INTRODUCTION

The new edition of this bestselling online genealogy guide shows how to efficiently pursue family history using the latest online resources.

Fully updated throughout, this guided tour of online resources and communities will help anyone begin or continue a family history project. *Genealogy Online, Tenth Edition* shows how to use the latest proven research methods and tools.

Featuring new and expanded coverage of DNA genealogy, social networking, video, blogs, podcasts, software, and more, the new edition covers the wide array of ancestry-related networks, websites, and other online services, and explains how they all work. Case studies and real-life examples are included in this practical, up-to-date guide.

- Features a new chapter on DNA genealogy, and websites to learn about and pursue this resource
- Reviews newly redesigned sites such as FamilySearch (the Mormon genealogy site), Ancestry.com, and WikiTree
- Expanded coverage of library card indexes, PRSI, online databases, and library resources
• Compares genealogy software that syncs with websites

ABOUT THE AUTHOR

Elizabeth Powell Crowe (Navarre, FL) has been pursuing genealogy for more than 20 years. Her previous editions of *Genealogy Online* have sold a combined total of nearly 200,000 copies. Crowe conducts genealogy workshops and has been a regular guest on the Dear MYRTLE Family History Internet Radio Show and other genealogy-related programs.
INTRODUCTION

Written by leading IT security educators, this fully updated lab manual supplements Principles of Computer Security, Fourth Edition

Optimized for the school market, Principles of Computer Security Lab Manual, Fourth Edition contains more than 40 labs that challenge students to solve real-world computer networking and security problems with key concepts.

Organized around the four fundamental security questions students must be able to answer as information assurance professionals, this lab manual provides professors the labs and curriculum flexibility they need to meet students’ educational needs. Clear, measurable lab objectives map to several key industry computer security standards and core certifications, ensuring clear correspondence to Principles of Computer Security, Fourth Edition.

- Includes materials lists, lab set-up instructions, post-lab observation questions, and Key Terms Quiz
- Downloadable Virtual Machines included with the Online Learning Center allow students to practice securing and defending a network in a Linux, Windows, or Macintosh virtual
environment
• Solutions available on the textbook OLC

This book is intended for students enrolled in an instructor-led course and does not provide correct answers for the end-of-chapter quizzes or access to the instructor's resource materials. If you are an instructor, please contact your McGraw-Hill Education sales representative for details.

ABOUT THE AUTHOR

Vincent Nestler, CompTIA Security+ (San Bernadino, CA), visiting professor of network security at California State University, San Bernadino, is an instructional design expert with 10 years of experience developing security-related labs.
Keith Harrison, Ph.D. (San Antonio, TX), is the lead developer of the Collegiate Cyber Defense Competition (CCDC) Scoring Engine, and the CyberPatriot Competition System (CCS) Scoring Engine.

Matthew Hirsch (New York, NY) has worked in the information security operations group for a large financial firm, data distribution for Deutsche Bank and Sanwa Securities, and systems / network administration for Market Arts Software.

Wm. Arthur Conklin, Ph.D., CompTIA Security+, CISSP (Houston, TX) is an assistant professor in the Information and Logistics Technology Department at the University of Houston.
INTRODUCTION

This Oracle Press guide provides a high-level, aggressive approach for solving complex PL/SQL programming challenges quickly and effectively.

PL/SQL is used by everyone who accesses an Oracle database. In Oracle Database 12c PL/SQL Advanced Programming Techniques, information-packed chapters propel readers through key topics in four distinct parts: Java in the Database, File I/O, Application Security, and Applied Technologies.

The book delivers solutions and information rapidly to readers who are comfortable with the basics of PL/SQL programming and want to take their skills to the next level. Best practices for employing advanced features quickly are provided.

- Advanced, expert coverage of PL/SQL programming—the most critical skill to master for any Oracle Developer or DBA
- Oracle ACE Michael McLaughlin is a bestselling Oracle Press PL/SQL programming author
- All code examples from the book available for download
ABOUT THE AUTHOR

Michael McLaughlin, Oracle ACE (Rexburg, ID) is a professor at BYU – Idaho in the Computer Information Technology Department of the Business and Communications School. He is the author of Oracle Database 12c PL/SQL Programming, MySQL Workbench, and several other Oracle Press books.

John Harper (Lehi, UT) is a principal database engineer for the Church of Jesus Christ of Latter-day Saints and the co-author, with Michael McLaughlin, of Oracle Database 11g PL/SQL Programming Workbook.
INTRODUCTION

A complete update to the definitive, bestselling guide to the #1 certification for Java programmers

- Written and revised by the co-developers of the original SCJP exam and now published in the Oracle Press brand
- Includes two complete practice exams—250+ practice exam questions in book and on CD
- Replaces SCJP Sun Certified Programmer for Java Study Guide—150,000 copies sold

DESCRIPTION

From Oracle Press—the definitive, bestselling guide to the #1 certification for Java programmers, written and revised by the co-developers of the original SCJP exam

OCA/OCP Java SE 7 Programmer I & II Study Guide offers full coverage of Exams 1Z0-803 & 1Z0-804, featuring in-depth, up-to-date details on all exam objectives. The book provides an
integrated study system based on proven pedagogy--step-by-step exercises, special Exam Watch, Inside-the-Exam, and On-the-Job elements along with chapter self tests help reinforce and teach practical skills while preparing you for the exams. Electronic content includes MasterExam practice exam software featuring more than 100 questions and an Adobe Digital Edition ebook. 

*OCA/OCP Java SE 7 Programmer I & II Study Guide*

- Covers all objectives for Exams 1Z0-803 & 1Z0-804
- Written by the co-developers of the original SCJP exam
- Filled with accurate test questions that simulate the type and style of questions found on the live exams
- Contains two complete practice exams—250+ challenging practice exam questions
- All practice questions include answer explanations for both the correct and incorrect options

**ABOUT THE AUTHOR**

*Kathy Sierra* was a co-developer of the SCJP exam and the SCEA exam. She was also a master trainer for Sun Educational Services, where she taught Java instructors. Kathy's full-time job since 1998 has been to help others learn Java and prepare for the SCJP exam, and she also is also the sole founder of the world’s largest Java certification web site, Javaranch.com. Kathy has worked for Sun Educational Services worldwide headquarters in the course development, customer training, and certification departments. 

*Bert Bates* is a Sun Certified Programmer for Java and has been developing software for the last 20 years. He has participated in the development of the SCJP, SCEA, and SCWCD exams. He has also been teaching software development, including Java programming, for many years, with a particular interest and background in artificial intelligence.
Welcome to Genealogy Online. The Genealogy Unit of the Cook County Clerk's Bureau of Vital Records provides NON-CERTIFIED versions of birth, death and marriage records for the purpose of genealogical research. Records found on this site are for Chicago and Cook County dating back to 1872. To improve our customer satisfaction, the Cook County Clerk's Office is offering a new version of the Genealogy Online website.