



GT Software's NeoBatch™ is a leading-edge mainframe migration solution for managing and running JCL batch jobs in the Microsoft .NET®/Windows environment. A well-designed Windows-standard GUI interface allows users to operate and manage legacy batch jobs with ease. NeoSort, installed with NeoBatch, is based on the world's fastest sort engine, to ensure swift and efficient batch job sorts. An interface with Windows-based debugging tools facilitates code maintenance and enhancement.

## How Can You Benefit From NeoBatch® ?

NeoBatch allows you to meet the changing needs of your business and take advantage of Windows application development skills in your organization. With NeoBatch, you can:

- Migrate from the mainframe to the mainstream by using NeoBatch to run JCL batch jobs in the Windows/.Net environment
- Reduce operating expenses by leveraging Window's-based hardware and software
- Increase the agility of your legacy code
- Make it easier to manage and run your batch jobs with NeoBatch Job Manager's graphical user interface
- Reduce the time it takes to execute batch sorts through use of NeoSort performance, the world's fastest sort engine

## NeoBatch® Features:

- Facilitates the management and execution of migrated mainframe JCL batch jobs in a Windows environment
- Supports commonly used JCL statements and utilities, allowing batch jobs to be migrated to NeoBatch swiftly
- Provides support for DFSORT® and SyncSort® commands with NeoSort
- Enhances productivity with a Windows-standard graphical user interface (GUI), that is configurable by each end-user
- Uses a client/server architecture, allowing multiple job manager clients to connect to single or multiple Neobatch servers to execute all batch jobs.
- Includes server farm support with ability to assign initiators to servers, processors within servers, or load-balanced URLs
- Fully integrates with Fujitsu's NetCOBOL for .NET™ and NetCOBOL for Windows®

## NeoBatch Platforms Supported:

- Microsoft® Windows® 7+
- Microsoft® Windows® Server 2008+
- Microsoft Visual Studio® 2010+
- Microsoft.NET Framework 3.5+
- NetCOBOL for .NET V5+



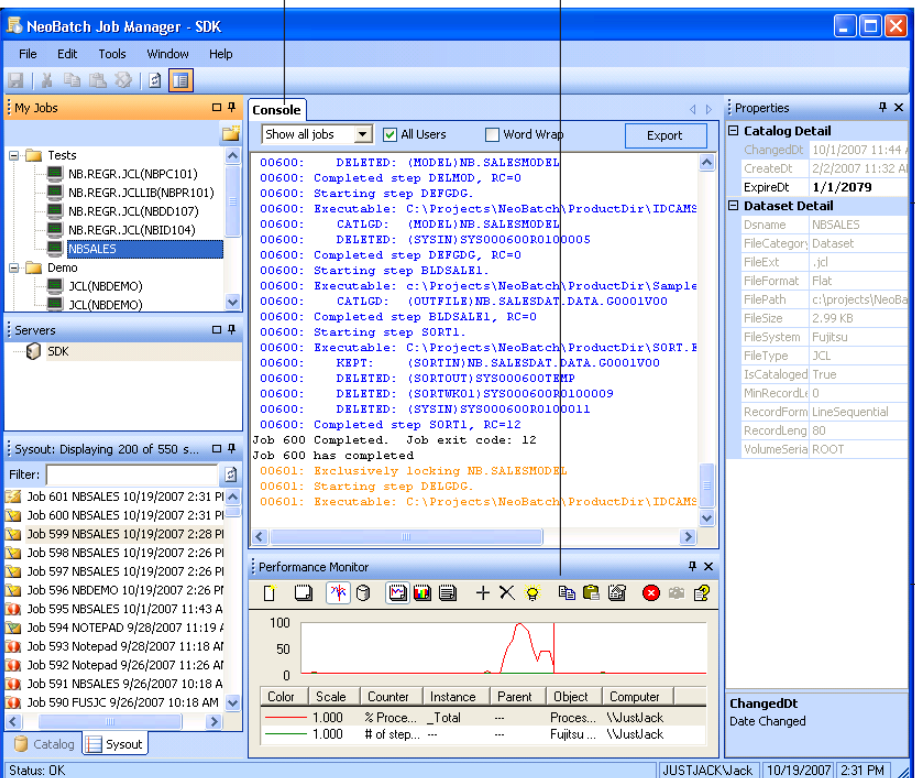
ISV/Software Solutions





## Overview

- Executes IBM mainframe JCL in the Windows/.Net environment
- Puts Batch jobs in a modern, dynamic environment
- Lowers operating expenses by moving off expensive mainframe h/w and s/w
- Batch job run times reduced, allowing for smaller batch windows
- Easy transition for JCL/COBOL programmers and operators



The screenshot shows the NeoBatch Job Manager - SDK interface. Annotations point to various features:

- Familiar system console:** Points to the central console window displaying job execution logs.
- Graphical performance monitoring:** Points to the Performance Monitor window at the bottom, which includes a line graph and a table of performance metrics.
- Organize frequently used jobs:** Points to the 'My Jobs' tree view on the left side of the console.
- Manage servers:** Points to the 'Servers' tree view on the left side of the console.
- View Sysout job output:** Points to the 'Sysout' window at the bottom left, showing a list of jobs and their completion times.
- View file properties:** Points to the 'Properties' window on the right, showing details for a selected file like 'NB.SALES'.
- Configurable window:** Points to the overall interface layout, indicating its flexibility.

GT Software ([www.gtsoftware.com](http://www.gtsoftware.com)) turns yesterday's legacy systems into tomorrow's leading edge applications. Its solutions help organizations extend the value of their IT investments through agile development and standards-based APIs, which improves workflow and enhances operational efficiency. Masters of application modernization and a global distributor of the Fujitsu NetCOBOL compiler, GT Software's proven solutions power mainframe integration with today's technologies. Currently, more than 2,500 organizations globally trust GT Software's solutions to ensure they are able to drive forward innovation that improves customer experiences, increases operational efficiency, and generates revenue.