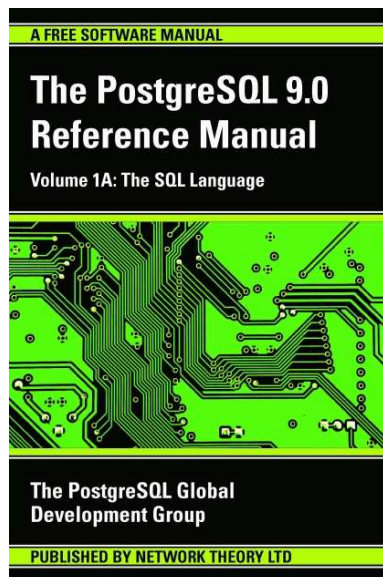


PostgreSQL 9.0 Reference Manual - Volume 1A



PostgreSQL 9.0 Reference Manual - Volume 1A

Authors: PostgreSQL Global Development Group

Retail Price: \$19.95 (£14.95 in UK)

ISBN-13: 978-1-906966-04-1

Format: Paperback (6"x9")

Content: 454 pages

Printed on acid-free paper

Publisher: Network Theory Ltd

Publication Date: November 2010

About the Book

This manual is the part of the official reference documentation for the PostgreSQL RDBMS (version 9.0.1). This volume describes the SQL language specification as implemented by PostgreSQL, including syntax, data types, functions and operators, indexes and transactions. The new XML datatypes and full-text index support of PostgreSQL 9 are also fully documented.

This volume is part of a set. The separate Volume 1B "SQL Command Reference" (ISBN 978-1-906966-05-8) contains the documentation for every PostgreSQL command from ABORT to VALUES. PostgreSQL client and server command-line tools are also documented in Volume 1B. Volumes 1A and 1B are intended to be used together.

The further additional volumes of this series are Volume 2, the "Programming Guide" (ISBN 978-1-906966-06-5), and Volume 3, the "Server Administration Guide" (ISBN 978-1-906966-07-2).

This book will be of interest to software developers and database administrators using PostgreSQL.

Ordering

Retail customers can order this title from most bookstores using the ISBN number. In case of ordering difficulties, please email sales@network-theory.co.uk.

For trade orders, the book is available worldwide through the following wholesale suppliers:

Ingram	USA	www.ingrambookgroup.com
Baker & Taylor	USA	www.btol.com
Gardners	UK / Europe	www.gardners.com
Bertrams	UK / Europe	www.bertrams.com

If listed as out-of-stock this is only temporary—please place an order with the wholesaler as normal and new copies will be printed on demand within 5 days. Titles ordered through wholesalers are sold on a "firm sale" basis.

For more information contact us at Network Theory Ltd:
Email: sales@network-theory.co.uk <http://www.network-theory.co.uk/>