needs unbound to be started with root on. permissions on some systems. The option uses IP BINDANY on FreeBSD systems. rrset-cache-size: <number> Number of bytes size of the RRset cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for

bytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte).

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rrset-cache-slabs: <number> Number of slabs in the RRset cache. Slabs reduce lock contention by threads. Must be set to a power of 2. cache-max-ttl: <seconds> Time to live maximum for RRsets and messages in the cache. Default is 86400 seconds (1 day). If the maximum kicks in, responses to clients still get decrementing TTLs based on the original (larger) values. When the internal TTL expires, the cache item has expired. Can be set lower to force the resolver to query for data often, and not trust (very large) TTL values. cache-min-ttl: <seconds> Time to live minimum for RRsets and messages in the cache. Default is 0. If the minimum kicks in, the data is cached for longer than the domain owner intended, and thus less queries are made to look up the data. Zero makes sure the data in the cache is as the domain owner intended, higher values, especially more than an hour or so, can lead to trouble as the data in the cache does not match up with the actual data any more. cache-max-negative-ttl: <seconds> Time to live maximum for negative responses, these have a SOA in the authority section that is limited in time. Default is 3600. infra-host-ttl: <seconds> Time to live for entries in the host cache. The host cache conroundtrip timing, lameness and EDNS support tains information. Default is 900. infra-cache-slabs: <number> Number of slabs in the infrastructure cache. Slabs reduce lock

		contention by threads. Must be set to a power of 2.
is	infra-0	cache-numhosts: <number> Number of hosts for which information is cached. Default</number>
		10000.
	infra-0	cache-min-rtt: <msec> Lower limit for dynamic retransmit timeout calculation in</msec>
infra-		structure cache. Default is 50 milliseconds. Increase this
value		if using forwarders needing more time to do recursive name
reso-		lution.
	do-ip4	: <yes no="" or=""> Enable or disable whether ip4 queries are answered or</yes>
ISSUEU		Default is yes.
iccurd	do-ip6	: <yes no="" or=""> Enable or disable whether ip6 queries are answered or</yes>
IPv6.		Default is yes. If disabled, queries are not answered on
namesei	rvers.	and queries are not sent on IPv6 to the internet
sending	9	With this option you can disable the ipv6 transport for
traffic,		DNS traffic, it does not impact the contents of the DNS
		which may have ip4 and ip6 addresses in it.
issued	do-udp	: <yes no="" or=""> Enable or disable whether UDP queries are answered or</yes>
ISSUEU		Default is yes.
issued.	do-tcp:	: <yes no="" or=""> Enable or disable whether TCP queries are answered or</yes>
		Default is yes.
	tcp-mss	s: <number> Maximum segment size (MSS) of TCP socket on which the</number>
server		responds to queries. Value lower than common MSS on
Etherne	et	(1220 for example) will address path MTU problem. Note that
not		

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(TCP MAXSEG).	all platform supports socket option to set MSS
and	Default is system default MSS determined by interface MTU
anu	negotiation between server and client.
outgoi	ng-tcp-mss: <number> Maximum segment size (MSS) of TCP socket for outgoing</number>
queries	
on	(from Unbound to other servers). Value lower than common MSS
Note	Ethernet (1220 for example) will address path MTU problem.
MCC	that not all platform supports socket option to set
MSS	(TCP_MAXSEG). Default is system default MSS determined
by	interface MTU and negotiation between Unbound and other
servers.	
tcp-up	stream: <yes no="" or=""></yes>
for	Enable or disable whether the upstream queries use ICP only
	transport. Default is no. Useful in tunneling scenarios.
ssl-upstream: <yes no="" or=""></yes>	
for	Liabled of disable whether the upstream queries use SSL only
The	transport. Default is no. Useful in tunneling scenarios.
must	SSL contains plain DNS in TCP wireformat. The other server
	support this (see ssl-service-key).
ssl-se	rvice-key: <file></file>
sockets.	If enabled, the server provider SSL service on its TCP
pri-	The clients have to use ssl-upstream: yes. The file is the
ріт- 	vate key for the TLS session. The public certificate is in
the	ssl-service-pem file. Default is "", turned off. Requires
а	restart (a reload is not enough) if changed, because the
private	key is most while most norminations are held, and hefere
chroot	key is read while root permissions are neto and before
gives	(if any). Normal DNS TCP service is not provided and
-	errors, this service is best run with a different port:

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config or @port suffixes in the interface config. ssl-service-pem: <file> The public key certificate pem file for the ssl service. Default is "", turned off. ssl-port: <number> The port number on which to provide TCP SSL service, default 853, only interfaces configured with that port number as @number get the SSL service. do-daemonize: <yes or no> Enable or disable whether the unbound server forks into the background as a daemon. Default is yes. access-control: <IP netblock> <action> netblock is given as an IP4 or IP6 address with The /size appended for a classless network block. The action can be deny, refuse, allow, allow snoop, deny non local or refuse non local. The most specific netblock match is used, if none match deny is used. The action deny stops queries from hosts from that netblock. The action refuse stops gueries too, but sends a DNS rcode REFUSED error message back. The action allow gives access to clients from that netblock. Ιt gives only access for recursion clients (which is what almost all clients need). Nonrecursive queries are refused. The allow action does allow nonrecursive gueries to access the local-data that is configured. The reason is that this does not involve the unbound server recursive lookup algorithm, and static data is served in the reply. This supports normal

opera-

authoritativo	tions where nonrecursive queries are made for the
	data. For nonrecursive queries any replies from the
dynamic	cache are refused.
	The action allow_snoop gives nonrecursive access too. This
give	both recursive and non recursive access. The name
allow_snoop	refers to cache snooping, a technique to use
nonrecursive	queries to examine the cache contents (for malicious
acts).	However, nonrecursive queries can also be a valuable
debugging	tool (when you want to examine the cache contents). In that
case	use allow snoon for your administration host
	By default only localbest is alloyed, the rest is refused
The	By default only tocathost is allowed, the rest is refused.
DNS	default is refused, because that is protocol-friendly. The
pol-	protocol is not designed to handle dropped packets due to
retried	icy, and dropping may result in (possibly excessive)
	queries.
hosts	The deny_non_local and refuse_non_local settings are for
data	that are only allowed to query for the authoritative local-
data	they are not allowed full recursion but only the static
daenned	With deny_non_local, messages that are disallowed are
aroppea,	with refuse_non_local they receive error code REFUSED.
chroot	: <directory></directory>
the	If chroot is enabled, you should pass the configfile (from
the	commandline) as a full path from the original root. After
config	chroot has been performed the now defunct portion of the
a	file path is removed to be able to reread the config after
	reload.

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root.

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All other file paths (working dir, logfile, roothints, and files) can be specified in several ways: as an absolute relative to the new root, as a relative path to working directory, or as an absolute path relative to the original In the last case the path is adjusted to remove the unused tion. The pidfile can be either a relative path to the working directory, or an absolute path relative to the original root. It written just prior to chroot and dropping permissions. allows the pidfile to be /var/run/unbound.pid and the chroot

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

be /var/unbound, for example.

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> given, after binding the port the user privileges If 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 port number in the config file, and that new port the number requires privileges, then a reload will fail; a restart is needed.

directory: <directory> Sets the working directory for the program. Default is

Last update: logiciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1 2022/08/13 22:14 "/usr/local/etc/unbound". On Windows the string "%EXECUTABLE%" tries to change to the directory that unbound.exe resides in. logfile: <filename> пп is given, logging goes to stderr, or nowhere once Τf daemo-The logfile is appended to, in the following format: nized. [seconds since 1970] unbound[pid:tid]: type: message. If this option is given, the use-syslog is option is set to "no". The logfile is reopened (for append) when the config file is reread, on SIGHUP. 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. log-time-ascii: <yes or no> Sets logfile lines to use a timestamp in UTC ascii. Default is no, which prints the seconds since 1970 in brackets. No effect if using syslog, in that case syslog formats the timestamp printed into the log files. log-queries: <yes or no> Prints one line per query to the log, with the log timestamp and IΡ address, name, type and class. Default is no. Note that it takes time to print these lines which makes the server (signifi-

are

is

pidfile: <filename>
 The process id is written to the file. Default
 "/usr/local/etc/unbound/unbound.pid". So,
 kill -HUP `cat /usr/local/etc/unbound/unbound.pid`
 triggers a reload,

cantly) slower.

printed as '?'.

Odd (nonprintable) characters in names

		<pre>kill -TERM `cat /usr/local/etc/unbound/unbound.pid` gracefully terminates.</pre>
	root-hi	ints: <filename> Read the root hints from this file. Default is nothing,</filename>
zone		builtin hints for the IN class. The file has the format of
The		files, with root nameserver names and addresses only.
it		default may become outdated, when servers change, therefore
	hide-io	ls good practice to use a root-nints file. dentity: <ves no="" or=""></ves>
		If enabled id.server and hostname.bind queries are refused.
the	identi	ty: <string> Set the identity to report. If set to "", the default, then</string>
the		hostname of the server is returned.
refuse	hide-v∉ d.	ersion: <yes no="" or=""> If enabled version.server and version.bind queries are</yes>
the	versior	n: <string> Set the version to report. If set to "", the default, then</string>
	torgot	<pre>package version is returned. fetch policy: &lt;"list of numbers"&gt;</pre>
it	Larget	Set the target fetch policy used by unbound to determine if
The		should fetch nameserver target addresses opportunistically.
		policy is described per dependency depth.
depth		that unbound will pursue in answering a query. A value of
-1		means to fetch all targets opportunistically for that
depende positiv	ency	depth. A value of 0 means to fetch on demand only. A
	ve	value fetches that many targets opportunistically.
num-		Enclose the list between quotes ("") and put spaces between
		bers. The default is "3 2 1 0 0". Setting all zeroes. "0 0 0

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Θ	A" gives behaviour closer to that of BIND 9 while setting
"-1	-1 $-1$ $-1$ " gives behaviour rumoured to be closer to that
of	
hard	en-short-bufsize: <yes no="" or=""> Very small EDNS buffer sizes from queries are ignored.</yes>
Default	is off, since it is legal protocol wise to send these,
and	unbound tries to give very small answers to these queries,
where	possible.
hard	en-large-queries: <yes no="" or=""> Very large queries are ignored. Default is off, since it</yes>
15	legal protocol wise to send these, and could be necessary
for	operation if TSIG or EDNS payload is very large.
hard	en-glue: <yes no="" or=""> Will trust glue only if it is within the servers</yes>
authority.	Default is on.
hard	en-dnssec-stripped: <yes no="" or=""> Require DNSSEC data for trust-anchored zones, if such data</yes>
	absent, the zone becomes bogus. If turned off, and no
DNSSEC	data is received (or the DNSKEY data fails to validate),
tnen	the zone is made insecure, this behaves like there is no
trust	anchor. You could turn this off if you are sometimes behind
an	intrusive firewall (of some sort) that removes DNSSEC data
from	packets, or a zone changes from signed to unsigned to
badly	signed often. If turned off you run the risk of a
downgrade	attack that disables security for a zone. Default is on.
hard	en-below-nxdomain: <yes no="" or=""></yes>
queries	From draft-vixie-dnsext-resimprove, returns nxdomain to

	for a name below another name that is already known to be
nxdo-	main. DNSSEC mandates noerror for empty nonterminals,
hence	this is possible. Very old software might return nxdomain
for	
	empty nonterminals (that usually happen for reverse IP
address	lookups), and thus may be incompatible with this. To try
to	
the	avoid this only DNSSEC-secure nxdomains are used, because
LIIE	old software does not have DNSSEC. Default is off.

harden-referral-path: <yes or no>

Harden the referral path by performing additional queries for infrastructure data. Validates the replies if trust anchors are configured and the zones are signed. This enforces DNSSEC valinameserver NS sets and the nameserver addresses dation on that are encountered on the referral path to the answer. Default off, because it burdens the authority servers, and it is not RFC standard, and could lead to performance problems because of the extra guery load that is generated. Experimental option. If you enable it consider adding more numbers after the target-fetch-policy to increase the max depth that is checked to.

harden-algo-downgrade: <yes or no> Harden against algorithm downgrade when multiple algorithms are advertised in the DS record. If no, allows the weakest algorithm to validate the zone. Default is no. Zone signers must produce zones that allow this feature to work, but sometimes they do not, and turning this option off avoids that validation failure.

use-caps-for-id: <yes or no> Use 0x20-encoded random bits in the query to foil spoof

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query	attempts. This perturbs the lowercase and uppercase of
still	names sent to authority servers and checks if the reply
is	has the correct casing. Disabled by default. This feature
caps	-whitelist: <domain> Whitelist the domain so that it does not receive caps-for-</domain>
and	perturbed queries. For domains that do not support 0x20
different	also fail with fallback because they keep sending
times,	answers, like some load balancers. Can be given multiple
	for different domains.
qnam	e-minimisation: <yes no="" or=""> Send minimum amount of information to upstream servers</yes>
to	enhance privacy. Only sent minimum required labels of the
QNAME	and set QTYPE to NS when possible. Best effort approach,
iull vith	QNAME and original QTYPE will be sent when upstream replies
WICH	a RCODE other than NOERROR. Default is off.
priv	ate-address: <ip address="" or="" subnet=""> Give IPv4 of IPv6 addresses or classless subnets. These</ip>
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
а	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

addi-	tional names using private-domain. No private addresses
are	enabled by default. We consider to enable this for the
RFC1918	nrivate TP address space by default in later releases
That	would enable private addresses for 10.0.0.0/2
172.16.0.0/12	
the	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
spam-	public internet. Turning on 127.0.0.0/8 would hinder many
stops	blocklists as they use that. Adding ::ffff:0:0/96
·	IPv4-mapped IPv6 addresses from bypassing the filter.
private	e-domain: <domain name=""> Allow this domain, and all its subdomains to contain</domain>
	addresses. Give multiple times to allow multiple domain
Trailles	to contain private addresses. Default is none.
unwante	ed-reply-threshold: <number> If set, a total number of unwanted replies is kept track of</number>
in	every thread. When it reaches the threshold, a defensive
action	is taken and a warning is printed to the log. The
defensive	action is to clear the rrset and message caches,
hopefully	flushing away any poison. A value of 10 million is
suggested.	Default is 0 (turned off).
do-not	-query-address: <ip address=""> Do not query the given IP address. Can be IP4 or IP6.</ip>
Appena	/num to indicate a classless delegation netblock, for
example	like 10.2.3.4/24 or 2001::11/64.
do-not	-query-localhost: <yes no="" or=""> If yes, localhost is added to the do-not-query-address</yes>
entries,	both IP6 ::1 and IP4 127.0.0.1/8. If no. then localhost can

logiciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1 2022/08/13 22:14 used to send queries to. Default is yes. prefetch: <yes or no> If yes, message cache elements are prefetched before they expire to keep the cache up to date. Default is no. Turning it on gives about 10 percent more traffic and load on the machine, but popular items do not expire from the cache. prefetch-key: <yes or no> If yes, fetch the DNSKEYs earlier in the validation process, when a DS record is encountered. This lowers the latency of requests. It does use a little more CPU. Also if the cache is set to 0, it is no use. Default is no. rrset-roundrobin: <yes or no> If yes, Unbound rotates RRSet order in response (the random number is taken from the query ID, for speed and thread safety). Default is no. minimal-responses: <yes or no> If yes, Unbound doesn't insert authority/additional sections into response messages when those sections are not required. reduces response size significantly, and may avoid This TCP fallback for some responses. This may cause a slight speedup. The default is no, because the DNS protocol RFCs mandate these sections, and the additional content could be of use and save roundtrips for clients. module-config: <"module names"> Module configuration, a list of module names separated by spaces, surround the string with quotes (""). The modules can be validator, iterator. Setting this to "iterator" will result

a non-validating server. Setting this to "validator

in

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iterator"	
is	will turn on DNSSEC validation. The ordering of the modules
he	important. You must also set trust-anchors for validation to
	useful.
trust-	anchor-file: <filename></filename>
DNSKFY	File with trusted keys for validation. Both DS and
	entries can appear in the file. The format of the file is
the	standard DNS Zone file format. Default is "", or no
trust	anchor file.
auto-t	rust-anchor-file: <filename></filename>
	File with trust anchor for one zone, which is tracked
WITN	RFC5011 probes. The probes are several times per month,
thus	the machine must be online frequently. The initial file can
be	one with contents as described in trust-anchor-file. The
file	
user	is written to when the anchor is updated, so the unbound
	must have write permission.
trust-	anchor: <"Resource Record"> A DS or DNSKEY BB for a key to use for validation
Multiple	A DS OF DASKET AR FOF a Rey to use for vatidation.
addi-	entries can be given to specify multiple trusted keys, in
entered	tion to the trust-anchor-files. The resource record is
	in the same format as 'dig' or 'drill' prints them, the
Same	format as in the zone file. Has to be on a single line, with
	around it. A TTL can be specified for ease of cut and paste,
but	is ignored $\Lambda$ class can be specified but class TN is
default.	is ignored. A class can be specified, but class in is
truste	d-keys-file: <filename></filename>
one	File with trusted keys for validation. Specify more than
liko	file with several entries, one file per entry.
LINC	trust-anchor-file but has a different file format. Format

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is	BIND-9 style format, the trusted-keys {    name flag    proto
algo	"key"; }; clauses are read. It is possible to use
wildcards	with this statement, the wildcard is expanded on start and
011	reload.
dlv-	anchor-file: <filename> This option was used during early days DNSSEC deployment when</filename>
no available.	parent-side DS record registrations were easily
par-	Nowadays, it is best to have DS records registered with the
trusted	ent zone (many top level zones are signed). File with
DNSKEY	entries can be used in the file. in the same format as
for	trust-anchor-file: statements. Only one DLV can be
configured,	more would be slow. The DLV configured is used as a root
trusted	DLV, this means that it is a lookaside for the root. Default
decommissio	"", or no dlv anchor file. DLV is going to be ned.
	Please do not use it any more.
dlv-	anchor: <"Resource Record"> Much like trust-anchor, this is a DLV anchor with the DS
do	DNSKEY inline. DLV is going to be decommissioned. Please
	not use it any more.
doma	in-insecure: <domain name=""> Sets domain name to be insecure, DNSSEC chain of trust</domain>
is the	ignored towards the domain name. So a trust anchor above
record,	domain name can not make the domain secure with a DS
are	such a DS record is then ignored. Also keys from DLV
specify	ignored for the domain. Can be given multiple times to

set	multiple domains that are treated as if unsigned. If you
+ho	trust anchors for the domain they override this setting (and
the	domain is secured).
for	This can be useful if you want to make sure a trust anchor
domain	external lookups does not affect an (unsigned) internal
that	A DS record externally can create validation failures for
	internal domain.
val-ov	erride-date: <rrsig-style date="" spec=""> Default is "" or "0", which disables this debugging feature.</rrsig-style>
11	enabled by giving a RRSIG style date, that date is used for
ver-	ifving RRSIG inception and expiration dates. instead of the
cur-	rent data. De not est this unless you are debugging
signature	rent date. Do not set this unless you are debugging
alto-	inception and expiration. The value -1 ignores the date
	gether, useful for some special applications.
val-si	g-skew-min: <seconds> Minimum number of seconds of clock skew to apply to</seconds>
validated	signatures. A value of 10% of the signature lifetime
	tion - inception) is used, capped by this setting. Default
15	3600 (1 hour) which allows for daylight savings
differences.	Lower this value for more strict checking of short lived
signa-	tures.
val-si	g-skew-max: <seconds></seconds>
validated	Maximum number of seconds of clock skew to apply to
(ovni ra	signatures. A value of 10% of the signature lifetime
	tion - inception) is used, capped by this setting. Default
is	86400 (24 hours) which allows for timezone setting problems
in	stable domains. Setting both min and max very low disables
the	Stable domains. Setting both min and max very tow disables

Documentation du Dr Nicolas Frappé - http://www.nfrappe.fr/doc-0/

Last update: 2022/08/13 22:14	logiciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1
makes	clock skew allowances. Setting both min and max very high
	the validator check the signature timestamps less strictly.
val-	bogus-ttl: <number> The time to live for bogus data. This is data that has</number>
tailed	validation; due to invalid signatures or other checks. The
used	from that data cannot be trusted, and this value is
interval	instead. The value is in seconds, default 60. The time
	prevents repeated revalidation of bogus data.
val-	clean-additional: <yes no="" or=""> Instruct the validator to remove data from the additional</yes>
Messages	tion of secure messages that are not signed properly.
not	that are insecure, bogus, indeterminate or unchecked are
users	affected. Default is yes. Use this setting to protect the
potentially	bad data in the additional section.
val-	log-level: <number></number>
log.	Have the validator print validation failures to the
1,	Regardless of the verbosity setting. Default is 0, off. At
logs.	This way you can monitor what happens with validation. Use
a	diagnosis tool. such as dig or drill. to find out why
validation	is failing for these queries. At 2, not only the query
that	failed is printed but also the reason why unbound thought it
was	wrong and which server sent the faulty data.
val-	permissive-mode: <yes no="" or=""> Instruct the validator to mark bodus messages as</yes>
indetermina bogus	te. The security checks are performed, but if the result is

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client	(failed security), the reply is not withheld from the
For	with SERVFAIL as usual. The client receives the bogus data.
in	messages that are found to be secure the AD bit is set
The	replies. Also logging is performed as for full validation.
	default value is "no".
ignore	-cd-flag: <yes no="" or=""> Instruct unbound to ignore the CD flag from clients and</yes>
retuse	to return bogus answers to them. Thus, the CD (Checking
	abled) flag does not disable checking any more. This is
usetut	if legacy (w2008) servers that set the CD flag but cannot
	date DNSSEC themselves are the clients, and then unbound
	vides them with DNSSEC protection. The default value is "no".
val-ns	ec3-keysize-iterations: <"list of values"> List of keysize and iteration count values, separated by
spaces,	surrounded by quotes. Default is "1024 150 2048 500 4096
2500".	This determines the maximum allowed NSEC3 iteration count
before	a message is simply marked insecure instead of performing
the	many hashing iterations. The list must be in ascending order
and	have at least one entry. If you set it to "1024 65535" there
is	no restriction to NSEC3 iteration values. This table must
De	kept short; a very long list could cause slower operation.
add-ho	lddown: <seconds></seconds>
RFC5011	autotrust updates to add new trust anchors only after they
have	been visible for this time. Default is 30 days as per the
RFC.	
del-ho	lddown: <seconds></seconds>

Instruct the auto-trust-anchor-file probe mechanism for RFC5011

Last update: logiciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1 2022/08/13 22:14 autotrust updates to remove revoked trust anchors after they have been kept in the revoked list for this long. Default is 30 days as per the RFC. keep-missing: <seconds> Instruct the auto-trust-anchor-file probe mechanism for RFC5011 remove missing trust anchors after autotrust updates to they have been unseen for this long. This cleans up the state file the target zone does not perform trust anchor revocation, if **S**0 this makes the auto probe mechanism work with zones that perform regular (non-5011) rollovers. The default is 366 days. The value 0 does not remove missing anchors, as per the RFC. permit-small-holddown: <yes or no> Debug option that allows the autotrust 5011 rollover timers to assume very small values. Default is no. key-cache-size: <number> Number of bytes size of the key cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte). key-cache-slabs: <number> Number of slabs in the key cache. Slabs reduce lock contention by threads. Must be set to a power of 2. Setting (close) to the number of cpus is a reasonable guess. neg-cache-size: <number> bytes size of the aggressive negative cache. Number of Default is 1 megabyte. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in а megabyte). unblock-lan-zones: <yesno>

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	Default is disabled. If enabled, then for private
address	
allows	space, the reverse lookups are no longer filtered. This
	unbound when running as dns service on a host where it
provides	convice for that back to put out all of the queries for
the	service for that host, to put out att of the queries for
	'lan' upstream. When enabled, only localhost, 127.0.0.1
reverse	and ::1 reverse zones are configured with default local
zones.	
not	Disable the option when unbound is running as a (DHCP-) DNS
net-	work resolver for a group of machines, where such lookups
should	
data	be filtered (RFC compliance), this also stops potential
uutu	leakage about the local network to the upstream DNS servers.
inco	
11126	Default is disabled. If enabled, then reverse lookups in
pri-	
required	vate address space are not validated. This is usually
	whenever unblock-lan-zones is used.

#### local-zone

#### local-zone: <zone> <type>

Configure a local zone. The type determines the answer to give if there is no match from local-data. The types are deny, refuse, static, transparent, redirect, nodefault, typetransparent, inform, inform\_deny, and are explained below. After that the default settings are listed. Use local-data: to enter data into the local zone. Answers for local zones are authoritative DNS answers. By default the zones are class IN. If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below.

deny	
,	Do not send an answer, drop the query. If there is a match from local data, the query is answered.
refuse	
	Send an error message reply, with rcode REFUSED. If there is a match from local data, the query is answered.
static	
	If there is a match from local data, the query is answered. Otherwise, the query is answered with nodata or nxdomain. For a negative answer a SOA is included in the answer if present as local-data for the zone apex domain.

#### transparent

If there is a match from local data, the query is answered. Otherwise if the query has a different name, the query is resolved normally. If the query is for a name given in localdata but no such type of data is given in localdata, then a noerror nodata answer is returned. If no local-zone is given local-data causes a transparent zone to be created by default.

#### typetransparent

If there is a match from local data, the query is answered. If the query is for a different name, or for the same name but for a different type, the query is resolved normally. So, similar to transparent but types that are not listed in local data are resolved normally, so if an A record is in the local data that does not cause a nodata reply for AAAA queries.

redirect

The query is answered from the local data for the zone name. There may be no local data beneath the zone name. This answers queries for the zone, and all subdomains of the zone with the local data for the zone. It can be used to redirect a domain to return a different address record to the end user, with local-zone: "example.com." redirect and local-data: "example.com. A 127.0.0.1" queries for www.example.com and www.foo.example.com are redirected, so that users with web browsers cannot access sites with suffix example.com.

#### inform

The query is answered normally. The client IP address (@portnumber) is printed to the logfile. The log message is: timestamp, unbound-pid, info: zonename inform IP@port query-name type class. This option can be used for normal resolution, but machines looking up infected names are logged, eg. to run antivirus on them.

inform\_deny

The query is dropped, like 'deny', and logged, like 'inform'. Ie. find infected machines without answering the queries.

#### nodefault

Used to turn off default contents for AS112 zones. The other types also turn off default contents for the zone. The 'nodefault' option has no other effect than turning off default contents for the given zone. Use nodefault if you use exactly that zone, if you want to use a subzone, use transparent.

The default zones are localhost, reverse 127.0.0.1 and ::1, the onion and the AS112 zones. The AS112 zones are reverse DNS zones for private use and reserved IP addresses for which the servers on the internet cannot provide correct answers. They are configured by default to give nxdomain (no reverse information) answers. The defaults can be turned off by specifying your own local-zone of that name, or using the 'nodefault' type. Below is a list of the default zone contents.

#### localhost

The IP4 and IP6 localhost information is given. NS and SOA records are provided for completeness and to satisfy some DNS update tools. Default content:

```
local-zone: "localhost." static
local-data: "localhost. 10800 IN NS localhost."
local-data: "localhost. 10800 IN SOA localhost.
```

```
nobody.invalid. 1 3600 1200 604800 10800"
              local-data: "localhost. 10800 IN A 127.0.0.1"
              local-data: "localhost. 10800 IN AAAA ::1"
reverse IPv4 loopback
          Default content:
              local-zone: "127.in-addr.arpa." static
              local-data: "127.in-addr.arpa. 10800 IN NS
          localhost."
              local-data: "127.in-addr.arpa. 10800 IN SOA
          localhost. nobody.invalid. 1 3600 1200 604800 10800"
              local-data: "1.0.0.127.in-addr.arpa. 10800 IN PTR
          localhost."
reverse IPv6 loopback
          Default content:
              local-zone: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
          0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa." static
              local-data: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
          0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN
                                NS localhost."
              local-data: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
          0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN
                                SOA localhost. nobody.invalid. 1
          3600 1200 604800 10800"
              local-data: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
          0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN
                                PTR localhost."
onion (RFC 7686)
          Default content:
              local-zone: "onion." static
```

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```
local-zone: "onion." static
local-data: "onion. 10800 IN NS localhost."
local-data: "onion. 10800 IN
SOA localhost. nobody.invalid. 1
3600 1200 604800 10800"
```

reverse RFC1918 local use zones

Reverse data for zones 10.in-addr.arpa, 16.172.in-addr.arpa to 31.172.inaddr.arpa, 168.192.in-addr.arpa. The local-zone: is set static and as localdata: SOA and NS records are provided.

reverse RFC3330 IP4 this, link-local, testnet and broadcast Reverse data for zones 0.inaddr.arpa, 254.169.in-addr.arpa, 2.0.192.in-addr.arpa (TEST NET 1), 100.51.198.inaddr.arpa TEST NET 2), 113.0.203.in-addr.arpa (TEST NET 3), 255.255.255.255.inaddr.arpa. And from 64.100.in-addr.arpa to 127.100.in-addr.arpa (Shared Address Space).

reverse RFC4291 IP6 unspecified Reverse data for zone

reverse RFC4193 IPv6 Locally Assigned Local Addresses Reverse data for zone D.F.ip6.arpa. reverse RFC4291 IPv6 Link Local Addresses

Reverse data for zones 8.E.F.ip6.arpa to B.E.F.ip6.arpa.

reverse IPv6 Example Prefix

Reverse data for zone 8.B.D.0.1.0.0.2.ip6.arpa. This zone is used for tutorials and examples. You can remove the block on this zone with:

local-zone: 8.B.D.0.1.0.0.2.ip6.arpa. nodefault

You can also selectively unblock a part of the zone by making that part transparent with a local-zone statement. This also works with the other default zones.

#### local-data

local-data: "<resource record string>"

Configure local data, which is served in reply to queries for it. The query has to match exactly unless you configure the local-zone as redirect. If not matched exactly, the localzone type determines further processing. If local-data is configured that is not a subdomain of a local-zone, a transparent local-zone is configured. For record types such as TXT, use single quotes, as in

local-data: 'example. TXT "text"'.

If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below.

local-data-ptr: "IPaddr name"

Configure local data shorthand for a PTR record with the reversed IPv4 or IPv6 address and the host name. For example "192.0.2.4 www.example.com". TTL can be inserted like this: 2001:DB8::4 7200 www.example.com"

rate	limit: <number 0="" or=""></number>
	Enable ratelimiting of queries sent to nameserver for
performing	
	recursion. If 0, the default, it is disabled. This option
is	
	experimental at this time. The ratelimit is in queries per
second	
	that are allowed. More queries are turned away with an
error	(completil) This store recording floods on moder average
nomoc	(servial). This stops recursive floods, eg. random query
names,	but not specified reflection fleeds. Cached responses are not
rate-	but not spoored reflection floods. Cached responses are not

	limited by this setting. The zone of the query is determined
by	examining the nameservers for it, the zone name is used to
keep	
to	track of the rate. For example, 1000 may be a suitable value
keeps	stop the server from being overloaded with random names, and
	unbound from sending traffic to the nameservers for those zones.
rat	ratelimit-size: <memory size=""> Give the size of the data structure in which the current</memory>
m(mega)	rates are kept track in. Default 4m. In bytes or use
data	, k(kilo), g(giga). The ratelimit structure is small, so this
	structure likely does not need to be large.
con-	ratelimit-slabs: <number> Give power of 2 number of slabs, this is used to reduce lock</number>
the	tention in the ratelimit tracking data structure. Close to
	number of cpus is a fairly good setting.
	ratelimit-factor: <number> Set the amount of queries to rate limit when the limit</number>
15 where	exceeded. If set to 0, all queries are dropped for domains
number	the limit is exceeded. If set to another value, 1 in that
1/10	is allowed through to complete. Default is 10, allowing
complete mit-	traffic to flow normally. This can make ordinary queries
	(if repeatedly queried for), and enter the cache, whilst also
	igating the traffic flow by the factor given.
r with names.	ratelimit-for-domain: <domain> <number qps=""> Override the global ratelimit for an exact match domain name</number></domain>
	the listed number. You can give this for any number of
	For example, for a top-level-domain you may want to have a
nigher	limit than other names.

ratelimit-below-domain: <domain> <number qps>

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	Override the global ratelimit for a domain name that ends in
this	
di ffan	name. You can give this multiple times, it then describes
differ-	ent settings in different parts of the namespace. The
closest	che settings in different parts of the namespace. The
	matching suffix is used to determine the qps limit. The rate
for	
rata	the exact matching domain name is not changed, use
rate-	limit-for-domain to set that, you might want to use different
set-	cimite for domain to see that, you might want to use difference
	tings for a top-level-domain and subdomains.

### **Remote Control Options**

### **Stub Zone Options**

### **Forward Zone Options**

**Python Module Options** 

**DNS64 Module Options** 

### MEMORY CONTROL EXAMPLE

### FILES

### **SEE ALSO**

# **AUTHORS**

# **Server Options**

These options are part of the server: clause.

verbosity: <number>

The verbosity number, level 0 means no verbosity, only errors.

• Level 1 gives operational information.

- Level 2 gives detailed operational information.
- Level 3 gives query level information, output per query.
- Level 4 gives algorithm level information.
- Level 5 logs client identification for cache misses.
- Default is level 1. The verbosity can also be increased from the command-line, see unbound(8).

#### statistics-interval: <seconds>

The number of seconds between printing statistics to the log for every thread. Disable with value 0 or "". Default is disabled.

The histogram statistics are only printed if replies were sent during the statistics interval, requestlist statistics are printed for every interval (but can be 0). This is because the median calculation requires data to be present.

statistics-cumulative: < yes or no> If enabled, statistics are cumulative since starting unbound, without clearing the statistics counters after logging the sta- tistics. Default is no. extended-statistics: <yes or no> If enabled, extended statistics are printed from unbound-con- trol(8). Default is off, because keeping track of more statis- tics takes time. The counters are listed in unbound-control(8). num-threads: <number> The number of threads to create to serve clients. Use 1 for no threading. port: <port number> The port number, default 53, on which the server responds to gueries. interface: <ip address[@port]> Interface to use to connect to the network. This interface is listened to for queries from clients, and answers to clients are given from it. Can be given multiple times to work on several interfaces. If none are given the default is to listen to local- host. The interfaces are not changed on a reload (kill -HUP) but only on restart. A port number can be specified with @port (without spaces between interface and port number), if not spec- ified the default port (from port) is used. ip-address: <ip address[@port]> Same as interface: (for easy of compatibility with nsd.conf). interface-automatic: <yes or no> Detect source interface on UDP queries and copy them to replies. This feature is experimental, and needs support in your OS for particular socket options. Default value is no. outgoing-interface: <ip address> Interface to use to connect to the network. This interface is used to send queries to authoritative servers and receive their replies. Can be given multiple times to work on several inter- faces. If none are given the default (all) is used. You can specify the same interfaces in interface: and outgoing-inter-face: lines, the interfaces are then used for both purposes. Outgoing queries are sent via a random outgoing interface to counter spoofing. outgoing-range: <number> Number of ports to open. This number of file descriptors can be opened per thread. Must be at least 1. Default depends on com- pile options. Larger numbers need extra resources from the oper- ating system. For performance a a very large value is best, use libevent to make this possible. outgoing-port-permit: <port number or range> Permit unbound to open this port or range of ports for use to send queries. A larger number of permitted outgoing ports increases resilience against spoofing attempts. Make sure these ports are not needed by other daemons. By default only ports above 1024 that have not been assigned by IANA are used. Give a port number or a range of the form "low-high", without spaces. The outgoing-port-permit and outgoing-port-avoid statements are processed in the line order of the config file, adding the per- mitted ports and subtracting the avoided ports from the set of allowed ports. The processing starts with the non IANA allo- cated ports above 1024 in the set of allowed ports. outgoing-port-avoid: <port number or range> Do not permit unbound to open this port or range of ports for use to send queries. Use this to make sure unbound does not grab a port that another daemon needs. The port is avoided on all outgoing interfaces, both IP4 and IP6. By default only ports above 1024 that have not been assigned by IANA are used. Give a port number or a range of the form "low-high", without spaces. outgoing-num-tcp: <number> Number of outgoing TCP buffers to allocate per thread. Default is 10. If set to 0, or if do-tcp is "no", no TCP

queries to authoritative servers are done. For larger installations increasing this value is a good idea. incoming-num-tcp: <number> Number of incoming TCP buffers to allocate per thread. Default is 10. If set to 0, or if do-tcp is "no", no TCP queries from clients are accepted. For larger installations increasing this value is a good idea. edns-buffer-size: <number> Number of bytes size to advertise as the EDNS reassembly buffer size. This is the value put into datagrams over UDP towards peers. The actual buffer size is determined by msg-buffer-size (both for TCP and UDP). Do not set higher than that value. Default is 4096 which is RFC recommended. If you have fragmen- tation reassembly problems, usually seen as timeouts, then a value of 1480 can fix it. Setting to 512 bypasses even the most stringent path MTU problems, but is seen as extreme, since the amount of TCP fallback generated is excessive (probably also for this resolver, consider tuning the outgoing tcp number). max-udp-size: <number> Maximum UDP response size (not applied to TCP response). 65536 disables the udp response size maximum, and uses the choice from the client, always. Suggested values are 512 to 4096. Default is 4096. msg-buffer-size: <number> Number of bytes size of the message buffers. Default is 65552 bytes, enough for 64 Kb packets, the maximum DNS message size. No message larger than this can be sent or received. Can be reduced to use less memory, but some requests for DNS data, such as for huge resource records, will result in a SERVFAIL reply to the client. msg-cache-size: <number> Number of bytes size of the message cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte). msg-cache-slabs: <number> Number of slabs in the message cache. Slabs reduce lock con-tention by threads. Must be set to a power of 2. Setting (close) to the number of cpus is a reasonable guess. num-gueries-per-thread: <number> The number of gueries that every thread will service simultane- ously. If more gueries arrive that need servicing, and no gueries can be jostled out (see jostle-timeout), then the queries are dropped. This forces the client to resend after a timeout; allowing the server time to work on the existing queries. Default depends on compile options, 512 or 1024. jostle-timeout: <msec> Timeout used when the server is very busy. Set to a value that usually results in one roundtrip to the authority servers. If too many queries arrive, then 50% of the queries are allowed to run to completion, and the other 50% are replaced with the new incoming query if they have already spent more than their allowed time. This protects against denial of service by slow queries or high query rates. Default 200 milliseconds. The effect is that the qps for long-lasting queries is about (num- queriesperthread / 2) / (average time for such long queries) qps. The qps for short gueries can be about (numqueries- perthread / 2) / (jostletimeout in whole seconds) gps per thread, about (1024/2)\*5 = 2560 qps by default. delay-close: <msec> Extra delay for timeouted UDP ports before they are closed, in msec. Default is 0, and that disables it. This prevents very delayed answer packets from the upstream (recursive) servers from bouncing against closed ports and setting off all sort of close-port counters, with eg. 1500 msec. When timeouts happen you need extra sockets, it checks the ID and remote IP of pack- ets, and unwanted packets are added to the unwanted packet counter. so-rcvbuf: <number> If not 0, then set the SO RCVBUF socket option to get more buf- fer space on UDP port 53 incoming gueries. So that short spikes on busy servers do not drop packets (see counter in netstat -su). Default is 0 (use system value). Otherwise, the number of bytes to ask for, try "4m" on a busy server. The OS caps it at a maximum, on linux unbound needs root permission to bypass the limit, or the admin can use sysctl net.core.rmem max. On BSD change kern.ipc.maxsockbuf in /etc/sysctl.conf. On OpenBSD change header and recompile kernel. On Solaris ndd -set /dev/udp udp max buf 8388608. so-sndbuf: <number> If not 0, then set the SO SNDBUF socket option to get more buf- fer space on UDP port 53 outgoing queries. This for very busy servers handles spikes in answer traffic, otherwise 'send: resource temporarily unavailable' can get logged, the buffer overrun is also visible by netstat -su. Default is 0 (use sys- tem value). Specify the number of bytes to ask for, try "4m" on a very busy server. The OS caps it at a maximum, on linux unbound needs root permission to bypass the limit, or the admin can use sysctl net.core.wmem max. On BSD, Solaris changes are similar to so-rcvbuf. so-reuseport: <yes or no> If yes, then open dedicated listening sockets for incoming queries for each thread and try to set the SO REUSEPORT socket option
on each socket. May distribute incoming gueries to threads more evenly. Default is no. On Linux it is supported in kernels >= 3.9. On other systems, FreeBSD, OSX it may also work. You can enable it (on any platform and kernel), it then attempts to open the port and passes the option if it was avail- able at compile time, if that works it is used, if it fails, it continues silently (unless verbosity 3) without the option. ip-transparent: <yes or no> If yes, then use IP TRANSPARENT socket option on sockets where unbound is listening for incoming traffic. Default no. Allows you to bind to non-local interfaces. For example for non-exis- tant IP addresses that are going to exist later on, with host failover configuration. This is a lot like interface-automatic, but that one services all interfaces and with this option you can select which (future) interfaces unbound provides service on. This option needs unbound to be started with root permis- sions on some systems. The option uses IP BINDANY on FreeBSD systems. rrset-cache-size: <number> Number of bytes size of the RRset cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for kilo- bytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte). rrset-cache-slabs: <number> Number of slabs in the RRset cache. Slabs reduce lock contention by threads. Must be set to a power of 2. cache-max-ttl: <seconds> Time to live maximum for RRsets and messages in the cache. Default is 86400 seconds (1 day). If the maximum kicks in, responses to clients still get decrementing TTLs based on the original (larger) values. When the internal TTL expires, the cache item has expired. Can be set lower to force the resolver to guery for data often, and not trust (very large) TTL values. cache-min-ttl: <seconds> Time to live minimum for RRsets and messages in the cache. Default is 0. If the minimum kicks in, the data is cached for longer than the domain owner intended, and thus less queries are made to look up the data. Zero makes sure the data in the cache is as the domain owner intended, higher values, especially more than an hour or so, can lead to trouble as the data in the cache does not match up with the actual data any more. cache-max-negative-ttl: <seconds> Time to live maximum for negative responses, these have a SOA in the authority section that is limited in time. Default is 3600. infra-host-ttl: <seconds> Time to live for entries in the host cache. The host cache con- tains roundtrip timing, lameness and EDNS support information. Default is 900. infra-cache-slabs: <number> Number of slabs in the infrastructure cache. Slabs reduce lock contention by threads. Must be set to a power of 2. infra-cache-numhosts: < number > Number of hosts for which information is cached. Default is 10000. infra-cache-min-rtt: <msec> Lower limit for dynamic retransmit timeout calculation in infra- structure cache. Default is 50 milliseconds. Increase this value if using forwarders needing more time to do recursive name reso- lution. do-ip4: <yes or no> Enable or disable whether ip4 queries are answered or issued. Default is yes. do-ip6: <yes or no> Enable or disable whether ip6 queries are answered or issued. Default is yes. If disabled, queries are not answered on IPv6, and queries are not sent on IPv6 to the internet nameservers. With this option you can disable the ipv6 transport for sending DNS traffic, it does not impact the contents of the DNS traffic, which may have ip4 and ip6 addresses in it. do-udp: <yes or no> Enable or disable whether UDP gueries are answered or issued. Default is yes. do-tcp: <yes or no> Enable or disable whether TCP queries are answered or issued. Default is yes. tcp-mss: <number> Maximum segment size (MSS) of TCP socket on which the server responds to queries. Value lower than common MSS on Ethernet (1220 for example) will address path MTU problem. Note that not all platform supports socket option to set MSS (TCP\_MAXSEG). Default is system default MSS determined by interface MTU and negotiation between server and client. outgoing-tcp-mss: <number> Maximum segment size (MSS) of TCP socket for outgoing queries (from Unbound to other servers). Value lower than common MSS on Ethernet (1220 for example) will address path MTU problem. Note that not all platform supports socket option to set MSS (TCP MAXSEG). Default is system default MSS determined by interface MTU and negotiation between Unbound and other servers. tcp-upstream: <yes or no> Enable or disable whether the upstream queries use TCP only for transport. Default is no. Useful in tunneling scenarios. sslupstream: <yes or no> Enabled or disable whether the upstream queries use SSL only for transport. Default is no. Useful in tunneling scenarios. The SSL contains plain DNS in TCP wireformat. The other server must support this (see ssl-service-key). ssl-service-key: <file> If enabled, the server provider SSL service on its TCP sockets. The clients have to use ssl-upstream: yes. The file is the pri-vate key

for the TLS session. The public certificate is in the ssl-service-pem file. Default is "", turned off. Requires a restart (a reload is not enough) if changed, because the private key is read while root permissions are held and before chroot (if any). Normal DNS TCP service is not provided and gives errors, this service is best run with a different port: config or @port suffixes in the interface config. sslservice-pem: <file> The public key certificate pem file for the ssl service. Default is "", turned off. sslport: <number> The port number on which to provide TCP SSL service, default 853, only interfaces configured with that port number as @number get the SSL service. do-daemonize: <yes or no> Enable or disable whether the unbound server forks into the background as a daemon. Default is yes. access-control: <IP netblock> <action> The netblock is given as an IP4 or IP6 address with /size appended for a classless network block. The action can be deny, refuse, allow, allow snoop, deny non local or refuse non local. The most specific netblock match is used, if none match deny is used. The action deny stops queries from hosts from that netblock. The action refuse stops queries too, but sends a DNS rcode REFUSED error message back. The action allow gives access to clients from that netblock. It gives only access for recursion clients (which is what almost all clients need). Nonrecursive gueries are refused. The allow action does allow nonrecursive gueries to access the local-data that is configured. The reason is that this does not involve the unbound server recursive lookup algorithm, and static data is served in the reply. This supports normal opera- tions where nonrecursive gueries are made for the authoritative data. For nonrecursive gueries any replies from the dynamic cache are refused. The action allow snoop gives nonrecursive access too. This give both recursive and non recursive access. The name allow snoop refers to cache snooping, a technique to use nonrecursive gueries to examine the cache contents (for malicious acts). However, nonrecursive gueries can also be a valuable debugging tool (when you want to examine the cache contents). In that case use allow\_snoop for your administration host. By default only localhost is allowed, the rest is refused. The default is refused, because that is protocol-friendly. The DNS protocol is not designed to handle dropped packets due to pol- icy, and dropping may result in (possibly excessive) retried queries. The deny non local and refuse non local settings are for hosts that are only allowed to query for the authoritative local-data, they are not allowed full recursion but only the static data. With deny non local, messages that are disallowed are dropped, with refuse non local they receive error code REFUSED. 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 por-tion. The pidfile can be either a relative path to the working direc- tory, 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. logfile: <filename> If "" is given, logging goes to stderr, or nowhere once daemo- nized. The logfile is appended to, in the following format: [seconds since 1970] unbound[pid:tid]: type: message. If this option is given, the use-syslog is option is set to "no". The logfile is reopened (for append) when the config file is reread, on SIGHUP. use-syslog: <yes or no> Sets unbound to send log messages to the syslogd, using sys- log(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. log-time-ascii: < yes or no> Sets logfile lines to use a timestamp in UTC ascii. Default is no, which prints the seconds since 1970 in brackets. No effect if using syslog, in that case syslog formats the timestamp printed into the log files. log-queries: <yes or no> Prints one line per query to the log, with the log timestamp and IP address, name, type and class. Default is no. Note that it takes time to print these lines which makes the server (signifi- cantly) slower. Odd (nonprintable) characters in names are printed as '?'. 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. hide-identity: <yes or no> If enabled id.server and hostname.bind queries are refused. identity: <string> Set the identity to report. If set to "", the default, then the hostname of the server is returned. hide-version: <yes or no> If enabled version.server and version.bind queries are refused. version: <string> Set the version to report. If set to "", the default, then the package version is returned. target-fetch-policy: <"list of numbers"> Set the target fetch policy used by unbound to determine if it should fetch nameserver target addresses opportunistically. The policy is described per dependency depth. The number of values determines the maximum dependency depth that unbound will pursue in answering a guery. A value of -1 means to fetch all targets opportunistically for that dependency depth. A value of 0 means to fetch on demand only. A positive value fetches that many targets opportunistically. Enclose the list between quotes ("") and put spaces between num- bers. The default is "3 2 1 0 0". Setting all zeroes, "0 0 0 0 0" gives behaviour closer to that of BIND 9, while setting "-1 -1 -1 -1 -1" gives behaviour rumoured to be closer to that of BIND 8. harden-short-bufsize: <yes or no> Very small EDNS buffer sizes from queries are ignored. Default is off, since it is legal protocol wise to send these, and unbound tries to give very small answers to these queries, where possible. harden-large-queries: <yes or no> Very large queries are ignored. Default is off, since it is legal protocol wise to send these, and could be necessary for operation if TSIG or EDNS payload is very large. harden-glue: <yes or no> Will trust glue only if it is within the servers authority. Default is on. harden-dnssec-stripped: <yes or no> Require DNSSEC data for trust-anchored zones, if such data is absent, the zone becomes bogus. If turned off, and no DNSSEC data is received (or the DNSKEY data fails to validate), then the zone is made insecure, this behaves like there is no trust anchor. You could turn this off if you are sometimes behind an intrusive firewall (of some sort) that removes DNSSEC data from packets, or a zone changes from signed to unsigned to badly signed often. If turned off you run the risk of a downgrade attack that disables security for a zone. Default is on. harden-below-nxdomain: <yes or no> From draft-vixie-dnsext-resimprove, returns nxdomain to gueries for a name below another name that is already known to be nxdo- main. DNSSEC mandates noerror for empty nonterminals, hence this is possible. Very old software might return nxdomain for empty nonterminals (that usually happen for reverse IP address lookups), and thus may be incompatible with this. To try to avoid this only DNSSEC-secure nxdomains are used, because the old software does not have DNSSEC. Default is off. harden-referral-path: < yes or no> Harden the referral path by performing additional queries for infrastructure data. Validates the replies if trust anchors are configured and the zones are signed. This enforces DNSSEC vali- dation on nameserver NS sets and the nameserver addresses that are encountered on the referral path to the answer. Default off, because it burdens the authority servers, and it is not RFC standard, and could lead to performance problems because of the extra guery load that is generated. Experimental option. If you enable it consider adding more numbers after the target-fetch-policy to increase the max depth that is checked to. harden-algo-downgrade: <yes or no> Harden against algorithm downgrade when multiple algorithms are advertised in the DS record. If no, allows the weakest algo- rithm to validate the zone. Default is no. Zone signers must produce zones that allow this feature to work, but sometimes they do not, and turning this option off avoids that validation failure. use-caps-for-id: < yes or no> Use 0x20-encoded random bits in the guery to foil

spoof attempts. This perturbs the lowercase and uppercase of query names sent to authority servers and checks if the reply still has the correct casing. Disabled by default. This feature is an experimental implementation of draft dns-0x20. caps-whitelist: < domain> Whitelist the domain so that it does not receive caps-for-id perturbed gueries. For domains that do not support 0x20 and also fail with fallback because they keep sending different answers, like some load balancers. Can be given multiple times, for different domains. gname-minimisation: <yes or no> Send minimum amount of information to upstream servers to enhance privacy. Only sent minimum required labels of the ONAME and set OTYPE to NS when possible. Best effort approach, full ONAME and original OTYPE will be sent when upstream replies with a RCODE other than NOERROR. Default is off. private-address: <IP address or subnet> Give IPv4 of 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 addi- tional 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 spamblocklists as they use that. Adding ::ffff:0:0/96 stops IPv4-mapped IPv6 addresses from bypassing the filter. private-domain: <domain name> Allow this domain, and all its subdomains to contain private addresses. Give multiple times to allow multiple domain names to contain private addresses. Default is none. unwanted-reply-threshold: < number> If set, a total number of unwanted replies is kept track of in every thread. When it reaches the threshold, a defensive action is taken and a warning is printed to the log. The defensive action is to clear the rrset and message caches, hopefully flushing away any poison. A value of 10 million is suggested. Default is 0 (turned off). do-not-query-address: <IP address> Do not guery the given IP address. Can be IP4 or IP6. Append /num to indicate a classless delegation netblock, for example like 10.2.3.4/24 or 2001::11/64. do-not-guery-localhost: <yes or no> If yes, localhost is added to the do-not-query-address entries, both IP6 :: 1 and IP4 127.0.0.1/8. If no, then localhost can be used to send queries to. Default is yes, prefetch: <yes or no> If yes, message cache elements are prefetched before they expire to keep the cache up to date. Default is no. Turning it on gives about 10 percent more traffic and load on the machine, but popular items do not expire from the cache. prefetch-key: <yes or no> If yes, fetch the DNSKEYs earlier in the validation process, when a DS record is encountered. This lowers the latency of requests. It does use a little more CPU. Also if the cache is set to 0, it is no use. Default is no. rrset-roundrobin: <yes or no> If yes, Unbound rotates RRSet order in response (the random num- ber is taken from the guery ID, for speed and thread safety). Default is no. minimal-responses: <yes or no> If yes, Unbound doesn't insert authority/additional sections into response messages when those sections are not required. This reduces response size significantly, and may avoid TCP fallback for some responses. This may cause a slight speedup. The default is no, because the DNS protocol RFCs mandate these sections, and the additional content could be of use and save roundtrips for clients. module-config: <"module names"> Module configuration, a list of module names separated by spa- ces, surround the string with guotes (""). The modules can be validator, iterator. Setting this to "iterator" will result in a non-validating server. Setting this to "validator iterator" will turn on DNSSEC validation. The ordering of the modules is important. You must also set trust-anchors for validation to be useful. trust-anchor-file: <filename> File with trusted keys for validation. Both DS and DNSKEY entries can appear in the file. The format of the file is the standard DNS Zone file format. Default is "", or no trust anchor file. auto-trust-anchorfile: <filename> File with trust anchor for one zone, which is tracked with RFC5011 probes. The probes are several times per month, thus the machine must be online frequently. The initial file can

be one with contents as described in trust-anchor-file. The file is written to when the anchor is updated, so the unbound user must have write permission. trust-anchor: <"Resource Record"> A DS or DNSKEY RR for a key to use for validation. Multiple entries can be given to specify multiple trusted keys, in addi- tion to the trust-anchor-files. The resource record is entered in the same format as 'dig' or 'drill' prints them, the same format as in the zone file. Has to be on a single line, with "" around it. A TTL can be specified for ease of cut and paste, but is ignored. A class can be specified, but class IN is default. trusted-keys-file: <filename> 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. It is possible to use wildcards with this statement, the wildcard is expanded on start and on reload. dlv-anchor-file: <filename> This option was used during early days DNSSEC deployment when no parent-side DS record registrations were easily available. Nowadays, it is best to have DS records registered with the par- ent zone (many top level zones are signed). File with trusted keys for DLV (DNSSEC Lookaside Validation). Both DS and DNSKEY entries can be used in the file, in the same format as for trustanchor-file: statements. Only one DLV can be configured, more would be slow. The DLV configured is used as a root trusted DLV, this means that it is a lookaside for the root. Default is "", or no dlv anchor file. DLV is going to be decommissioned. Please do not use it any more. dlv-anchor: <"Resource Record"> Much like trust-anchor, this is a DLV anchor with the DS or DNSKEY inline. DLV is going to be decommissioned. Please do not use it any more. domain-insecure: <domain name> Sets domain name to be insecure, DNSSEC chain of trust is ignored towards the domain name. So a trust anchor above the domain name can not make the domain secure with a DS record, such a DS record is then ignored. Also keys from DLV are ignored for the domain. Can be given multiple times to specify multiple domains that are treated as if unsigned. If you set trust anchors for the domain they override this setting (and the domain is secured). This can be useful if you want to make sure a trust anchor for external lookups does not affect an (unsigned) internal domain. A DS record externally can create validation failures for that internal domain. val-override-date: <rrsig-style date spec> Default is "" or "0", which disables this debugging feature. If enabled by giving a RRSIG style date, that date is used for ver- ifying RRSIG inception and expiration dates, instead of the cur- rent date. Do not set this unless you are debugging signature inception and expiration. The value -1 ignores the date altogether, useful for some special applications. val-sig-skew-min: <seconds> Minimum number of seconds of clock skew to apply to validated signatures. A value of 10% of the signature lifetime (expira- tion - inception) is used, capped by this setting. Default is 3600 (1 hour) which allows for daylight savings differences. Lower this value for more strict checking of short lived signa- tures. valsig-skew-max: <seconds> Maximum number of seconds of clock skew to apply to validated signatures. A value of 10% of the signature lifetime (expira- tion - inception) is used, capped by this setting. Default is 86400 (24 hours) which allows for timezone setting problems in stable domains. Setting both min and max very low disables the clock skew allowances. Setting both min and max very high makes the validator check the signature timestamps less strictly. val-bogus-ttl: <number> The time to live for bogus data. This is data that has failed validation; due to invalid signatures or other checks. The TTL from that data cannot be trusted, and this value is used instead. The value is in seconds, default 60. The time interval prevents repeated revalidation of bogus data. val-cleanadditional: <yes or no> Instruct the validator to remove data from the additional sec- tion of secure messages that are not signed properly. Messages that are insecure, bogus, indeterminate or unchecked are not affected. Default is yes. Use this setting to protect the users that rely on this validator for authentication from potentially bad data in the additional section. val-log-level: <number> Have the validator print validation failures to the log. Regardless of the verbosity setting. Default is 0, off. At 1, for every user query that fails a line is printed to the logs. This way you can monitor what happens with validation. Use a diagnosis tool, such as dig or drill, to find out why validation is failing for these queries. At 2, not only the query that failed is printed but also the reason why unbound thought it was wrong and which server sent the faulty data. val-permissive-mode: <yes or no> Instruct the validator to mark bogus messages as indeterminate. The security checks are

performed, but if the result is bogus (failed security), the reply is not withheld from the client with SERVFAIL as usual. The client receives the bogus data. For messages that are found to be secure the AD bit is set in replies. Also logging is performed as for full validation. The default value is "no". ignore-cd-flag: <yes or no> Instruct unbound to ignore the CD flag from clients and refuse to return bogus answers to them. Thus, the CD (Checking Dis- abled) flag does not disable checking any more. This is useful if legacy (w2008) servers that set the CD flag but cannot vali- date DNSSEC themselves are the clients, and then unbound pro- vides them with DNSSEC protection. The default value is "no". val-nsec3-keysize-iterations: <"list of values"> List of keysize and iteration count values, separated by spaces, surrounded by guotes. Default is "1024 150 2048 500 4096 2500". This determines the maximum allowed NSEC3 iteration count before a message is simply marked insecure instead of performing the many hashing iterations. The list must be in ascending order and have at least one entry. If you set it to "1024 65535" there is no restriction to NSEC3 iteration values. This table must be kept short; a very long list could cause slower operation. add-holddown: <seconds> Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to add new trust anchors only after they have been visible for this time. Default is 30 days as per the RFC. del-holddown: <seconds> Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to remove revoked trust anchors after they have been kept in the revoked list for this long. Default is 30 days as per the RFC. keep-missing: <seconds> Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to remove missing trust anchors after they have been unseen for this long. This cleans up the state file if the target zone does not perform trust anchor revocation, so this makes the auto probe mechanism work with zones that perform regular (non-5011) rollovers. The default is 366 days. The value 0 does not remove missing anchors, as per the RFC. permit-smallholddown: <yes or no> Debug option that allows the autotrust 5011 rollover timers to assume very small values. Default is no. key-cache-size: <number> Number of bytes size of the key cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for kilo- bytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte). key-cache-slabs: <number> Number of slabs in the key cache. Slabs reduce lock contention by threads. Must be set to a power of 2. Setting (close) to the number of cpus is a reasonable guess. neg-cache-size: <number> Number of bytes size of the aggressive negative cache. Default is 1 megabyte. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte). unblock-lan-zones: <yesno> Default is disabled. If enabled, then for private address space, the reverse lookups are no longer filtered. This allows unbound when running as dns service on a host where it provides service for that host, to put out all of the queries for the 'lan' upstream. When enabled, only localhost, 127.0.0.1 reverse and ::1 reverse zones are configured with default local zones. Disable the option when unbound is running as a (DHCP-) DNS net- work resolver for a group of machines, where such lookups should be filtered (RFC compliance), this also stops potential data leakage about the local network to the upstream DNS servers. insecure-lan-zones: <yesno> Default is disabled. If enabled, then reverse lookups in pri- vate address space are not validated. This is usually required whenever unblock-lanzones is used. local-zone: <zone> <type> Configure a local zone. The type determines the answer to give if there is no match from local-data. The types are deny, refuse, static, transparent, redirect, nodefault, typetranspar- ent, inform, inform deny, and are explained below. After that the default settings are listed. Use local-data: to enter data into the local zone. Answers for local zones are authoritative DNS answers. By default the zones are class IN. If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below. deny Do not send an answer, drop the guery. If there is a match from local data, the guery is answered. refuse Send an error message reply, with rcode REFUSED. If there is a match from local data, the guery is answered. static If there is a match from local data, the query is answered. Otherwise, the query is answered with nodata or nxdomain. For a negative answer a SOA is included in the answer if present as local-data for the zone apex domain. transparent If there is a match from local data, the query is answered. Otherwise if the

query has a different name, the query is resolved normally. If the query is for a name given in localdata but no such type of data is given in localdata, then a noerror nodata answer is returned. If no local-zone is given local-data causes a transparent zone to be created by default. typetransparent If there is a match from local data, the query is answered. If the query is for a different name, or for the same name but for a different type, the query is resolved normally. So, similar to transparent but types that are not listed in local data are resolved normally, so if an A record is in the local data that does not cause a nodata reply for AAAA queries. redirect The query is answered from the local data for the zone name. There may be no local data beneath the zone name. This answers gueries for the zone, and all subdomains of the zone with the local data for the zone. It can be used to redirect a domain to return a different address record to the end user, with local-zone: "example.com." redirect and local-data: "example.com. A 127.0.0.1" queries for www.exam- ple.com and www.foo.example.com are redirected, so that users with web browsers cannot access sites with suffix exam- ple.com. inform The query is answered normally. The client IP address (@portnumber) is printed to the logfile. The log message is: timestamp, unbound-pid, info: zonename inform IP@port query- name type class. This option can be used for normal resolu- tion, but machines looking up infected names are logged, eq. to run antivirus on them. inform deny The query is dropped, like 'deny', and logged, like 'inform'. Ie. find infected machines without answering the queries. nodefault Used to turn off default contents for AS112 zones. The other types also turn off default contents for the zone. The 'node- fault' option has no other effect than turning off default contents for the given zone. Use nodefault if you use exactly that zone, if you want to use a subzone, use trans- parent. The default zones are localhost, reverse 127.0.0.1 and ::1, the onion and the AS112 zones. The AS112 zones are reverse DNS zones for private use and reserved IP addresses for which the servers on the internet cannot provide correct answers. They are configured by default to give nxdomain (no reverse information) answers. The defaults can be turned off by specifying your own local-zone of that name, or using the 'node- fault' type. Below is a list of the default zone contents. localhost The IP4 and IP6 localhost information is given. NS and SOA records are provided for completeness and to satisfy some DNS update tools. Default content: local-zone: "localhost." static local-data: "localhost. 10800 IN NS localhost." local-data: "localhost. 10800 IN SOA localhost. nobody.invalid. 1 3600 1200 604800 10800" local-data: "localhost. 10800 IN A 127.0.0.1" local-data: "localhost. 10800 IN AAAA ::1" reverse IPv4 loopback Default content: local-zone: "127.in-addr.arpa." static local-data: "127.in-addr.arpa. 10800 IN NS localhost." local-data: "127.in-addr.arpa. 10800 IN SOA localhost. nobody.invalid. 1 3600 1200 604800 10800" local-data: "1.0.0.127.in-addr.arpa. 10800 IN PTR localhost." reverse IPv6 0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN NS localhost." local-data: 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN PTR localhost." onion (RFC 7686) Default content: local-zone: "onion." static local-data: "onion. 10800 IN NS localhost." local-data: "onion. 10800 IN SOA localhost. nobody.invalid. 1 3600 1200 604800 10800" reverse RFC1918 local use zones Reverse data for zones 10.in-addr.arpa, 16.172.in-addr.arpa to 31.172.in-addr.arpa, 168.192.in-addr.arpa. The local-zone: is set static and as local-data: SOA and NS records are provided. reverse RFC3330 IP4 this, link-local, testnet and broadcast Reverse data for zones 0.in-addr.arpa, 254.169.in-addr.arpa, 2.0.192.in-addr.arpa (TEST NET 1), 100.51.198.in-addr.arpa (TEST NET 2), 113.0.203.in-addr.arpa (TEST NET 3), 255.255.255.255.in-addr.arpa. And from 64.100.in-addr.arpa to 127.100.in-addr.arpa (Shared Address Space). reverse RFC4291 IP6 unspecified Reverse data for zone Assigned Local Addresses Reverse data for zone D.F.ip6.arpa. reverse RFC4291 IPv6 Link Local Addresses Reverse data for zones 8.E.F.ip6.arpa to B.E.F.ip6.arpa. reverse IPv6 Example Prefix Reverse data for zone 8.B.D.0.1.0.0.2.ip6.arpa. This zone is used for tutorials and examples. You can remove the block on this zone with: local-zone: 8.B.D.0.1.0.0.2.ip6.arpa. nodefault You can also

selectively unblock a part of the zone by making that part transparent with a local-zone statement. This also works with the other default zones. local-data: "<resource record string>" Configure local data, which is served in reply to gueries for it. The guery has to match exactly unless you configure the local-zone as redirect. If not matched exactly, the local-zone type deter- mines further processing. If local-data is configured that is not a subdomain of a local-zone, a transparent local-zone is configured. For record types such as TXT, use single quotes, as in local-data: 'example. TXT "text"'. If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below. local-data-ptr: "IPaddr name" Configure local data shorthand for a PTR record with the reversed IPv4 or IPv6 address and the host name. For example "192.0.2.4 www.example.com". TTL can be inserted like this: "2001:DB8::4 7200 www.example.com" ratelimit: <number or 0> Enable ratelimiting of queries sent to nameserver for performing recursion. If 0, the default, it is disabled. This option is experimental at this time. The ratelimit is in gueries per second that are allowed. More gueries are turned away with an error (servfail). This stops recursive floods, eg. random query names, but not spoofed reflection floods. Cached responses are not rate- limited by this setting. The zone of the query is determined by examining the nameservers for it, the zone name is used to keep track of the rate. For example, 1000 may be a suitable value to stop the server from being overloaded with random names, and keeps unbound from sending traffic to the nameservers for those zones. ratelimit-size: <memory size> Give the size of the data structure in which the current ongoing rates are kept track in. Default 4m. In bytes or use m(mega), k(kilo), g(giga). The ratelimit structure is small, so this data structure likely does not need to be large. ratelimit-slabs: <number> Give power of 2 number of slabs, this is used to reduce lock con-tention in the ratelimit tracking data structure. Close to the number of cpus is a fairly good setting. ratelimit-factor: <number> Set the amount of queries to rate limit when the limit is exceeded. If set to 0, all queries are dropped for domains where the limit is exceeded. If set to another value, 1 in that number is allowed through to complete. Default is 10, allowing 1/10 traffic to flow normally. This can make ordinary gueries complete (if repeatedly gueried for), and enter the cache, whilst also mit- igating the traffic flow by the factor given. ratelimitfor-domain: <domain> <number gps> Override the global ratelimit for an exact match domain name with the listed number. You can give this for any number of names. For example, for a top-leveldomain you may want to have a higher limit than other names. ratelimit-below-domain: <domain> <number gps> Override the global ratelimit for a domain name that ends in this name. You can give this multiple times, it then describes differ- ent settings in different parts of the namespace. The closest matching suffix is used to determine the qps limit. The rate for the exact matching domain name is not changed, use rate- limit-for-domain to set that, you might want to use different set- tings for a top-level-domain and subdomains.

# (ancien fr)

Voir aussi Exemple de fichier unbound.conf

Le fichier **unbound.conf** est utilisé pour configurer **unbound**. Le format de fichier a des attributs et des valeurs. Certains attributs contiennent des attributs.

La notation est :

attribut: valeur

Les commentaires commencent par # et se terminent à la fin de la ligne.

Les lignes vides sont ignorées tout comme les espaces en début de ligne.

L'utilitaire unbound-checkconf peut être utilisé pour vérifier unbound.conf avant l'utilisation.

## Exemple

Un exemple de fichier de configuration est illustré ci-dessous.

Copiez-le en /etc/unbound/unbound.conf et démarrer le serveur avec :

unbound -c /etc/unbound/unbound.conf

La plupart des réglages sont les valeurs par défaut. Arrêtez le serveur avec :

```
• kill `cat /etc/unbound/unbound.pid`
```

Voici ci-dessous un fichier de configuration minimal. La distribution source contient un gros fichier **example.conf** avec toutes les options.

#### unbound.conf

```
# fichier de configuration unbound.conf pour unbound.
server:
    directory: "/etc/unbound"
    username: unbound
    # make sure unbound can access entropy from inside the chroot.
    # e.g. on linux the use these commands (on BSD, devfs(8) is
used):
           mount --bind -n /dev/random /etc/unbound/dev/random
    #
          mount --bind -n /dev/log /etc/unbound/dev/log
    # and
    chroot: "/etc/unbound"
    # logfile: "/etc/unbound/unbound.log" #uncomment to use
loafile.
    pidfile: "/etc/unbound/unbound.pid"
    # verbosity: 1  # uncomment and increase to get more
logging.
    # listen on all interfaces, answer queries from the local
subnet.
    interface: 0.0.0.0
    interface: ::0
    access-control: 10.0.0.0/8 allow
    access-control: 2001:DB8::/64 allow
```

## Format du fichier

Il doit y avoir des espaces entre les mots clés.

Les attributs terminent par deux-points (:)

Un attribut est suivi par ses attributs ou par une valeur.

Les fichiers peuvent être inclus en utilisant la directive **include:**.

Elle peut apparaître n'importe où, et accepte un nom de fichier unique comme argument.

Le traitement se poursuit comme si le texte à partir du fichier inclus avait été copié dans le fichier de configuration à cet endroit.

Si vous utilisez également chroot, avec des noms de chemin complets pour les fichiers inclus, les chemins relatifs pour les noms inclus fonctionnent si le répertoire où le démon est lancé est le réperoire chroot/de travail.

Les jokers peuvent être utilisés pour inclure des fichiers multiples.

#### **Options de la clause server:**

#### **Options courantes**

? verbosity: <number> :: The verbosity number

level 0 means no verbosity, only errors

Level 1 gives operational information

Level 2 gives detailed operational information

Level 3 gives query level information, output per query

Level 4 gives algorithm level information

Level 5 logs client identification for cache misses.

Default is level 1. !!

? interface: <ip address[@port]> :: Interface to use to connect to the network. This interface is listened to for queries from clients, and answers to clients are given from it. Can be given multiple times to work on several interfaces. If none are given the default is to listen to localhost. The interfaces are not changed on a reload (kill -HUP) but only on restart. A port number can be specified with @port (without spaces between interface and port number), if not specified the default port (from port) is used. !!

? port: <port number> :: The port number, default 53, on which the server responds to queries. !! ? access-control: <IP netblock> <action> :: The netblock is given as an IP4 or IP6 address with /size appended for a classless network block. The action can be deny, refuse, allow, allow\_snoop, deny\_non\_local or refuse\_non\_local. The most specific netblock match is used, if none match deny is used.

The action deny stops queries from hosts from that netblock.

The action refuse stops queries too, but sends a DNS rcode REFUSED error message back. The action allow gives access to clients from that netblock. It gives only access for recursion clients (which is what almost all clients need). Nonrecursive queries are refused. The allow action does allow nonrecursive queries to access the local-data that is configured. The reason is that this does not involve the unbound server recursive lookup algorithm, and static data is served in the reply. This supports normal operations where nonrecursive queries are made for the authoritative data. For nonrecursive queries any replies from the dynamic cache are refused. The action allow\_snoop gives nonrecursive access too. This give both recursive and non recursive access. The name allow\_snoop refers to cache snooping, a technique to use nonrecursive queries to examine the cache contents (for malicious acts). However, nonrecursive queries can also be a valuable debugging tool (when you want to examine the cache contents). In that case use allow\_snoop for your administration host.

By default only localhost is allowed, the rest is refused. The default is refused, because that is protocol-friendly. The DNS protocol is not designed to handle dropped packets due to policy, and dropping may result in (possibly excessive) retried queries.

The deny\_non\_local and refuse\_non\_local settings are for hosts that are only allowed to query for the authoritative local-data, they are not allowed full recursion but only the static data. With deny\_non\_local, messages that are disallowed are dropped, with refuse\_non\_local they receive error code REFUSED. !!

? 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. !!

? logfile: <filename> :: If "" is given, logging goes to stderr, or nowhere once daemonized. The logfile is appended to, in the following format: [seconds since 1970] unbound[pid:tid]: type: message. If this option is given, the use-syslog is option is set to "no". The logfile is reopened (for append) when the config file is reread, on SIGHUP.

? 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. !!

? local-zone: <zone> <type> :: Configure a local zone. The type determines the answer to give if there is no match from local-data. The types are deny, refuse, static, transparent, redirect, nodefault, typetransparent, inform, inform\_deny, and are explained below. After that the default settings are listed. Use local-data: to enter data into the local zone. Answers for local zones are authoritative DNS answers. By default the zones are class IN.

If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below. !!

? deny :: Do not send an answer, drop the query. If there is a match from local data, the query is answered. !!

? refuse :: Send an error message reply, with rcode REFUSED. If there is a match from local data, the query is answered. !!

? static :: If there is a match from local data, the query is answered. Otherwise, the query is answered with nodata or nxdomain. For a negative answer a SOA is included in the answer if present as local-data for the zone apex domain. !!

? transparent :: If there is a match from local data, the query is answered. Otherwise if the query has

a different name, the query is resolved normally. If the query is for a name given in localdata but no such type of data is given in localdata, then a noerror nodata answer is returned. If no local-zone is given local-data causes a transparent zone to be created by default. !!

? typetransparent :: If there is a match from local data, the query is answered. If the query is for a different name, or for the same name but for a different type, the query is resolved normally. So, similar to transparent but types that are not listed in local data are resolved normally, so if an A record is in the local data that does not cause a nodata reply for AAAA queries. !!

? redirect :: The query is answered from the local data for the zone name. There may be no local data beneath the zone name. This answers queries for the zone, and all subdomains of the zone with the local data for the zone. It can be used to redirect a domain to return a different address record to the end user, with local-zone: "example.com." redirect and local-data: "example.com. A 127.0.0.1" queries for www.example.com and www.foo.example.com are redirected, so that users with web browsers cannot access sites with suffix example.com. !!

? inform ::The query is answered normally. The client IP address (@portnumber) is printed to the logfile. The log message is: timestamp, unbound-pid, info: zonename inform IP@port queryname type class. This option can be used for normal resolution, but machines looking up infected names are logged, eg. to run antivirus on them. !!

? inform\_deny :: The query is dropped, like 'deny', and logged, like 'inform'. Ie. find infected machines without answering the queries. !!

? nodefault :: Used to turn off default contents for AS112 zones. The other types also turn off default contents for the zone. The 'nodefault' option has no other effect than turning off default contents for the given zone. Use nodefault if you use exactly that zone, if you want to use a subzone, use transparent. !!

? <zone> :: The default zones are localhost, reverse 127.0.0.1 and ::1, and the AS112 zones. The AS112 zones are reverse DNS zones for private use and reserved IP addresses for which the servers on the internet cannot provide correct answers. They are configured by default to give nxdomain (no reverse information) answers. The defaults can be turned off by specifying your own local-zone of that name, or using the 'nodefault' type. Below is a list of the default zone contents. !!

? localhost :: The IP4 and IP6 localhost information is given. NS and SOA records are provided for completeness and to satisfy some DNS update tools. Default content:

	local-zone: "localhost." static
	local-data: "localhost. 10800 IN NS localhost."
	local-data: "localhost. 10800 IN
	SOA localhost. nobody.invalid. 1 3600 1200 604800
10800"	
	local-data: "localhost. 10800 IN A 127.0.0.1"
	local-data: "localhost. 10800 IN AAAA ::1"

!!

? reverse IPv4 loopback :: Default content:

local-zone: "127.in-addr.arpa." static local-data: "127.in-addr.arpa. 10800 IN NS localhost." local-data: "127.in-addr.arpa. 10800 IN SOA localhost. nobody.invalid. 1 3600 1200 604800 10800" local-data: "1.0.0.127.in-addr.arpa. 10800 IN PTR localhost."

!!

? reverse IPv6 loopback :: Default content:

local-	zone: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
Θ.	0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa." static
local-	data: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
Θ.	0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN
NS	5 localhost."
local-	data: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
0.	0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN
SC	A localhost. nobody.invalid. 1 3600 1200 604800
10800"	
local-	data: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
0.	0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa. 10800 IN
PT	R localhost."

:!

? reverse RFC1918 local use zones :: Reverse data for zones 10.in-addr.arpa, 16.172.in-addr.arpa to 31.172.in-addr.arpa, 168.192.in-addr.arpa. The local-zone: is set static and as local-data: SOA and NS records are provided. !!

? reverse RFC3330 IP4 this, link-local, testnet and broadcast :: Reverse data for zones 0.in-addr.arpa, 254.169.in-addr.arpa, 2.0.192.in-addr.arpa (TEST NET 1), 100.51.198.in-addr.arpa (TEST NET 2),

113.0.203.in-addr.arpa (TEST NET 3), 255.255.255.255.in-addr.arpa. And from 64.100.in-addr.arpa to 127.100.in-addr.arpa (Shared Address Space). !!

? reverse RFC4291 IP6 unspecified :: Reverse data for 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.ip6.arpa. !!

? reverse RFC4193 IPv6 Locally Assigned Local Addresses :: Reverse data for zone D.F.ip6.arpa. !!
 ? reverse RFC4291 IPv6 Link Local Addresses :: Reverse data for zones 8.E.F.ip6.arpa to
 B.E.F.ip6.arpa. !!

? reverse IPv6 Example Prefix :: Reverse data for zone 8.B.D.0.1.0.0.2.ip6.arpa. This zone is used for tutorials and examples. You can remove the block on this zone with:

local-zone: 8.B.D.0.1.0.0.2.ip6.arpa. nodefault

You can also selectively unblock a part of the zone by making that part transparent with a local-zone statement. This also works with the other default zones. !!

? local-data: "<resource record string>" :: Configure local data, which is served in reply to queries for it. The query has to match exactly unless you configure the local-zone as redirect. If not matched exactly, the local-zone type determines further processing. If local-data is configured that is not a subdomain of a local-zone, a transparent local-zone is configured. For record types such as TXT, use single quotes, as in

local-data: 'example. TXT "text"'.

If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or

DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below. !!

### Server Options

These options are part of the **server:** clause.

```
? verbosity: <number> :: Niveau de verbosité Valeur par défaut : 1 !!
```

- ? 0 :: pas de verbosité , seulement les erreurs. !!
- ? 1 :: operational information. !!
- ? 2 :: detailed operational information. !!
- ? 3 :: gives query level information, output per query. !!
- ? 4 :: gives algorithm level information. !!
- ? 5 :: logs client identification for cache misses. !!

? interface: <ip address[@port]> :: Interface à utiliser pour se connecter au réseau. :: Cette interface est écoutée pour les requêtes des clients, et les réponses aux clients viennent d'elle. :: Peut être donné plusieurs fois pour travailler sur plusieurs interfaces. :: Si aucune n'est fournie, la valeur par défaut est d'écouter sur localhost. :: Les interfaces ne sont pas modifiés par un reload (**kill -HUP**) mais seulement au redémarrage. :: Un numéro de port peut être spécifié avec **@port** (sans espace entre l'interface et le numéro de port), :: si non spécifié le port par défaut (défini par **port**) est utilisé. !!

? access-control: <IP netblock> <action> :: The netblock is given as an IP4 or IP6 address with /size appended for a classless network block. :: The action can be deny, refuse, allow or allow\_snoop. :: By default only localhost is allowed, the rest is refused. :: The default is refused, because that is protocol-friendly. :: The DNS protocol is not designed to handle dropped packets due to policy, and dropping may result in (possibly excessive) retried queries.!!

? deny :: stops queries from hosts from that netblock. !!

? refuse :: stops queries too, but sends a DNS rcode REFUSED error message back. !! ? allow :: gives access to clients from that netblock. It gives only access for recursion clients (which is

what almost all clients need). Nonrecursive queries are refused. :: allow action does allow nonrecursive queries to access the local-data that is configured. :: The reason is that this does not involve the unbound server recursive lookup algorithm, and static data is served in the reply. :: This supports normal operations where nonrecursive queries are made for the authoritative data. :: For nonrecursive queries any replies from the dynamic cache are refused. !!

? allow\_snoop :: gives nonrecursive access too. This give both recursive and non recursive access. :: The name allow\_snoop refers to cache snooping, a technique to use nonrecursive queries to examine the cache contents (for malicious acts). :: However, nonrecursive queries can also be a valuable debugging tool (when you want to examine the cache contents). :: In that case use allow\_snoop for your administration host. !!

? 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 "/etc/unbound". :: If you give "" no chroot is performed. !!

? logfile: <filename> :: If "" is given, logging goes to stderr, or nowhere once daemonized. :: The logfile is appended to, in the following format:**[seconds since 1970] unbound[pid:tid]: type: message.** :: If this option is given, the use-syslog is option is set to "no". The logfile is reopened (for append) when the config file is reread, on SIGHUP. !!

? 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.!!

? local-zone: <zone> <type> ::Configure a local zone. :: The type determines the answer to give if there is no match from local-data. :: The types are deny, refuse, static, transparent, redirect, nodefault, and are explained below. :: After that the default settings are listed. :: Use local-data: to enter data into the local zone. :: Answers for local zones are authoritative DNS answers. :: By default the zones are class IN. ::If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below.

? deny :: Do not send an answer, drop the query. :: If there is a match from local data, the query is answered. !!

? refuse :: Send an error message reply, with rcode REFUSED. :: If there is a match from local data, the query is answered. !!

? static :: If there is a match from local data, the query is answered. :: Otherwise, the query is answered with nodata or nxdomain. :: For a negative answer a SOA is included in the answer if present as local-data for the zone apex domain. !!

? transparent :: If there is a match from local data, the query is answered. :: Otherwise if the query has a different name, the query is resolved normally. :: If the query is for a name given in localdata but no such type of data is given in localdata, then a noerror nodata answer is returned. :: If no localzone is given local-data causes a transparent zone to be created by default. !!

? redirect :: The query is answered from the local data for the zone name. :: There may be no local data beneath the zone name. :: This answers queries for the zone, and all subdomains of the zone with the local data for the zone. :: It can be used to redirect a domain to return a different address record to the end user, with **local-zone: "example.com." redirect** and **local-data: "example.com. A 127.0.0.1"** queries for www.example.com and www.foo.example.com are redirected, so that users with web browsers cannot access sites with suffix example.com. !!

? nodefault :: Used to turn off default contents for AS112 zones. :: The other types also turn off default contents for the zone. :: The 'nodefault' option has no other effect than turning off default contents for

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the given zone. :: The default zones are localhost, reverse 127.0.0.1 and ::1, and the AS112 zones. :: The AS112 zones are reverse DNS zones for private use and reserved IP addresses for which the servers on the internet cannot provide correct answers. :: They are configured by default to give nxdomain (no reverse information) answers. :: The defaults can be turned off by specifying your own local-zone of that name, or using the 'nodefault' type. :: Below is a list of the default zone contents. !!

? localhost :: The IP4 and IP6 localhost information is given. NS and SOA records are provided for completeness and to satisfy some DNS update tools. Default content:

local-zone: "localhost." static local-data: "localhost. 10800 IN NS localhost." local-data: "localhost. 10800 IN SOA localhost. nobody.invalid. 1 3600 1200 604800 10800" local-data: "localhost. 10800 IN A 127.0.0.1" local-data: "localhost. 10800 IN AAAA ::1"

!!

?reverse IPv4 loopback::Default content:

```
local-zone: "127.in-addr.arpa." static
local-data: "127.in-addr.arpa. 10800 IN NS localhost."
local-data: "127.in-addr.arpa. 10800 IN
    SOA localhost. nobody.invalid. 1 3600 1200 604800 10800"
local-data: "1.0.0.127.in-addr.arpa. 10800 IN
    PTR localhost."
```

!!

?reverse IPv6 loopback::Default content:

!!

? reverse RFC1918 local use zones :: Reverse data for zones 10.in-addr.arpa, 16.172.in-addr.arpa to 31.172.in-addr.arpa, 168.192.in-addr.arpa. :: The local-zone: is set static and as local-data: SOA and NS records are provided. !!

? reverse RFC3330 IP4 this, link-local, testnet and broadcast :: Reverse data for zones 0.in-addr.arpa,

254.169.in-addr.arpa, 2.0.192.in-addr.arpa (TEST NET 1), 100.51.198.in-addr.arpa (TEST NET 2), 113.0.203.in-addr.arpa (TEST NET 3), 255.255.255.255.in-addr.arpa. !!

? reverse RFC4291 IP6 unspecified :: Reverse data for 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.ip6.arpa.

!!

? reverse RFC4193 IPv6 Locally Assigned Local Addresses :: Reverse data for zone D.F.ip6.arpa. !!

? reverse RFC4291 IPv6 Link Local Addresses :: Reverse data for zones 8.E.F.ip6.arpa to B.E.F.ip6.arpa. !!

? reverse RFC4843 Orchid Prefix :: Reverse data for zone 0.1.1.0.0.2.ip6.arpa. !!

? reverse IPv6 Example Prefix :: Reverse data for zone 8.B.D.0.1.0.0.2.ip6.arpa. :: This zone is used for tutorials and examples. :: You can remove the block on this zone with:

local-zone: 8.B.D.0.1.0.0.2.ip6.arpa. nodefault

You can also selectively unblock a part of the zone by making that part transparent with a local-zone statement. :: This also works with the other default zones.!!

? local-data: <resource record string> :: Configure local data, which is served in reply to queries for it. :: The query has to match exactly unless you configure the local-zone as redirect. :: If not matched exactly, the local-zone type determines further processing. :: If local-data is configured that is not a subdomain of a local-zone, a transparent local-zone is configured. :: For record types such as TXT, use single quotes, as in local-data: 'example. TXT "text"'. !!

If you need more complicated authoritative data, with referrals, wildcards, CNAME/DNAME support, or DNSSEC authoritative service, setup a stub-zone for it as detailed in the stub zone section below.

? local-data-ptr: IPaddr name ::Configure local data shorthand for a PTR record with the reversed IPv4 or IPv6 address and the host name. :: For example **192.0.2.4 www.example.com**. TTL can be inserted like this: **2001:DB8::4 7200 www.example.com** !!

?statistics-interval: <seconds>::The number of seconds between printing statistics to the log for every thread. Disable with value 0 or "". Default is disabled.!!

?statistics-cumulative: <yes or no>::If enabled, statistics are cumulative since starting unbound, without clearing the statistics counters after logging the statistics. Default is no.!!

?extended-statistics: <yes or no>::If enabled, extended statistics are printed from unboundcontrol(8). Default is off, because keeping track of more statistics takes time. The counters are listed in unbound-control(8).!!

?num-threads: <number>::The number of threads to create to serve clients. Use 1 for no threading.!!
?port: <port number>::The port number, default 53, on which the server responds to queries.!!
?interface-automatic: <yes or no>::Detect source interface on UDP queries and copy them to replies.
This feature is experimental, and needs support in your OS for IPv6 (and its socket options) and IPv4

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(and have source-interface socket options). Default value is no.!!

?outgoing-interface: <ip address>::Interface to use to connect to the network. This interface is used to send queries to authoritative servers and receive their replies. Can be given multiple times to work on several interfaces. If none are given the default (all) is used. You can specify the same interfaces in interface: and outgoing-interface: lines, the interfaces are then used for both purposes. Outgoing queries are sent via a random outgoing interface to counter spoofing.!!

?outgoing-range: <number>::Number of ports to open. This number of file descriptors can be opened per thread. Must be at least 1. Default is 256. Larger numbers need extra resources from the operating system.!!

?outgoing-port-permit: <port number or range>::Permit unbound to open this port or range of ports for use to send queries. A larger number of permitted outgoing ports increases resilience against spoofing attempts. Make sure these ports are not needed by other daemons. By default only ports above 1024 that have not been assigned by IANA are used. Give a port number or a range of the form "low-high", without spaces.::The outgoing-port-permit and outgoing-port-avoid statements are processed in the line order of the config file, adding the permitted ports and subtracting the avoided ports from the set of allowed ports. The processing starts with the non IANA allocated ports above 1024 in the set of allowed ports.!!

?outgoing-port-avoid: <port number or range>::Do not permit unbound to open this port or range of ports for use to send queries. Use this to make sure unbound does not grab a port that another daemon needs. The port is avoided on all outgoing interfaces, both IP4 and IP6. By default only ports above 1024 that have not been assigned by IANA are used. Give a port number or a range of the form "low-high", without spaces.!!

?outgoing-num-tcp: <number>::Number of outgoing TCP buffers to allocate per thread. Default is 10. If set to 0, or if do\_tcp is "no", no TCP queries to authoritative servers are done.!!

?incoming-num-tcp: <number>::Number of incoming TCP buffers to allocate per thread. Default is 10. If set to 0, or if do\_tcp is "no", no TCP queries from clients are accepted.!!

?edns-buffer-size: <number>::Number of bytes size to advertise as the EDNS reassembly buffer size. This is the value put into datagrams over UDP towards peers. The actual buffer size is determined by msg-buffer-size (both for TCP and UDP). Do not set lower than that value. Default is 4096 which is RFC recommended. If you have fragmentation reassembly problems, usually seen as timeouts, then a value of 1480 can fix it. Setting to 512 bypasses even the most stringent path MTU problems, but is seen as extreme, since the amount of TCP fallback generated is excessive (probably also for this resolver, consider tuning the outgoing tcp number).!!

?msg-buffer-size: <number>::Number of bytes size of the message buffers. Default is 65552 bytes, enough for 64 Kb packets, the maximum DNS message size. No message larger than this can be sent or received. Can be reduced to use less memory, but some requests for DNS data, such as for huge resource records, will result in a SERVFAIL reply to the client.!!

?msg-cache-size: <number>::Number of bytes size of the message cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte).!!

?msg-cache-slabs: <number>::Number of slabs in the message cache. Slabs reduce lock contention by threads. Must be set to a power of 2. Setting (close) to the number of cpus is a reasonable guess.!! ?num-queries-per-thread: <number>::The number of queries that every thread will service simultaneously. If more queries arrive that need servicing, and no queries can be jostled out (see jostle-timeout), then the queries are dropped. This forces the client to resend after a timeout; allowing the server time to work on the existing queries. Default 1024.!!

?jostle-timeout: <msec>::Timeout used when the server is very busy. Set to a value that usually results in one roundtrip to the authority servers. If too many queries arrive, then 50% of the queries are allowed to run to completion, and the other 50% are replaced with the new incoming query if they have already spent more than their allowed time. This protects against denial of service by slow

queries or high query rates. Default 200 milliseconds.!!

?so-rcvbuf: <number>::If not 0, then set the SO\_RCVBUF socket option to get more buffer space on UDP port 53 incoming queries. So that short spikes on busy servers do not drop packets (see counter in netstat -su). Default is 0 (use system value). Otherwise, the number of bytes to ask for, try "4m" on a busy server. The OS caps it at a maximum, on linux unbound needs root permission to bypass the limit, or the admin can use sysctl net.core.rmem\_max. On BSD change kern.ipc.maxsockbuf in /etc/sysctl.conf. On OpenBSD change header and recompile kernel. On Solaris ndd -set /dev/udp udp\_max\_buf 8388608.!!

?rrset-cache-size: <number>::Number of bytes size of the RRset cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte).!!

?rrset-cache-slabs: <number>::Number of slabs in the RRset cache. Slabs reduce lock contention by threads. Must be set to a power of 2.!!

?cache-max-ttl: <seconds>::Time to live maximum for RRsets and messages in the cache. Default is 86400 seconds (1 day). If the maximum kicks in, responses to clients still get decrementing TTLs based on the original (larger) values. When the internal TTL expires, the cache item has expired. Can be set lower to force the resolver to query for data often, and not trust (very large) TTL values.!! ?cache-min-ttl: <seconds>::Time to live minimum for RRsets and messages in the cache. Default is 0. If the the minimum kicks in, the data is cached for longer than the domain owner intended, and thus less queries are made to look up the data. Zero makes sure the data in the cache is as the domain owner intended, higher values, especially more than an hour or so, can lead to trouble as the data in the cache does not match up with the actual data any more.!!

?infra-host-ttl: <seconds>::Time to live for entries in the host cache. The host cache contains roundtrip timing and EDNS support information. Default is 900.!!

?infra-lame-ttl: <seconds>::The time to live when a delegation is discovered to be lame. Default is 900.!!

?infra-cache-slabs: <number>::Number of slabs in the infrastructure cache. Slabs reduce lock contention by threads. Must be set to a power of 2.!!

?infra-cache-numhosts: <number>::Number of hosts for which information is cached. Default is 10000.!!

?infra-cache-lame-size: <number>::Number of bytes that the lameness cache per host is allowed to use. Default is 10 kb, which gives maximum storage for a couple score zones, depending on the lame zone name lengths.!!

?do-ip4: <yes or no>::Enable or disable whether ip4 queries are answered or issued. Default is yes.!! ?do-ip6: <yes or no>::Enable or disable whether ip6 queries are answered or issued. Default is yes. If disabled, queries are not answered on IPv6, and queries are not sent on IPv6 to the internet nameservers.!!

?do-udp: <yes or no>::Enable or disable whether UDP queries are answered or issued. Default is yes.!!

?do-tcp: <yes or no>::Enable or disable whether TCP queries are answered or issued. Default is yes.!!
?do-daemonize: <yes or no>::Enable or disable whether the unbound server forks into the
background as a daemon. Default is yes.!!

?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 "/etc/unbound".!! ?log-time-ascii: <yes or no>::Sets logfile lines to use a timestamp in UTC ascii. Default is no, which prints the seconds since 1970 in brackets. No effect if using syslog, in that case syslog formats the timestamp printed into the log files.!!

?pidfile: <filename>::The process id is written to the file. Default is "/var/run/unbound/unbound.pid". So,

kill -HUP `cat /var/run/unbound/unbound.pid`

triggers a reload,

kill -QUIT `cat /var/run/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.!!

?hide-identity: <yes or no>::If enabled id.server and hostname.bind queries are refused.!! ?identity: <string>::Set the identity to report. If set to "", the default, then the hostname of the server is returned.!!

?hide-version: <yes or no>::If enabled version.server and version.bind queries are refused.!! ?version: <string>::Set the version to report. If set to "", the default, then the package version is returned.!!

?target-fetch-policy: <list of numbers>::Set the target fetch policy used by unbound to determine if it should fetch nameserver target addresses opportunistically. The policy is described per dependency depth. ::The number of values determines the maximum dependency depth that unbound will pursue in answering a query. A value of -1 means to fetch all targets opportunistically for that dependency depth. A value of 0 means to fetch on demand only. A positive value fetches that many targets opportunistically. ::Enclose the list between quotes ("") and put spaces between numbers. The default is "3 2 1 0 0". Setting all zeroes, "0 0 0 0 0" gives behaviour closer to that of BIND 9, while setting "-1 -1 -1" gives behaviour rumoured to be closer to that of BIND 8.!!

?harden-short-bufsize: <yes or no>::Very small EDNS buffer sizes from queries are ignored. Default is off, since it is legal protocol wise to send these, and unbound tries to give very small answers to these queries, where possible.!!

?harden-large-queries: <yes or no>::Very large queries are ignored. Default is off, since it is legal protocol wise to send these, and could be necessary for operation if TSIG or EDNS payload is very large.!!

?harden-glue: <yes or no>::Will trust glue only if it is within the servers authority. Default is on.!! ?harden-dnssec-stripped: <yes or no>::Require DNSSEC data for trust-anchored zones, if such data is absent, the zone becomes bogus. If turned off, and no DNSSEC data is received (or the DNSKEY data fails to validate), then the zone is made insecure, this behaves like there is no trust anchor. You could turn this off if you are sometimes behind an intrusive firewall (of some sort) that removes DNSSEC data from packets, or a zone changes from signed to unsigned to badly signed often. If turned off you run the risk of a downgrade attack that disables security for a zone. Default is on.!!

?harden-referral-path: <yes or no>::Harden the referral path by performing additional queries for infrastructure data. Validates the replies if trust anchors are configured and the zones are signed. This enforces DNSSEC validation on nameserver NS sets and the nameserver addresses that are encountered on the referral path to the answer. Default off, because it burdens the authority servers, and it is not RFC standard, and could lead to performance problems because of the extra query load that is generated. Experimental option. If you enable it consider adding more numbers after the

target-fetch-policy to increase the max depth that is checked to.!!

?use-caps-for-id: <yes or no>::Use 0x20-encoded random bits in the query to foil spoof attempts. This perturbs the lowercase and uppercase of query names sent to authority servers and checks if the reply still has the correct casing. Disabled by default. This feature is an experimental implementation of draft dns-0x20.!!

?private-address: <IP address or subnet>::Give IPv4 of IPv6 addresses or classless subnets. These are addresses on your private network, and are not allowed to be returned for public internet names. Any occurence 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 10.0.0.0/8 172.16.0.0/12 192.168.0.0/16 192.254.0.0/16 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 spamblocklists as they use that.!!

?private-domain: <domain name>::Allow this domain, and all its subdomains to contain private addresses. Give multiple times to allow multiple domain names to contain private addresses. Default is none.!!

?unwanted-reply-threshold: <number>::If set, a total number of unwanted replies is kept track of in every thread. When it reaches the threshold, a defensive action is taken and a warning is printed to the log. The defensive action is to clear the rrset and message caches, hopefully flushing away any poison. A value of 10 million is suggested. Default is 0 (turned off).!!

?do-not-query-address: <IP address>::Do not query the given IP address. Can be IP4 or IP6. Append /num to indicate a classless delegation netblock, for example like 10.2.3.4/24 or 2001::11/64.!! ?do-not-query-localhost: <yes or no>::If yes, localhost is added to the do-not-query-address entries, both IP6 ::1 and IP4 127.0.0.1/8. If no, then localhost can be used to send queries to. Default is yes.!! ?prefetch: <yes or no>::If yes, message cache elements are prefetched before they expire to keep the cache up to date. Default is no. Turning it on gives about 10 percent more traffic and load on the machine, but popular items do not expire from the cache.!!

?prefetch-key: <yes or no>::If yes, fetch the DNSKEYs earlier in the validation process, when a DS record is encountered. This lowers the latency of requests. It does use a little more CPU. Also if the cache is set to 0, it is no use. Default is no.!!

?module-config: <module names>::Module configuration, a list of module names separated by spaces, surround the string with quotes (""). The modules can be validator, iterator. Setting this to "iterator" will result in a non-validating server. Setting this to "validator iterator" will turn on DNSSEC validation. The ordering of the modules is important. You must also set trust-anchors for validation to be useful.!!

?trust-anchor-file: <filename>::File with trusted keys for validation. Both DS and DNSKEY entries can appear in the file. The format of the file is the standard DNS Zone file format. Default is "", or no trust anchor file.!!

?auto-trust-anchor-file: <filename>::File with trust anchor for one zone, which is tracked with RFC5011 probes. The probes are several times per month, thus the machine must be online frequently. The initial file can be one with contents as described in trust-anchor-file. The file is written to when the anchor is updated, so the unbound user must have write permission.!!

?trust-anchor: <Resource Record>::A DS or DNSKEY RR for a key to use for validation. Multiple entries can be given to specify multiple trusted keys, in addition to the trust-anchor-files. The resource record is entered in the same format as 'dig' or 'drill' prints them, the same format as in the zone file. Has to be on a single line, with "" around it. A TTL can be specified for ease of cut and paste, but is ignored. A class can be specified, but class IN is default.!!

?trusted-keys-file: <filename>::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. It is possible to use wildcards with this statement, the wildcard is expanded on start and on reload.!! ?dlv-anchor-file: <filename>::File with trusted keys for DLV (DNSSEC Lookaside Validation). Both DS and DNSKEY entries can be used in the file, in the same format as for trust-anchor-file: statements. Only one DLV can be configured, more would be slow. The DLV configured is used as a root trusted DLV, this means that it is a lookaside for the root. Default is "", or no dlv anchor file.!! ?dlv-anchor: <Resource Record>::Much like trust-anchor, this is a DLV anchor with the DS or DNSKEY inline.!!

?domain-insecure: <domain name>::Sets domain name to be insecure, DNSSEC chain of trust is ignored towards the domain name. So a trust anchor above the domain name can not make the domain secure with a DS record, such a DS record is then ignored. Also keys from DLV are ignored for the domain. Can be given multiple times to specify multiple domains that are treated as if unsigned. If you set trust anchors for the domain they override this setting (and the domain is secured). ::This can be useful if you want to make sure a trust anchor for external lookups does not affect an (unsigned) internal domain. A DS record externally can create validation failures for that internal domain.!!

?val-override-date: <rrsig-style date spec>::Default is "" or "0", which disables this debugging feature. If enabled by giving a RRSIG style date, that date is used for verifying RRSIG inception and expiration dates, instead of the current date. Do not set this unless you are debugging signature inception and expiration.!!

?val-sig-skew-min: <seconds>::Minimum number of seconds of clock skew to apply to validated signatures. A value of 10% of the signature lifetime (expiration - inception) is used, capped by this setting. Default is 3600 (1 hour) which allows for daylight savings differences. Lower this value for more strict checking of short lived signatures.!!

?val-sig-skew-max: <seconds>::Maximum number of seconds of clock skew to apply to validated signatures. A value of 10% of the signature lifetime (expiration - inception) is used, capped by this setting. Default is 86400 (24 hours) which allows for timezone setting problems in stable domains. Setting both min and max very low disables the clock skew allowances. Setting both min and max very high makes the validator check the signature timestamps less strictly.!!

?val-bogus-ttl: <number>::The time to live for bogus data. This is data that has failed validation; due to invalid signatures or other checks. The TTL from that data cannot be trusted, and this value is used instead. The value is in seconds, default 60. The time interval prevents repeated revalidation of bogus data.!!

?val-clean-additional: <yes or no>::Instruct the validator to remove data from the additional section of secure messages that are not signed properly. Messages that are insecure, bogus, indeterminate or unchecked are not affected. Default is yes. Use this setting to protect the users that rely on this validator for authentication from protentially bad data in the additional section.!!

?val-log-level: <number>::Have the validator print validation failures to the log. Regardless of the verbosity setting. Default is 0, off. At 1, for every user query that fails a line is printed to the logs. This way you can monitor what happens with validation. Use a diagnosis tool, such as dig or drill, to find out why validation is failing for these queries. At 2, not only the query that failed is printed but also the reason why unbound thought it was wrong and which server sent the faulty data.!!

?val-permissive-mode: <yes or no>::Instruct the validator to mark bogus messages as indeterminate. The security checks are performed, but if the result is bogus (failed security), the reply is not withheld from the client with SERVFAIL as usual. The client receives the bogus data. For messages that are found to be secure the AD bit is set in replies. Also logging is performed as for full validation. The default value is "no".!!

?val-nsec3-keysize-iterations: <list of values>::List of keysize and iteration count values, separated

by spaces, surrounded by quotes. Default is "1024 150 2048 500 4096 2500". This determines the maximum allowed NSEC3 iteration count before a message is simply marked insecure instead of performing the many hashing iterations. The list must be in ascending order and have at least one entry. If you set it to "1024 65535" there is no restriction to NSEC3 iteration values. This table must be kept short; a very long list could cause slower operation.!!

?add-holddown: <seconds>::Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to add new trust anchors only after they have been visible for this time. Default is 30 days as per the RFC.!!

?del-holddown: <seconds>::Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to remove revoked trust anchors after they have been kept in the revoked list for this long. Default is 30 days as per the RFC.!!

?keep-missing: <seconds>::Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to remove missing trust anchors after they have been unseen for this long. This cleans up the state file if the target zone does not perform trust anchor revocation, so this makes the auto probe mechanism work with zones that perform regular (non-5011) rollovers. The default is 366 days. The value 0 does not remove missing anchors, as per the RFC.!!

?key-cache-size: <number>::Number of bytes size of the key cache. Default is 4 megabytes. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte).!!

?key-cache-slabs: <number>::Number of slabs in the key cache. Slabs reduce lock contention by threads. Must be set to a power of 2. Setting (close) to the number of cpus is a reasonable guess.!! ?neg-cache-size: <number>::Number of bytes size of the aggressive negative cache. Default is 1 megabyte. A plain number is in bytes, append 'k', 'm' or 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in a megabyte).!!

#### **Remote Control Options**

In the remote-control: clause are the declarations for the remote control facility. If this is enabled, the unbound-control(8) utility can be used to send commands to the running unbound server. The server uses these clauses to setup SSLv3 / TLSv1 security for the connection. The unbound-control(8) utility also reads the remote-control section for options. To setup the correct self-signed certificates use the unbound-control-setup(8) utility.

?control-enable: <yes or no>::The option is used to enable remote control, default is "no". If turned off, the server does not listen for control commands.!!

?control-interface: <ip address>::Give IPv4 or IPv6 addresses to listen on for control commands. By default localhost (127.0.0.1 and ::1) is listened to. Use 0.0.0.0 and ::0 to listen to all interfaces.!! ?control-port: <port number>::The port number to listen on for control commands, default is 953 (that is the same port number named uses to listen to rndc). If you change this port number, and permissions have been dropped, a reload is not sufficient to open the port again, you must then restart.!!

?server-key-file: <private key file>::Path to the server private key, by default unbound\_server.key. This file is generated by the unbound-control-setup utility. This file is used by the unbound server, but not by unbound-control.!!

?server-cert-file: <certificate file.pem>::Path to the server self signed certificate, by default unbound\_server.pem. This file is generated by the unbound-control-setup utility. This file is used by the unbound server, and also by unbound-control.!!

?control-key-file: <private key file>::Path to the control client private key, by default unbound\_control.key. This file is generated by the unbound-control-setup utility. This file is used by unbound-control.!! ?control-cert-file: <certificate file.pem>::Path to the control client certificate, by default unbound\_control.pem. This certificate has to be signed with the server certificate. This file is generated by the unbound-control-setup utility. This file is used by unbound-control.!!

## **Stub Zone Options**

There may be multiple stub-zone: clauses. Each with a name: and zero or more hostnames or IP addresses. For the stub zone this list of nameservers is used. Class IN is assumed. The servers should be authority servers, not recursors; unbound performs the recursive processing itself for stub zones. The stub zone can be used to configure authoritative data to be used by the resolver that cannot be accessed using the public internet servers. This is useful for company-local data or private zones. Setup an authoritative server on a different host (or different port). Enter a config entry for unbound with stub-addr: <ip address of host[@port]>. The unbound resolver can then access the data, without referring to the public internet for it. This setup allows DNSSEC signed zones to be served by that authoritative server, in which case a trusted key entry with the public key can be put in config, so that unbound can validate the data and set the AD bit on replies for the private zone (authoritative servers do not set the AD bit ('authentic'), but the AA ('authoritative') bit is not set on these replies.

?name: <domain name>::Name of the stub zone.!!

?stub-host: <domain name>::Name of stub zone nameserver. Is itself resolved before it is used.!!
?stub-addr: <IP address>::IP address of stub zone nameserver. Can be IP 4 or IP 6. To use a
nondefault port for DNS communication append '@' with the port number.!!
?stub-prime: <yes or no>::This option is by default off. If enabled it performs NS set priming, which is
similar to root hints, where it starts using the list of nameservers currently published by the zone.
Thus, if the hint list is slightly outdated, the resolver picks up a correct list online.!!

#### **Forward Zone Options**

There may be multiple **forward-zone:** clauses. Each with a name: and zero or more hostnames or IP addresses.

For the forward zone this list of nameservers is used to forward the queries to.

The servers listed as **forward-host:** and **forward-addr:** have to handle further recursion for the query.

Thus, those servers are not authority servers, but are (just like unbound is) recursive servers too; unbound does not perform recursion itself for the forward zone, it lets the remote server do it.

Class IN is assumed.

A forward-zone entry with name "." and a forward-addr target will forward all queries to that other server (unless it can answer from the cache).

? name: <domain name> :: Name of the forward zone. !!

? forward-host: <domain name> :: Name of server to forward to. :: Is itself resolved before it is used. !!

? forward-addr: <IP address> :: IP address of server to forward to. Can be IP 4 or IP 6. :: To use a nondefault port for DNS communication append '@' with the port number. !!

## **Python Module Options**

The python: clause gives the settings for the python(1) script module. This module acts like the iterator and validator modules do, on queries and answers. To enable the script module it has to be compiled into the daemon, and the word "python" has to be put in the module-config: option (usually first, or between the validator and iterator).

?python-script: <python file>::The script file to load.!!

### **Options du serveur**

Ces options font partiede la clause **server:** 

#### verbosity: <nombre>

Niveau de verbosité

?0::pas de verbosité, seulement les erreurs!!
?1::informations opérationnelles!!
?2::information opérationnelles détaillées!!
?3::information au niveau de la requête, triée par requête.!!
?4::information au niveau de l'algorithme.!!
?5::identification des clients pour les défauts de cache.!! Valeur par défaut : 1

FILE FORMAT statistics-interval: <seconds> The number of seconds between printing statistics to the log for Disable with value 0 or "". Default is every thread. disabled. The histogram statistics are only printed if replies were sent during the statistics interval, requestlist statistics are printed for every interval (but can be 0). This is because the median calculation requires data to be present. statistics-cumulative: <yes or no> If enabled, statistics are cumulative since starting unbound, without clearing the statistics counters after logging the statistics. Default is no.

extended-statistics: <yes or no> enabled, extended statistics are printed from unbound-If con-Default is off, because keeping track of more trol(8). statistics takes time. The counters are listed in unboundcontrol(8). num-threads: <number> The number of threads to create to serve clients. Use 1 for no threading. port: <port number> The port number, default 53, on which the server responds to queries. interface: <ip address[@port]> Interface to use to connect to the network. This interface is listened to for gueries from clients, and answers to clients are given from it. Can be given multiple times to work on several interfaces. If none are given the default is to listen to localhost. The interfaces are not changed on a reload (kill -HUP) but only on restart. A port number can be specified with @port (without spaces between interface and port number), if not specified the default port (from port) is used. ip-address: <ip address[@port]> Same as interface: (for easy of compatibility with nsd.conf). interface-automatic: <yes or no> Detect source interface on UDP queries and copy them to replies. This feature is experimental, and needs support in your OS for particular socket options. Default value is no. outgoing-interface: <ip address> Interface to use to connect to the network. This interface is used to send queries to authoritative servers and receive their

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inter-	replies. Can be given multiple times to work on several
can	faces. If none are given the default (all) is used. You
inter-	specify the same interfaces in interface: and outgoing-
purposes.	face: lines, the interfaces are then used for both
to	Outgoing queries are sent via a random outgoing interface
	counter spooting.
outgoi	ng-range: <number> Number of ports to open. This number of file descriptors can</number>
be	opened per thread. Must be at least 1. Default depends on
com-	pile options. Larger numbers need extra resources from the
	ating system. For performance a a very large value is best,
use	libevent to make this possible.
outgoi	ng-port-permit: <port number="" or="" range=""> Permit unbound to open this port or range of ports for use</port>
to	send queries. A larger number of permitted outgoing
ports	increases resilience against spoofing attempts. Make sure
these	ports are not needed by other daemons. By default only
ports	above 1024 that have not been assigned by IANA are used. Give
а	port number or a range of the form "low-high", without spaces.
	The outgoing-port-permit and outgoing-port-avoid statements
are	processed in the line order of the config file, adding the
per-	mitted ports and subtracting the avoided ports from the set
	allowed ports. The processing starts with the non IANA
αιιυ-	cated ports above 1024 in the set of allowed ports.
outgoi	ng-port-avoid: <port number="" or="" range=""></port>
for	use to send queries. Use this to make sure unbound does not
grab	

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all	a port that another daemon needs. The port is avoided on
ports	outgoing interfaces, both IP4 and IP6. By default only
	above 1024 that have not been assigned by IANA are used. Give
d	port number or a range of the form "low-high", without spaces.
outgoi	ng-num-tcp: <number> Number of outgoing TCP buffers to allocate per thread.</number>
Default	is 10. If set to 0, or if do-tcp is "no", no TCP queries
to	authoritative servers are done. For larger
installations	increasing this value is a good idea.
incomi	ng-num-tcp: <number></number>
Default	
from	is 10. If set to 0, or if do-tcp is "no", no TCP queries
this	clients are accepted. For larger installations increasing
	value is a good idea.
edns-b	uffer-size: <number> Number of bytes size to advertise as the EDNS reassembly</number>
buffer	size. This is the value put into datagrams over UDP
towards	poors The actual buffer size is determined by msg buffer
size	peers. The actual burrer size is determined by msg-burrer-
value.	(both for TCP and UDP). Do not set higher than that
fragmon	Default is 4096 which is RFC recommended. If you have
Traymen-	tation reassembly problems, usually seen as timeouts, then
а	value of 1480 can fix it. Setting to 512 bypasses even the
most	stringent noth MTU problems but is seen as extreme since
the	stringent path mo problems, but is seen as extreme, since
for	amount of TCP fallback generated is excessive (probably also
	this resolver, consider tuning the outgoing tcp number).
<pre>max-udp-size: <number></number></pre>	
65536	Maximum UDP response size (not applied to TCP response).

disables the udp response size maximum, and uses the choice from the client, always. Suggested values are 512 to 4096. Default is 4096. msg-buffer-size: <number> Number of bytes size of the message buffers. Default is 65552 bytes, enough for 64 Kb packets, the maximum DNS message size. message larger than this can be sent or received. Can No be reduced to use less memory, but some requests for DNS data, such as for huge resource records, will result in a SERVFAIL reply to the client. msg-cache-size: <number> Number of bytes size of the message cache. Default is 4 A plain number is in bytes, append 'k', 'm' or megabytes. 'g' for kilobytes, megabytes or gigabytes (1024\*1024 bytes in а megabyte). msg-cache-slabs: <number> Number of slabs in the message cache. Slabs reduce lock contention by threads. Must be set to a power of 2. Setting (close) to the number of cpus is a reasonable guess. num-gueries-per-thread: <number> The number of queries that every thread will service simultaneously. If more gueries arrive that need servicing, and no can be jostled out (see jostle-timeout), queries then the queries are dropped. This forces the client to resend after а timeout; allowing the server time to work on the existing queries. Default depends on compile options, 512 or 1024. jostle-timeout: <msec> Timeout used when the server is very busy. Set to a value

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that

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If	usually results in one roundtrip to the authority servers.
to	too many queries arrive, then 50% of the queries are allowed
	run to completion, and the other 50% are replaced with the
new	incoming query if they have already spent more than
their	allowed time. This protects against denial of service by
slow	queries or high query rates. Default 200 milliseconds.
The	offect is that the and for long lasting queries is about
(num-	errect is that the qps for tong-tasting queries is about
queries)	<pre>queriesperthread / 2) / (average time for such long</pre>
(numqueries-	qps. The qps for short queries can be about
nor	<pre>perthread / 2) / (jostletimeout in whole seconds) qps</pre>
per	thread, about $(1024/2)*5 = 2560$ qps by default.

delay-close: <msec> Extra delay for timeouted UDP ports before they are closed, in msec. Default is 0, and that disables it. This prevents very delayed answer packets from the upstream (recursive) servers from bouncing against closed ports and setting off all sort of close-port counters, with eq. 1500 msec. When timeouts happen you need extra sockets, it checks the ID and remote IP of packets, and unwanted packets are added to the unwanted packet counter.

so-rcvbuf: <number> If not 0, then set the SO\_RCVBUF socket option to get more buffer space on UDP port 53 incoming queries. So that short spikes on busy servers do not drop packets (see counter in netstat -su). Default is 0 (use system value). Otherwise, the number of bytes to ask for, try "4m" on a busy server. The OS caps it

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bypass	at a maximum, on linux unbound needs root permission to
0n	the limit, or the admin can use sysctl net.core.rmem_max.
0penBSD	BSD change kern.ipc.maxsockbuf in /etc/sysctl.conf. On
/dev/udp	change header and recompile kernel. On Solaris ndd -set
	udp_max_buf 8388608.
so-sndt	ouf: <number> If not 0, then set the SO_SNDBUF socket option to get more</number>
buf-	fer space on UDP port 53 outgoing queries. This for very
busy	servers handles spikes in answer traffic, otherwise
'send:	resource temporarily unavailable' can get logged, the
butter	overrun is also visible by netstat -su. Default is 0 (use
sys-	tem value). Specify the number of bytes to ask for, try "4m"
on	a very busy server. The OS caps it at a maximum, on
unux	unbound needs root permission to bypass the limit, or the
adiliti	can use sysctl net.core.wmem_max. On BSD, Solaris changes
	similar to so-rcvbuf.

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#### so-reuseport: <yes or no>

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If yes, then open dedicated listening sockets for incoming queries for each thread and try to set the SO\_REUSEPORT socket option on each socket. May distribute incoming queries to threads more evenly. Default is no. On Linux it is supported in kernels >= 3.9. On other systems, FreeBSD, OSX it may also You can enable it (on any platform and kernel), it work. then attempts to open the port and passes the option if it was available at compile time, if that works it is used, if it fails, it continues silently (unless verbosity 3) without the option.

ip-transparent: <yes or no>

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where	If yes, then use IP_TRANSPARENT socket option on sockets
Allows	unbound is listening for incoming traffic. Default no.
exis-	tant TP addresses that are going to exist later on, with
host	failover configuration. This is a lot like interface-
automatic,	but that one services all interfaces and with this option
you	can select which (future) interfaces unbound provides
service	on. This option needs unbound to be started with root
permis-	sions on some systems.
rrset-	cache-size: <number> Number of bytes size of the RRset cache. Default is 4</number>
kilo-	A plain number is in bytes, append 'k', 'm' or 'g' for
	bytes, megabytes or gigabytes (1024*1024 bytes in a megabyte).
rrset-	cache-slabs: <number> Number of slabs in the RRset cache. Slabs reduce lock</number>
concention	by threads. Must be set to a power of 2.
cache-	max-ttl: <seconds> Time to live maximum for RRsets and messages in the</seconds>
cache.	Default is 86400 seconds (1 day). If the maximum kicks
in,	responses to clients still get decrementing TTLs based on
the	original (larger) values. When the internal TTL expires,
resolver	cache item has expired. Can be set lower to force the
values.	to query for data often, and not trust (very large) TTL
cache-	min-ttl: <seconds> Time to live minimum for RRsets and messages in the</seconds>
cache.	Default is 0. If the minimum kicks in, the data is cached
for	longer than the domain owner intended, and thus less queries

are made to look up the data. Zero makes sure the data in the cache is as the domain owner intended, higher values, especially more than an hour or so, can lead to trouble as the data in the cache does not match up with the actual data any more. cache-max-negative-ttl: <seconds> Time to live maximum for negative responses, these have a SOA in the authority section that is limited in time. Default is 3600. infra-host-ttl: <seconds> Time to live for entries in the host cache. The host cache contains roundtrip timing, lameness and EDNS support information. Default is 900. infra-cache-slabs: <number> Number of slabs in the infrastructure cache. Slabs reduce lock contention by threads. Must be set to a power of 2. infra-cache-numhosts: <number> Number of hosts for which information is cached. Default is 10000. infra-cache-min-rtt: <msec> Lower limit for dynamic retransmit timeout calculation in infrastructure cache. Default is 50 milliseconds. Increase this value if using forwarders needing more time to do recursive name resolution. do-ip4: <yes or no> Enable or disable whether ip4 queries are answered or issued. Default is yes. do-ip6: <yes or no> Enable or disable whether ip6 gueries are answered or issued. Default is yes. If disabled, queries are not answered on IPv6,

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nameservers.	and queries are not sent on IPv6 to the internet
sending	With this option you can disable the ipv6 transport for
traffic,	DNS traffic, it does not impact the contents of the DNS which may have ip4 and ip6 addresses in it.
do-udp issued.	: <yes no="" or=""> Enable or disable whether UDP queries are answered or Default is yes.</yes>
do-tcp issued.	: <yes no="" or=""> Enable or disable whether TCP queries are answered or Default is yes.</yes>
tcp-up for	stream: <yes no="" or=""> Enable or disable whether the upstream queries use TCP only transport. Default is no. Useful in tunneling scenarios.</yes>
ssl-up	stream: <yes no="" or=""> Enabled or disable whether the upstream queries use SSL only</yes>
for 	transport. Default is no. Useful in tunneling scenarios.
must	SSL contains plain DNS in TCP wireformat. The other server
	support this (see ssl-service-key).
ssl-se	rvice-key: <file> If enabled, the server provider SSL service on its TCP</file>
sockets.	The clients have to use ssl-upstream: yes. The file is the
the	vate key for the TLS session. The public certificate is in
а	<pre>ssl-service-pem file. Default is "", turned off. Requires</pre>
private	restart (a reload is not enough) if changed, because the
chroot	(if any) Normal DNS TCP corvice is not provided and
gives	errors, this service is best run with a different port:
config	or @port suffixes in the interface config.

ssl-service-pem: <file> The public key certificate pem file for the ssl service. Default is "", turned off. ssl-port: <number> The port number on which to provide TCP SSL service, default 853, only interfaces configured with that port number as @number get the SSL service. do-daemonize: <yes or no> Enable or disable whether the unbound server forks into the background as a daemon. Default is yes. access-control: <IP netblock> <action> The netblock is given as an IP4 or IP6 address with /size appended for a classless network block. The action can be deny, refuse, allow, allow\_snoop, deny\_non\_local or refuse non local. The most specific netblock match is used, if none match deny is used. The action deny stops queries from hosts from that netblock. The action refuse stops queries too, but sends a DNS rcode REFUSED error message back. The action allow gives access to clients from that netblock. Ιt gives only access for recursion clients (which is what almost all clients need). Nonrecursive gueries are refused. The allow action does allow nonrecursive queries to access the local-data that is configured. The reason is that this does not involve the unbound server recursive lookup algorithm, and static data is served in the reply. This supports normal operations where nonrecursive gueries are made for the authoritative For nonrecursive queries any replies from the data.

dynamic cache are refused. The action allow snoop gives nonrecursive access too. This give both recursive and non recursive access. The name allow snoop cache snooping, a technique to refers to use nonrecursive queries to examine the cache contents (for malicious acts). However, nonrecursive queries can also be a valuable debugging tool (when you want to examine the cache contents). In that case use allow snoop for your administration host. default only localhost is allowed, the rest is refused. By The default is refused, because that is protocol-friendly. The DNS protocol is not designed to handle dropped packets due to policy, and dropping may result in (possibly excessive) retried queries. deny non local and refuse non local settings are for The hosts that are only allowed to query for the authoritative localdata, they are not allowed full recursion but only the static data. With deny non local, messages that are disallowed are dropped, with refuse\_non\_local they receive error code REFUSED. chroot: <directory> chroot is enabled, you should pass the configfile (from If 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 а reload. other file paths (working dir, logfile, roothints, and All

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path	files) can be specified in several ways: as an absolute
working	relative to the new root, as a relative path to the
root	directory, or as an absolute path relative to the original
1001.	In the last case the path is adjusted to remove the unused
por-	tion.
	The pidfile can be either a relative path to the working
is	tory, or an absolute path relative to the original root. It
Thic	written just prior to chroot and dropping permissions.
	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
(tor	entropy) from inside the chroot.
is	If given a chroot is done to the given directory. The default
performed.	"/usr/local/etc/unbound". If you give "" no chroot is
userna	me: <name> If given, after binding the port the user privileges</name>
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
numper	requires privileges, then a reload will fail; a restart
15	needed.
direct	ory: <directory></directory>
is	Sets the working directory for the program. Default
	"/usr/local/etc/unbound".

logfile: <filename> If "" is given, logging goes to stderr, or nowhere once daemo-The logfile is appended to, in the following format: nized. [seconds since 1970] unbound[pid:tid]: type: message. If this option is given, the use-syslog is option is set to "no". The logfile is reopened (for append) when the config file is reread, on SIGHUP. use-syslog: <yes or no> Sets unbound to send log messages to the syslogd, using sys-The log facility LOG DAEMON is used, with log(3). identity "unbound". The logfile setting is overridden when use-syslog is turned on. The default is to log to syslog. log-time-ascii: <yes or no> Sets logfile lines to use a timestamp in UTC ascii. Default is no, which prints the seconds since 1970 in brackets. No effect if using syslog, in that case syslog formats the timestamp printed into the log files. log-gueries: <yes or no> Prints one line per query to the log, with the log timestamp and address, name, type and class. Default is no. Note that IP it takes time to print these lines which makes the server (significantly) slower. Odd (nonprintable) characters in names are printed as '?'. pidfile: <filename> file. The process id is written the Default to 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>

using		Read the root hints from this file. Default is nothing,
zone		builtin hints for the IN class. The file has the format of
The		files, with root nameserver names and addresses only.
it		default may become outdated, when servers change, therefore
		is good practice to use a root-hints file.
	hide-io	dentity: <yes no="" or=""> If enabled id.server and hostname.bind queries are refused.</yes>
the	identi	ty: <string> Set the identity to report. If set to "", the default, then</string>
the		hostname of the server is returned.
	hide-ve	ersion: <yes no="" or=""> If enabled version.server and version.bind queries are</yes>
retused	].	
the	versio	ו: <string> Set the version to report. If set to "", the default, then</string>
the		package version is returned.
	target	-fetch-policy: <"list of numbers"> Set the target fetch policy used by unbound to determine if
lt The		should fetch nameserver target addresses opportunistically.
me		policy is described per dependency depth.
denth		The number of values determines the maximum dependency
_1		that unbound will pursue in answering a query. A value of
depende	ency	means to fetch all targets opportunistically for that
nositi	/0	depth. A value of 0 means to fetch on demand only. A
posici		value fetches that many targets opportunistically.
num-		Enclose the list between quotes ("") and put spaces between
e e e e e e e e e e e e e e e e e e e		bers. The default is "3 2 1 0 0". Setting all zeroes, "0 0 0
. 1		0" gives behaviour closer to that of BIND 9, while setting
- 1		-1 -1 -1 -1" gives behaviour rumoured to be closer to that

of		BIND 8.
	harden-	short-bufsize: <yes no="" or=""> Very small EDNS buffer sizes from queries are ignored.</yes>
Detault and	:	is off, since it is legal protocol wise to send these,
where		unbound tries to give very small answers to these queries,
		possible.
is	harden-	large-queries: <yes no="" or=""> Very large queries are ignored. Default is off, since it</yes>
for		legal protocol wise to send these, and could be necessary
101		operation if TSIG or EDNS payload is very large.
authori	harden-	glue: <yes no="" or=""> Will trust glue only if it is within the servers</yes>
	,	Default is on.
÷ _	harden-	dnssec-stripped: <yes no="" or=""> Require DNSSEC data for trust-anchored zones, if such data</yes>
IS DNSSEC		absent, the zone becomes bogus. If turned off, and no
then		data is received (or the DNSKEY data fails to validate),
trust		the zone is made insecure, this behaves like there is no
an from		anchor. You could turn this off if you are sometimes behind
		intrusive firewall (of some sort) that removes DNSSEC data
badly		packets, or a zone changes from signed to unsigned to
downgra	ade	signed often. If turned off you run the risk of a
		attack that disables security for a zone. Default is on.
quarias	harden-	below-nxdomain: <yes no="" or=""> From draft-vixie-dnsext-resimprove, returns nxdomain to</yes>
nxdo- hence		for a name below another name that is already known to be
		main. DNSSEC mandates noerror for empty nonterminals,

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for	this is possible. Very old software might return nxdomain
address	empty nonterminals (that usually happen for reverse IP
to	lookups), and thus may be incompatible with this. To try
the	avoid this only DNSSEC-secure nxdomains are used, because
	old software does not have DNSSEC. Default is off.
harden	-referral-path: <yes no="" or=""> Harden the referral path by performing additional queries</yes>
for	infrastructure data. Validates the replies if trust anchors
are	configured and the zones are signed. This enforces DNSSEC
vali-	dation on nameserver NS sets and the nameserver addresses
that	are encountered on the referral path to the answer.
Default	off, because it burdens the authority servers, and it is not
tho	standard, and could lead to performance problems because of
Tf	extra query load that is generated. Experimental option.
tar-	you enable it consider adding more numbers after the
	get-fetch-policy to increase the max depth that is checked to.
harden	-algo-downgrade: <yes no="" or=""> Harden against algorithm downgrade when multiple algorithms</yes>
algo-	advertised in the DS record. If no, allows the weakest
must	rithm to validate the zone. Default is no. Zone signers
sometimes	produce zones that allow this feature to work, but
validation	they do not, and turning this option off avoids that
	failure.
use-ca	ps-for-id: <yes no="" or=""> Use 0x20-encoded random bits in the query to foil</yes>
spoor	attempts. This perturbs the lowercase and uppercase of
still	names sent to authority servers and checks if the reply

Last update: logiciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1 2022/08/13 22:14 Disabled by default. This feature has the correct casing. is an experimental implementation of draft dns-0x20. caps-whitelist: <domain> Whitelist the domain so that it does not receive caps-forid For domains that do not support 0x20 perturbed queries. and also fail with fallback because they keep sending different answers, like some load balancers. Can be given multiple times, for different domains. private-address: <IP address or subnet> Give IPv4 of IPv6 addresses or classless subnets. These are addresses on your private network, and are not allowed to be returned for public internet names. Any occurence of such addresses are removed from DNS answers. Additionally, the DNSSEC validator may mark the answers bogus. This protects against Rebinding, where a user browser is turned into so-called DNS а 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 localdata 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 10.0.0/8 172.16.0.0/12 192.168.0.0/16 169.254.0.0/16 fd00::/8 and fe80::/10, since the standards say these addresses should not be visible on RFC the public internet. Turning on 127.0.0.0/8 would hinder many spam-

blocklists as they use that. private-domain: <domain name> Allow this domain, and all its subdomains to contain private addresses. Give multiple times to allow multiple domain names to contain private addresses. Default is none. unwanted-reply-threshold: <number> If set, a total number of unwanted replies is kept track of in every thread. When it reaches the threshold, a defensive action is taken and a warning is printed to the log. The defensive action is to clear the rrset and message caches, hopefully flushing away any poison. A value of 10 million is suggested. Default is 0 (turned off). do-not-query-address: <IP address> Do not query the given IP address. Can be IP4 or IP6. Append indicate a classless delegation netblock, for /num to example like 10.2.3.4/24 or 2001::11/64. do-not-guery-localhost: <yes or no> If yes, localhost is added to the do-not-query-address entries. both IP6 ::1 and IP4 127.0.0.1/8. If no, then localhost can be used to send queries to. Default is yes. prefetch: <yes or no> If yes, message cache elements are prefetched before they expire to keep the cache up to date. Default is no. Turning it on gives about 10 percent more traffic and load on the machine, but popular items do not expire from the cache. prefetch-key: <yes or no> If yes, fetch the DNSKEYs earlier in the validation process, when a DS record is encountered. This lowers the latency of It does use a little more CPU. Also if the cache requests.

is set to 0, it is no use. Default is no. rrset-roundrobin: <yes or no> If yes, Unbound rotates RRSet order in response (the random numtaken from the query ID, for speed and thread ber is safety). Default is no. minimal-responses: <yes or no> If yes, Unbound doesn't insert authority/additional sections response messages when those sections are not into required. This reduces response size significantly, and may avoid TCP fallback for some responses. This may cause a slight speedup. The default is no, because the DNS protocol RFCs mandate these and the additional content could be of use and sections, save roundtrips for clients. module-config: <"module names"> Module configuration, a list of module names separated by spaces, surround the string with quotes (""). The modules can be validator, iterator. Setting this to "iterator" will result in a non-validating server. Setting this to "validator iterator" will turn on DNSSEC validation. The ordering of the modules is important. You must also set trust-anchors for validation to be useful. trust-anchor-file: <filename> keys for validation. Both DS File with trusted and DNSKEY can appear in the file. The format of the file is entries the standard DNS Zone file format. Default is "", or no trust anchor file. auto-trust-anchor-file: <filename>

File with trust anchor for one zone, which is tracked with RFC5011 probes. The probes are several times per month, thus the machine must be online frequently. The initial file can be one with contents as described in trust-anchor-file. The file written to when the anchor is updated, so the unbound is user must have write permission. trust-anchor: <"Resource Record"> A DS or DNSKEY RR for a key to use for validation. Multiple entries can be given to specify multiple trusted keys, in addition to the trust-anchor-files. The resource record is entered in the same format as 'dig' or 'drill' prints them, the same format as in the zone file. Has to be on a single line, with ..... around it. A TTL can be specified for ease of cut and paste, but is ignored. A class can be specified, but class IN is default. trusted-keys-file: <filename> 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. It is possible to use wildcards with this statement, the wildcard is expanded on start and on reload. dlv-anchor-file: <filename> This option was used during early days DNSSEC deployment when no parent-side DS record registrations were easily available. Nowadays, it is best to have DS records registered with the par-(many top level zones are signed). File with ent zone

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trusted	kevs for DLV (DNSSEC Lookaside Validation). Both DS and
DNSKEY	entries can be used in the file. in the same format as
for	trust-anchor-file: statements. Only one DLV can be
configured,	more would be slow. The DLV configured is used as a root
trusted	DLV this means that it is a lookaside for the root. Default
is	"" or no dly anchor file. DLV is going to be
decommissione	d. Please do not use it any more.
dlv-an	chor: <"Resource Record"> Much like trust-anchor, this is a DLV anchor with the DS
or	DNSKEY inline. DLV is going to be decommissioned. Please
do	not use it any more.
domain	-insecure: <domain name=""> Sets domain name to be insecure. DNSSEC chain of trust</domain>
is	ignored towards the domain name. So a trust anchor above
the	domain name can not make the domain secure with a DS
record,	such a DS record is then ignored. Also keys from DLV
are	ignored for the domain. Can be given multiple times to
specify	multiple domains that are treated as if unsigned. If you
set	trust anchors for the domain they override this setting (and
the	domain is secured).
for	This can be useful if you want to make sure a trust anchor
domoin	external lookups does not affect an (unsigned) internal
	A DS record externally can create validation failures for
that	internal domain.
val-ov	erride-date: <rrsig-style date="" spec=""> Default is "" or "0", which disables this debugging feature.</rrsig-style>

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Vor	enabled by giving a RRSIG style date, that date is used for
	ifying RRSIG inception and expiration dates, instead of the
cianatura	rent date. Do not set this unless you are debugging
signature	inception and expiration. The value -1 ignores the date
alto-	gether, useful for some special applications.
val-si	g-skew-min: <seconds></seconds>
validated	Minimum number of seconds of clock skew to apply to
(expira-	signatures. A value of 10% of the signature lifetime
is	tion - inception) is used, capped by this setting. Default
differences.	3600 (1 hour) which allows for daylight savings
signa-	Lower this value for more strict checking of short lived
	tures.
val-si	g-skew-max: <seconds> Maximum number of seconds of clock skew to apply to</seconds>
validated	signatures. A value of 10% of the signature lifetime
(expira-	tion - inception) is used, capped by this setting. Default
is	86400 (24 hours) which allows for timezone setting problems
in	stable domains. Setting both min and max very low disables
the	clock skew allowances. Setting both min and max very high
makes	the validator check the signature timestames loss strictly
val ha	the valuator check the signature timestamps tess strictly.
Val-Do	gus-ttt: <number> The time to live for bogus data. This is data that has</number>
Talled	validation; due to invalid signatures or other checks. The
11L	from that data cannot be trusted, and this value is
used	instead. The value is in seconds, default 60. The time
interval	prevents repeated revalidation of bogus data.
val-cl	ean-additional: <yes no="" or=""></yes>

Instruct the validator to remove data from the additional

Last ( 2022	update: /08/13 22:14	iciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1
sed	C-	tion of secure messages that are not signed properly.
Mes	ssages	that are insecure, bogus, indeterminate or unchecked are
not	t	affected. Default is yes. Use this setting to protect the
use	ers	that rely on this validator for authentication from
pro	Stentiatty	bad data in the additional section.
	val-lo	g-level: <number> Have the validator print validation failures to the</number>
ιο	g.	Regardless of the verbosity setting. Default is 0, off. At
1,	nc	for every user query that fails a line is printed to the
a	ys.	This way you can monitor what happens with validation. Use
va	lidation	diagnosis tool, such as dig or drill, to find out why
tha	at	is failing for these queries. At 2, not only the query
was	5	failed is printed but also the reason why unbound thought it
	val-ne	rmissive-mode: <ves no="" or=""></ves>
ind	determinate	Instruct the validator to mark bogus messages as
boç	gus	The security checks are performed, but if the result is
cl	ient	(failed security), the reply is not withheld from the
Foi	r	with SERVFAIL as usual. The client receives the bogus data.
in		replies. Also logging is performed as for full validation.
The	e	default value is "no".
	ignore	-cd-flag: <yes no="" or=""> Instruct unbound to ignore the CD flag from clients and</yes>

refuse bogus answers to them. Thus, the CD (Checking to return Disabled) flag does not disable checking any more. This is useful

if legacy (w2008) servers that set the CD flag but cannot validate DNSSEC themselves are the clients, and then unbound provides them with DNSSEC protection. The default value is "no". val-nsec3-keysize-iterations: <"list of values"> List of keysize and iteration count values, separated by spaces, surrounded by quotes. Default is "1024 150 2048 500 4096 2500". This determines the maximum allowed NSEC3 iteration count before a message is simply marked insecure instead of performing the many hashing iterations. The list must be in ascending order and have at least one entry. If you set it to "1024 65535" there is restriction to NSEC3 iteration values. This table must no be kept short; a very long list could cause slower operation. add-holddown: <seconds> Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to add new trust anchors only after they have been visible for this time. Default is 30 days as per the RFC. del-holddown: <seconds> Instruct the auto-trust-anchor-file probe mechanism for RFC5011 remove revoked trust anchors after updates to autotrust they have been kept in the revoked list for this long. Default is 30 days as per the RFC. keep-missing: <seconds> Instruct the auto-trust-anchor-file probe mechanism for RFC5011 autotrust updates to remove missing trust anchors after they been unseen for this long. This cleans up the state have file if the target zone does not perform trust anchor revocation, **S**0 this makes the auto probe mechanism work with zones that

Documentation du Dr Nicolas Frappé - http://www.nfrappe.fr/doc-0/

perform

Last update: 2022/08/13 22:14	giciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1
The	regular (non-5011) rollovers. The default is 366 days.
	value $0$ does not remove missing anchors, as per the RFC.
permit	t-small-holddown: <yes no="" or=""> Debug option that allows the autotrust 5011 rollover timers</yes>
	assume very small values. Default is no.
key-ca	ache-size: <number> Number of bytes size of the key cache. Default is 4</number>
kilo	A plain number is in bytes, append 'k', 'm' or 'g' for
KILO-	bytes, megabytes or gigabytes (1024*1024 bytes in a megabyte).
key-ca	ache-slabs: <number> Number of slabs in the key cache. Slabs reduce lock</number>
the	by threads. Must be set to a power of 2. Setting (close) to
	number of cpus is a reasonable guess.
neg-ca	ache-size: <number> Number of bytes size of the aggressive negative cache.</number>
Default	is 1 megabyte. A plain number is in bytes, append 'k', 'm'
or	'g' for kilobytes, megabytes or gigabytes (1024*1024 bytes in
a	megabyte).
unblo	ck-lan-zones: <yesno> Default is disabled. If enabled, then for private</yesno>
address	space, the reverse lookups are no longer filtered. This
allows	unbound when running as dns service on a host where it
provides	service for that host, to put out all of the queries for
the	'lan' upstream. When enabled, only localhost, 127.0.0.1
reverse	and ::1 reverse zones are configured with default local
zones.	Disable the option when unbound is running as a (DHCP-) DNS
net-	work resolver for a group of machines, where such lookups
should	be filtered (RFC compliance), this also stops potential

data	leakage about the local network to the upstream DNS servers.
local	-zone: <zone> <type> Configure a local zone. The type determines the answer to</type></zone>
give	if there is no match from local-data. The types are
deny,	refuse, static, transparent, redirect, nodefault,
typetranspar	- ent, inform, inform_deny, and are explained below. After
that	the default settings are listed. Use local-data: to enter
data	into the local zone. Answers for local zones are
authoritativ	DNS answers. By default the zones are class IN.
referrals	If you need more complicated authoritative data, with
service.	wildcards, CNAME/DNAME support, or DNSSEC authoritative
section	setup a stub-zone for it as detailed in the stub zone
	below.
match	deny Do not send an answer, drop the query. If there is a
	from local data, the query is answered.
	refuse Send an error message reply, with rcode REFUSED. If there
İS	a match from local data, the query is answered.
	static If there is a match from local data, the query is
answered.	Otherwise, the query is answered with nodata or
nxdomain.	For a negative answer a SOA is included in the answer
if	present as local-data for the zone apex domain.
	transparent
answered.	If there is a match from local data, the query is
is	Utherwise if the query has a different name, the query
in	resolved normally. If the query is for a name given

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localdata.	localdata but no such type of data is given in
zone	then a noerror nodata answer is returned. If no local-
created	is given local-data causes a transparent zone to be by default.
	typetransparent If there is a match from local data, the query is
answered. name	If the query is for a different name, or for the same
normally.	but for a different type, the query is resolved
in	local data are resolved normally, so if an A record is in
the AAAA	local data that does not cause a nodata reply for
	queries.
name.	The query is answered from the local data for the zone
This	There may be no local data beneath the zone name. answers queries for the zone, and all subdomains of the
zone	with the local data for the zone. It can be used to
end	a domain to return a different address record to the
and	user, with local-zone: "example.com." redirect local-data: "example.com. A 127.0.0.1" queries for
www.exam- users exam-	ple.com and www.foo.example.com are redirected, so that
	with web browsers cannot access sites with suffix
	ple.com. inform
address is:	The query is answered normally. The client IP
	timestamp, unbound-pid, info: zonename inform IP@port

queryname type class. This option can be used for normal resolubut machines looking up infected names are logged, tion, eg. to run antivirus on them. inform deny The query is dropped, like 'deny', and logged, like 'inform'. Ie. find infected machines without answering the gueries. nodefault to turn off default contents for AS112 zones. The Used other types also turn off default contents for the zone. The 'nodefault' option has no other effect than turning off default contents for the given zone. Use nodefault if you use exactly that zone, if you want to use a subzone, use transparent. The default zones are localhost, reverse 127.0.0.1 and ::1, and the AS112 zones. The AS112 zones are reverse DNS zones for private use and reserved IP addresses for which the servers on the internet cannot procorrect answers. They are configured by default to give vide nxdomain (no reverse information) answers. The defaults can be turned off by specifying your own local-zone of that name, or using the 'nodefault' type. Below is a list of the default zone contents. localhost The IP4 and IP6 localhost information is given. NS and S0A records are provided for completeness and to satisfy some DNS update tools. Default content: local-zone: "localhost." static local-data: "localhost. 10800 IN NS localhost." local-data: "localhost. 10800 IN SOA localhost. nobody.invalid. 1 3600 1200 604800 10800" local-data: "localhost. 10800 IN A 127.0.0.1"

	local-data: "localhost. 10800 IN AAAA ::1"
	reverse IPv4 loopback
	Default content:
	local-zone: "127.in-addr.arpa." static
	local-data: "127.in-addr.arpa. 10800 IN NS localhost."
	local-data: "127.in-addr.arpa. 10800 IN
	SOA localhost. nobody.invalid. 1 3600 1200 604800
10800"	lacel data, "1.0.0.127 in addr area. 10000 IN
	PTR localhost."
	reverse IPv6 loopback
	Default content:
	local-zone: "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	$local_data: "1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $
	NS localbast "
	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
10900"	SUA LOCALNOST. NODODY.INVALID. 1 3600 1200 604800
10000	local-data: "1 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
	PTR localhost."
	reverse RFC1918 local use zones
	Reverse data for zones 10.in-addr.arpa, 16.172.in-
addr.arpa	
	to 31.172.in-addr.arpa, 168.192.in-addr.arpa.
The	
	local-zone: is set static and as local-data: SOA and
NS	
	records are provided.
	reverse RFC3330 IP4 this, link-local, testnet and broadcast
	Reverse data for zones 0.in-addr.arpa, 254.169.in-
addr.arpa,	
	2.0.192.in-addr.arpa (TEST NET 1), 100.51.198.in-
addr.arpa	
	(TEST NET 2), 113.0.203.in-addr.arpa (TEST NET
3),	
	255.255.255.255.in-addr.arpa. And from 64.100.in-
addr.arpa	
	to 127.100.in-addr.arpa (Shared Address Space).
	reverse RFC4291 IP6 unspecified
	Reverse data for zone
	0.

	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa.	
	reverse RFC4193 IPv6 Locally Assigned Local Addresses Reverse data for zone D.F.ip6.arpa.	
	reverse RFC4291 IPv6 Link Local Addresses Reverse data for zones 8.E.F.ip6.arpa to B.E.F.ip6.arpa.	
÷-	reverse IPv6 Example Prefix Reverse data for zone 8.B.D.0.1.0.0.2.ip6.arpa. This zone	
on	used for tutorials and examples. You can remove the block	
	this zone with: local-zone: 8.B.D.0.1.0.0.2.ip6.arpa. nodefault You can also selectively unblock a part of the zone by	
making	that part transparent with a local-zone statement. This	
also	works with the other default zones.	
loca	l-data: " <resource record="" string="">" Configure local data, which is served in reply to queries for</resource>	
it.	The query has to match exactly unless you configure the local-	
	as redirect. If not matched exactly, the local-zone type	
not	mines further processing. If local-data is configured that is	
config-	a subdomain of a local-zone, a transparent local-zone is	
in	ured. For record types such as TXT, use single quotes, as	
	local-data: 'example. TXT "text"'.	
referrals	If you need more complicated authoritative data, with	
service	wildcards, CNAME/DNAME support, or DNSSEC authoritative	
section	setup a stub-zone for it as detailed in the stub zone	
Section	below.	
loca	l-data-ptr: "IPaddr name" Configure local data shorthand for a PTR record with the	
reversed	IPv4 or IPv6 address and the host name. For example	
"192.0.2.4	www.example.com". TTL can be inserted like this:	
"2001:DB8::4		

7200 www.example.com"

1	ratelimit: <number 0="" or=""></number>
	Enable ratelimiting of queries sent to nameserver for
perform:	ing recursion. If 0, the default, it is disabled. This option
is	experimental at this time. The ratelimit is in queries per
second	that are allowed More queries are turned away with an
error	(convici) This stone recursive fleeds or render query
names,	(servial). This stops recursive roods, eg. random query
rate-	but not spoofed reflection floods. Cached responses are not
by	limited by this setting. The zone of the query is determined
keen	examining the nameservers for it, the zone name is used to
+0	track of the rate. For example, 1000 may be a suitable value
	stop the server from being overloaded with random names, and
keeps	unbound from sending traffic to the nameservers for those zones.
I	ratelimit-size: <memory size=""></memory>
ongoing	
m(mega)	rates are kept track in. Default 4m. In bytes or use
data	k(kilo), g(giga). The ratelimit structure is small, so this
	structure likely does not need to be large.
1	ratelimit-slabs: <number> Give power of 2 number of slabs, this is used to reduce lock</number>
con-	tention in the ratelimit tracking data structure. Close to
the	number of cpus is a fairly good setting.
I	ratelimit-factor: <number> Set the amount of queries to rate limit when the limit</number>
is	exceeded. If set to 0, all queries are dropped for domains
where	the limit is exceeded. If set to another value, 1 in that
number	is allowed through to complete. Default is 10. allowing
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traffic to flow normally. This can make ordinary queries complete (if repeatedly queried for), and enter the cache, whilst also mitigiting the traffic flow by the factor given. ratelimit-for-domain: <domain> <number gps> Override the global ratelimit for an exact match domain name with the listed number. You can give this for any number of names. For example, for a top-level-domain you may want to have a higher limit than other names. ratelimit-below-domain: <domain> <number qps> Override the global ratelimit for a domain name that ends in this name. You can give this multiple times, it then describes different settings in different parts of the namespace. The closest matching suffix is used to determine the gps limit. The rate for exact matching domain the name is not changed, use ratelimit-for-domain to set that, you might want to use different settings for a top-level-domain and subdomains. Remote Control Options the remote-control: clause are the declarations for the remote In control facility. If this is enabled, the unbound-control(8) utility can be used to send commands to the running unbound server. The server uses these clauses to setup SSLv3 / TLSv1 security for the connection. unbound-control(8) utility also reads the remote-control The section for options. To setup the correct self-signed certificates use the unbound-control-setup(8) utility. control-enable: <ves or no> The option is used to enable remote control, default is "no".

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turned off, the server does not listen for control commands.

control-interface: <ip address or path>

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for	Give IPv4 or IPv6 addresses or local socket path to listen on
is	listened to. Use 0.0.0.0 and ::0 to listen to all interfaces.
If	vou change this and permissions have been dropped, vou
must	restart the server for the change to take effect.
cont	trol-port: <port number=""> The port number to listen on for IPv4 or IPv6 control</port>
heen	, default is 8953. If you change this and permissions have
take	dropped, you must restart the server for the change to
tuke	effect.
connec-	trol-use-cert: <yes no="" or=""> Whether to require certificate authentication of control</yes>
unless	tions. The default is "yes". This should not be changed
	there are other mechanisms in place to prevent untrusted
	from accessing the remote control interface.
serv unbound_se	ver-key-file: <private file="" key=""> Path to the server private key, by default rver.key. This file is generated by the unbound-control-setup utility</private>
This	file is used by the unbound server, but not by unbound-control.
serv default	ver-cert-file: <certificate file.pem=""> Path to the server self signed certificate, by</certificate>
	unbound_server.pem. This file is generated by the unbound-
and	trol-setup utility. This file is used by the unbound server,
	also by unbound-control.
con <sup>+</sup>	trol-key-file: <private file="" key=""> Path to the control client private key, by default</private>
	trol.key. This file is generated by the unbound-control-
setup	utility. This file is used by unbound-control.

c	ontrol-cert-file: <certificate file.pem=""> Path to the control client certificate, by default</certificate>
unbound_	con- trol.pem. This certificate has to be signed with the server
cer-	tificate. This file is generated by the unbound-control-
setup	utility. This file is used by unbound-control.
Stub T	Zone Options here may be multiple stub-zone: clauses. Each with a name: and zero
m m	ore hostnames or IP addresses. For the stub zone this list of
s S	ervers is used. Class IN is assumed. The servers should be
processi i	ervers, not recursors; unbound performs the recursive ng tself for stub zones.
T	he stub zone can be used to configure authoritative data to be used
t	he resolver that cannot be accessed using the public internet
T	his is useful for company-local data or private zones. Setup
ana	uthoritative server on a different host (or different port). Enter
a c host[@po	onfig entry for unbound with stub-addr: <ip address="" of="" rt]="">.</ip>
the	he unbound resolver can then access the data, without referring to
р	ublic internet for it.
T authorit	his setup allows DNSSEC signed zones to be served by that a-
t can	ive server, in which case a trusted key entry with the public key
b AD	e put in config, so that unbound can validate the data and set the
b	it on replies for the private zone (authoritative servers do not
t	he AD bit). This setup makes unbound capable of answering queries
t	he private zone, and can even set the AD bit ('authentic'), but the
AA (	'authoritative') bit is not set on these replies.
C	onsider adding server: statements for domain-insecure: and

local-zone: name nodefault for the zone if it is a locally served

Name of the stub zone.

stub-host: <domain name>

Name of stub zone nameserver. Is itself resolved before it

used.

is

stub-addr: <IP address>

IP address of stub zone nameserver. Can be IP 4 or IP 6. To use a nondefault port for DNS communication append '@' with the port number.

stub-prime: <yes or no> This option is by default off. If enabled it performs NS set priming, which is similar to root hints, where it starts using the list of nameservers currently published by the zone. Thus, if the hint list is slightly outdated, the resolver picks up a correct list online.

stub-first: <yes or no> If enabled, a query is attempted without the stub clause if it fails. The data could not be retrieved and would have caused SERVFAIL because the servers are unreachable, instead it is tried without this clause. The default is no.

Forward Zone Options There may be multiple forward-zone: clauses. Each with a name: and zero or more hostnames or IP addresses. For the forward zone this list of nameservers is used to forward the queries to. The servers listed as forward-host: and forward-addr: have to handle further recursion for

the query. Thus, those servers are not authority servers, but are (just like unbound is) recursive servers too; unbound does not perform recursion itself for the forward zone, it lets the remote server do it. Class IN is assumed. A forward-zone entry with name "." and a forward-addr target will forward all queries to that other server (unless it can answer from the cache). name: <domain name> Name of the forward zone. forward-host: <domain name> Name of server to forward to. Is itself resolved before it is used. forward-addr: <IP address> IP address of server to forward to. Can be IP 4 or IP 6. То use a nondefault port for DNS communication append '@' with the port number. forward-first: <yes or no> If enabled, a guery is attempted without the forward clause if it fails. The data could not be retrieved and would have caused SERVFAIL because the servers are unreachable, instead it is tried without this clause. The default is no. Python Module Options The python: clause gives the settings for the python(1) script module. This module acts like the iterator and validator modules do, on queries To enable the script module it has to be compiled and answers. into the daemon, and the word "python" has to be put in the moduleconfig: option (usually first, or between the validator and iterator). python-script: <python file> The script file to load.

Last update: logiciel:internet:unbound:config:start1 http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:internet:unbound:config:start1 2022/08/13 22:14 DNS64 Module Options dns64 module must be configured in the module-config: "dns64 The validator iterator" directive and be compiled into the daemon to be enabled. These settings go in the server: section. dns64-prefix: <IPv6 prefix> This sets the DNS64 prefix to use to synthesize AAAA records with. It must be /96 or shorter. The default prefix is 64:ff9b::/96. dns64-synthall: <yes or no> Debug option, default If enabled, synthesize all no. AAAA records despite the presence of actual AAAA records. MEMORY CONTROL EXAMPLE In the example config settings below memory usage is reduced. Some service levels are lower, notable very large data and a high TCP load are no longer supported. Very large data and high TCP loads are exceptional DNSSEC validation is enabled, just add trust anchors. for the DNS. If you do not have to worry about programs using more than 3 Mb of memory, the below example is not for you. Use the defaults to receive full service, which on BSD-32bit tops out at 30-40 Mb after heavy usage. # example settings that reduce memory usage server: num-threads: 1 outgoing-num-tcp: 1 # this limits TCP service, uses less buffers. incoming-num-tcp: 1 outgoing-range: 60 # uses less memory, but less performance. msg-buffer-size: 8192 # note this limits service, 'no huge stuff'. msg-cache-size: 100k msg-cache-slabs: 1 rrset-cache-size: 100k rrset-cache-slabs: 1 infra-cache-numhosts: 200 infra-cache-slabs: 1 key-cache-size: 100k

×

key-cache-slabs: 1
neg-cache-size: 10k
num-queries-per-thread: 30
target-fetch-policy: "2 1 0 0 0 0"
harden-large-queries: "yes"
harden-short-bufsize: "yes"

## FILES

/usr/local/etc/unbound default unbound working directory.

/usr/local/etc/unbound/unbound.pid
 default unbound pidfile with process ID of the running daemon.

unbound.log
 unbound log file. default is to log to syslog(3).

## Voir aussi

• (en) page de man : unbound.conf(5)

Contributeurs principaux : Jamaique.

Basé sur unbound.conf(5)

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