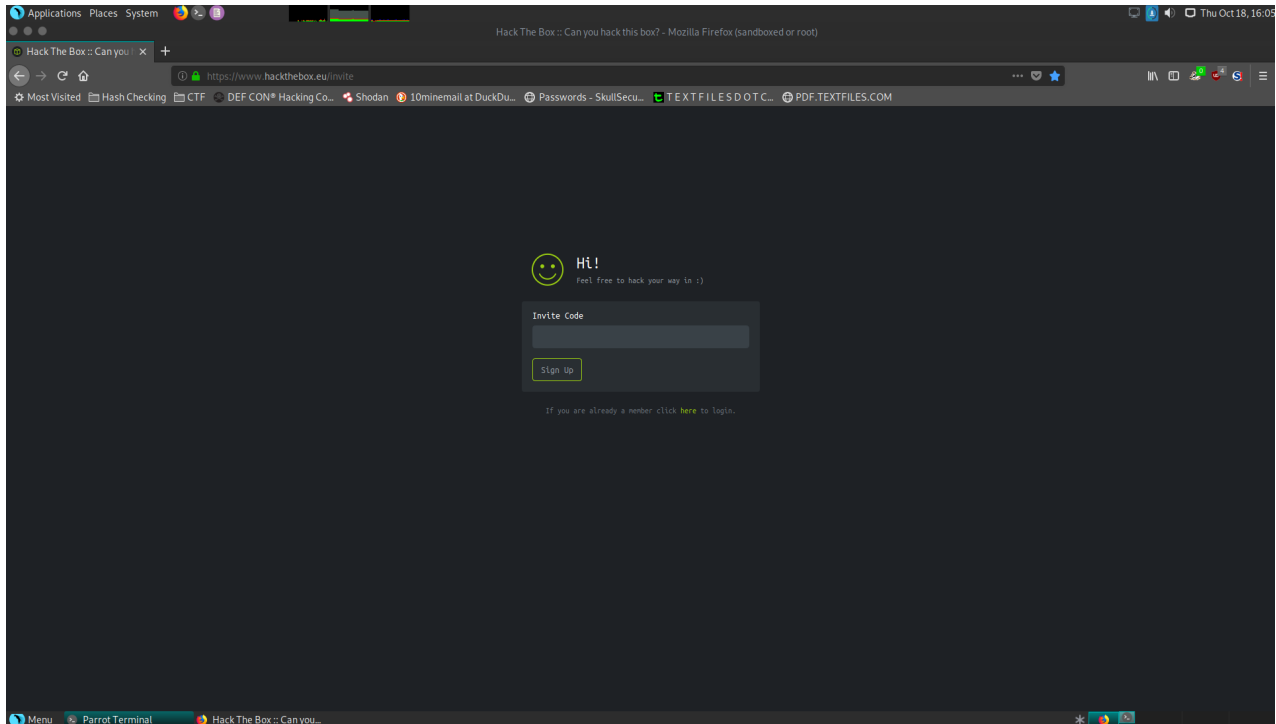
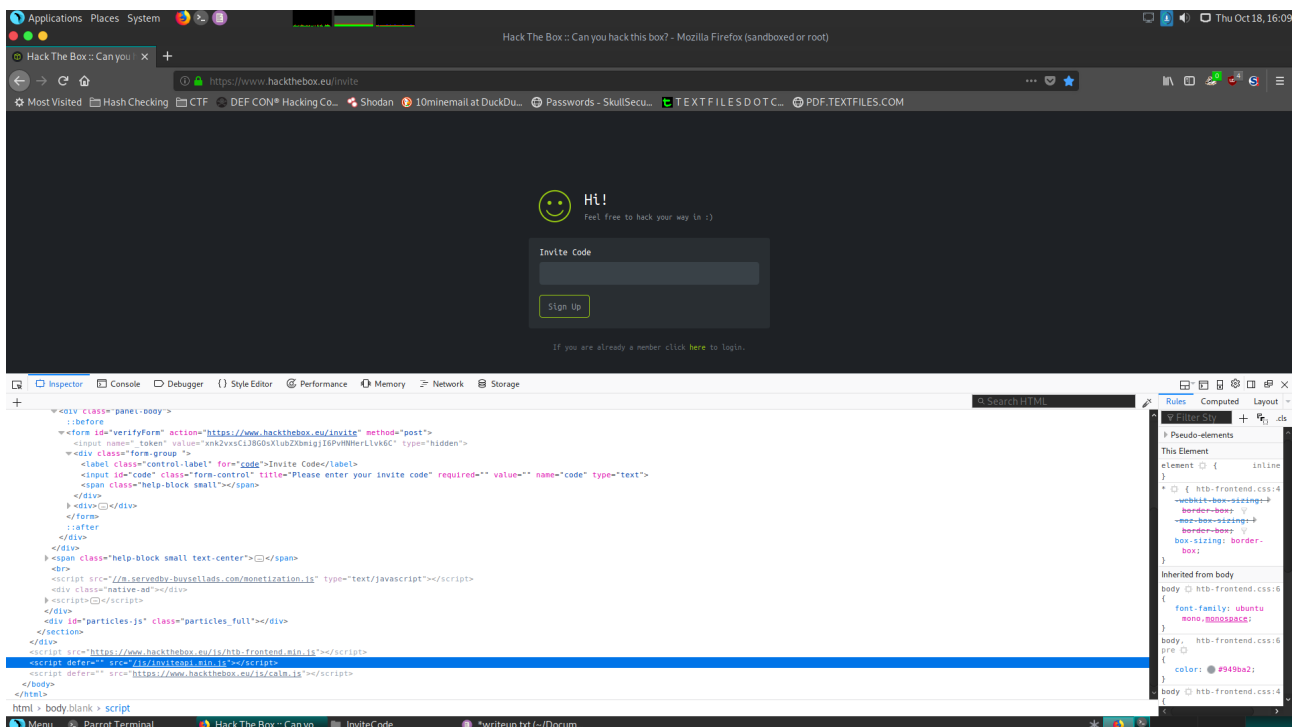


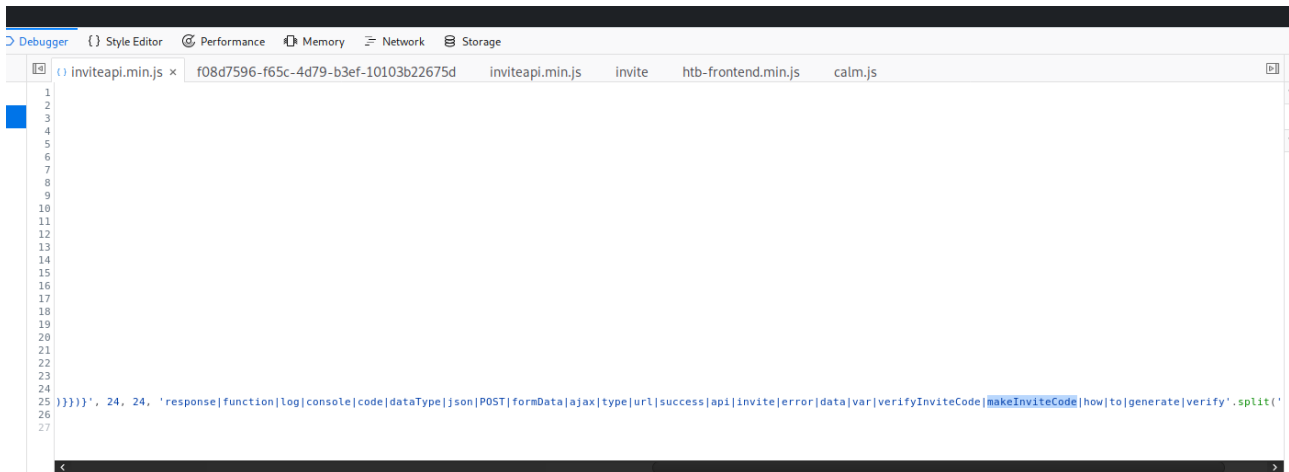
Code Invite Page <https://www.hackthebox.eu/invite>



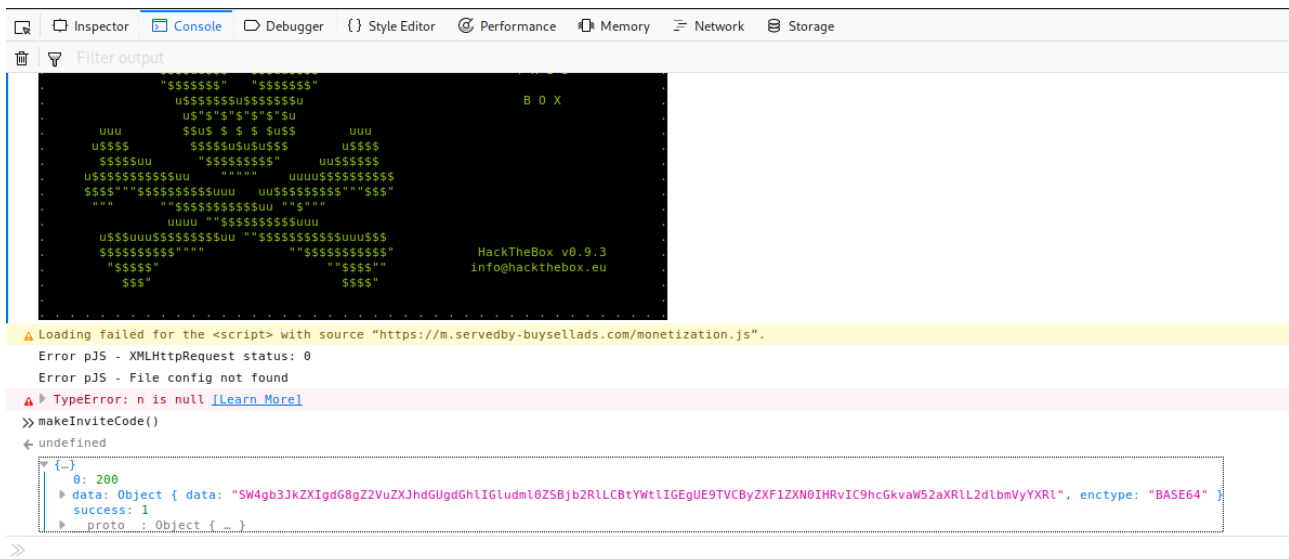
Inspect Element.
Check Javascript files.
inviteapi.min.js



There is a reference to a potential function named "makeInviteCode."



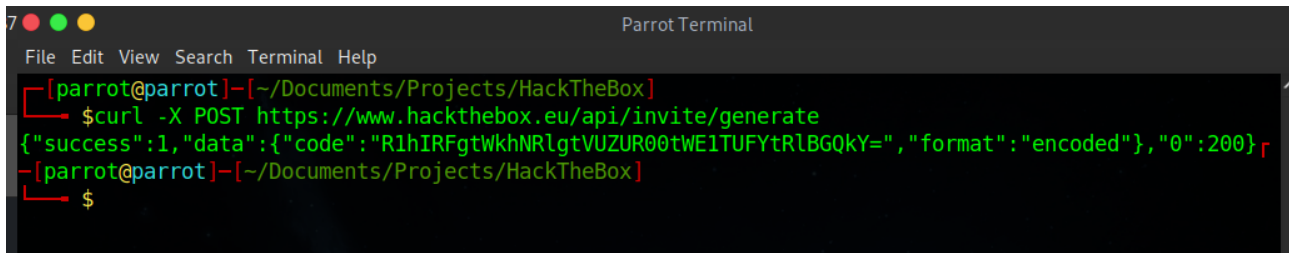
Type "makeInviteCode()" into console in web browser.
Should return a 200 code with some data attached, with an enctype of "Base64."



Enter data into <https://www.base64decode.org/> to decode it.
Should provide decoded message of "In order to generate the invite code, make a POST request to /api/invite/generate"

Open a terminal. Use "curl -X POST https://www.hackthebox.eu/api/invite/generate" to make a post request.

Should responde back with "success" and provide a code.

A screenshot of a Parrot Terminal window. The title bar says "Parrot Terminal". The menu bar includes "File", "Edit", "View", "Search", "Terminal", and "Help". The terminal shows a prompt "[parrot@parrot]~[~/Documents/Projects/HackTheBox]" followed by the command "\$curl -X POST https://www.hackthebox.eu/api/invite/generate". The output is {"success":1,"data":{"code":"RlhIRFgtWkhNRlgtVUZUR00tWE1TUFYtRlBGQkY=", "format":"encoded"},"0":200}. The prompt then changes to "[parrot@parrot]~[~/Documents/Projects/HackTheBox]" and a new prompt "\$" is shown on the next line.

```
[parrot@parrot]~[~/Documents/Projects/HackTheBox]
$curl -X POST https://www.hackthebox.eu/api/invite/generate
{"success":1,"data":{"code":"RlhIRFgtWkhNRlgtVUZUR00tWE1TUFYtRlBGQkY=", "format":"encoded"},"0":200}
[parrot@parrot]~[~/Documents/Projects/HackTheBox]
$
```

Enter code into <https://www.base64decode.org/> to decode it.
This will be your invite code.