Security Reconnaissance Report

Target: soundcloud.org

Scan ID: e2f50752-c440-411b-81ef-99bcc9ffcd03

Date: 2025-04-23 03:12:26

Status: complete

Executive Summary

Risk Score	Critical	High	Medium	Low	Total
High	0	10	2	1	13

Domain Dns

Domain Information

Domain	soundcloud.org
IP Address	34.120.95.14
Location	
Hosting	

WHOIS Information

Registrar	Gandi SAS
Created	2007-05-15T17:21:04
Updated	2025-03-21T16:26:02
Expires	2026-05-15T17:21:04

DNS Records

A Records

34.120.95.14

NS Records

ns-cloud-b4.googledomains.com. ns-cloud-b3.googledomains.com. ns-cloud-b1.googledomains.com. ns-cloud-b2.googledomains.com.

TXT Records

"google-site-verification=HtQPPx-a8-y5eUHlXwKqpy1384jU17JNRIq6C_Kl2iQ"

SOA Records

ns-cloud-b1.googledomains.com. cloud-dns-hostmaster.google.com. 84 21600 3600 259200 300

SSL/TLS Information

Issuer	Let's Encrypt
Subject	*.soundcloud.org
Valid Until	Jun 3 08:13:26 2025 GMT
Grade	Α

Tech Stack

Server Information

Web Server	ESF
CMS	
Database	
Operating System	

Frameworks

Vue.js

Ports Network

Open Ports

Port	Service
80	http
443	https

Files Directories

Sensitive Files

File	Sensitivity Level
------	-------------------

.git/HEAD	high
.env	high
.htaccess	low
robots.txt	low
sitemap.xml	low
config.php	high
wp-config.php	high
configuration.php	low
config.js	low
database.yml	high
settings.py	low
web.config	low
phpinfo.php	medium
info.php	medium
test.php	medium
server-status	low
server-info	low
crossdomain.xml	low
clientaccesspolicy.xml	low
composer.json	low
package.json	low
Dockerfile	low
docker-compose.yml	low
Jenkinsfile	low

Discovered Directories

- admin
- administrator
- backup
- backups
- configdashboard
- db
- debug
- default
- dev
- files
- home
- images

- img
- install
- log
- login
- logs
- old
- panel
- private
- root
- secure
- security
- setup
- site
- staging
- temp
- test
- tmp
- upload
- uploads
- user
- users
- web
- wp-admin
- wp-content

Api Endpoints

API Configuration

Authentication	Unknown
CORS	Unknown
Swagger/OpenAPI	Not found
GraphQL	Not found

Js Analysis

Cloud Security

Cloud Resources

S3 Buckets	2
Azure Blobs	0
Google Storage	2

Firebase Apps	0
CloudFront	0
Publicly Exposed	No

Vulnerabilities

Security Overview

Risk Score	High
Vulnerabilities	12
CVEs	0

Vulnerabilities

Name	Severity	Description	Remediation	
Open Redirect	Medium	Application allows open redirect	tsMaliadatieraeydideochal RsLs aga	ainst a whitelist
CSRF Vulneral	oiMedium	Application contains forms with	o lutn©l&RienptrQt&Rien tokens f	or all state-changing ope
Information Dis	cHighre	Application exposes sensitive in	n f Evrennadriven ohn mæskytticp la picrefes	http://files.containing.sensit
Information Dis	cHighre	Application exposes sensitive in	n f Evrennadricen den mæskytticitrákocquetsps	to files containing sensit
Information Dis	cHighre	Application exposes sensitive in	n f Evrennadrivoen den mæssightic teaset quet sps	to files containing sensit
Information Dis	cHighre	Application exposes sensitive in	n f Brennadioen ohn mæstyticts encceerss	adufisies containing sensit
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Information Dis	cHighre	Application exposes sensitive in	nf Brenadioen oln mesophic cauchesis	to files containing sensit

Email Credentials

Email Addresses

- info@soundcloud.org
- contact@soundcloud.org
- admin@soundcloud.org
- support@soundcloud.org
- sales@soundcloud.org
- help@soundcloud.org

- webmaster@soundcloud.org
- security@soundcloud.org

Exposed Data Types

Data Type	Count
Email Addresses	8
Passwords	0
Phone Numbers	0
Names	0
Addresses	0

Recommendations

- Address all critical and high severity vulnerabilities immediately
- Implement CSRF tokens for all state-changing operations
- Remove or restrict access to sensitive files exposed on the web server
- Implement API authentication mechanisms
- Implement a Web Application Firewall (WAF) for additional protection
- Perform regular security assessments and penetration testing
- Set up security monitoring and logging
- Develop and maintain a security incident response plan
- Keep all software components and libraries up to date
- · Apply the principle of least privilege across all systems

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