## E-Arogya - Bug #85

Feature # 65 (New): Security Audit

# [Security Audit ] 20- Cross Origin Resource Sharing (CORS) Misconfiguration

17/04/2024 04:02 PM - Kalyan Battula

Status: Closed Start date: 17/04/2024

Priority: Normal Due date:

Assignee: Harish Beechani % Done: 0%

Category: Estimated time: 0:00 hour

Target version: Security Audit Spent time: 0:00 hour

Deployed In: Category:

### **Description**

20- Cross Origin Resource Sharing (CORS) Misconfiguration

CWE : CWE-642 Description :

The application implements an HTML5 cross-origin resource sharing (CORS) policy for

this request that allows access from any domain.

Affected Path(s): /(WebServer)

Impact :

Any website can make XHR requests to your site and access the responses.

Recommendation:

It is recommended not to use Access-Control-Allow-Origin: \*.

Instead use Access-Control-Allow-Origin header should contain the list of

origins that can make CORS requests.

Reference Link:

https://cwe.mitre.org/data/definitions/942.htmlhttps://owasp.org/wwwcommunity/attacks/CORS OriginHeaderScrutiny

Evidence/Proof Of Concept:

Step 1: Cross Origin Resource Sharing (CORS) Misconfiguration as shown in below

screenshot.

clipboard-202404171602-d382i.png

#### History

## #1 - 18/04/2024 11:39 PM - Pavan kumar Siddamsetti

- Assignee set to Harish Beechani

## #2 - 24/04/2024 12:46 AM - Vasudev Mamidi

- Status changed from New to Resolved

### #3 - 03/05/2024 05:24 AM - Sivakanth Kesiraju

- Target version set to Sprint 1 (29th April - 3rd May)

# #4 - 03/05/2024 05:28 AM - Sivakanth Kesiraju

- Target version changed from Sprint 1 (29th April - 3rd May) to Security Audit

## #5 - 30/09/2024 05:16 PM - Gautam Kumar

- Status changed from Resolved to Closed

#### **Files**

clipboard-202404171602-d382i.png 80 KB 17/04/2024 Kalyan Battula

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