

Crack the code

5 Name the person who came up with Logarithms

NetBeans 6.9

The new NetBeans release has a JavaFX composer for easy development of JavaFX GUI software

Developer Corner

JSF web framework, you can drag database tables from the Database Explorer directly onto components in the design view of your application, and the component is automatically bound to the table. This significantly improves productivity for building database-oriented web applications. When creating a Java Swing project or JSF-based CRUD (Create-Read-Update-Delete) web applications, you can jump-start your work by using the database application wizard, which lets you select tables from a connection in the Database Explorer and then automatically generate a basic CRUD application for those tables. You can also quickly generate JPA entity classes from existing databases. From these entity classes you can generate JSF pages, RESTful web services, and other useful code artifacts that integrate data into your applications.

Build Tools

You can take control of code right where it is by the following tools:

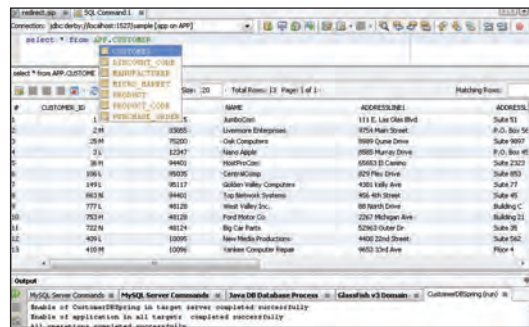
Standards-Based Project System

The NetBeans IDE uses industry-standards build technologies, this means you can build and run your projects outside the IDE exactly the same as inside the IDE. You can import Eclipse and JBuilder projects. Imported Eclipse projects stay synchronised with their original when you modify them in Eclipse.

Java projects use the non-proprietary Apache Ant 1.7.1 by default, and can be configured to use Maven. C and C++ projects use make, and Ruby projects use rake.

Hudson Continuous Build Server

The NetBeans IDE supports Hudson continuous build servers for Maven and (Ant-based) Java SE project types; the project files can be versioned using Subversion or Mercurial. You can use the Services window to add a Hudson server; in a Maven project, configure your pom.xml file to point to the Hudson server and NetBeans connects automatically. Right-click a Hudson Builder node in the Services window, or create a new job using the Team menu, to start continuous build jobs.



Database view

Hudson Status Reports

You can browse your hosted jobs, builds, workspaces, and artifacts, and inspect the build console in the IDE's output window. You get notified immediately in the IDE's status bar, every time a build fails. To find out why a job failed, right-click a build node and inspect stack traces for all failed tests. You can also view the changelog and browse file diffs in a user-friendly way, right inside the IDE.

Apache Maven Projects

The NetBeans IDE supports Apache Maven, a software project tool to manage a project's dependencies, build, reporting and documentation. You can open, build, run, profile and deploy existing Maven projects, or create new ones based on Maven Archetypes. You can use the context menu to quickly update the POMs of projects hosted on Kenai.com. Use the Maven integration for Java SE, web applications, Groovy

and Scala projects, Java EE 6 and EJB projects, including full support for JAX-WS Web Services. It's now easier to register an application server for Java EE projects, and select web frameworks such as Spring or Struts. You can configure with which JDK the Maven build will be executed.

Use the Maven Checkstyle plugin to bootstrap code formatting rules in the Project properties. The editor supports Compile On Save / Deploy on Save and includes a new Quick Fix hint that helps you identify artifacts in repositories that contain unknown classes or interfaces.

Apache Maven POM Editor:

When running, testing, or debugging, the IDE executes Maven goals from your pom.xml file, or you can remap custom Maven goals to IDE actions. Benefit from code completion, code templates, documentation popups, code generators, and hyperlinking, when modifying your pom.xml, settings.xml, or profiles.xml files in the XML editor.

Apache Maven Library Dependency Management:

View library dependencies, runtime dependencies, and test library dependencies: The listing distinguishes transitive versus direct dependencies, and marks the local availability of javadoc and sources. The Maven Repository Browser displays the contents of the central, the local, and the NetBeans repository. You can add your own repositories, search for artifacts, and add artifacts as dependencies to projects. Use the menu actions to download all library sources; install artifacts, sources or javadocs; remove direct dependencies, and exclude transitive dependencies. If meta-info is available, you can navigate to the library home page.

Apache Maven Library Dependency Graph:

NetBeans IDE contains the Artifact Details Viewer which shows artifact info, artifact project info, a list of direct dependencies, and a graph of transitive dependencies. The Library Dependency Graph is a great tool that identifies and



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