

#### PHP:

```
<?php

$curl = curl_init();

curl_setopt_array($curl, array(
    CURLOPT_URL => "http://atlas.sapient-atdw.com.au/pixel?productId=56b2478b266140594568bb22&distributorId=56b1eb9344feca3df2e320c7&language=en&syndicationMethod=API",
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_ENCODING => "",
    CURLOPT_MAXREDIRS => 10,
    CURLOPT_TIMEOUT => 30,
    CURLOPT_HTTP_VERSION => CURL_HTTP_VERSION_1_1,
    CURLOPT_CUSTOMREQUEST => "GET",
    CURLOPT_HTTPHEADER => array(
        "referer: http://appNameGoesHere/Page Title/Is Logged/Here/"
    ),
));

$response = curl_exec($curl);
$error = curl_error($curl);

curl_close($curl);

if ($error) {
    echo "cURL Error #:" . $error;
} else {
    echo $response;
}
```

#### Node:

```
var http = require("http");

var options = {
    "method": "GET",
    "hostname": "atlas.sapient-atdw.com.au",
    "port": null,
    "path": "/pixel?productId=56b2478b266140594568bb22&distributorId=56b1eb9344feca3df2e320c7&language=en&syndicationMethod=API",
    "headers": {
        "referer": "http://appNameGoesHere/Page Title/Is Logged/Here/"
    }
};

var req = http.request(options, function (res) {
    var chunks = [];

    res.on("data", function (chunk) {
        chunks.push(chunk);
    });

    res.on("end", function () {
        var body = Buffer.concat(chunks);
        console.log(body.toString());
    });
});
```

#### jQuery:

```
var settings = {
    "async": true,
    "crossDomain": true,
    "url": "http://atlas.sapient-atdw.com.au/pixel?productId=56b2478b266140594568bb22&distributorId=56b1eb9344feca3df2e320c7&language=en&syndicationMethod=API",
    "method": "GET",
    "headers": {
        "referer": "http://appNameGoesHere/Page Title/Is Logged/Here/"
    }
};

$.ajax(settings).done(function (response) {
    console.log(response);
});
```

#### Ruby:

```
require 'uri'
require 'net/http'

url = URI("http://atlas.sapient-atdw.com.au/pixel?productId=56b2478b266140594568bb22&distributorId=56b1eb9344feca3df2e320c7&language=en&syndicationMethod=API")

http = Net::HTTP.new(url.host, url.port)

request = Net::HTTP::Get.new(url)
request["referer"] = 'http://appNameGoesHere/Page Title/Is Logged/Here/'

response = http.request(request)
puts response.read_body
```

#### Python:

```
import requests

url = "http://atlas.sapient-atdw.com.au/pixel"

querystring = {"productId": "56b2478b266140594568bb22", "distributorId": "56b1eb9344feca3df2e320c7", "language": "en", "syndicationMethod": "API"}

headers = {'referer': 'http://appNameGoesHere/Page Title/Is Logged/Here/'}

response = requests.request("GET", url, headers=headers, params=querystring)

print(response.text)
```