

A photograph of a metal padlock and chain on a wooden post in a forest. The padlock is a large, heavy-duty metal padlock with a circular keyhole and a small circular logo on its side. It is attached to a thick metal chain that is looped around a wooden post. The background is a blurred forest with trees and a ground covered in brown leaves.

Securing Your API: The OWASP API Top 10

Rob Allen, May 2026



57 % of organizations suffered an API-related data breach in the past two years

Traceable 2025 Global State of API Security report



Why APIs are different?



The OWASP API Security Project seeks to provide value to software developers and security assessors by underscoring the potential risks in insecure APIs



OWASP API Security Top 10



OWASP API Security Top 10



Who are you and what can you access?

Authentication and authorisation failures



Broken Authentication

APIs that don't properly verify who you are

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Broken Authentication

APIs that don't properly verify who you are

- Weak/no token validation
- Missing expiration on tokens
- Credential stuffing attacks

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Broken Authentication

APIs that don't properly verify who you are

- Weak/no token validation
- Missing expiration on tokens
- Credential stuffing attacks

Example: API accepts JWT without verifying the signature

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Broken Authentication

Prevention

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Broken Authentication

Prevention

- Use established standards (OAuth 2.0, OpenID Connect)
- Implement proper token validation and expiration
- Rate limiting on auth endpoints

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Broken Function Level Authorisation

Users can access functionality they shouldn't



Broken Function Level Authorisation

Users can access functionality they shouldn't

- Incorrect authorisation checked on a function or resource
- Legitimate calls to endpoints that the user shouldn't have access to
- Undocumented open endpoints

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Broken Function Level Authorisation

Users can access functionality they shouldn't

- Incorrect authorisation checked on a function or resource
- Legitimate calls to endpoints that the user shouldn't have access to
- Undocumented open endpoints

Example: /debug/dump

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Broken Function Level Authorisation

Prevention

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Broken Function Level Authorisation

Prevention

- Deny by default
- Check roles/permissions on every endpoint
- Don't rely on hiding endpoints from documentation

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Broken Object Level Authorisation

Users can access objects belonging to other users



Broken Object Level Authorisation

Users can access objects belonging to other users

- User can access another user's resource
- Changing an ID or key allows access to privileged data

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Broken Object Level Authorisation

Users can access objects belonging to other users

- User can access another user's resource
- Changing an ID or key allows access to privileged data

Example: /users/123/orders - change to 124 and see someone else's orders

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Broken Object Level Authorisation

Prevention

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Broken Object Level Authorisation

Prevention

- Implement proper authorisation based on user policies
- Check if the user has access the requested resource
- Check that the operation is also allowed

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Broken Object Property Authorisation

Users can read or modify properties they shouldn't



Broken Object Property Authorisation

Users can read or modify properties they shouldn't

- Sending properties that this user shouldn't see
- Allowing this user to change a property they shouldn't

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Broken Object Property Authorisation

Users can read or modify properties they shouldn't

- Sending properties that this user shouldn't see
- Allowing this user to change a property they shouldn't

Example: User updates profile, includes "role": "admin" in payload

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Broken Object Property Authorisation

Prevention

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Broken Object Property Authorisation

Prevention

- Cherry pick object properties to return
- Explicit allowlists for input properties

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Exploiting how your API works

Business logic and resource abuse



Unrestricted resource consumption

APIs that can be abused through resource consumption

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Unrestricted resource consumption

APIs that can be abused through resource consumption

- Expensive operations without throttling
- Exhausting memory through requests for too much data
- Denial of service

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Unrestricted resource consumption

APIs that can be abused through resource consumption

- Expensive operations without throttling
- Exhausting memory through requests for too much data
- Denial of service

Example: `/widgets?page=1&per_page=1000000`

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Unrestricted resource consumption

Prevention

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Unrestricted resource consumption

Prevention

- Rate limiting (per IP, per user, per endpoint)
- Pagination with maximum limits
- Resource quotas / Timeouts

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Unrestricted access to business flows

Critical workflows lack protection against automation

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Unrestricted access to business flows

Critical workflows lack protection against automation

- Some business flows are more sensitive than others
- Legitimate calls, but unexpected order"
- Excessive access may harm the business

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Unrestricted access to business flows

Critical workflows lack protection against automation

- Some business flows are more sensitive than others
- Legitimate calls, but unexpected order"
- Excessive access may harm the business

Example: Ticket scalping bots, inventory hoarding

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Unrestricted access to business flows

Prevention

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Unrestricted access to business flows

Prevention

- Device fingerprinting
- Behavioral analysis
- Transaction limits

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Unsafe consumption of APIs

Your API trusts third-party APIs too much

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Unsafe consumption of APIs

Your API trusts third-party APIs too much

- Dependency on another's vulnerabilities
- Malicious data can be injected
- Not accounting for failure

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Unsafe consumption of APIs

Your API trusts third-party APIs too much

- Dependency on another's vulnerabilities
- Malicious data can be injected
- Not accounting for failure

Example: Geolocation API takes 30 seconds to time out and locks your API

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Unsafe consumption of APIs

Prevention

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Unsafe consumption of APIs

Prevention

- Validate all external data
- Whitelist redirect URLs
- Implement timeouts

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Operational security gaps

Configuration and infrastructure vulnerabilities



Security misconfiguration

Insecure defaults and missing security hardening

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Security misconfiguration

Insecure defaults and missing security hardening

- Default configurations
- Missing security updates
- Unnecessary features enabled
- Header misconfiguration (CORS, etc.)

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Security misconfiguration

Insecure defaults and missing security hardening

- Default configurations
- Missing security updates
- Unnecessary features enabled
- Header misconfiguration (CORS, etc.)

Example: Error messages return stack traces

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Security misconfiguration

Prevention

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Security misconfiguration

Prevention

- Regular security auditing and updates
- Audit and remove unnecessary features
- For APIs against browser-based clients, implement CORS and security headers

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Improper inventory management

Do you know your API?

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Improper inventory management

Do you know your API?

- Old API versions still running
- Shadow APIs (undocumented endpoints)
- Non-production environments accessible

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Improper inventory management

Do you know your API?

- Old API versions still running
- Shadow APIs (undocumented endpoints)
- Non-production environments accessible

Example: v1 API wasn't decommissioned

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Improper inventory management

Prevention

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Improper inventory management

Prevention

- Maintain API inventory/catalog
- API Gateway / automated discovery tools
- Retire old versions with clear timelines

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Server side request forgery

API fetches remote resources without validation

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Server side request forgery

API fetches remote resources without validation

- User-controlled URLs in API requests
- API fetches a remote resource from user-supplied URL
- Can access internal network endpoints

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Server side request forgery

API fetches remote resources without validation

- User-controlled URLs in API requests
- API fetches a remote resource from user-supplied URL
- Can access internal network endpoints

Example: /images?url=http://127.0.0.1:8080/metrics

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Server side request forgery

Prevention

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Server side request forgery

Prevention

- Validate and sanitize URLs
- Whitelist for domains & media types, etc
- Disable HTTP redirection where possible
- Don't sent raw responses to clients

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In Closing

OWASP API Security Top 10

- Authentication & authorisation failures
- Business logic & resource abuse
- Configuration & infrastructure vulnerabilities



Security requires

- Defense in depth
- Testing with the mindset of an attacker
- Ongoing attention



Resources

OWASP API Security Project website
owasp.org/www-project-api-security/

REST Security Cheat Sheet
cheatsheetseries.owasp.org/cheatsheets/REST_Security_Cheat_Sheet.html

API Security news
apisecurity.io

"Securing APIs isn't optional; it is the frontline defense for protecting data integrity and maintaining digital trust."

Randy Barr, Cequence Security



Thank you!

slides: <https://akrabat.com/7561>

feedback: <https://grusp.org/agenda>

