



GEMKO Information Group

Advanced Net.Data Training

“Looking for a cost-effective way to web-enable your legacy and green screen applications?”

This course will position your staff with the tools and methodologies to quickly re-engineer your iSeries/400 green screen legacy applications to take better advantage of the evolving iSeries/400 architecture to meet the demands of your customers, suppliers, employees and avoid the IBM interactive tax.

Christopher Burns, The Professor of Net.Data and modernizer of green screen applications, has developed an Advanced Net.Data course to leverage your existing Net.Data skills to build, Non-Interactive, robust iSeries/400 browser-based applications.

This course expands upon your understanding of and experiences with Net.Data, SQL and HTML development languages. Real life browser-based applications and case studies will be reviewed and torn apart to teach the underlying architecture and programming techniques used to develop and deploy on the iSeries/400 platform.

For further information contact:

GEMKO Information Group, Inc.
Information Systems Specialists
100 Corporate Pkwy, Suite 200
Amherst, NY 14226

(p) 716.929.2700
(f) 716.929.2705

Email: info@gemko.com
Web: www.gemko.com

Extreme Application Development

Target Audience: This course is targeted towards programmers and web developers who have a basic understanding of Net.Data and the associated technical disciplines:

- SQL
- HTML
- iSeries/400 Platform and HTTP Server

What you are taught:

- Interactive browser-based programming
- Transactional browser-based programming
- Maintenance browser-based programming
- Review practical real-life applications and case studies
- Interactive, group participation, lab to explore Ad Hoc student suggestions and perform live programming modifications to the application.

Topics include:

- Advanced Net.Data Functions
- Advantages of using Net.Data vs. 5250, Java...
- Interfacing with other iSeries/400 programming tools
- Configuring of Net.Data environment with the iSeries/400 APACHE HTTP Server.

For a quick peek of the results you would soon be able to deliver, visit <http://www.gemko.com>, click the e-business Supply Chain Connection (SCC) “3 link chain” in the bottom right hand corner. Use ID: 100, Password: GEMKO (in caps).

