
txsocksx Documentation

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`txsocksx` is SOCKS4/4a and SOCKS5 client endpoints for [Twisted](#) 10.1 or greater. The code is available on github:
<https://github.com/habnabit/txsocksx>

Examples

These examples assume familiarity with how to use [Twisted endpoints](#). For simplicity, most of the examples will use SOCKS5.

1.1 Authenticating

One specifies authentication methods to a *SOCKS5ClientEndpoint* via the *methods* parameter. For example, to connect using the username spam and password eggs:

```
exampleEndpoint = SOCKS5ClientEndpoint(  
    'example.com', 6667, proxyEndpoint, methods={'login': ('spam', 'eggs')})
```

However, this will disable anonymous authentication. To use either login or anonymous authentication, specify both methods:

```
exampleEndpoint = SOCKS5ClientEndpoint(  
    'example.com', 6667, proxyEndpoint, methods={'login': ('spam', 'eggs'),  
                                                'anonymous': ()})
```

The methods dict must always map from a string to a tuple.

1.1.1 SOCKS4

SOCKS4 has no authentication, but does have a configurable “user ID” which defaults to an empty string:

```
exampleEndpoint = SOCKS4ClientEndpoint(  
    'example.com', 6667, proxyEndpoint, user='spam')
```

1.2 Connecting to a thing over tor

To connect to `example.com` on port 6667 over tor, one creates a *SOCKS5ClientEndpoint* wrapping the endpoint of the tor server:

```
torServerEndpoint = TCP4ClientEndpoint(reactor, '127.0.0.1', 9050)  
exampleEndpoint = SOCKS5ClientEndpoint('example.com', 6667, torServerEndpoint)
```

Establishing the connection from there proceeds like usual:

```
deferred = exampleEndpoint.connect(someFactory)
```

txsocksx will not do any DNS resolution, so the hostname `example.com` will not leak; tor will receive the hostname directly and do the DNS lookup itself.

Tor allows connections by SOCKS4 or SOCKS5, and does not expect a user ID to be sent when using the SOCKS4 client.

1.3 Cancelling a connection

Sometimes one tires of waiting and wants to abort the connection attempt. For example, to abort the whole connection attempt after ten seconds:

```
torServerEndpoint = TCP4ClientEndpoint(reactor, '127.0.0.1', 9050)
exampleEndpoint = SOCKS5ClientEndpoint('example.com', 6667, torServerEndpoint)
deferred = exampleEndpoint.connect(someFactory)
reactor.callLater(10, deferred.cancel)
```

This is a trivial example; real code should cancel the `IDelayedCall` returned by `reactor.callLater` when the deferred fires. The code would then look like this:

```
torServerEndpoint = TCP4ClientEndpoint(reactor, '127.0.0.1', 9050)
exampleEndpoint = SOCKS5ClientEndpoint('example.com', 6667, torServerEndpoint)
deferred = exampleEndpoint.connect(someFactory)
canceled = reactor.callLater(10, deferred.cancel)

def cancelCanceled(result):
    if canceled.active():
        canceled.cancel()
    return result
deferred.addBoth(cancelCanceled)
```

1.4 Making HTTP requests

Twisted's builtin `Agent` HTTP client did not support being handed an arbitrary endpoint before 15.0, so txsocksx provides an `Agent` for maximum compatibility.

While txsocksx requires only Twisted 10.1, `txsocksx.http` requires Twisted 12.1 or greater. Its usage is almost identical to normal `Agent` usage:

```
torServerEndpoint = TCP4ClientEndpoint(reactor, '127.0.0.1', 9050)
agent = SOCKS5Agent(reactor, proxyEndpoint=torServerEndpoint)
deferred = agent.request('GET', 'http://example.com/')
```

Note that the `proxyEndpoint` parameter *must* be passed as a keyword argument. There is a second, optional, keyword-only argument for passing additional arguments to the `SOCKS5ClientEndpoint` as `SOCKS5Agent` constructs it:

```
torServerEndpoint = TCP4ClientEndpoint(reactor, '127.0.0.1', 9050)
agent = SOCKS5Agent(reactor, proxyEndpoint=torServerEndpoint,
                    endpointArgs=dict(methods={'login': ('spam', 'eggs')}))
deferred = agent.request('GET', 'http://example.com/')
```

`SOCKS5Agent` transparently supports HTTPS via `TLSWrapClientEndpoint`.

For users with Twisted 15.0 or greater, `SOCKS5Agent` also implements `IAgentEndpointFactory`.

1.5 Upgrading to TLS

Sometimes one wants to switch to speaking TLS as soon as the proxy negotiation is finished. For that, there is *txsocksx.tls*. After wrapping an endpoint with *TLSTrapClientEndpoint*, the connection will be upgraded to using TLS immediately after proxy negotiation finishes:

```
torServerEndpoint = TCP4ClientEndpoint(reactor, '127.0.0.1', 9050)
exampleEndpoint = SOCKS5ClientEndpoint('example.com', 6667, torServerEndpoint)
tlsEndpoint = TLSTrapClientEndpoint(exampleEndpoint)
deferred = tlsEndpoint.connect(someFactory)
```

1.6 Proxying over a proxy

Because of txsocksx's composable design, it's trivial to connect from one SOCKS proxy to another:

```
torServerEndpoint = TCP4ClientEndpoint(reactor, '127.0.0.1', 9050)
firstProxyEndpoint = SOCKS5ClientEndpoint(
    'first-proxy.example.com', 1080, torServerEndpoint)
secondProxyEndpoint = SOCKS4ClientEndpoint(
    'second-proxy.example.com', 1080, firstProxyEndpoint)
finalHop = SOCKS5ClientEndpoint(
    'example.com', 113, secondProxyEndpoint)
deferred = finalHop.connect(someFactory)
```


2.1 txsocksx.client

SOCKS4/4a and SOCKS5 client endpoints.

class txsocksx.client.**SOCKS4ClientEndpoint** (*host, port, proxyEndpoint, user=''*)

An endpoint which does SOCKS4 or SOCKS4a negotiation.

Parameters

- **host** – The hostname or IP to connect to through the SOCKS4 server. If this is a valid IPv4 address, it will be sent to the server as a SOCKS4 request. Otherwise, *host* will be sent as a hostname in a SOCKS4a request. In the SOCKS4a case, the hostname will not be resolved by txsocksx but will be sent without modification to the SOCKS4 server to be resolved remotely.
- **port** – The port to connect to through the SOCKS4 server.
- **proxyEndpoint** – The endpoint of the SOCKS4 server. This must provide [IStreamClientEndpoint](#).
- **user** – The user ID to send to the SOCKS4 server.

connect (*fac*)

Connect over SOCKS4.

The provided factory will have its `buildProtocol` method once a SOCKS4 connection has been successfully negotiated. Returns a `Deferred` which will fire with the resulting `Protocol` when negotiation finishes, or `errback` for a variety of reasons. For example:

- 1.If the `Deferred` returned by `proxyEndpoint.connect` `errbacks` (e.g. the connection to the SOCKS4 server was refused).
- 2.If the SOCKS4 server gave a non-success response.
- 3.If the SOCKS4 server did not reply with valid SOCKS4.
- 4.If the `Deferred` returned from `connect` was cancelled.

The returned `Deferred` is cancelable during negotiation: the connection will immediately close and the `Deferred` will `errback` with a `CancelledError`. The `Deferred` can be canceled before negotiation starts only if the `Deferred` returned by `proxyEndpoint.connect` is cancelable.

If the factory's `buildProtocol` returns `None`, the connection will immediately close.

```
class txsocksx.client.SOCKS5ClientEndpoint (host, port, proxyEndpoint, methods={'anonymous': ()})
```

An endpoint which does SOCKS5 negotiation.

Parameters

- **host** – The hostname to connect to through the SOCKS5 server. This will not be resolved by txsocksx but will be sent without modification to the SOCKS5 server to be resolved remotely.
- **port** – The port to connect to through the SOCKS5 server.
- **proxyEndpoint** – The endpoint of the SOCKS5 server. This must provide `IStreamClientEndpoint`.
- **methods** – The authentication methods to try.

Authentication methods are specified as a dict mapping from method names to tuples. By default, the only method tried is anonymous authentication, so the default `methods` is `{'anonymous': ()}`.

The anonymous auth method must map to an empty tuple if provided.

The other method available by default is login. login must map to a tuple of (username, password).

`connect` (fac)

Connect over SOCKS5.

The provided factory will have its `buildProtocol` method once a SOCKS5 connection has been successfully negotiated. Returns a `Deferred` which will fire with the resulting `Protocol` when negotiation finishes, or `errback` for a variety of reasons. For example:

- 1.If the `Deferred` returned by `proxyEndpoint.connect` `errbacks` (e.g. the connection to the SOCKS5 server was refused).
- 2.If the SOCKS5 server gave a non-success response.
- 3.If the SOCKS5 server did not reply with valid SOCKS5.
- 4.If the `Deferred` returned from `connect` was cancelled.

The returned `Deferred` is cancelable during negotiation: the connection will immediately close and the `Deferred` will `errback` with a `CancelledError`. The `Deferred` can be canceled before negotiation starts only if the `Deferred` returned by `proxyEndpoint.connect` is cancelable.

If the factory's `buildProtocol` returns `None`, the connection will immediately close.

2.2 txsocksx.http

```
class txsocksx.http.SOCKS4Agent (*a, proxyEndpoint, endpointArgs={}, **kw)
```

An `Agent` which connects over SOCKS4.

See `SOCKS5Agent` for details.

`endpointFactory`

alias of `SOCKS4ClientEndpoint`

```
class txsocksx.http.SOCKS5Agent (*a, proxyEndpoint, endpointArgs={}, **kw)
```

An `Agent` which connects over SOCKS5.

Parameters

- **proxyEndpoint** – The same as *proxyEndpoint* for *SOCKS5ClientEndpoint*: the endpoint of the SOCKS5 proxy server. This argument must be passed as a keyword argument.
- **endpointArgs** – A dict of keyword arguments which will be passed when constructing the *SOCKS5ClientEndpoint*. For example, this could be `{'methods': {'anonymous': ()}}`.

The rest of the parameters, methods, and overall behavior is identical to *Agent*. The `connectTimeout` and `bindAddress` arguments will be ignored and should be specified when constructing the *proxyEndpoint*.

If used with Twisted 15.0 or greater, this class will also implement *IAgentEndpointFactory*.

endpointFactory

alias of *SOCKS5ClientEndpoint*

2.3 txsocksx.tls

TLS convenience wrappers for endpoints.

class `txsocksx.tls.TLSWrapClientEndpoint` (*contextFactory*, *wrappedEndpoint*)

An endpoint which automatically starts TLS.

Parameters

- **contextFactory** – A *ContextFactory* instance.
- **wrappedEndpoint** – The endpoint to wrap.

connect (*fac*)

Connect to the wrapped endpoint, then start TLS.

The TLS negotiation is done by way of wrapping the provided factory with *TLSTLSMemoryBIOFactory* during connection.

Returns A `Deferred` which fires with the same `Protocol` as `wrappedEndpoint.connect(fac)` fires with. If that `Deferred` `errbacks`, so will the returned `deferred`.

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