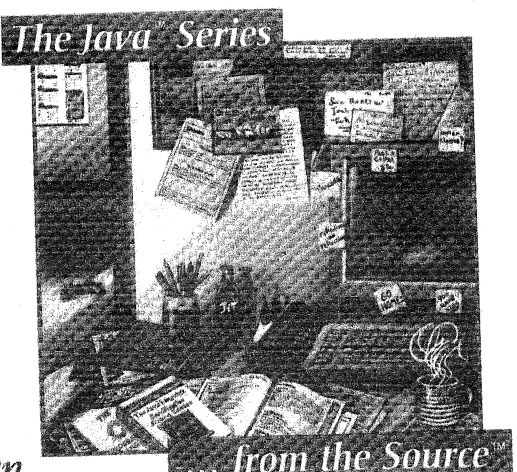
Ken Arnold • James Gosling • David Halmes

The Java Programming Language The Article of the Committee of the Commit









The Java[™] Programming Language

Third Edition



The Java[™] Programming Language Third Edition

Ken Arnold James Gosling David Holmes



Buston • San Francisco • New York • Torunto • Montreal London • Munich • Paris • Madud petown • Sydney • Tokyn • Singapore • Musica Cuy



The JavaTM Series

Lisa Friendly, Series Editor

Tim Lindholm. Technical Editor

Ken Arnold, Technical Editor of The Jini Technology Series

Jim Inscore, Technical Editor of The Java 1st Series, Enterprise Edition

Ken Arnold, James Gosling, David Holmes The Java™ Programming Language, Third Edition

Joshua Bloch

Effective JavaTM Programming Language Guide

Greg Bollella, James Gosling, Ben Brosgol, Peter Dibble,

Steve Furr, David Hardin, Mark Turnbull The Real-Time Specification for JavaTM

Mary Campione, Kathy Walrath, Alison Huml

The JavaTM Tutorial, Third Edition:

A Short Course on the Basics

Mary Campione, Kathy Walrath, Alison Huml, Tutorial Team The JavaTM Tutorial Continued:

The Rest of the JDKTM

Patrick Chan

The JavaTM Developers Almanut 2000

Patrick Chan, Rosanna Lee

The JavaTM Class Libraries, Second Edition, Volume 2: java.upplet, java.awt, java.beans

Patrick Chan, Rosanna Lee

The JavaTM Class Libraries Poster, Sixth Edition, Part 1

Patrick Chan, Rosanna Lee

The JavaTM Class Libraries Poster, Sixth Edition, Part 2

Patrick Chan, Rosanna Lee, Doug Kramer

The JavaTM Cluss Libraries, Second Edition, Volume 1: java.io, java.lang, java.moth, java.net, java.text, java.util

Patrick Chan, Rosama Lee, Doug Kramer

The Java' Class Libraries, Second Edition, Volume 1:

Supplement for the Java 18 2 Platform,

Standard Edition, v1.2

Kirk Chen, Li Gong

Programming Open Service Gateways with Java vs. Embedded Server

Zhigun Chen

Java CardTM Technology for Smart Cards:

Architecture and Programmer's Guide

Li Gong

hiside JavaTM 2 Platform Security:

Architecture, API Design, and Implementation

James Gosling, Bill Joy, Guy Steele, Gilad Bracha The Javatm Language Specification, Second Edition

Jonni Kanerva

The JavaTM FAQ

Doug Lea

Concurrent Programming in JavaTM, Second Edition:

Design Principles and Patterns

Rosama Lee, Scott Seligman

JNDI API Tutorial and Reference:

Building Directory-Enabled Java™ Applications

Sheng Liang

The Java Mative Interface:

Programmer's Guide and Specification

Tim Lindholm and Frank Yellin

The JavaTM Virtual Machine Specification, Second Edition

Vlada Matena and Beth Stearns

Applying Enterprise JavaBeans M:

Component-Based Development for the J2EETM Platform

Roger Riggs, Amero Taivalsaari, Mark VandenBrink

Programming Wireless Devices with the JavaTM 2

Platform, Micro Edition

Rahul Sharma, Beth Steams, Tony Ng

JZEETM Connector Architecture and Enterprise Application

Henry Sowizral, Kevin Rushforth, and Michael Deering The Java 3DTS API Specification, Second Edition

Kathy Walrath, Mary Campione

The JFC Swing Tutorial:

A Guide to Constructing GUIs

Seth White, Maydene Fisher, Rick Cattell, Graham Hamilton,

Mark Hapner

JDBCIM API Tutorial and Reference, Second Edition:

Universal Data Access for the JavaTM 2 Platform

Steve Wilson, Jeff Kesselman

JavaTM Plutform Performance:

Strategies and Tacrics

The Ilmim Technology Series

Eric Freeman, Susanne Hupfer, Ken Arnold JavaSpaces TM Principles, Patterns, and Practice

Jim Waldo/JimiTM Technology Team

The Jini M Specifications, Second Edition,

edited by Ken Arnold

The JavaTM Series, Enterprise Edition

Rick Cattell, Jim Inscore, Enterprise Partners

JZEETM Technology in Practice:

Building Business Applications with the JavaTM 2 Platform,

Enterprise Edition

Patrick Chan, Rosanna Lee

The JavaTM Class Libraries Poster, Enterprise Edition,

version 1.2

Nicholas Kassem, Enterprise Team

Designing Enterprise Applications with the Javath 2

Platform, Enterprise Edition

Bill Shannon, Mark Hapner, Vlada Matena, James.

Davidson, Eduardo Pelegri-Llopart, Larry Cable, Enterprise Team

Javatin 2 Platform, Enterprise Edition:

Platform and Component Specifications

http://www.javaseries.com



Copyright © 2000 by Sun Microsystems, Inc., 901 San Antonio Road, Palo Alto, CA 94303, USA. All rights reserved.

Duke logo TM designed by Joe Palrang.

Sun Microsystems, Inc. has intellectual property rights relating to implementations of the technology described in this publication. In particular, and without limitation, these intellectual property rights may include one or more U.S. patents, foreign patents, or pending applications. Sun, Sun Microsystems, the Sun logo, and all Sun, Java, Jini, and Solaris based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc., in the United States and other countries. UNIX is a registered trademark in the United States and other countries, exclusively licensed through X/Open Company, Ltd.

THIS PUBLICATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

THIS PUBLICATION COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE PERIODICALLY ADDED TO THE INFORMATION HEREIN; THESE CHANGES WILL BE INCORPORATED IN NEW EDITIONS OF THE PUBLICATION. SUN MICROSYSTEMS, INC. MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S) AND/OR THE PROGRAM(S) DESCRIBED IN THIS PUBLICATION AT ANY TIME.

The publisher offers discounts on this book when ordered in quantity for special sales. For more information, please contact:

Pearson Education Corporate Sales Division 201 W. 103rd Street Indianapolis, IN 46290 (800) 428-5331 corpsales@pearsoned.com

Text printed on recycled and acid-free paper.
ISBN 0201704331
4 5 6 7 8 9 CRS 04 03 02 01
4th Printing October 2001



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

