Web Site Security Audit



Web Site Security Audit™

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Secure Site
Jul-22-2017

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Show report for host: www.yektaweb.com (H:0, M:0, L:2)

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	Scan Results
Hostname	www.yektaweb.com
Scan date	2017-07-22
Scan Status	Done
Vulnerability Score	100.00 (A+) 🚱
Vulnerability Summary	
High	0
Medium	0
Low	2 PHP Backported Security Patches PHP Version Detection
Total	2

Vulnerability by Risk Level	Vulnerability by Service	Vulnerability Count
	(Displays High and Medium risk vulnerabilities)	

Security Testing				
Туре	Tests	Failed	Passed	
Infrastructure Tests	13414	2	13412	
Blind SQL Injection	2758	0	2758	
SQL Injection	3349	0	3349	
Cross Site Scripting	5713	0	5713	
Source Disclosure	3349	0	3349	
PHP Code Injection	1576	0	1576	
Windows Command Execution	2364	0	2364	
UNIX Command Execution	2561	0	2561	
UNIX File Disclosure	1576	0	1576	

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;	Security Testing	g	
Туре	Tests	Failed	Passed
Windows File Disclosure	5319	0	5319
Directory Disclosure	3349	0	3349
Remote File Inclusion	197	0	197
HTTP Header Injection	1773	0	1773

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	Low risk vulnerabilities results for: www.yektaweb.com
1. PHP Backpor	rted Security Patches (Low)
Port:	http (80/tcp)
Summary:	
Security patches disabled to avoid	may have been 'backported' to the remote PHP installation without changing its version number. Banner-based checks have been If false positives.
More information:	https://access.redhat.com/security/updates/backporting/?sc_cid=3093
Test ID:	18014
2. PHP Version	Detection (Low)
Port:	http (80/tcp)
Summary:	
This test attempt	is to determine the version of PHP available on the remote web server.
We were able to	identify the following PHP version information:
Installed version:	: 5.5.35
Source: X-Power	red-By: PHP/5.5.35
Test ID:	12620

DISCLAIMER: This report is not meant as an exhaustive analysis of the level of security now present on the tested host, and the data shown here should not be used exclusively to judge the security level of any computer system. This scan was performed automatically, and unlike a manual penetration test it does not reveal all the possible security holes present in the system. Some vulnerabilities that were found might be 'false alarms'. The information in this report is provided "as is" and no liability for any damages whatsoever including direct, incidental, consequential, loss of

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