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	Titolo	Inscriptions historiques grecques / traduites et commentées par Jean-Marie Bertrand
	Pubbl/distr/stampa	Paris : Les belles lettres, 1992
	Descrizione fisica	273 p. ; 22 cm
	Collana	La roue à livres ; 17
	Altri autori (Persone)	Bertrand, Jean-Marieauthor
	Disciplina	481.1
	Soggetti	Epigrafia greca Inscrizioni greche
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910821974303321
	Autore	Dalziel Henry
	Titolo	How to attack and defend your website / / Henry Dalziel
	Pubbl/distr/stampa	Waltham, Massachusetts : , : Syngress, , 2015 ©2015
	ISBN	0-12-802732-0 0-12-802754-1
	Edizione	[1st edition]
	Descrizione fisica	1 online resource (1 volume) : illustrations
	Disciplina	005.8
	Soggetti	Internet - Security measures Web servers - Security measures World Wide Web - Security measures
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How to Attack and Defend Your Website is a concise introduction to web security that includes hands-on web hacking tutorials. The book has three primary objectives: to help readers develop a deep understanding of what is happening behind the scenes in a web application, with a focus on the HTTP protocol and other underlying web technologies; to teach readers how to use the industry standard in free web application vulnerability discovery and exploitation tools – most notably Burp Suite, a fully featured web application testing tool; and finally, to gain knowledge of finding and exploiting the most common web security vulnerabilities. This book is for information security professionals and those looking to learn general penetration testing methodology and how to use the various phases of penetration testing to identify and exploit common web protocols. How to Attack and Defend Your Website is the first book to combine the methodology behind using penetration testing tools such as Burp Suite and Damn Vulnerable Web Application (DVWA), with practical exercises that show readers how to (and therefore, how to prevent) pwnning with SQLMap and using stored XSS to deface web pages. Learn the basics of penetration testing so that you can test your own website's integrity and security Discover useful tools such as Burp Suite, DVWA, and SQLMap Gain a deeper understanding of how your website works and how best to protect it

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