



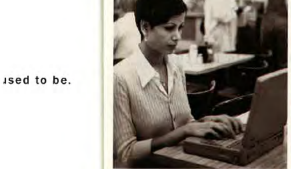
to be.

like it used to













like it used to b







t used to be.







20

34

44

52

60

68

FEATURES

NCSA SYMERA

by Pat Flanigan and Jawed Karim

NCSA Symera is a distributed-object and cluster-management system with application support libraries built on Microsoft's Distributed Component Object Model (DCOM). Our authors examine Symera, then convert a stand-alone Windows program into a Symera application that uses distributed resources,

A CORBA BEAN FRAMEWORK

by David Houlding

David presents a framework based on the JavaBeans Standard that provides a layer of abstraction over CORBA and, in particular, the CORBA Dynamic Invocation Interface (DII) to encapsulate its complexity and facilitate visual rapid application development.

THE MICO CORBA-COMPLIANT SYSTEM

by Arno Puder

MICO is a freely available CORBA implementation that supports IDL-to-C++ mapping, Dynamic Invocation Interface (DII), IIOP as native protocol, nested method invocations, and more.

CREATING ELECTRONIC MARKETS

by Ming Fan, Jan Stallaert, and Andrew B. Whinston

Our authors describe a web-based Financial Bundle Trading System that lets you access financial markets using Java applets embedded in web browsers.

THE GEF GENERAL EXCEPTION-HANDLING LIBRARY

by Bruce W. Bigby

GEF is a general exception-handling and contract-programming facility for C programmers. With GEF, its special control macros, and other support functions, you can separate the main purpose of a function from its exception-handling, contract-validation, and resource-reclamation code.

WINDOWS CE DEVICE DRIVER DEVELOPMENT, PART II

by James Y. Wilson

In the second installment of this two-part article, Jim identifies the basic skills you need to develop Windows CE device drivers, and implements a driver for an onboard peripheral device.



When it comes to automotive data acquisition, the files generated while a vehicle is being tested are as different and varied as the vehicles themselves. Lee presents a tool that enables viewing. filtering, or analysis of this disparate data.

INTERNET PROGRAMMING

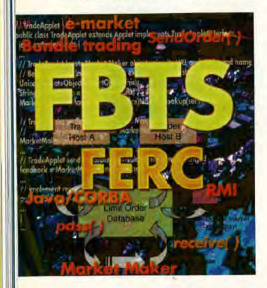
THE WIDL SPECIFICATION

by Lynn Monson

The Web Interface Definition Language (WIDL) is an XML file format for describing programmatic interfaces to the Web. Borrowing from the object community's ORB ideas, WIDL describes an abstract interface to a "service" existing on the Web.

Dr. Dobb's Journal, November 1998

92





VIENTS



PROGRAMMER'S TOOLCHEST

EXAMINING THE WIN32 DEBUG API

98

by Fritz Lowrey

The Win32 Debug API is a set of functions that provides a number of useful tools for both the debugger and the debugged. Since these functions are supported by the operating system, it doesn't matter whether the program being debugged has been compiled or optimized in Debug or Release mode, nor does it make any difference what language or tool you opt to use.

BUILDING SOLID CODE

106

by Wes Faler

The company Wes works for has refined its development process to produce wellstructured, clean source code. Wes presents this process, along with notes on the tools they use.

COLUMNS

PROGRAMMING PARADIGMS

113

by Michael Swaine

Michael examines Jini, Sun's system architecture for distributed computing. Jini embodies a model for how devices and software connect on a network and how distributed systems can operate.

C PROGRAMMING

119

by Al Stevens

Al updates a C++ class template library that implements undo operations of interactive programs. The library assumes that the user modifies a document class object and might want to undo those modifications in reverse order.

JAVA Q&A

127

by Jason W. Purdy

Jason examines the drag-and-drop (DnD) capabilities of both JavaSoft's Java Foundation Classes (JFC) and Microsoft's Windows Foundation Classes (WFC).

ALGORITHM ALLEY

133

by Jon Bentley and Robert Sedgewick

Jon and Robert describe a new algorithm for sorting strings that combines the best of quicksort and radix sort.

DR. ECCO'S OMNIHEURIST CORNER

140

by Dennis E. Shasha

Dr. Ecco and Liane use "directed evolution" to cure the ills that ail some.

PROGRAMMER'S BOOKSHELF

143

by Gregory V. Wilson

Greg examines a bevy of books this month, including Web Site Usability: A Designer's Guide, Information Architecture for the World Wide Web, Official Guide to Programming with CGI.pm, Jesse Liberty's Clouds to Code, Advanced Programming Language Design, and Practical Software Configuration Management.

as, WIDL

ember 1998

84

92

eing tested

viewing,

NEXT MONTH

In December, we'll be examining the latest in cryptography and computer security.

Dr. Dobb's Journal, November 1998



FORUM

EDITORIAL by Jonathan Erickson	8
	12
LETTERS by you	12
NEWS & VIEWS by the DDJ staff	16
OF INTEREST by Eugene Eric Kim	146
SWAINE'S FLAMES by Michael Swaine	152

RESOURCE CENTER

As a service to our readers, source code (and related files, back-referenced articles, and relevant links are available electronically at http://www.ddi.com/. Individual articles can be purchased electronically as ZIP files, also at http://www.ddj.com/. Source code is also available via anonymous FTP from ftp.ddj.com (199.125.85.76), the DDJ Forum on CompuServe (type GO DDJ), and DDJ Online (650-358-8857, 14.4 kbps, 8-N-1). Letters to the editor and article proposals/submissions should be mailed or faxed to the DDJ office or sent electronically to editors@ddj.com. Author guidelines are available at http://www.ddj.com/. Send inquiries or requests to Dr. Dobb's Journal, 411 Borel Ave., San Mateo, CA 94402. For subscription questions (including change of address), call 800-456-1215 (U.S. and Canada); other countries, call 303-678-0439 or fax 303-661-1885. E-mail subscription questions to ddj@neodata.com or write to Dr. Dobb's Journal, P.O. Box 56188, Boulder, CO 80322-6188.



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.

