

1. Record Nr.	UNINA9910136072903321
Autore	Duffy Christopher
Titolo	Python : penetration testing for developers : unleash the power of Python scripting to execute effective and efficient penetration tests : a course in three modules // Christopher Duffy
Pubbl/distr/stampa	Birmingham, England : , : Packt Publishing, , 2016 ©2016
ISBN	1-78712-097-X
Edizione	[1st edition]
Descrizione fisica	1 online resource (650 pages) : illustrations (some color)
Collana	Learning path
Disciplina	005.8092
Soggetti	Penetration testing (Computer security) Computer networks - Security measures Python (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Authors: Christopher Duffy [and six others]. Cf. Credits page.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Unleash the power of Python scripting to execute effective and efficient penetration tests About This Book Sharpen your pentesting skills with Python Develop your fluency with Python to write sharper scripts for rigorous security testing Get stuck into some of the most powerful tools in the security world Who This Book Is For If you are a Python programmer or a security researcher who has basic knowledge of Python programming and wants to learn about penetration testing with the help of Python, this course is ideal for you. Even if you are new to the field of ethical hacking, this course can help you find the vulnerabilities in your system so that you are ready to tackle any kind of attack or intrusion. What You Will Learn Familiarize yourself with the generation of Metasploit resource files and use the Metasploit Remote Procedure Call to automate exploit generation and execution Exploit the Remote File Inclusion to gain administrative access to systems with Python and other scripting languages Crack an organization's Internet perimeter and chain exploits to gain deeper access to an organization's resources Explore wireless traffic with the help of various programs and perform wireless attacks with Python programs Gather passive

information from a website using automated scripts and perform XSS, SQL injection, and parameter tampering attacks. Develop complicated header-based attacks through Python. In Detail Cybercriminals are always one step ahead, when it comes to tools and techniques. This means you need to use the same tools and adopt the same mindset to properly secure your software. This course shows you how to do just that, demonstrating how effective Python can be for powerful pentesting that keeps your software safe. Comprising of three key modules, follow each one to push your Python and security skills to the next level. In the first module, we'll show you how to get to grips with the fundamentals. This means you'll quickly find out how to tackle some of the common challenges facing pentesters using custom Python tools designed specifically for your needs. You'll also learn what tools to use and when, giving you complete confidence when deploying your pentester tools to combat any potential threat. In the next module you'll begin hacking into the application layer. Covering everything from parameter tampering, DDoS, XSS and SQL injection, it will build on the knowledge and skills you learned in the first module to make you an even mor...

2. Record Nr.	UNINA9910214944003321
Autore	Boulineau Emmanuelle
Titolo	Territoires d'Europe : La différence en partage // Violette Rey, Thérèse Saint-Julien
Pubbl/distr/stampa	Lyon, : ENS Éditions, 2016
ISBN	2-84788-744-X
Descrizione fisica	1 online resource (335 p.)
Altri autori (Persone)	Coudroy de LilleLydia Durand-DastèsFrançois FrançoisÉtienne GloannecAnne-Marie Le GrésillonBoris GrozaOctavian KeresztélyKristina KrastevaAnna LepesantGilles MihailescuVintila MihaliCiprian PrévélakisGeorges ReyViolette RothHélène Saint-JulienThérèse SandersLena TerrierChristophe VandermottenChristian von HirschhausenBéatrice
Soggetti	Ethnicity - Europe Group identity - Europe Nationalism - Europe
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Cet ouvrage vient à point nommé à l'heure du nouvel élargissement de l'Union européenne et du débat sur sa Constitution, laquelle avait inscrit la reconnaissance de la diversité au cœur de son projet. Prenant appui sur l'événement de la rencontre des deux Europes après 1989 et sur la prise de conscience que les différences produites par 50 ans de régimes opposés ne peuvent s'effacer, il examine les deux tendances inverses qui travaillent l'espace européen, celle du regroupement supranational et celle de la fragmentation, selon des processus de construction territoriale de durées inégales où la question des identités et de l'identité européenne se trouve posée. Historiens, philosophes, sociologues invités par des géographes interrogent ensemble les différences et pensent la coexistence hétérogène, à partir de contributions approfondies sur les processus permanents de différenciation et d'intégration. Ils s'intéressent en particulier aux différences porteuses d'interdépendance et de complémentarités qui, dans une construction démocratique, permettent de surmonter les obstacles pouvant surgir d'appartenances identitaires figées et trop monolithiques.
