





Library of Congress Cataloging-in-Publication Data

Dewire, Dawna Travis.

Sing to house hower in

Client/server computing / Dawna Travis Dewire.

p. cm. — (James Martin/McGraw-Hill productivity series) ISBN 0-07-016732-X

1. Client/server computing. I. Title. II. Series.

QA76.9.C55D48 1993

004'.36-dc20

92-9429

CIP

्राचित्रम् इत्यक्तिक इतिस्थान स्थापित

Copyright © 1993 by McGraw-Hill, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

2 3 4 5 6 7 8 9 0 DOC/DOC 9 9 8 7 6 5 4 3

ISBN 0-07-016732-X

केल सिकेल सिकेल स्थ

The sponsoring editor for this book was Neil Levine, the editing supervisor was Jane Palmieri, and the production supervisor was Donald Schmidt. It was set in Century Schoolbook by Decision Tree Associates.

Printed and bound by R. R. Donnelley & Sons Company.

Information contained in this work has been obtained by McGraw-Hill, Inc., from sources believed to be reliable. However, neither McGraw-Hill nor its authors guarantees the accuracy or completeness of any information published herein and neither McGraw-Hill nor its authors shall be responsible for any errors, omissions, or damages arising out of use of this information. This work is published with the understanding that McGraw-Hill and its authors are supplying information but are not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought.



Chapter

3

Overview of Client/Server Applications

A client/server application has three components: a client, a server, and a network. Each of these components has a hardware and a software component. Their interaction is illustrated in Figure 3.1.

3.1 Components of Client/Server Applications

Client/server computing uses a divide-and-conquer approach, as shown in Figure 3.2. Servers perform the routine, behind-the-scenes tasks. Clients, the front-ends, get the glory. To many users, the client is "the system."

For most applications, this division of labor is straightforward. The data management software on the server is responsible for keeping the data "safe and sound." The application itself deals with the customized procedural logic and the interaction with the user. The server doesn't care what interface the client application uses. The server views clients in terms of connections, sessions, and requests.

Connections are established according to a communications protocol. But there is no single communications protocol. Communications channels can be synchronous or asynchronous, dictating whether a client can make more than one request at a time. The client/server model assumes a many-to-one relationship (many clients to one server). However, some organizations have applications where clients need to maintain concurrent connections with more than one server, which is a many-to-many relationship.

29

30 Introduction to Client/Server Computing Client Server Client/Server Software Client/Server Software Network Network Operating System Network Operating System Cables Operating System Routers Operating System Bridges RDBMS Gateways Figure 3.1 Components of client/server computing 3.1.1 The Client The client hardware is the desktop machine that runs client software. It could be a micro or a workstation. The client hardware has to be robust enough to support the presentation requirements and the clientbased processing of the application. The client software formulates data requests and passes the requests to the network software. This software sends the requests to the server, accepts the results from the server and passes the results back to the client software. The client software may perform some application logic on the results of the request before passing it on to the presentation component of the software. The presentation component produces the interface that the user views and interacts with. It is often, but not always, a graphical user interface. GUIs provide a graphic-oriented presentation front-end to applications and provide (or simulate) multitasking processing (the ability to run two or more applications at the same time). The major windowing environments are Windows from Microsoft, Presentation Client Functions Server Services GUI File, print, database server Distributed application Distributed application processing processing Local application E-mail E-mail Communications Terminal emulation Network management Resource management Configuration management Figure 3.2 Client/server division of duties

terms in the contract

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.

