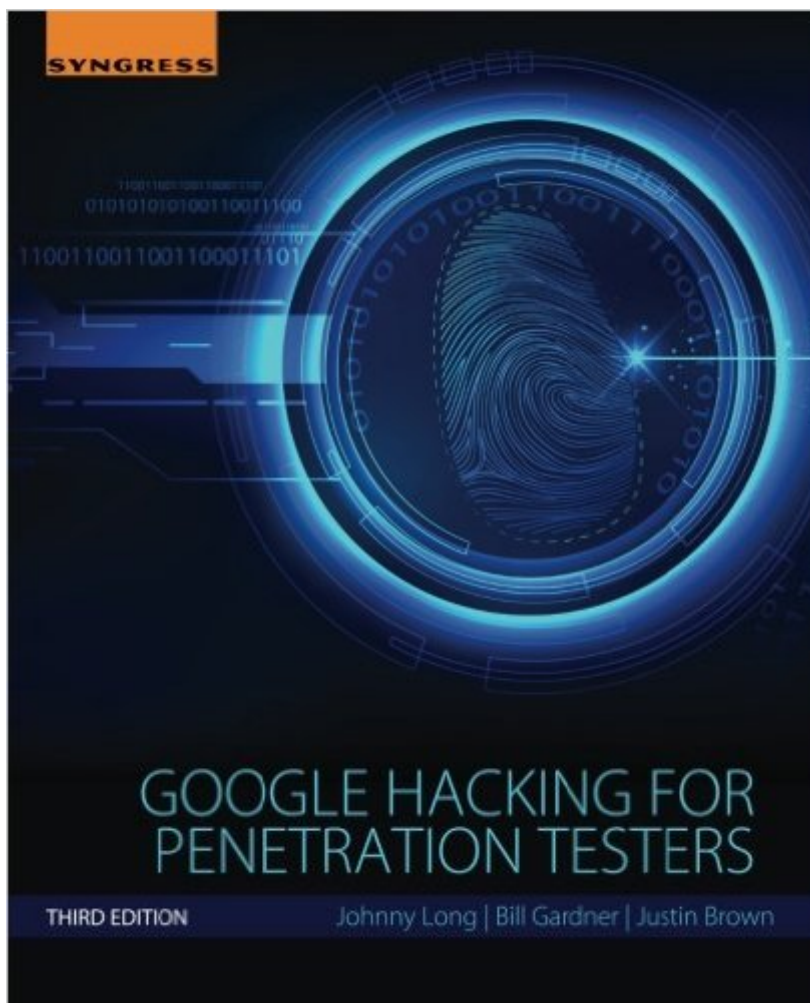


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# Google Hacking For Penetration Testers, Third Edition



## Synopsis

Google is the most popular search engine ever created, but Google's search capabilities are so powerful, they sometimes discover content that no one ever intended to be publicly available on the Web, including social security numbers, credit card numbers, trade secrets, and federally classified documents. *Google Hacking for Penetration Testers, Third Edition*, shows you how security professionals and system administrators manipulate Google to find this sensitive information and "self-police" their own organizations. You will learn how Google Maps and Google Earth provide pinpoint military accuracy, see how bad guys can manipulate Google to create super worms, and see how they can "mash up" Google with Facebook, LinkedIn, and more for passive reconnaissance. This third edition includes completely updated content throughout and all new hacks such as Google scripting and using Google hacking with other search engines and APIs. Noted author Johnny Long, founder of Hackers for Charity, gives you all the tools you need to conduct the ultimate open source reconnaissance and penetration testing. Third edition of the seminal work on Google hacking continues to be a critical phase of reconnaissance in penetration testing and Open Source Intelligence (OSINT). Features cool new hacks such as finding reports generated by security scanners and back-up files, finding sensitive info in WordPress and SSH configuration, and all new chapters on scripting Google hacks for better searches as well as using Google hacking with other search engines and APIs.

## Book Information

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## Customer Reviews

Hi, I have written a detailed chapter-by-chapter review of this book on [www.DOT-i-programmer.DOT-info](http://www.DOT-i-programmer.DOT-info), the first and last parts of this review are given here. For my review of all chapters, search [www.DOT-i-programmer.DOT-info](http://www.DOT-i-programmer.DOT-info) for STIRK together with the book's title. With regular breaching of websites/data in the news (e.g. eBay, Three, VTech), this book should be of interest to many. This book aims to show you what information can be found via Google search queries, much of it never intended for a public audience (e.g. credit card numbers, passwords). The book is targeted at those wanting to protect their sites/data, those wanting to get more out of Google search queries, hackers, and the curious. Some of the tools are introduced with little discussion, so some degree of IT-awareness is required. Also a few areas require scripting knowledge (typically using perl). Below is a chapter-by-chapter exploration of the topics covered.

### Chapter 1 Google Search Basics

The chapter opens with a look at Google's™s deceptively simple interface, being void of clutter and having a single place to enter search criteria. Various related screens are examined, including image search, groups, preferences, language tools, and the results page. The chapter continues with a look at rules for Google searching, including the use of wildcard characters, and the 32-word search limit. The use of quote marks for exact phrase searching, and Boolean operators for joining/omitting results is discussed with examples. Getting more targeted search results by search reduction is examined. The chapter ends with a look at the format of the Google URL for submitted queries, where search parameters and their values are separated by an ampersand.

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