

OWASP Top Ten 2013 FINAL Release



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OWASP

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#whoami

OWASP Testing Guide v3

- 4.2.1 "Spiders/Robots/Crawlers"
- 4.2.2 "Search Engine Reconnaissance"

OWASP "Google Hacking" Project

■ "Download Indexed Cache" PoC

Presented at

- .au, EU and USA OWASP Conferences
- London (.uk) Sydney (.au) and Melbourne (.au) Chapters

http://www.owasp.org/index.php/user:cmlh



OWASP Top Ten 2013

- 1. What is the OWASP Top Ten?
- 2. Additions from the OWASP Top Ten 2013
 - Using Components with Known Vulnerabilities
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What is the OWASP "Top Ten"?

Ten most common WebAppSec risks:

- Based on the "OWASP Risk Rating Methodology.
- Intended Audience is Executive Level.
- Prior T10 Releases on prevalence and severity.

What is the OWASP "Top Ten"?

Statistics of vulnerabilities contributed by:

- Aspect Security
- **■** MITRE
- White Hat
- Veracode
- Minded Security
- HP (Fortify and WebInspect)
- **■** Trustwave



Differences between 2003 and 2004

New Top Ten 2004	Top Ten 2003				
A1 Unvalidated Input	A1 Unvalidated Parameters				
A2 Broken Access Control	A2 Broken Access Control (A9 Remote Administration Flaws)				
A3 Broken Authentication and Session Management	A3 Broken Account and Session Management				
A4 Cross Site Scripting (XSS) Flaws	A4 Cross Site Scripting (XSS) Flaws				
A5 Buffer Overflows	A5 Buffer Overflows				
A6 Injection Flaws	A6 Command Injection Flaws				
A7 Improper Error Handling	A7 Error Handling Problems				
A8 Insecure Storage	A8 Insecure Use of Cryptography				
A9 Denial of Service	N/A				
A10 Insecure Configuration Management	A10 Web and Application Server Misconfiguration				



Differences between 2004 and 2007

OWASP Top 10 2007	OWASP Top 10 2004				
A1 - Cross Site Scripting (XSS)	A4 - Cross Site Scripting (XSS)				
A2 - Injection Flaws	A6 - Injection Flaws				
A3 - Malicious File Execution (NEW)					
A4 - Insecure Direct Object Reference	A2 - Broken Access Control (split in 2007 T10)				
A5 - Cross Site Request Forgery (CSRF) (NEW)					
A6 - Information Leakage and Improper Error Handling	A7 - Improper Error Handling				
A7 - Broken Authentication and Session Management	A3 - Broken Authentication and Session Management				
A8 - Insecure Cryptographic Storage	A8 - Insecure Storage				
A9 - Insecure Communications (NEW)	Discussed under A10 - Insecure Configuration Management				
A10 - Failure to Restrict URL Access	A2 - Broken Access Control (split in 2007 T10)				
<removed 2007="" in=""></removed>	A1 - Unvalidated Input				
<removed 2007="" in=""></removed>	A5 - Buffer Overflows				
<removed 2007="" in=""></removed>	A9 - Denial of Service				
<removed 2007="" in=""></removed>	A10 - Insecure Configuration Management				



Differences between 2007 and 2010

OWASP Top 10 – 2007 (Previous)	OWASP Top 10 – 2010 (New)
A2 — Injection Flaws	A1 — Injection
A1 — Cross Site Scripting (XSS)	A2 – Cross Site Scripting (XSS)
A7 — Broken Authentication and Session Management	A3 — Broken Authentication and Session Management
A4 – Insecure Direct Object Reference	= A4 – Insecure Direct Object References
A5 – Cross Site Request Forgery (CSRF)	= A5 – Cross Site Request Forgery (CSRF)
<was 2004="" a10="" configuration<br="" insecure="" t10="" —="">Management></was>	+ A6 – Security Misconfiguration (NEW)
A10 – Failure to Restrict URL Access	A7 – Failure to Restrict URL Access
<not 2007="" in="" t10=""></not>	+ A8 – Unvalidated Redirects and Forwards (NEW)
A8 — Insecure Cryptographic Storage	A9 — Insecure Cryptographic Storage
A9 — Insecure Communications	↓ A10 – Insufficient Transport Layer Protection
A3 — Malicious File Execution	- <dropped 2010="" from="" t10=""></dropped>
A6 — Information Leakage and Improper Error Handling	- <dropped 2010="" from="" t10=""></dropped>



OWASP Top Ten 2013

A1: Injection

A2: Broken
Authentication
and Session

A3:Cross-Site Scripting (XSS)

A4: Insecure
Direct Object
References

A8:Cross Site Request Forgery (CSRF) A7: Missing Function Level Access Control

A6: Sensitive Data Exposure

A5: Security
Misconfiguratio
n

A9: Using Known Vulnerable A10: Unvalidated Redirects and



Comparison with 2003 2004, 2007 and 2010 Releases

OWASP Top Ten Entries (Unordered)		Releases				
		2004	2007	2010	2013	
Unvalidated Input	A1	A1 ^[9]	×	×	×	
Buffer Overflows	A5	A5	×	×	×	
Denial of Service	×	A9 ^[2]	×	×	×	
Injection	A6	A6 ^[3]	A2	A1 ^[10]	A1	
Cross Site Scripting (XSS)	A4	A4	A1	A2	A3	
Broken Authentication and Session Management	A3	A3	A7	A3	A2	
Insecure Direct Object Reference	×	A2	A4 ^[11]	A4	A4	
Cross Site Request Forgery (CSRF)	×	×	A5	A5	A8	
Security Misconfiguration	A10	A10 ^{[3][5]}	×	A6	A5	
Missing Functional Level Access Control	A2	A2 ^[1]	A10 ^[13]	A8	A7 ^[16]	
Unvalidated Redirects and Forwards	×	×	×	A10	A10	
Information Leakage and Improper Error Handling	A7	A7 ^{[14][4]}	A6	A6 ^[8]	×	
Malicious File Execution	×	×	A3	A6 ^[8]	×	
Sensitive Data Exposure	A8	A8 ^{[6][5]}	A8	A7	A6 ^[17]	
Insecure Communications	×	A10	A9 ^[7]	A9	×	
Remote Administration Flaws	A9	×	×	×	×	
Using Known Vulnerable Components	×	×	×	×	A9 [18][19]	

ESAPI and Top Ten 2007

Architecture Overview

Custom Enterprise Web Application Enterprise Security API SecurityConfiguration AccessReferenceMap EncryptedProperties **Exception Handling** IntrusionDetector AccessController **Authenticator** HTTPUtilities Randomizer Encryptor Validator Encoder Logger User **Existing Enterprise Security Services/Libraries**



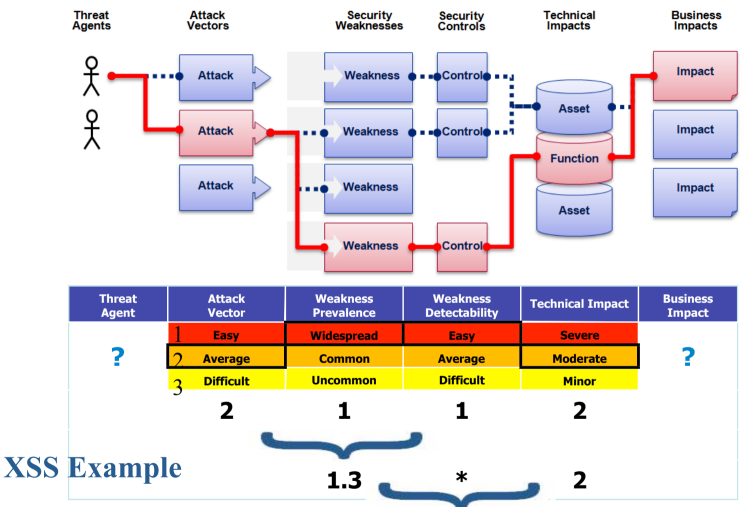
Politics of A9

SpringSource updated our security report 12-06-2012 with Aspect Security's finding – but the fix/mitigation listed in the original advisory is still applicable: http://support.springsource.com/security/cve-2011-2730

They appear to be companies using antiquated software and GWT being called out is a bit of sensationalist cry by the authors. For example, they place in their chart "GWT" at the top, not "GWT 1.6/7." That is to say that not all GWT applications are vulnerable, just the really old, rot in place ones. They also call out SpringMVC 2.5.6, while we're rocking on 3.0.10 these days.



OWASP Top 10 Risk Rating Methodology



2.6 weighted risk rating



Politics of OWASP Risk Rating Methodology

Not recommended by OWASP Threat Modeling.

■ Others e.g. STRIDE, DREAD, etc not used either.

ASPECT SECURITY "donated" this to OWASP.

■ Perceived Conflict of Interest.



Timeline from Release Candidate (RC) to Final

- 1. Closed Peer Review
- 2. RC unveiled at February 2013
- 4. Final release on June 2013



Politics of the OWASP T10 vs SANS Top 25

SANS Top 25 (2009) attempted "steal" but PR failed.

- Now a residual risk to the "Awareness" of Top Ten.
- Not much difference i.e.
 - "Buffer Overflows" vs "Security Misconfiguration"

MITRE CWE publishes more then 700 types of vuln

T10 2010 Release Date was pushed back and forward

When *Not* to Cite the OWASP Top Ten?

PCI DSS and PA-DSS

- Cited (incorrectly) as OWASP "Guide"
- Payment Applications (PA) are TANDEM, etc based.
 - ▶ Exception is Web Server within LPAR

"Platform Security – Facebook Developer Wiki"



When *Not* to Cite the OWASP Top Ten?

Web Application Firewall (WAF) and other Vendors:

- WAF don't address root causes
- Mark Curphey (OWASP Founder) raised abuse issue.
- AvdS suggested OWASP T10 Certification Scheme

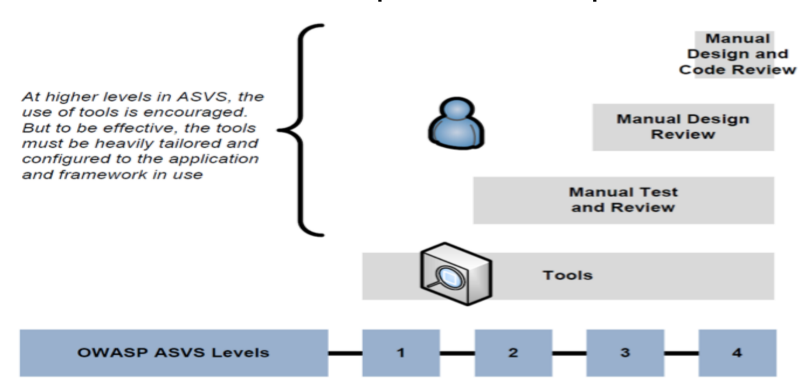
webappsec "blackbox" or "whitebox" pen testing RFTs



Application Security Verification Standard

Consider ASVS instead of OWASP Top 10

■ Some issues when implemented in practice.



Internal OWASP Politics of the Top Ten

Against OWASP "Builders not Breakers" Directive

Justified as "Awareness" for Executive audience





Further Information

URLs Published by OWASP

http://www.owasp.org/index.php/Category:OWASP Top Ten Project

http://lists.owasp.org/mailman/listinfo/owasp-topten

URLs Aggregated by cmlh

http://deli.cio.us/cmlh/OWASP.Top.Ten



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OWASP Top Ten 2010 FINAL Release



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