

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	A

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
- config
- dashboard
- 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 redirects	Validate redirects against a whitelist
CSRF Vulnerability	Medium	Application contains forms without CSRF tokens for all state-changing operations	Implement CSRF tokens for all state-changing operations
Information Disclosure	High	Application exposes sensitive information through profiles	Remove sensitive information from profiles
Information Disclosure	High	Application exposes sensitive information through files	Remove sensitive information from files
Information Disclosure	High	Application exposes sensitive information through test data	Remove sensitive information from test data
Information Disclosure	High	Application exposes sensitive information through server status	Remove sensitive information from server status
Information Disclosure	High	Application exposes sensitive information through server logs	Remove sensitive information from server logs
Information Disclosure	High	Application exposes sensitive information through configuration files	Remove sensitive information from configuration files
Information Disclosure	High	Application exposes sensitive information through error messages	Remove sensitive information from error messages
Information Disclosure	High	Application exposes sensitive information through debug logs	Remove sensitive information from debug logs
Information Disclosure	High	Application exposes sensitive information through API responses	Remove sensitive information from API responses
Information Disclosure	High	Application exposes sensitive information through database queries	Remove sensitive information from database queries

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