



Blade Rage

Blade Server Technology

Length: 1 day
Scheduled: April 17, 2007
Registration: 8:30
Course Time: 9:00 - 12:00
Price: Free

Instructor: Paul Oh

Topics Covered:

- IBM Virtual Fabric
- Architecture, Application Solutions & Consolidation
- Virtualization
- Live-Demo

RSVP: lhall@midrange.ca



TSM Seminar

Tivoli Storage Manager 5.4

Length: 1 day
Scheduled: April 26, 2007
Registration: 8:30
Course Time: 9:00 - 12:00
Price: Free

Instructor: Paul Oh

Topics Covered:

- New Features
- New Functions
- New Capabilities
- Backup Set Enhancements
- Live-Demo

RSVP: lhall@midrange.ca



Installing a New Release of OS/400 V5R3 - V5R4

Moving Your System i Operating System From One Release to the Next

Length: 1 day
Scheduled: May 10, 2007
Registration: 8:30
Course Time: 9:00 - 17:00
Price: \$795

Instructor: Richard Dolewski

Course Abstract:

This one day course covers the basics. Learn and understand what needs to be done on your system prior to taking this big step. Systems preparation and the technical procedures will be reviewed to ensure a successful implementation. Students will go through a step-by-step Operating System upgrade process in the classroom. Plenty of helpful tips to ensure you are running come Monday morning.



System i - BRMS

Backup, Recovery, and Media Services on System i

Length: 2 days
Scheduled: May 23 & 24, 2007
Registration: 8:30
Course Time: 9:00 - 17:00
Price: \$795

Instructor: Richard Dolewski

Course Abstract:

Learn about BACKUP and Recovery Media Services (BRMS). One stop tool to manage your backup, recovery, and media management in stand-alone or multiple i5 systems at a single site or across the network. Prerequisite: Student must be familiar with the OS/400 standard save and restore commands.



System i - Administration

Understanding Your System i

Length: 2 days
Scheduled: May 30 & 31, 2007
Registration: 8:30
Course Time: 9:00 - 17:00
Price: \$795

Instructor: Richard Dolewski

Course Abstract:

This 2 day course is directed at individuals looking to enhance their understanding of System i administration and systems management best practices. The student will be given a detailed overview of the unique aspects of the System i architecture. These sessions are hands on and cover the typical day-to-day required of a System i administrator. Upon the completion of this course the student will be able to perform PTF management and understand the System i IPL process. The native save & restore functions in the operating system and best practices for reviewing logs will also be covered. In addition the student will learn about system values and how they control the system's operation.



Location: 34 Riviera Drive, Markham, On. L3R 5M1
Register @: educate@midrange.ca