

1. Record Nr.	UNINA9910465656603321
Autore	Stivers Tanya
Titolo	Prescribing under pressure [[electronic resource]] : parent-physician conversations and antibiotics // Tanya Stivers
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2007
ISBN	1-4294-5947-6 1-283-03986-9 1-280-96581-9 9786613039866 0-19-534553-3 0-19-531115-9
Descrizione fisica	1 online resource (232 p.)
Collana	Oxford studies in sociolinguistics
Disciplina	362.172
Soggetti	Antibiotics Antibiotics - Effectiveness Physician and patient Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 203-217) and index.
Nota di contenuto	Contents; 1. The Miracle Drug: The Context of Modern Antibiotic Usage; 2. Foregrounding the Relevance of Antibiotics in the Problem Presentation; 3. Alternative Practices for Asking and Answering History-Taking Questions; 4. No Problem (No Treatment) Diagnosis Resistance; 5. Treatment Resistance; 6. Overt Forms of Negotiation; 7. Physician Behavior That Influences Parent Negotiation Practices; 8. Conclusion; Appendix: Transcript Symbols; Notes; References; Index;
Sommario/riassunto	Antibiotics will soon no longer be able to cure common illnesses such as strep throat, sinusitis and middle ear infections as they have done for the last 60 years. Antibiotic-resistant bacteria are increasing at a much faster rate than new antibiotics to treat them are being developed. The prescription of antibiotics for viral illnesses is a key cause of increasing bacterial resistance. Despite this fact, many children continue to receive antibiotics unnecessarily for the treatment

of viral upper respiratory tract infections. Why do American physicians continue to prescribe inappropriately

2. Record Nr.	UNINA9910777901703321
Autore	Canavan Tom
Titolo	Joomla! web security [[electronic resource]] : secure your Joomla! website from common security threats with this easy-to-use guide // Tom Canavan
Pubbl/distr/stampa	Birmingham, U.K., : Packt Pub., c2008
ISBN	1-281-85616-9 9786611856168 1-84719-489-3
Descrizione fisica	1 online resource (264 p.)
Collana	From technologies to solutions
Disciplina	005.8
Soggetti	Web sites - Security measures Computer networks - Security measures Web sites - Authoring programs Web site development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Table of Contents; Preface; Chapter 1: Let's Get Started; Introduction; Common Terminology; Hosting-Selection and Unique Needs; What Is a Host?; Choosing a Host; Questions to Ask a Prospective Host; Facilities; Things to Ask Your Host about Facility Security; Environmental Questions about the Facility; Site Monitoring and Protection; Patching and Security; Shared Hosting; Dedicated Hosting; Architecting for a Successful Site; What Is the Purpose of Your Site?; Eleven Steps to Successful Site Architecture; Downloading Joomla!; Settings; .htaccess; Permissions; User Management Common Trip Ups Failure to Check Vulnerability List First; Register Globals, Again; Permissions; Poor Documentation; Got Backups?; Setting Up Security Metrics; Summary; Chapter 2: Test and Development; Welcome to the Laboratory!; Test and Development

Environment; What Does This Have to Do with Security?; The Evil Hamster Wheel of Upgrades; Determine the Need for Upgrade; Developing Your Test Plan; Essential Parameters for a Successful Test; Using Your Test and Development Site for Disaster Planning; Updating Your Disaster Recovery Documentation
Make DR Testing a Part of Your Upgrade/Rollout Cycle
Crafting Good Documentation; Using a Software Development Management System; Tour of Lighthouse from Artifact Software; Reporting; Using the Ravenswood Joomla! Server; Roll-out; Summary; Chapter 3: Tools; Introduction; Tools, Tools, and More Tools; HISA; Installation Check; Web-Server Environment; Required Settings for Joomla!; Recommended Settings; Joomla Tools Suite with Services; How's Our Health?; NMAP- Network Mapping Tool from insecure.org; Wireshark; Metasploit-The Penetration Testers Tool Set; Nessus Vulnerability Scanner
Why You Need Nessus
Summary; Chapter 4: Vulnerabilities; Introduction; Importance of Patching is Paramount; What is a Vulnerability?; Memory Corruption Vulnerabilities; SQL Injections; Command Injection Attacks; Attack Example; Why do Vulnerabilities Exist?; What Can be Done to Prevent Vulnerabilities?; Developers; Poor Testing and Planning; Forbidden; Improper Variable Sanitization and Dangerous Inputs; Not Testing in a Broad Enough Environment; Testing for Various Versions of SQL; Interactions with Other Third-Party Extensions; End Users; Social Engineering; Poor Patching and Updating
Summary
Chapter 5: Anatomy of Attacks; Introduction; SQL Injections; Testing for SQL Injections; A Few Methods to Prevent SQL Injections; And According to PHP.NET; Remote File Includes; The Most Basic Attempt; What Can We Do to Stop This?; Preventing RFI Attacks; Summary; Chapter 6: How the Bad Guys Do It; Laws on the Books; Acquiring Target; Sizing up the Target; Vulnerability Tools; Nessus; Nikto: An Open-Source Vulnerability Scanner; Acunetix; NMAP; Wireshark; Ping Sweep; Firewall; Angry IP Scanner; Digital Graffiti versus Real Attacks; Finding Targets to Attack; What Do I Do Then? Countermeasures

Sommario/riassunto

Secure your Joomla! website from common security threats with this easy-to-use guide
