# socks examples

# Example for SOCKS 'connect' command

The connect command is the most common use-case for a SOCKS proxy. This establishes a direct connection to a destination host through a proxy server. The destination host only has knowledge of the proxy server connecting to it and does not know about the origin client (you).

## Origin Client (you) <-> Proxy Server <-> Destination Server

In this example, we are connecting to a web server on port 80, and sending a very basic HTTP request to receive a response. It's worth noting that there are many socks-http-agents that can be used with the node http module (and libraries such as request.js) to make this easier. This HTTP request is used as a simple example.

The 'connect' command can be used via the SocksClient.createConnection() factory function as well as by creating a SocksClient instance and using event handlers.

### Using createConnection with async/await

Since SocksClient.createConnection returns a Promise, we can easily use async/await for flow control.

```
import { SocksClient, SocksClientOptions } from 'socks';
const options: SocksClientOptions = {
 proxy: {
   host: '104.131.124.203',
   port: 1081,
   type: 5
 },
  destination: {
   host: 'ip-api.com', // host names are supported with SOCKS v4a and SOCKS v5.
   port: 80
 },
  command: 'connect'
};
async function start() {
  try {
    const info = await SocksClient.createConnection(options);
    console.log(info.socket);
```

```
info.socket.write('GET /json HTTP/1.1\nHost: ip-api.com\n\n');
    info.socket.on('data', (data) => {
      console.log(data.toString()); // ip-api.com sees that the last proxy (104.131.124.203)
        HTTP/1.1 200 OK
        Access-Control-Allow-Origin: *
        Content-Type: application/json; charset=utf-8
        Date: Sun, 24 Dec 2017 03:47:51 GMT
        Content-Length: 300
          "as": "AS14061 Digital Ocean, Inc.",
          "city": "Clifton",
          "country": "United States",
          "countryCode": "US",
          "isp": "Digital Ocean",
          "lat":40.8326,
          "lon":-74.1307,
          "org": "Digital Ocean",
          "query":"104.131.124.203",
          "region": "NJ",
          "regionName": "New Jersey",
          "status": "success",
          "timezone": "America/New_York",
          "zip":"07014"
      */
    });
 } catch (err) {
    // Handle errors
start();
Using createConnection with Promises
import { SocksClient, SocksClientOptions } from 'socks';
const options: SocksClientOptions = {
 proxy: {
    ipaddress: '104.131.124.203',
    port: 1081,
    type: 5
```

// <Socket ...> (this is a raw net.Socket that is established to the destination host

```
},
  destination: {
    host: 'ip-api.com', // host names are supported with SOCKS v4a and SOCKS v5.
    port: 80
 },
  command: 'connect'
};
SocksClient.createConnection(options)
.then(info => {
  console.log(info.socket);
  // <Socket ...> (this is a raw net.Socket that is established to the destination host th
  info.socket.write('GET /json HTTP/1.1\nHost: ip-api.com\n\n');
  info.socket.on('data', (data) => {
    console.log(data.toString()); // ip-api.com sees that the last proxy (104.131.124.203)
    /*
      HTTP/1.1 200 OK
      Access-Control-Allow-Origin: *
      Content-Type: application/json; charset=utf-8
      Date: Sun, 24 Dec 2017 03:47:51 GMT
      Content-Length: 300
        "as": "AS14061 Digital Ocean, Inc.",
        "city": "Clifton",
        "country": "United States",
        "countryCode": "US",
        "isp": "Digital Ocean",
        "lat":40.8326,
        "lon":-74.1307,
        "org": "Digital Ocean",
        "query": "104.131.124.203",
        "region": "NJ",
        "regionName": "New Jersey",
        "status": "success",
        "timezone": "America/New_York",
        "zip":"07014"
    */
 });
})
.catch(err => {
  // handle errors
```

#### Using createConnection with callbacks

SocksClient.createConnection() optionally accepts a callback function as a second parameter.

**Note:** If a callback function is provided, a Promise is still returned from the function, but the promise will always resolve regardless of if there was en error. (tldr: Do not mix callbacks and Promises).

```
import { SocksClient, SocksClientOptions } from 'socks';
const options: SocksClientOptions = {
 proxy: {
    ipaddress: '104.131.124.203',
   port: 1081,
   type: 5
 },
 destination: {
   host: 'ip-api.com', // host names are supported with SOCKS v4a and SOCKS v5.
   port: 80
 },
  command: 'connect'
};
SocksClient.createConnection(options, (err, info) => {
  if (err) {
    // handle errors
 } else {
   console.log(info.socket);
    // <Socket ...> (this is a raw net.Socket that is established to the destination host
   info.socket.write('GET /json HTTP/1.1\nHost: ip-api.com\n');
    info.socket.on('data', (data) => {
      console.log(data.toString()); // ip-api.com sees that the last proxy (104.131.124.203
       HTTP/1.1 200 OK
       Access-Control-Allow-Origin: *
        Content-Type: application/json; charset=utf-8
        Date: Sun, 24 Dec 2017 03:47:51 GMT
        Content-Length: 300
          "as": "AS14061 Digital Ocean, Inc.",
```

```
"city": "Clifton",
           "country": "United States",
           "countryCode": "US",
           "isp": "Digital Ocean",
           "lat":40.8326,
           "lon":-74.1307,
           "org": "Digital Ocean",
           "query": "104.131.124.203",
           "region": "NJ",
           "regionName": "New Jersey",
           "status": "success",
           "timezone": "America/New_York",
           "zip":"07014"
   });
 }
})
```

#### Using event handlers

SocksClient also supports instance creation of a SocksClient. This allows for event based flow control.

```
import { SocksClient, SocksClientOptions } from 'socks';
const options: SocksClientOptions = {
 proxy: {
    ipaddress: '104.131.124.203',
   port: 1081,
   type: 5
 },
 destination: {
   host: 'ip-api.com', // host names are supported with SOCKS v4a and SOCKS v5.
   port: 80
 },
 command: 'connect'
};
const client = new SocksClient(options);
client.on('established', (info) => {
  console.log(info.socket);
  // <Socket ...> (this is a raw net.Socket that is established to the destination host th
```

```
info.socket.write('GET /json HTTP/1.1\nHost: ip-api.com\n\n');
  info.socket.on('data', (data) => {
    console.log(data.toString()); // ip-api.com sees that the last proxy (104.131.124.203)
      HTTP/1.1 200 OK
      Access-Control-Allow-Origin: *
      Content-Type: application/json; charset=utf-8
      Date: Sun, 24 Dec 2017 03:47:51 GMT
      Content-Length: 300
      {
        "as": "AS14061 Digital Ocean, Inc.",
        "city": "Clifton",
        "country": "United States",
        "countryCode": "US",
        "isp": "Digital Ocean",
        "lat":40.8326,
        "lon":-74.1307,
        "orq": "Digital Ocean",
        "query": "104.131.124.203",
        "region": "NJ",
        "regionName": "New Jersey",
        "status": "success",
        "timezone": "America/New_York",
        "zip":"07014"
 });
});
// Failed to establish proxy connection to destination.
client.on('error', () => {
  // Handle errors
});
// Start connection
client.connect();
```