API Cryptography Vulnerability Report

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Findings

Checking HTTPS Usage...

âœ" API is using HTTPS. [OWASP API2:2019 - Broken User Authentication]

Analyzing SSL/TLS Version and Cipher...

âœ" Secure SSL/TLS Version: TLSv1.3

âœ" Cipher Used: TLS AES 256 GCM SHA384 (TLSv1.3 bits)

âš SSL/TLS Check Failed: '<' not supported between instances of 'str' and 'int'

Checking Important Security Headers...

âœ" Strict-Transport-Security is present (Protects against protocol downgrade attacks [OWASP A6])

⌠Content-Security-Policy is missing! (Prevents XSS attacks [OWASP A7])

âœ" X-Content-Type-Options is present (Prevents MIME-sniffing [OWASP A5])

âœ" X-Frame-Options is present (Protects against clickjacking [OWASP A5])

âce" Referrer-Policy is present (Controls information sent in Referer header [OWASP A6])

Checking Common Cryptographic Weaknesses (Theoretical)...

âš Usage of MD5 for hashing - Collision attacks [OWASP A3:2017]

âš Usage of SHA-1 instead of SHA-256 - Weak hash strength [OWASP A3:2017]

âš RSA keys < 2048 bits - Easier to break with modern computing [OWASP A3:2017]

âš AES keys < 128 bits - Insufficient symmetric key strength [OWASP A3:2017]

Mapped to OWASP API Top 10 and OWASP Web Top 10 vulnerabilities where applicable.