CISCO SÝSTEMS



CCIE® Professional Development

Inside Cisco IOS® Software Architecture

An essential guide to understanding the internal operation of Cisco routers

ciscopress.com

Vijay Bollapragada, CCIE No. 1606 Curtis Murphy, CCIE No. 1521 Russ White, CCIE No. 2635



Cisco Systems, Inc. Exhibit 1008 Page 1 of 38

Inside Cisco IOS Software Architecture

Vijay Bollapragada, CCIE #1606, Curtis Murphy, CCIE #1521, & Russ White, CCIE #2635



Cisco Press 201 W 103rd Street Indianapolis, IN 46290 USA



Inside Cisco IOS Software Architecture

Vijay Bollapragada, Curtis Murphy, & Russ White

Copyright© 2000 Cisco Systems, Inc.

Cisco Press logo is a trademark of Cisco Systems, Inc.

Published by:

Cisco Press

201 West 103rd Street

Indianapolis, IN 46290 USA

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from the publisher, except for the inclusion of brief quotations in a review.

Printed in the United States of America 234567890

Library of Congress Cataloging-in-Publication Number: 99-64092

ISBN: 1-57870-181-3

Warning and Disclaimer

This book is designed to provide information about Cisco's proprietary Internetwork Operating System (IOS) software architecture. Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied.

The information is provided on an "as is" basis. The author, Cisco Press, and Cisco Systems, Inc., shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

The opinions expressed in this book belong to the author and are not necessarily those of Cisco Systems, Inc.

Trademark Acknowledgments

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Cisco Press or Cisco Systems, Inc. cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

Feedback Information

At Cisco Press, our goal is to create in-depth technical books of the highest quality and value. Each book is crafted with care and precision, undergoing rigorous development that involves the unique expertise of members from the professional technical community.

Readers' feedback is a natural continuation of this process. If you have any comments regarding how we could improve the quality of this book, or otherwise alter it to better suit your needs, you can contact us through e-mail at ciscopress@mcp.com. Please make sure to include the book title and ISBN in your message.

We greatly appreciate your assistance.



Publisher Editor-In-Chief Cisco Systems Program Manager Managing Editor Senior Acquisitions Editor Development Editor Project Editor Copy Editor **Technical Editors**

Team Coordinator **Book Designer** Cover Designer **Production Team** Indexer

John Wait John Kane Jim LeValley Patrick Kanouse **Brett Bartow** Christopher Cleveland Jennifer Nuckles Theresa Wehrle Mike Brown, Jennifer DeHaven Carroll, Ron Long, Alexander Marhold Amy Lewis Gina Rexrode Louisa Klucznik Argosy Kevin Fulcher



Corporate Headquarters Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 526-4100

Cisco Systems Europe s.a.r.l. Parc Evolic, Batiment L1/L2 16 Avenue du Quebec Villebon, BP 706 91961 Courtaboeuf Cedex France http://www-europe.cisco.com Tel: 33 1 69 18 61 00

Fax: 33 1 69 28 83 26

European Headquarters

American Headquarters Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-7660

Fax: 408 527-0883

Asia Headquarters Nihon Cisco Systems K.K. Fuji Building, 9th Floor 3-2-3 Marunouchi Chiyoda-ku, Tokyo 100 Japan http://www.cisco.com Tel: 81 3 5219 6250 Fax: 81 3 5219 6001

Cisco Systems has more than 200 offices in the following countries. Addresses, phone numbers, and fax numbers are listed on the Cisco Connection Online Web site at http://www.cisco.com/offices.

Argentina • Australia • Australia • Belgium • Brazil • Canada • Chile • China • Colombia • Costa Rica • Croatia • Czech Republic • Denmark • Dubai, UAE Finland • France • Germany • Greece • Hong Kong • Hungary • India • Indonesia • Ireland • Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico • The Netherlands • New Zealand • Norway • Peru • Philippines • Poland • Portugal • Puerto Rico • Romania • Russia • Saudi Arabia • Singapore • Slovakia • Slovenia • South Africa • Spain • Sweden • Switzerland • Taiwan • Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela

Copyright © 2000 Cisco Systems, Inc. All rights reserved. Printed in the USA. Access Registrar, AccessPath, Any to Any, AtmDirector, CCDA, CCDE, CCDP, CCIE, CCNA, CCNP, CCSI, CD-PAC, the Cisco logo, Cisco Certified Internetwork Expert logo, Cisco Management Connection logo, the Cisco NetWorks logo, the Cisco Powered Network logo, Cisco Systems Capital, the Cisco Systems Capital logo, Cisco Systems Networking Academy, the Cisco Systems Networking Academy logo, the Cisco Technologies logo, ConnectWay, ControlStream, Fast Step, FireRunner, GigaStack, IGX, Internet Quotient, Kernel Proxy, MGX, Natural Network Viewer, NetSonar, Network Registrar, Packet, PIX, Point and Click Internetworking, Policy Builder, Precept, RouteStream, Secure Script, ServiceWay, SlideCast, SMARTnet, StreamView, The Cell, TrafficDirector, TransPath, ViewRunner, VirtualStream, VisionWay, VlanDirector, Workgroup Director, and Workgroup Stack are trademarks; Changing the Way We Work, Live, Play, and Learn, Empowering the Internet Generation, The Internet Economy, and The New Internet Economy are service marks; and ASIST, BPX, Catalyst, Cisco, Cisco IOS, the Cisco Systems Sco Orses logo, Enterprise/Solver, Ether-Channel, Ether-Switch, Fast-Hub, Fast-Link, Fast-PAD, Fast-Switch, GeoTel, IOS, IP/TV, IPX, LightStream, LightSwitch, MICA, NetRanger, Registrar, StrataView Plus, Stratm, TeleRouter, and VCO are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. All other trademarks mentioned in this document are the property of their respective cowners. The use of the word partner does not imply a partnership relationship between Cisco and any of its resellers, 19908R) their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any of its resellers. (9908R)



About the Authors

Vijay Bollapragada, CCIE #1606, is currently a manager in the Solution Engineering team at Cisco, where he works on new world network solutions and resolves complex software and hardware problems with Cisco equipment. Vijay also teaches Cisco engineers and customers several courses, including Cisco Router Architecture, IP Multicast, Internet Quality of Service, and Internet Routing Architectures. He is also an adjunct professor in Duke University's electrical engineering department.

Curtis Murphy, CCIE #1521, is an engineer in Cisco's Serviceability Design Department in Research Triangle Park, specializing in IOS software products. He has worked in the networking industry since 1989 and at Cisco since 1994. While at Cisco, he has worked both as an IBM protocols specialist in the Technical Assistance Center and as a software engineer in IOS Software Development for mid-range and high-end routers.

Russ White, CCIE #2635, currently is working on the IOS Network Protocols Deployment and Scalability Team, where he is involved in the design and implementation of routing protocols and scalable network design. Russ is the co-author of the Cisco Press title *CCIE Professional Development: Advanced IP Network Design* (ISBN: 1-57870-097-3), published in June 1999.

About the Technical Reviewers

Michael Brown, CCIE #2249, is an ISP Support engineer for Cisco Systems. He earned his bachelor of science degree in electrical engineering from North Carolina State University. In the 11 years he has worked in the networking industry, he has supported a variety of customer networks and technologies. He spent three and half years supporting customers in the Cisco Technical Assistance Center in Brussels, Belgium, before joining the Cisco ISP Support team in Research Triangle Park, NC. He has taught several router architecture courses to Cisco internal audiences and to Cisco customers.

Jennifer DeHaven Carroll, CCIE #1402, is a principal consultant for Lucent Technologies, NetworkCare Professional Services. She earned her bachelor of science degree in computer science from University of California, Santa Barbara. In the past 11 years, Jennifer has planned, designed, and implemented many Cisco-based networks, utilizing all the various IOS switching and packet queuing methods.

Ron Long is the Director of Internet Development for a large, southwestern integrated communications provider. He is responsible for the planning, extension, development, and implementation of Internet services and Layer 2-3 access. Ron entered the networking industry in 1995 when he co-founded an ISP in a small town in Texas. Since then, Ron has provided consulting services and has implemented Cisco solutions to Fortune 1000 companies across the globe.

Alexander Marhold, CCIE #3324, holds an MSC degree in industrial electronics and an MBA. He works as Senior Consultant and Manager at PROIN, a leading European training and consulting company. His focus areas are core routing and service provider issues, such as MPLS, Local Loop, Network Design, and Implementation. Beside his works as a consultant, Alexander is also a CCSI and develops and holds specialized trainings in the service provider area. His previous working experiences also include academic teaching at a polytechnical university for telecommunications, as well as working as CIM-Project Manager in the chemical industry.



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.

