

## Plugins : I2P Helper

Version: 1.9.0.1.1

This plugin provides access to the I2P network.

Changes made to plugin parameters marked with a '\*' require a restart of BiglyBT to take effect

[Please check the 'I2P Project' home page for info](#)

[Information on the plugin is also available](#)

☒ Enable (\*)

### Bandwidth

☐ Link upload and download rates to the equivalent BiglyBT settings

KB/s I2P max upload speed [0:unlimited]

KB/s I2P max download speed [0:unlimited]

Rate limit multiplier to apply when there are active I2P peers

Share Percentage

☐ Treat I2P peer traffic as LAN traffic for rate limiting purposes

### Network Mixing

☒ Enable the automatic tracking of public network torrents in the I2P network

☒ Enable automatic seeding requests for I2P-only torrents

Number of incomplete downloads to track [0:unlimited]

Number of complete downloads to track [0:unlimited]

### UI

☒ Show icon in status bar

### DHT

☒ Enable I2P DHT/Distributed Database (required for decentralized tracking; anonymous chat etc.) (\*)

☒ Use a secondary destination for connection oriented traffic (\*)

## I2P Internals

I2P Address(s) for download related activities. KEEP SECRET! [right-click to copy]

of4o2ofe3zxe3dnoym7l  
vpa7gfhg4amtqgalu7g  
lv6llsleczmtp4ys2scxhn  
fhwlb5ilclm2lyxjpfuwha

Change your I2P address/identity (\*)

New Address

Automatically change I2P address/identity on startup [-1:never; 0:every time; n:every 'n' days]

0

Internal I2P port (\*) [0:auto]

0

External I2P port (preferably not firewalled) (\*) [0:auto]

0

### Tunnels

Mixed I2P Only Other

☒ Enable (\*)

Inbound Hops (\*)

1

Inbound Quantity (\*)

1

Outbound Hops (\*)

1

Outbound Quantity (\*)

1

**Keep Both (Hops & Quantity)  
as 1.**

**For all of the three, i.e., for  
Mixed, I2P Only and Other.**

☐ Automatically adjust tunnel quantities based on load

SOCKS port (\*) [0:auto]

0

☐ Allow the SOCKS server to delegate non-I2P requests to the public internet (see wiki) (\*)

Current internal/external/SOCKS ports

☒ Enable UPnP Port mapping for the external port (\*)

☐ Always start SOCKS server (\*)

CPU throttle factor [0:none; 100:max]

2

Floodfill control [0=BiglyBT; 1=I2P; 2=Force; 3=Disable] (\*)

0

☐ Use an existing I2P install - enabling this requires you to manage the service manually (\*)

External I2P install host (\*)

127.0.0.1

External I2P install I2CP port (\*)

127.0.0.1