Security Scan Report

ANNUAL REPORT

WEEKLY AND DAILY REPORT

Presented To
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Presented By
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IP Address Resolution

Resolved IP Address: 23.9.67.173



WHOIS Lookup

Domain Information

- Domain Name: konami.com

Registrar: MarkMonitor, Inc.

Registrar IANA ID: 292

Creation Date: 1995-08-24T04:00:00+0000

- Last Updated: 2024-08-06T04:26:21+0000

Expiration Date: 2026-08-23T00:00:00+0000

- Domain Statuses: clientUpdateProhibited clientTransferProhibited

clientDeleteProhibited

Registrant Information

Name: KONAMI GROUP CORPORATION

- Organization: KONAMI GROUP CORPORATION

- Address: 1-11-1, Ginza

- City: Chuo-ku

- State: Tokyo

- Postal Code: 104-0061

- Country: JAPAN

- Phone: 81366360573

- Fax: 81368931573

• - Email: domain.jp@markmonitor.com

•	- Name: Not Available
•	- Organization: MarkMonitor Japan G.K.
•	- State: Tokyo
•	- Country: JAPAN
	Technical Contact
•	- Name: Not Available
•	- Organization: MarkMonitor Japan G.K.
•	- State: Tokyo
•	- Country: JAPAN
	Name Servers
•	- na03.konami.co.jp, na02.konami.co.jp, na01.konami.co.jp
	Additional Information
	
•	- Domain Protection: The domain is safeguarded under multiple prohibitive
stat	ruses.

Administrative Contact

InternetDB Information

InternetDB Information for IP: 23.9.67.173

Open Ports:

- - 80
- - 443

CPEs:

Hostnames:

- - a23-9-67-173.deploy.static.akamaitechnologies.com
- - konami.com
- - safetycheck.konami.co.jp
- - img.konami.com
- - www.konamiopen.jp
- - www.jazzercise.jp
- - img.yugioh-card.com
- - www.yugioh-card.com
- - www.konami.com

Tags:

• - cdn

Vulnerabilities: None



Geolocation Lookup

IP Information

• IP: 23.9.67.173

• Hostname: a23-9-67-173.deploy.static.akamaitechnologies.com

• City: Chennai

• Region: Tamil Nadu

• Country: IN

• Location: 13.0878,80.2785

• Organization: AS16625 Akamai Technologies, Inc.

• Postal: 600001

• Timezone: Asia/Kolkata



Shodan Information

Shodan Information for IP: 23.9.67.173

Organization: Akamai Technologies, Inc.

Operating System: None

ISP: Akamai Technologies, Inc.

Country: India

City: Chennai

Latitude: 13.08784

Longitude: 80.27847

Open Ports:

Port: 443

Service: AkamaiGHost

Version: N/A

Banner: HTTP/1.0 400 Bad Request

Server: AkamaiGHost

Mime-Version: 1.0

Content-Type: text/html

Content-Length: 310

Expires: Wed, 21 Aug 2024 01:52:12 GMT

Date: Wed, 21 Aug 2024 01:52:12 GMT

Connection: close



Nmap Scan

```
Starting Nmap 7.95 (https://nmap.org) at 2024-08-24 01:12 India Standard Time
Pre-scan script results:
| broadcast-avahi-dos:
  Discovered hosts:
   224.0.0.251
After NULL UDP avahi packet DoS (CVE-2011-1002).
| Hosts are all up (not vulnerable).
                                   a23-9-67-173.deploy.static.akamaitechnologies.com
Nmap
                  report
                            for
         scan
(23.9.67.173)
Host is up (0.045s latency).
PORT
        STATE
                 SERVICE
21/tcp filtered ftp
22/tcp filtered ssh
23/tcp filtered telnet
25/tcp filtered smtp
80/tcp open
                http
| http-csrf: Couldn't find any CSRF vulnerabilities.
| http-stored-xss: Couldn't find any stored XSS vulnerabilities.
| http-dombased-xss: Couldn't find any DOM based XSS.
110/tcp filtered pop3
139/tcp filtered netbios-ssn
443/tcp open
                https
| http-stored-xss: Couldn't find any stored XSS vulnerabilities.
```



|_http-csrf: Couldn't find any CSRF vulnerabilities.

|_http-dombased-xss: Couldn't find any DOM based XSS.

445/tcp filtered microsoft-ds

3389/tcp filtered ms-wbt-server

Nmap done: 1 IP address (1 host up) scanned in 636.42 seconds

Conclusion

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No critical vulnerabilities were detected in the Nmap scan, but regular scans are advised to ensure ongoing security.

Shodan identified 1 open ports, which could serve as potential entry points for attackers.

It is recommended to review these open ports and secure or close them if they are not needed. Disabling unnecessary services can minimize exposure to threats.

WHOIS lookup provided detailed information about the domain ownership. This information can be used to understand the entity behind the domain and assess potential risks associated with it.

The IP is located in IN, which could indicate the origin of the services and provide insights into potential regional threats.

Overall, it is recommended to conduct further in-depth analysis, apply necessary security measures, and ensure continuous monitoring to maintain a secure environment.