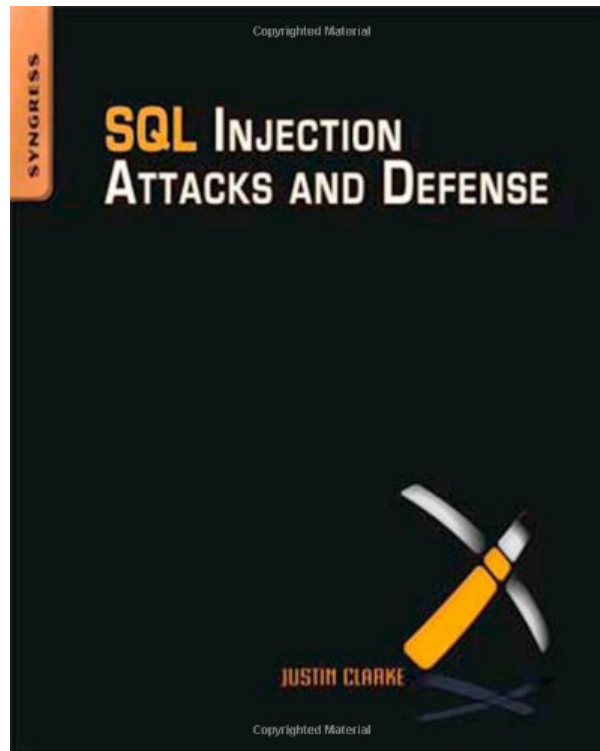
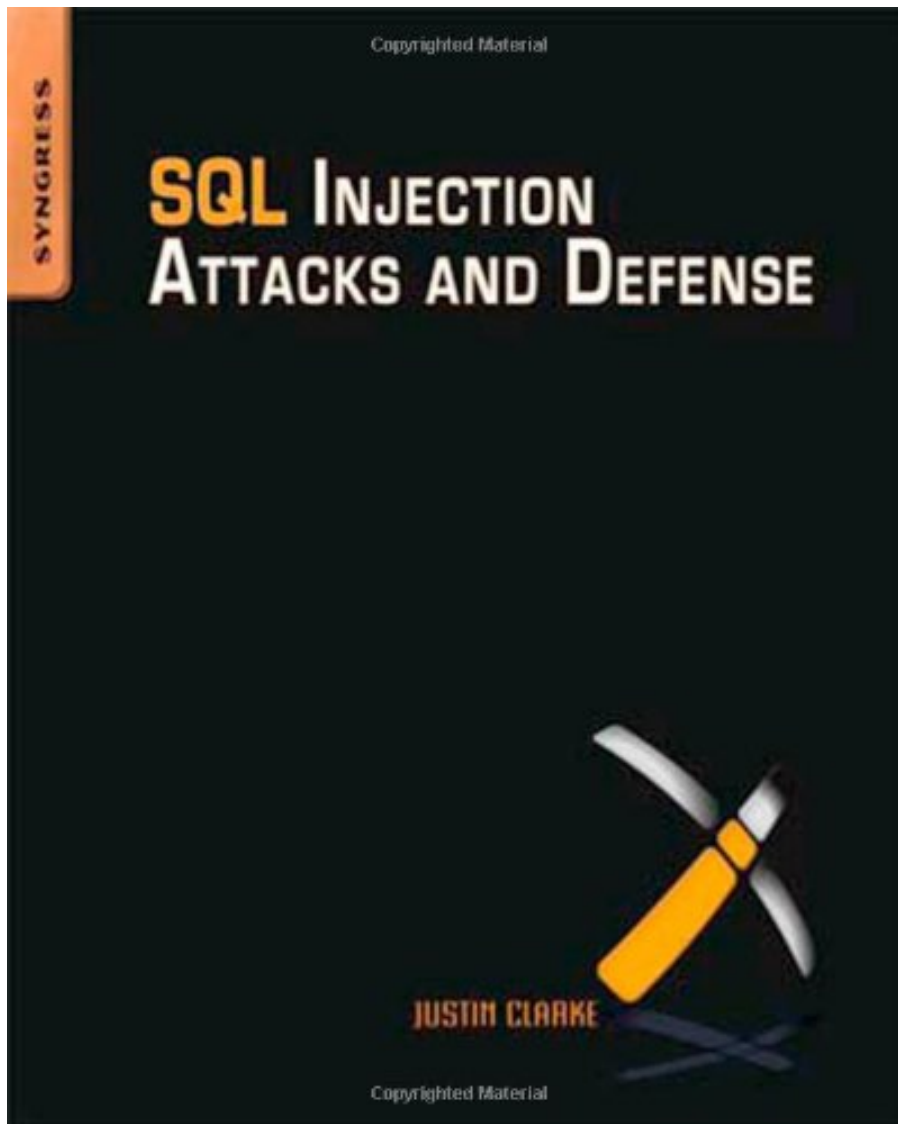


# SQL INJECTION ATTACKS AND DEFENSE, SECOND EDITION BY JUSTIN CLARKE



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## Review

"Lead author and technical editor Clarke has organized the volume's 11 chapters into sections on understanding, finding, exploiting, and defending SQL injection, and has also included reference materials that provide information on database platforms not covered in detail in the main body of the text."--Reference and Research Book News, August 2013 "The most stunningly impactful attacks often leverage SQL Injection vulnerabilities. This book has everything you need to fight back, from applying the core fundamentals to protecting emerging technologies against such attacks. Keep it by your bedside and distribute it within your business."--Nitesh Dhanjani, Executive Director at Ernst & Young LLP "Securing SQL Server - Protecting Your Database from Attackers and SQL Injection Attacks and Defense are two new books out on SQL security. The first, Securing SQL Server - Protecting Your Database from Attackers, author Denny Cherry takes a high-level approach to the topic. The book explains how to secure and protect a SQL database from attack. The book details how to configure SQL against both internal and external-based attacks. This updated edition includes new chapters on analysis services, reporting services, and storage area network security. For anyone new to SQL security, Cherry does a great job of explaining what needs to be done in this valuable guide. In and SQL Injection Attacks and Defense, editor Justin Clarke enlists the help of a set of experts on how to deal with SQL injection attacks. Since SQL is so ubiquitous on corporate networks, with sites often running hundreds of SQL servers; SQL is prone to attacks. SQL injection is a technique often used to attack databases through a website and is often done by including portions of SQL statements in a web form entry field in an attempt to get the website to pass a newly formed rogue SQL command to the database. SQL injection is a code injection technique that exploits security vulnerability in a website's software. The vulnerability happens when user input is either incorrectly filtered for string literal escape characters embedded in SQL statements or user input is not strongly typed and unexpectedly executed. With that, the need to defend servers against such attacks is an imperative and SQL Injection Attacks and Defense should be required reading for anyone tasks with securing SQL servers."--RSA Conference

## About the Author

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SQL Injection Attacks and Defense, First Edition: Winner of the Best Book Bejtlich Read Award

"SQL injection is probably the number one problem for any server-side application, and this book unequaled in its coverage." –Richard Bejtlich, Tao Security blog

SQL injection represents one of the most dangerous and well-known, yet misunderstood, security vulnerabilities on the Internet, largely because there is no central repository of information available for penetration testers, IT security consultants and practitioners, and web/software developers to turn to for help.

SQL Injection Attacks and Defense, Second Edition is the only book devoted exclusively to this long-established but recently growing threat. This is the definitive resource for understanding, finding, exploiting, and defending against this increasingly popular and particularly destructive type of Internet-based attack.

SQL Injection Attacks and Defense, Second Edition includes all the currently known information about these attacks and significant insight from its team of SQL injection experts, who tell you about:

- Understanding SQL Injection – Understand what it is and how it works
- Find, confirm and automate SQL injection discovery
- Tips and tricks for finding SQL injection within code
- Create exploits for using SQL injection
- Design apps to avoid the dangers these attacks
- SQL injection on different databases
- SQL injection on different technologies
- SQL injection testing techniques
- Case Studies
  
- Securing SQL Server, Second Edition is the only book to provide a complete understanding of SQL injection, from the basics of vulnerability to discovery, exploitation, prevention, and mitigation measures.
- Covers unique, publicly unavailable information, by technical experts in such areas as Oracle, Microsoft SQL Server, and MySQL---including new developments for Microsoft SQL Server 2012 (Denali).
- Written by an established expert, author, and speaker in the field, with contributions from a team of equally renowned creators of SQL injection tools, applications, and educational materials.
  
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## Review

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### Most helpful customer reviews

13 of 13 people found the following review helpful.

Finally, the "Bible" for SQL Injection

By Mike

I'm giving "SQL Injection Attacks and Defenses" five stars for a few reasons.

First, the book is extremely comprehensive, covering everything from basic "What is SQL Injection?" information to advanced exploit development and static analysis tools (including open source tools).

Second, this book was obviously written very recently. The content is fresh and cutting-edge.

Finally, the book is advanced. Though the reader doesn't necessarily need to know much about SQL Injection in order to start reading it, the book covers as much as anyone would need to know about the subject.

SQL Injection Attacks and Defenses is a well written, comprehensive book that can be extremely useful to security professionals, developers, and database administrators interested in writing or maintaining secure code. It could easily be called the "bible" of SQL Injection.

8 of 8 people found the following review helpful.

Another serious contender for Best Book Bejtlich Read 2009

By Richard Bejtlich

I just finished reviewing The Web Application Hacker's Handbook, calling it a "Serious candidate for Best Book Bejtlich Read

2009." SQL Injection Attacks and Defense (SIAAD) is another serious contender for BBBR09. In fact, I recommend reading TWAHH first because it is a more comprehensive overview of Web application security. Next, read SIAAD as the definitive treatise on SQL injection. Syngress does not have a good track record when it comes to books with multiple authors -- SIAAD has ten! -- but SIAAD is clearly a winner.

SIAAD is very detailed, with code samples to demonstrate the author's attack patterns. They cover multiple programming languages, multiple databases, and flood the book with examples. It's clear the authors utilize these methods for their daily work. Just about every situation is addressed, like returning database query results using DNS, HTTP, database connections, and even email. I admit I laughed when reading that chapter 7 offered "advanced topics." I thought the first 6 chapters were advanced enough, given the depth of the material!

I had no real issues with this book, but it's important to realize you won't read about attacks against PostgreSQL, for example. Other reviewers noted this as well. However, the authors do concentrate on the methodology and offensive mindset needed to attack any SQL database. I believe dedicated readers could apply the lessons of SIAAD to products beyond MS-SQL, Oracle, and MySQL.

Great work -- this is the sort of "niche book" that should be referenced by anyone else who wants to cover Web-related attacks.

2 of 2 people found the following review helpful.

This is the second time ever I gave a book 5 stars. It definitely deserves it!

By Jason Z.

This is definitely a book to get if you want to learn SQLi from the ground up. Many other IT security related books devote a chapter to SQLi that feels rushed or doesn't fully explain the "in/out's" of SQLi. This book starts with the premise that the reader is completely new to the concept of SQLi. The author easily explains the concept, how to detect it, and how to prevent it in a way that is easy to understand. If you ever heard of the "Crawl, Walk, Run" approach, this book beautifully illustrates it. What I love best is that it gives you easy to follow examples without being wordy or verbose. It isn't a book that will melt your brain with boring material, in fact, it is actually quite fun to read and follow along. Like any book that is fun to follow you will have an easier time remembering the material. The book is split into four sections - understanding SQL injection (Chapter 1), finding SQL injection (Chapters 2 and 3), exploiting SQL injection (Chapters 4-7), and defending against SQL injection (Chapters 8-10).

This book will definitely appeal to all audiences interested in the subject from the pro penetration tester, to the novice, IT security student new to the subject, or a database admin that just wants to write more securely.

So if you are debating to find a book about SQLi, look no further and pick this book up.

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