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] 5 Number of complete downloads to track [0:unlimited] 5		
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 vpa7gfihg4amtqgalu7g lv6llsleczmttp4ys2scxhn 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			
	Keep Both (Hops & Quantity)		
	as 1.		
Outhound Hone (*)	For all of the three, i.e., for Mixed, I2P Only and Other.		
Outbound Quantity (*)	•		
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 (*)		1.01	