



NXTware Remote: Studio and Server

Eclipse Remote Development Tools for Legacy and Non-standard Platforms

NXTware Remote Server and NXTware Remote Studio, the latest additions to eCube's NXTware product line, make Eclipse development possible on any platform.

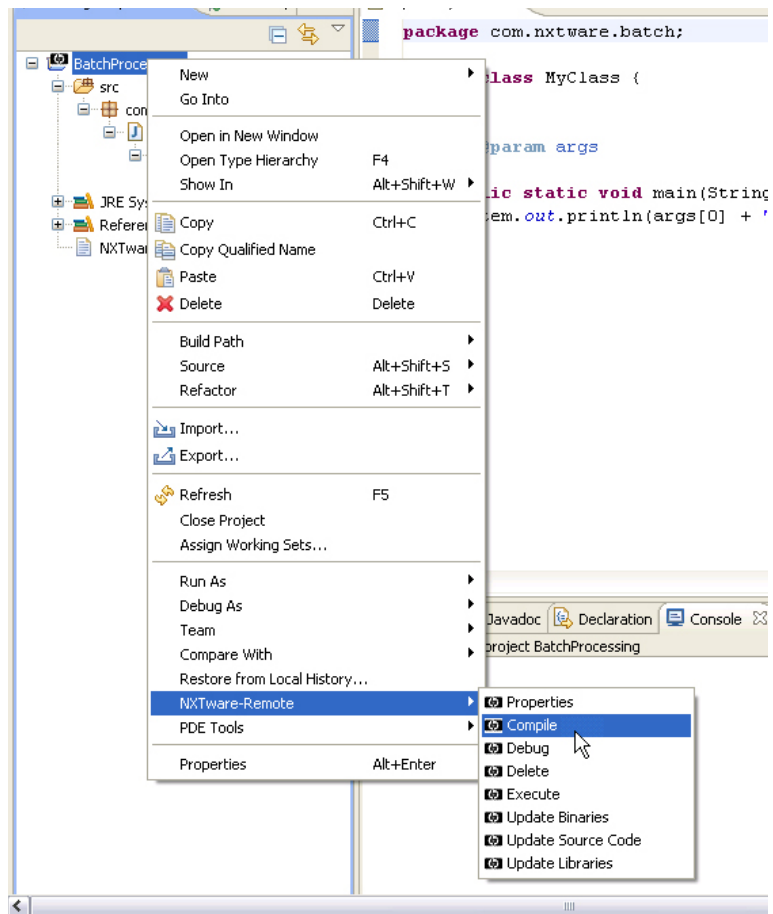
The products, marketed jointly as NXTware Remote, work together to allow teams of developers to edit code on local workstations using Eclipse -- to deploy, compile and debug on any remote server.

NXTware Remote Studio is an Eclipse plug-in that enables software engineers to follow their usual Eclipse-based development processes to get the job done on any remote server.

NXTware Remote Server, the server component, manages user access and identity, while executing all of the operations called from the NXTware Remote Studio Eclipse plug-in. Results are returned instantaneously -- without configuring FTP or creating ANT scripts to move files from the workstation to the server. NXTware Remote's dedicated middleware integrates server-side operations directly into the Eclipse IDE.

While easily integrating with source code management systems, NXTware Remote enables the quick deployment, compilation and debugging of code on remote and non-standard server platforms. Developers can be productive on remote servers such as OpenVMS, AIX, SOLARIS, HP-UX, HP-NonStop, IRIX/SGI -- even mainframes -- without specialized training using the Eclipse IDE.

Now, organizations can standardize on Eclipse for development on any remote platform. This allows software engineers and IT organizations to be more productive. Using one standard IDE and one set of skills, developers can be applied to a wide variety of development projects -- even if they have never worked on a given server platform before.





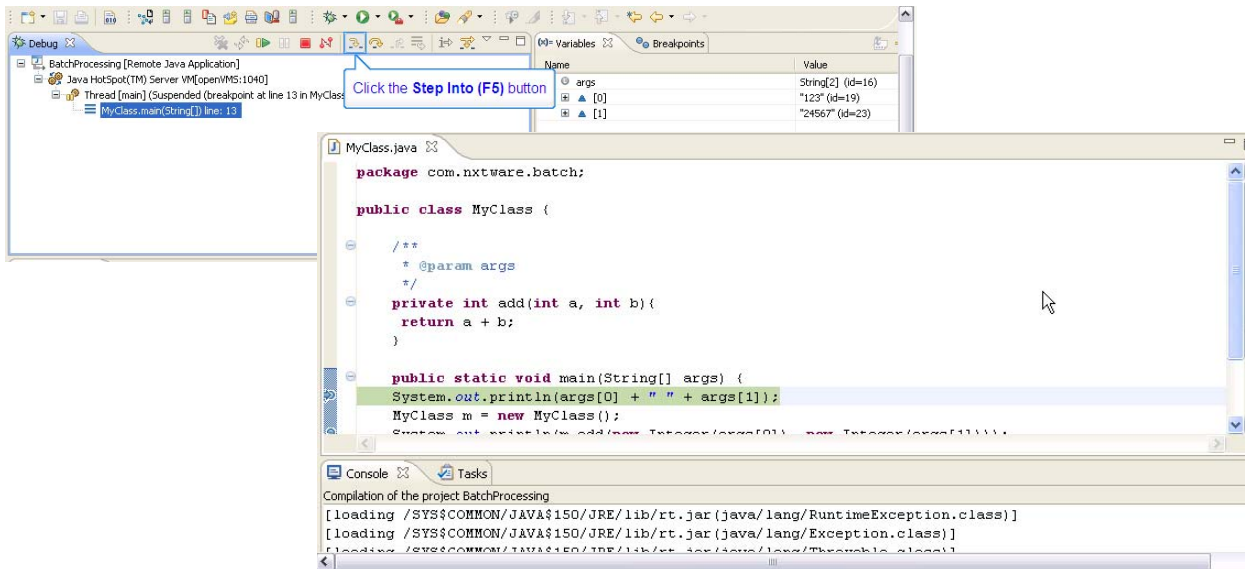
Evolution Products

NXTware Remote: Studio and Server

Eclipse Remote Development Tools for Legacy and Non-standard Platforms

HIGHLIGHTS

- *NXTware Remote simplifies the development of new and legacy business logic on remote platforms*
- *Supports almost any mainframe or remote server, including OpenVMS, AIX, SOLARIS, HP-UX, IRIX and others, without specialized training*
- *Visual tools support multiple legacy and contemporary languages: C/C++, COBOL, JAVA, AJAX -- and soon, Basic*
- *Integrated support for external and Eclipse-based source code management systems*
- *NXTware Remote includes Eclipse plug-in and remote server to manage remote services*
- *NXTware Remote can be configured to manage user access and identify on the target remote server*
- **Benefit: Makes cross-platform remote development with Eclipse more cost-effective and productive**



eCube Systems

eCube Systems offers a family of middleware evolution products and services that maximize return on technology investment by leveraging existing technical equity to meet evolving business needs. Fortune 1000 companies and government agencies turn to eCube Systems to reduce risk, extend ROI, and increase productivity as they consolidate existing capabilities and evolve legacy systems to contemporary SOA platforms, such as ESB and Web Services.

eCube Systems, LLC, is headquartered in Montgomery, Texas, with marketing offices in Boston, MA and R&D in San Mateo, California, USA. For more information, visit us at <http://www.ecubesystems.com> or contact eCube Systems by email at ev_sales@ecubesystems.com or by telephone: 866-493-4224.

eCube Systems
Enabling Enterprise Evolution

© eCube Systems, L.L.C. 2007

Headquarters
550 Club Drive, Suite 272
Montgomery, TX 77316 USA
T: 936.760.1188
F: 936.449.4880
ev_sales@ecubesystems.com