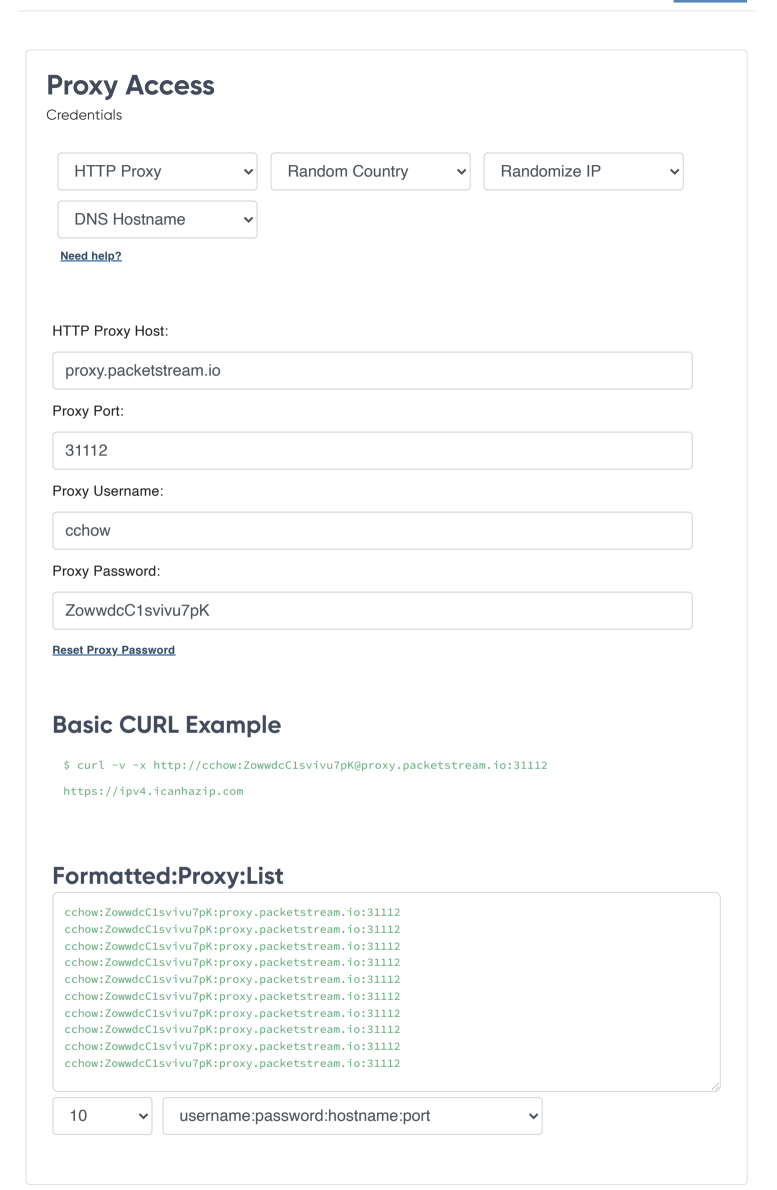
:ii	Dashboard
\$	Account
•••	Referrals
	Deposit
<u>↓</u>	Download
<>	Network Access
<b>9</b>	Reseller API

Support

★ Home

( Logout



# **Browser Access**

Web Browser Setup

#### **Firefox**

Firefox Proxy Setup Instructions

#### **MacOS**

**MacOS Proxy Setup Instructions** 



- Dashboard
- Account
- Referrals
- Deposit
- J Download
- <> Network Access
- Reseller API
- Support
- ♠ Home
- ( Logout

#### Windows

**Windows Proxy Setup Instructions** 

#### iOS

iOS Proxy Setup Instructions

#### **Android**

**Android Proxy Setup Instructions** 

# **Programmatic Access**

**Automation Examples** 

## **Golang Example**

```
proxy := "https://cchow:ZowwdcClsvivu7pK@proxy.packetstream.io:31111"
url := "https://ipv4.icanhazip.com"
os.Setenv("HTTP_PROXY", proxy)
resp, err := http.Get(url)
...
```

# Node.Js Example (Got Package)

```
const got = require('got');
const {
   HttpsProxyAgent
} = require('hpagent');
got('https://ipv4.icanhazip.com', {
   agent: {
     https: new HttpsProxyAgent({
        proxy: 'https://cchow:ZowwdcClsvivu7pK@proxy.packetstream.io:31111'
     })
   }
}).then(respone => {
   console.log(respone.body);
}).catch(err => {
   console.log(err.response.body);
});
```

# Node.Js Example (Request Package, Deprecated)

```
const request = require('request');
const proxy = "https://cchow:ZowwdcClsvivu7pK@proxy.packetstream.io:31111";
const url = "https://ipv4.icanhazip.com";
const proxiedRequest = request.defaults({
    'proxy': proxy
});

proxiedRequest.get(url, function(err, resp, body) {
    ...
});
```



- Dashboard
- Account
- Referrals
- Deposit
- J Download
- <> Network Access
- Reseller API
- Support
- ♠ Home
- ( Logout

## **Python Example**

```
import requests

http_proxy = "http://cchow:ZowwdcClsvivu7pK@proxy.packetstream.io:31112"
https_proxy = "http://cchow:ZowwdcClsvivu7pK@proxy.packetstream.io:31112"
url = "https://ipv4.icanhazip.com"

proxyDict = {
    "http": http_proxy,
    "https": https_proxy,
}

r = requests.get(url, proxies=proxyDict)
...
```

## **PHP Example**

```
$curl = curl_init();
curl_setopt_array($curl, array(

CURLOPT_URL => "https://ipv4.icanhazip.com",

CURLOPT_PROXY => "https://cchow:ZowwdcClsvivu7pK@proxy.packetstream.io:31111",

CURLOPT_FOLLOWLOCATION => 1,

CURLOPT_RETURNTRANSFER => 1,

));
$response = curl_exec($curl);
...
```

## C# Example

```
using System;
using System.IO;
using System.Net;
namespace packetstreamExample {
  class ProxyConnect {
    static void Main(string[] args) {
      string proxyUser = "cchow";
      string proxyPass = "ZowwdcC1svivu7pK";
      WebProxy proxyObject = new WebProxy("proxy.packetstream.io:31112", true);
      proxyObject.Credentials = new NetworkCredential(proxyUser, proxyPass);
      WebRequest request = WebRequest.Create("https://ipv4.icanhazip.com");
      request.Proxy = proxyObject;
      HttpWebResponse response = (HttpWebResponse) request.GetResponse();
      Console.WriteLine(response.StatusDescription);
      Stream dataStream = response.GetResponseStream();
      StreamReader reader = new StreamReader(dataStream);
      string responseFromServer = reader.ReadToEnd();
      Console.WriteLine(responseFromServer);
      reader.Close();
      dataStream.Close();
      response.Close();
```



- Dashboard
- Account
- Referrals
- Deposit
- J Download
- <> Network Access
- Reseller API
- Support
- ♠ Home
- ( Logout

## **Java Example**

```
import java.net. *;
import java.io. *;
public class ProxyConnect {
  public static void main(String[] args) throws MalformedURLException,
  ProtocolException,
  IOException {
    final String authUser = "cchow";
    final String authPassword = "ZowwdcC1svivu7pK";
    final String proxyHost = "proxy.packetstream.io";
    final int proxyPort = 31112;
    final String destURL = "https://ipv4.icanhazip.com";
    System.setProperty("jdk.http.auth.tunneling.disabledSchemes", "");
    System.setProperty("jdk.http.auth.proxying.disabledSchemes", "");
    Proxy proxy = new Proxy(Proxy.Type.HTTP, new InetSocketAddress(proxyHost, proxyPort));
   URL url = new URL(destURL);
   HttpURLConnection connection = (HttpURLConnection) url.openConnection(proxy);
   Authenticator.setDefault(new Authenticator() {@Override
     protected PasswordAuthentication getPasswordAuthentication() {
       if (getRequestorType().equals(RequestorType.PROXY)) {
          return new PasswordAuthentication(authUser, authPassword.toCharArray());
       }
        return super.getPasswordAuthentication();
   });
   StringBuilder content;
    try (BufferedReader in =new BufferedReader(new
InputStreamReader(connection.getInputStream()))) {
     String line;
     content = new StringBuilder();
     while ((line = in.readLine()) != null) {
        content.append(line);
       content.append(System.lineSeparator());
     System.out.println(content.toString());
   } catch(Throwable e) {
      System.err.println(e);
   } finally {
      connection.disconnect();
```