

1. Server-Side JavaScript Injection (SSJI)

2. Solution

Server-Side JavaScript Injection (SSJI)

Server-Side JavaScript Injection is a vulnerability where untrusted user input is executed as JavaScript code on the server.

Why SSJI happens?

1. Untrusted user input
2. No proper input validation and sanitization
3. `eval()` and `Function()`
4. No proper security auditing

Solution

- Proper input validation and Sanitization
- Never use `eval()` and `Function()`
- Parse user input
- Do security auditing in your application

`setTimeout`

`setInterval`

Don't use this syntax - Legacy browser will run this code but node js block this code

```
setInterval("console.log('Hi')", 1000)
```

Good Syntax:

```
setInterval(() => {  
  console.log("Hi")  
}, 1000)
```

