Core NetBeans 6.0 Features
Know in depth what’s coming in the new release

Introducing C/C++ Pack
Leverage NetBeans for native development

The blueMarine Project
NetBeans Platform development in the real world

OpenOffice.org Integration
Create add-ons and components to interface with OOo

Project Schliemann
Opening the IDE to other languages

Mobility Pack in Practice
Learn the basics and reduce device fragmentation

New UI Design Features
Upgrade your desktop productivity with NetBeans 6.0

Visual Web Development
Rapid web application design and implementation

Reach Out with the IDE and Platform
Reaching Out

Here we are at another NetBeans Day – the largest one in history. NetBeans 6.0 is coming, and the IDE and Platform teams are certainly keeping the rhythm, introducing new high-impact features and revamping traditional functionality at full throttle. All with the help of an expanding and vibrant community that reaches five continents.

The first anniversary issue of NetBeans Magazine goes along with the IDE’s ever-widening scope. In eight in-depth articles you’ll see what’s upcoming in many areas and learn how to best use what’s available today. We cover a lot of ground here: from native programming with C/C++ to scripting language support and OpenOffice.org integration – to mobile, Platform-based, and web development.

Strong competition in the Java ME arena is increasing demand for mobile productivity and tool support, and that’s an area where NetBeans shines. You’ll see a fast-moving introduction to the Mobility Pack, and learn how to develop for two very different devices while using the same codebase. Here the IDE helps reduce device fragmentation through the powerful project configurations feature.

The C/C++ Pack provides full native development support with IDE niceties like syntax highlighting, code completion and more. Our open-source software specialist takes you through all the necessary steps to get your environment ready for cross-platform development with the Pack. He also tackles a typical scenario demonstrating how to create a native library and integrate it with a Java application.

The Schliemann Project has been gathering a lot of attention lately, due to the power of expansion it will bring to NetBeans. With a simple but expressive new language, you’ll be able to add editor support for almost any scripting language. See how this works in an article by a top NetBeans evangelist, giving a broad view that prepares you for what’s to come in this young and promising project.

And what about the core Java IDE itself? We’ve got it covered with two articles that explore the new features in NetBeans 6.0 in detail. Through the eyes of a language and compiler specialist, you’ll learn what is behind the new code editor features and the IDE’s extended refactoring support (both internal and Jackpot-based). Another article examines the upcoming features in Release 6.0 for GUI development and related activities.

The NetBeans Platform is given plenty of space in this issue, with an article that delves into the NetBeans extension APIs and shows how they were used to build and extend a complex desktop application. The author writes about how his project benefited from a full redesign to make use of Platform features; he also highlights how the growing maturity of Swing components kept the project alive.

Additionally, we have a very practical article that demonstrates the main features available for visual web development with NetBeans, from the pen of an experienced technology writer who has coauthored several books in the Java Series. And you’ll learn straight from the source about the brand new plugin module for building OpenOffice.org and StarOffice extensions with NetBeans and Java.

Happy coding!

Leonardo Galvao
Contents

04  New Core  
NetBeans 6.0  
Features in Depth  
Osvald Doederlein  
From editing to browsing, to versioning, building and profiling, there is great news for everybody in the new NetBeans release.

16  A New Handbook for  
NetBeans Platform  
Development  
Geertjan Wiebenga  
Dig into the Platform with the help of three NetBeans veterans.

17  Schliemann: Integrating  
Scripting Languages in  
NetBeans 6.0  
Geertjan Wiebenga  
See how a 19th century explorer called Heinrich Schliemann is inspiring the IDE to become fluent in many languages.

22  User Interface Design  
in NetBeans 6.0  
Wade Chandler  
Beans Binding and Swing Application Framework support, and features you’ve probably been dreaming about having in your IDE.

30  Write Once,  
Deploy Anywhere  
Anatole Wilson  
Writing applications for mobile devices and reducing device fragmentation with NetBeans Mobility Pack.

40  Swing and the  
NetBeans Platform in  
the real world  
Fabrizio Guidici  
See how the NetBeans Platform and advanced Swing components have made it easier to develop a complex desktop application and the lessons learned in building it.

52  Introducing  
NetBeans  
C/C++ Pack  
Fernando Lozano  
Prepare your environment for cross-platform C/C++ development with NetBeans, and put the C/C++ Pack to work creating a native library for Java applications.

60  OpenOffice.org  
NetBeans Integration  
Kay Koll  
Using a new OpenOffice.org plugin module to create, build, deploy and debug OpenOffice.org/StarOffice extensions and client applications.

72  Visual Web  
Application Design  
with NetBeans  
Beth Stearns  
Exploring some of the many exciting features for visual web application design and implementation in NetBeans.