LimeWire

version 5.5.8

- Download
- Features
- Support
- About
- Open Source
- Wiki
- Forum
- Tech Blog
- Music Blog
- Careers

Wiki Edit this Wiki Page

Search



This is part of **GhostWhiteCrab**

GhostWhiteCrab Config UHC Only

Example UDP only configuration file from the software download.

```
# Below are the settings for Crab for use as UHC only.
# See example.conf for the complete set of options.
\# UHC support refers to UDP Host Cache support which means that peers can
# acquire addresses through UDP. Also if a cached peer address expires, Crab
# will send a UDP Gnutella Ping to check whether its still alive and extend
# the lease if it replies.
support_uhc
                        true
support_gwc
                        false
# The UDP port to listen on. Ports below 1024 are not acceptable due to
# security reasons. Choose a unprivileged random port.
#uhc_port
                        <no default>
\# UHCs should be known by a fully-qualified domain name rather than an
# IP address.
#uhc_hostname
                        uhc.example.com
                        "0.0.0.0"
#uhc_bind_address
#uhc_bind6_address
                        "::"
                        50
                                # Replies should not exceed ~500 bytes
#uhc_peers_per_pong
                                # Global PONG throttle (NOT per host)
#uhc_pongs_per_sec
                        20
                        60000
                                # 1 minute; time to reply to a PING
#uhc_pong_timeout_msec
                        600
                                # 10 minutes; lock time per host
#uhc_lock_time
# These are the paths of the files in which Crab stores persistent data. All
# of them must be set and point to accessible files.
peer_cache
                        ~uhc/db/peer_cache
```

1 of 2 7/26/17, 11:14 AM

```
# Log files
# If unset /dev/null is used resp. no log output created.
log main
                        ~uhc/logs/main.log
#log uhc
                        ~uhc/logs/uhc.log
# The value of "address_filter" must be the pathname of a file containing a
 list of IPv4 address ranges to block. Crab will not connect to an address
# with matches a listed range and will close incoming connections from such
# immediately.
# The format is:
#
        <address>[<CIDR mask>|<IPv4 mask>]
# Examples:
#
        127.0.0.1
#
        192.0.2.0/24
#
       192.0.2.0/255.255.255.0
#
#address filter
                        /path/to/file
# Fine tuning (values show the defaults)
#max_cached peers
                        10000
                                # Max. amount of peer addresses to be stored
# You might want to increase these if your system has very low defaults
# which could cause unnecessary packet loss.
                          # See setsockopt(2) for SO_SNDBUF.
#udp rcvbuf size
                        0
#udp_sndbuf_size
                        0
                               # See setsockopt(2) for SO_RCVBUF.
# The default is to deny any request for a certain network i.e., it's
# implicitly "gnutella". UDP Hostcaches are specific to Gnutella.
network_id
                        gnutella
                                        # Alphanumeric network ID
```

Retrieved from "http://wiki.limewire.org/index.php?title=GhostWhiteCrab Config UHC Only"

- Copyright Information
- About Using P2P Software Safely
- Privacy Policy

You may not use LimeWire for copyright infringement, nor discuss such activity here.

Software released under the <u>GNU General Public License</u>. Content available under <u>Creative Commons</u> Attribution 3.0.

This page was last modified 12:26pm, 27 August 2009, and has been accessed 625 times. <u>Category</u>: GhostWhiteCrab



2 of 2 7/26/17, 11:14 AM