

ANGULAR AND THE OWASP TOP 10

The OWASP top 10 is one of the most influential security documents of all time. But how do these top 10 vulnerabilities resonate in a frontend JavaScript application?

This cheat sheet offers practical advice on handling the most relevant OWASP top 10 vulnerabilities in Angular applications.

DISCLAIMER This is an opinionated interpretation of the OWASP top 10 (2017), applied to frontend Angular applications. Many backend-related issues apply to the API-side of an Angular application (e.g., SOL injection), but are out of scope for this cheat sheet. Hence, they are omitted.

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1 Using dependencies with known vulnerabilities OWASP #9	3 CROSS-SITE SCRIPTING OWASP #7
Plan for a periodical release schedule	PREVENTING HTML/SCRIPT INJECTION IN ANGULAR
Use npm audit to scan for known vulnerabilities Setup automated dependency checking to receive alerts Github offers automatic dependency checking as a free service Integrate dependency checking into your build pipeline	 Use interpolation with {{}} to automatically apply escaping Use safe property binding such as [href], [src], [style.color] Use binding to [innerHTML] to safely insert HTML data Do not use bypassSecurityTrust*() on untrusted data
2 BROKEN AUTHENTICATION	PREVENTING CODE INJECTION OUTSIDE OF ANGULAR
OWASP #2 From an Angular perspective, the most important aspect of broken authentication is maintaining state after authentication. Many alternatives exist, each with their specific security considerations. Decide if a stateless backend is a requirement	 □ Avoid direct DOM manipulation E.g. through ElementRef or other client-side libraries □ Do not combine Angular with server-side dynamic pages □ Use Ahead-Of-Time compilation (AOT)
Server-side state is more secure, and works well in most cases	4 BROKEN ACCESS CONTROL
SERVER-SIDE SESSION STATE	OWASP #5
Use long and random session identifiers with high entropy OWASP has a great cheat sheet offering practical advice [1] CLIENT-SIDE SESSION STATE	AUTHORIZATION CHECKS Implement proper authorization checks on API endpoints Check if the user is authenticated
Use signatures to protect the integrity of the session state	Check if the user is allowed to access the specific resources Do not rely on client-side authorization checks for security
 Adopt the proper signature scheme for your deployment HMAC-based signatures only work within a single application Public/private key signatures work well in distributed scenarios Verify the integrity of inbound state data on the backend Explicitly avoid the use of "decode-only" functions in libraries Setup key management / key rotation for your signing keys ✓ Ensure you can handle session expiration and revocation 	CROSS-ORIGIN RESOURCE SHARING (CORS) Prevent unauthorized cross-origin access with a strict policy Avoid accepting the <i>null</i> origin in your policy Avoid blindly reflecting back the value of the origin header Avoid custom CORS implementations Origin-matching code is error-prone, so prefer the use of libraries
COOKIE-BASED SESSION STATE TRANSPORT	5 SENCITIVE DATA EVENCUE
□ Enable the proper cookie security properties Set the HttpOnly and Secure cookie attributes Add the _Secure or _Host- prefix on the cookie name □ Protect the backend against Cross-Site Request Forgery Same-origin APIs should use a double submit cookie Cross-Origin APIs should force the use of CORS preflights by only	5 SENSITIVE DATA EXPOSURE OWASP #3 DATA IN TRANSIT Serve everything over HTTPS Ensure that all traffic is sent to the HTTPS endpoint Redirect HTTP to HTTPS on endpoints dealing with page loads
accepting a non-form-based content type (e.g. application/json)	Disable HTTP on endpoints that only provide an API
AUTHORIZATION HEADER-BASED SESSION STATE TRANSPORT	☐ Enable Strict Transport Security on all HTTPS endpoints
Only send the authorization header to pre-approved hosts Many custom interceptors send the header to every host	DATA AT REST IN THE BROWSER
[1] https://bit.ly/2U8kJWc	☐ Encrypt sensitive data before persisting it in the browser ☐ Encrypt sensitive data in JWTs using JSON Web Encryption

Looking for applicable advice on building secure Angular apps?