

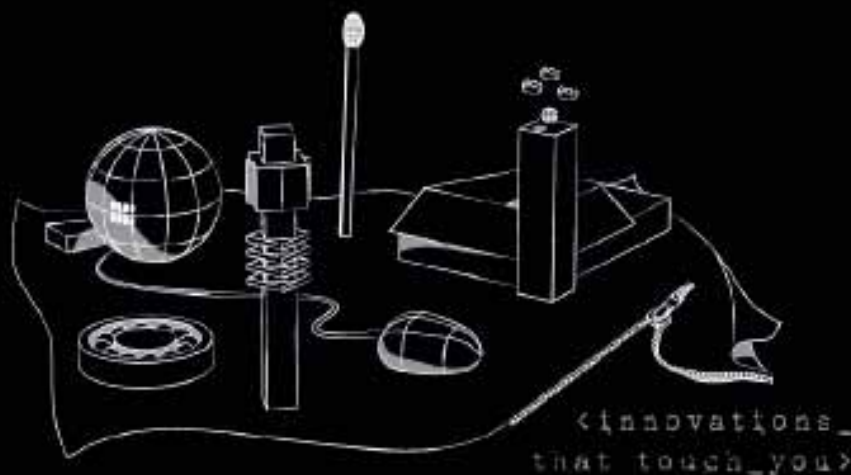
COMMON CONGRESS STOCKHOLM 2006

Program – Session & Topic Abstracts – Speakerlist

<cc.sthlm.06>

<11.6.2006>
<COMMON CONGRESS>
<STOCKHOLM>
</13.6.2006>

<The biggest System i event in Europe
10-13 June 2006 in Stockholm>



Common Congress Stockholm 2006

www.common.eu

common
EUROPE



IBM Rochester's ITSO



Welcome Party 18.00 - 19.30 Saturday 10 June 2006.

Exhibition - stands are all around the conference rooms, excellent opportunities to visit them and Monday evening will be EXPO NIGHT.

Certifications - Professional Certification Program from IBM BlueTables - where you find an IBM:er to whom you can address your issues.

Ask the Experts - "user discussion" between known experts and their peers.

CEAC- Meet your Common Europe advisory representative and present requirements to pass along to IBM.

One to One - book a private meeting with IBM executives.

Gala Dinner in the Vasa Museum, the ship from 17th century - the dinner is served right next to it!

why Common Congress Stockholm 2006?

Innovations that touch you

– is the theme of the congress.

The congress will reflect some of the more innovative ideas that exist today, not least within our own industry.

Not only innovative ideas that may become tomorrow's reality, the congress will also contain seminars and sessions that are reality today, held by experts and specialists, to give you the latest knowledge and up-date on applications, developments and technical issues.

Not the least to give IT Managers some interesting ideas to reflect upon for future strategies- it is not so much about infrastructure anymore - it is all about supporting the core businesses, isn't it?

why Stockholm?

Stockholm in June..... Blue water, parks in soft green and the birch trees fresh and new.

The white steamships and the archipelago just a few hours away....

Stockholm, with its Old Town, where the houses still stand as beautiful as ever, old houses glimmering in the June sunshine, the colours shifting from yellow to orange and brown.

People strolling around, having a coffee or just sitting watching people passing by.

Inviting- looking cafés in the parks and along the shores, friendly people and the light, the Nordic light!

The June nights are short and perhaps with a touch of melancholy, so short and so beautiful in Stockholm....

Did you know that there is a small alley in The Old Town that is so narrow that if you hold out your arms you touch the houses on both sides?

Stockholm awaits you...

why ccs2006?

Because of Mr Frank Soltis, IBM and Ms Elaine Lennox, IBM, IBM Rochester ITSO, Certifications, RPG sessions and many other interesting sessions. Don't miss Mr Nils Simonsson's session on "the brain - the boss"!! Björn-Erik Willoch, Optimizing Value Networks - How Service Oriented Architectures enable innovative business structures and collaboration in a globalized world.

V5R4: High Availability 2006:

With the recent updates to System i, we seeing many exciting features being implemented. New hardware and changes to the operating system indicate that a lot of focus has been put into this area.

Steve Finnes, HA product manager will shed some light on where all this is going and a broader view of IBMs HA strategies. Larry Youngren, lead developer for database and journaling will give us insight in what new improvements have been incorporated into the latest version, and how it will make our world a better place. Debbie Saugen, a master of disaster recovery, will give us tips and tricks on how to make our backup and restore easier and faster.

Gala Dinner in the Vasa Museum, the ship from 17th century - the dinner is served right next to it!

where to sign up?

www.comeur.org for the congress.

www.choicehotels.com for the hotelreservation at Clarion Htl, Stockholm.

which prices?

Congress prices not including the hotel accommodation
Attendee: sek 6.975:- / euro 750,-, 10 – 13 June 2006
sek 2.500:- / euro 250,-, dayticket, excluding galadinner

COMMON CONGRESS STOCKHOLM 2006 - CCS2006
"INNOVATIONS THAT TOUCH YOU"

Sunday 11 June 2006

Subject to Change

	08.00-09.30	09.30-10.30		10.50-11.50	12.00-13.00		14.00-14.50	15.00-16.00		16.30-17.30
Sessions All Together	Registration	Opening session CH Johansson Data3 Olga Miralles, Common Eu Johan Ekesiö IBM Todd Kelsey, ITSO, IBM Rochester		Optimizing Value Networks – How SOA enable innovative business structures and collaboration in a globalized world Björn-Erik Willoch, Management Consulting	What does System i do at IT University of Gothenburg? William E. Sullivan, Senior Lecturer, IT University of Gothenburg					
Availability			Coffee/Exhibition/Coffee			Lunch/Exhibition/Lunch	HA fordecision makers Steve Finnes, IBM WW HA product manager.	What's New Backup/Recovery in V5R4 - Virtual Tape Support Debra Saugen IBM	Coffee/Exhibition/Coffee	High Availability on a Shoestring Larry Youngren, IBM
Innovated Development							Introduction to JavaServer Faces Development Elena Lowery, IBM	System i Developers Roadmap Elena Lowery, IBM		IBM Business Integration through SOA on System i Aleksandr Nartovich, IBM
Vendor Applications with Customer Case								Technology for efficient integration Andreas Wickström, IBS Integr Solutions		Successful integration in reality Andreas Wickström, IBS Integr Solutions
Client Connectivity / Operating systems							iSeries Access for Web,whats new and hot in V5R4 Frode Langmoen, IBM	V5R4 DB2 UDB for System i Overview Jarek Miszczyk, IBM		Get the Best Performance Out of DB2 UDB System i V5R4 Jarek Miszczyk, IBM
Products and Solutions						HA and SLA! Methods and consequences! What, when and why! Do you expect .? Larry Brandin Total Storage Solutions	IceBreak, the Future Web Dev Environment of System i5. Martin Hecht Olsen, CEO, System & Method Int	High Availability for the entire IBM eServer environment Mike Khattab, Lakeview Technology		
IT strategy / Management						Service Oriented Architecture (SOA) Overview Lars-Olof Allerhed, IBM	Service Oriented Architecture (SOA) Infrastruct. Lars-Olof Allerhed, IBM	Cost efficiency through IT optimization Joacim Tegnesjo, IBM		
Workshops – Labs						Using the Hardware Management Console (HMC) Part 1 and 2 Gary Konicek, IBM		Using the Hardware Management Console (HMC) Part 3 Gary Konicek, IBM		

Gala Dinner in the Vasa Museum, the ship from 17th century - the dinner is served right next to it!

Monday 12 June 2006

Subject to Change

	08.30-09.20	09.30-10.30	11.00-12.00	13.00-13.50	14.00-15.00	15.30-16.20	16.30-17.30
Sessions All Together	Elaine Lennox, Vice President System i Marketing, IBM Systems & Techn Group						
Availability		This Is A Disaster Decl! This is not a test Richard Dolewski, Mid-Range, Canada	Shrinking your backup/recov window Debra Saugen IBM	What's new for Journal and Commit in V5R4 Larry Youngen, IBM	HA deepdive, XMS Steve Finnes - IBM WW HA product manager.	Disk Storage on System i Steve Finnes - IBM WW HA product manager.	Make sure your data & system is available by optimizing operations Helle Mering, SOSY
Innovated Development		WebFacing Deployment Tool HATS Technology (WDHT) Aleksandr Nartovich, IBM	Virtual Machine in IBM i5/OS (32 bit JVM) Aleksandr Nartovich, IBM	Introduction to PHP System i Aleksandr Nartovich, IBM	From 5250 to Rich Client interface Elena Lowery, IBM		The JavaFactory Tomas Trolltoft, IBS JavaSolutions AB, Göteborg
RPG Developer's Day		iSeries Navigator for Programmers Paul Tuohy, CEO, ComCon	Getting to Grips with Pointers User Spaces in RPG IV Paul Tuohy, CEO, ComCon	ILE by Example Paul Tuohy, CEO, ComCon	RPG Tricks and Techniques Paul Tuohy, CEO, ComCon	Externalizing Database Processing in RPG Paul Tuohy, CEO, ComCon	RPG Enhancements in V5R4 Paul Tuohy, CEO, ComCon
Vendor Applications with Customer Case		AIX application on iSeries Customer case Bergendahls Hans Skoglund Ulf Sandström IMI	SAP on System i Customer case Erik Rex, IBM / NN, Coca-Cola Drycker Sverige	Movex from RPG to Java From stand alone to WorkPlace Lars Wettergren Intenia International	Movex with Workplace Customer case Lars Wettergren Intenia International	e-Business at Husqvarna using IBM WebSphere Alf Evertsson, Mathias Rehnström, Pdb	
Client Connectivity / Operating systems		Virtualization Engine Platform Componentry - VE Console IBM Director 5.10 Gary Konicek, IBM	IBM Workplace for System i Frode Langmoen, IBM	IBM Workplace for System i, features and functions "live" Frode Langmoen, IBM	System i5 iSCSI Connection to BladeCenter and xSeries Server Kyle Wurgler, IBM	System i5 iSCSI Connection to BladeCenter and xSeries Server Demonstration Kyle Wurgler, IBM	HMC and DLPAR Gary Konicek, IBM
Products and Solutions		How to move your iSeries to SOA in three simple steps. Andrew Smith, Netmanage CA USA	Data – Archive or Die! Michael C. Ryan Vision Solutions UK	High Avail & Disaster Recovery Enterprise Cust Simon Taylor Vision Solutions Inc.	Learn how SOSY can help you optimize your operations Helle Mering, SOSY	Infoprint Server o Info-print Designer for System i Distr doc WEB/PDF Göran Hagelin, IBM	IBM Electronic Service Kent Holcomb, IBM
IT strategy/Mangement		IT Management Customer case Sven-Olof Lundström, IT Mgr at Östgöta Brandstodsbol G Elmgren System	IP Telephony on IBM System i Andreas Lundgren, New Accounts and Workload Manager, IBM	Is Linux an alternative Odd E Bakkengen, IBM Nordic Linux Business Partner Manager	Cost saving strategy for your IT environment IBM	Integrate your systems System	Power volume cell With Moore Mikael Haglund, IBM e-Business Solutions Technical Sales Manager
Workshops – Labs		Introduction to JavaServer Faces development Part 1 Elena Lowery, IBM	Introduction to JavaServer Faces development Part 2 Elena Lowery, IBM	The Virtualization Engine Platform Componentry - VE Console and IBM Director 5.10 Gary Konicek, IBM		Business Integration through Service Oriented Architecture (SOA) System i Aleksandr Nartovich, IBM	

EXPO Happy Hours 18.00-20.00

Tuesday 13 June 2006

Subject to Change

	08.30-09.20	09.30-10.30		11.00-12.00		13.00-15.00	15.00-15.15	
Sessions All Together	A Vision for System i5 Frank Soltis, IBM Chief Scientist for System i5					The Brain is the Boss Nils Simonson, Brain Surgeon	Closing Session Claes-Håkan Johansson Data3 Olga Miralles, Common Eu	
Availability		Is Your H/A Truly High Availability? Richard Dolewski, Mid-Range, Canada		Don't Fall with the Fallen! Richard Dolewski, Mid-Range, Canada				
Innovated Development		"Modernization of legacy applicaton" in real life. Christer Ahlstedt, IBS Konsult AB						
Vendor Applications with Customer Case		Efficient handling of invoices in TRYGG/200 Anders Sandgren, Optimera Svenska		How did we succeed with Web Facing our TRYGG appl Per Wallhoff and Nils-Arne Pedersen SYSteam Retail Helsingborg AB				
Client Connectivity / Operating systems		AIX 5L on System i5 New Features and Products Janus Hertz, IBM	Coffee/Exhibition/Coffee	Building Network Infrastructure with Linux on System i5 Janus Hertz, IBM	Lunch/Exhibition/Lunch			
Products and Solutions		Websydian Express an out-of-the-box web solution for RPG developers Mikkel Schnack, Director, Websydian						
IT strategy/Management		Resilient business Ulf Rorstrand, IBM IT Services, Nordic Reslient Business & Infrastructure Solution Principal		Why choose anything but IBM Systems? IBM				
Workshops – Labs + Lab iSCSI		What's New in DB2 UDB for System i Using iSeries Navigator in V5R4 (prerequisite is V5R4 DB2 UDB for System i Overview) Part 1 Jarek Miszczyk, IBM		What's New in DB2 UDB for System i Using iSeries Navigator in V5R4 (prerequisite is V5R4 DB2 UDB for System i Overview) Part 2 Jarek Miszczyk, IBM				
		Installing System i5 iSCSI Connection to BladeCenter and xSeries Servers Kyle Wurgler, IBM		Exploiting The System i5 iSCSI Connection to BladeCenter and xSeries Servers Kyle Wurgler, IBM				

HAVE A SAFE TRIP HOME
SEE YOU IN LONDON 2007

TOPIC ABSTRACTS

Availability

For those that need their systems running around the clock. These sessions are centered around maximizing your solution availability, Topic on backup & recovery and high availability

Innovated Development:

For you who want to be ahead in your application on System i.
This track will bring you the latest in application development on the System i platform.
You will learn about Java, PHP, Workplace and SOA and much more!
DON'T MISS IT!

RPG Developer's Day

A full day of RPG sessions.

- iSeries Navigator for Programmers
- Getting to Grips with Pointers and User Spaces in RPG IV
- ILE by Example
- RPG Tricks and Techniques
- Externalizing Database Processing in RPG

Vendor Applications with Customer Case

In this stream you can learn from real life what other customers learnt about installing a specific solution. You will be updated on the news in a number of ISV applications, learn about applications new to the System i community as this application is newly ported to AIX on System i. You can learn about the move to Work Place, how to get going with SAP on System i. There will also be a session on a Web project at a customer site.

Client Connectivity / Operating systems

This stream will discuss various ways to be connected to host systems, you will get updated what's New and Hot for System i Access Family. It will discuss how to be a WEB based user and connect from everywhere with your web browser, less PC client programs requiring updates and support.

IBM Workplace, comfortable and customized designed homepage for the endusers.

Find out, what is Virtualization Engine combined with IBM Director to simplify your IT infrastructure, ONE screen for monitoring and handling all different servers and equipments, that's new and interesting AIX 5L and Linux operating on the System i in their own partitions, all in one physical box.

Products and solutions

Exhibitors own stream, where you will be presented deeper information about products you find in the EXPO. Solutions given how you can avoid pitfalls, what to think about, not to invent wheels again, implement solutions advised by experts who has done it over and over again.

IT Strategy and Management

In this stream you can find ways to increase the flexibility of your business processes strengthen your underlying IT infrastructure and retain and reuse your existing assets.

Workshops - Labs

For you who want to learn more by hands-on training on the product this is the place to be.

- Using the Hardware Management Console (HMC)
- Introduction to JavaServer Faces development The Virtualization Engine Platform Componentry VE Console and IBM Director 5.10
- Business Integration through Service Oriented Architecture on System i
- What's New in DB2 UDB for System i Using iSeries Navigator in V5R4 (prerequisite is V5R4 DB2 UDB for iSeries Overview)
- Lab – Installing System i5 iSCSI Connection to BladeCenter and xSeries Servers
- Lab – Exploiting The System i5 iSCSI Connection to BladeCenter and xSeries Servers

All presented by IBM Rochester ITSO

Certifications

Professional Certification Program from IBM

Blue Tables

Blue table is where you find an IBMare to whom you can adress your issues, ask questions or just be social.

Ask the Experts

Ask the Experts is a concept to have a "user discussion" between known experts and their peers. It is intended to expand upon the educational information offered at the Common Congress, and give attendees more one-on-one education outside of scheduled sessions. In the exhibition area you will find a stand/table where experts in different areas will be available

CEAC

Meet your Common Europe advisory representant, and present requirements to pass along to IBM

One to One

One to One - this is a valuable and unique opportunity only available to our delegates - to get a private meeting with senior IBM executives. Your views/issues and any topic can be raised with someone who can directly respond and act.

Exhibition

Exhibitors' stands are all around the conference rooms, excellent opportunities to visit them and Monday evening will be EXPO NIGHT

SESSIONS ABSTRACT

SESSIONS ALL TOGETHER

Subject to Change

Opening Session

The President of Common Europe and the President of Data3, Common Sweden, will open the Common Congress in Stockholm and will be followed by the General Manager of IBM Sweden.

Claes-Håkan Johansson, President Common Sweden

Olga Miralles, President Common Europe

Johan Ekessiö, General Manager IBM

Todd Kelsey, ITSO Manager, System i and Lotus Products, IBM Rochester

Optimizing Value Networks – How Service Oriented Architectures enable innovative business structures and collaboration in a globalized world

Organizations in both private and public sectors will during the coming years be presented with opportunities to radically redesign their structures and business models as a consequence of SOA – but most of them haven't realized it yet! In this keynote speech, Björn-Erik Willoch will discuss the factors leading up to this paradigm shift, including numerous examples from his ongoing work with European, Indian and Chinese organizations as they attempt to capitalize on the opportunities and deal with the challenges presented by the "revolution of business componentization". He will also present an innovative, practical approach – developed in collaboration with Cordial Business Advisers on Sweden – for taking SOA from a technological novelty to a cornerstone for business revolution.

Björn-Erik Willoch, Willoch Management Consulting

Elaine Lennox

Elaine Lennox, Vice President System i Marketing, IBM Systems & Technology Group

V5R4: A Vision for System i

This session will look at some of the future hardware and software technologies that might appear in the System i5 over the next few years. Because of the massive changes now being experienced, especially in hardware technologies, many experts are predicting that vastly different programming models will be used in the future. How this will impact i5 application programmers will be considered as we look to the future.

Frank Soltis, IBM Chief Scientist for System i5

The Brain is the Boss

Dr Nisse Simonson is a man of many parts. He is a brain surgeon!

The brain is an enormous resource. The autistic man portrayed in the film Rainman had an IQ of 40 yet knew all the telephone numbers in the New York City Directory. Stephen Hawking, author of A Brief History of Time, suffers from a condition which prevents the nerves sending messages to the muscles. His book contains some profound thinking about time but our brains did not evolve to deal with such concepts. We think in a time-span stretching from grandparent to grandchild. Around 99.8 per cent of human evolution was spent on the East African savannah. We share 98.9 per cent of our genes with chimps. The chimps are sensible. They solve their problems with sex. Why fight if sex is available everywhere, at all times?" Has not changed in the past 50,000 years

Dr Simonson said that the modern human brain has not changed in the past 50,000 years. It is a mistake, however, to assume the evolutionary process is over: "Perhaps we deal with the next stage of the human brain's evolution by locking the owners of such brains in asylums. Certainly, these individuals would not be regarded as 'normal'. "The brain was designed to function best in conditions of silence. If you want to solve a problem, switch off your mobile phone and go for a walk. On the savannah, 'flight or fight' responses were critical. Today, the threats which provoke these responses are less physical. There is an important difference between a hungry lion and the mother-in-law arriving for a lengthy stay!"

Everything about the brain still surprises me

According to Dr Simonson, 95 per cent of what is known about the functioning of the human brain has been discovered over the past 10 years. "This merely demonstrates that it is a wonderful world, with virtually everything left to do. After 30 years in this field, everything about the brain still surprises me. The new understanding includes a deeper appreciation of the fundamental differences in brain function between the sexes. Females do three per cent better on all IQ tests (which has led to some questioning of the validity of such tests). They are better at reading emotions. Females seek consensus and solve problems by talking about problems. Their brains are wired for talking to infants during the first three years of life. Words are the tools of the mind. "In contrast, male populations contain a greater number of geniuses and idiots: "We are also very good at map-reading. We should never give this up! Males tend to do one thing at a time and do it very well. We want to win. All competitive games were invented by men, apart from shopping."

Nils Simonson, Brain Surgeon

Closing session

The President of Common Europe and the President of Data3, Common Sweden, will run a short session to close the Congress.

Claes-Håkan Johansson, President Common Sweden

Olga Miralles, President Common Europe

AVAILABILITY

HA for decision makers

The process, the elements, the choices for the future. Deploying a high availability solution is an exercise in orderly thinking, building requirements and assessing solution options. In this session, we cover deploying a high availability solution on the System i system. Plus we look into the future of System i high availability.

Steve Finnes - IBM WW HA product manager

What's New with Backup/Recovery in V5R4 - Including Virtual Tape Support

Abstract: Find out what new things you need to know for the very latest V5R4 release to ensure you have a good backup strategy. Learn what changes need to be made to update your disaster recovery plans. New and exciting changes for Backup and Recovery in V5R4 are highlighted including Virtual

Tape Support and the latest and greatest for Backup Recovery and Media Services(BRMS).

Debra Saugen, IBM

High Availability on a Shoestring

While some shops clearly need a full-blown instant by instant replication approach so as to feel safe and assure a very rapid failover, others may be able to get by with a less expensive home-grown periodic refresh technique for only their most critical files. This session will outline that less strenuous approach as it applies to the critical objects that can be journaled.

Larry Youngren, IBM

This Is A Disaster Declaration! This is not a test.

We will examine two simultaneous iSeries 400 disasters. Come and hear the actual account of the events, actions and challenges faced by both companies in these real world situations. Review step by step the timelines and events surrounding the disasters, the declarations, and the remedies applied in both situations. In addition we will discuss the internal and external influences (especially the human elements) that came into play as the scenarios unfolded. Were they ready? Did shortcuts and technical gaps come back to haunt them in their hour of need? What would you have done differently? You be the judge. At the end of this session you will give them their report card. Will it be an A+ or and F?

Richard Dolewski, Mid-Range, Canada

Shrinking the Backup/Recovery Windows

Abstract: New hardware and tape technology in combination with software enhancements in BRMS using Concurrent and Parallel Saves, Save-while-active and Online Lotus Server Backups are resulting in huge reductions to backup/recovery windows. New V5R4 enhancements for Virtual Tape and performing a backup of the system data in a non-restricted state will be covered. Learn how you too can dramatically reduce your backup and recovery windows!

Debra Saugen - IBM

What's new for Journal and Commit in V5R4

Come hear about the newest features recently introduced for High Availability, improved performance, and faster recovery using Journal and Commit.

Topic include:

1. A more auditor friendly space minimization approach.
2. A kinder, gentler commit for improved performance.
3. How altered command defaults can make life easier for journal users.
4. Capacity increases where, "The sky's the limit" for journal users.
5. Coaxing objects into starting out life in a journaled state.
6. Data Queues: second class objects no more.
7. Taming the mysterious journal recovery ratio tiger.
8. Tell your EVI's to "come on down" and join the SMAPP party.
9. Making your database cross reference file more robust so that you can bid reclaim storage adieu.

Larry Youngren, IBM

HA deepdive, XMS

We will dive into the four main types of multiple system HA topology's and their behavior. We'll discuss logical replication, IASPs & XSM, as well SAN based solutions, what their characteristics are and what you need to understand as you decide on an approach for implementing a solution for your enterprise.

Steve Finnes - IBM WW HA product manager.

Disk Storage System i

SAN or internal, what are the options and considerations that can help you make the optimal selection for your enterprise.

Steve Finnes - IBM WW HA product manager.

Make sure your data and system is available by optimizing your operations

Hear how optimized data integration will optimize business processes by automating the flow between multiple platforms. – And find out how 28 different parameters can help you pinpoint any performance problems within your applications. iSeries is a great server! Make sure you make the most of it!

Helle Mering, SOSY A/S

Is Your H/A Truly High Availability? Common US Bronze medal

You have invested in a High Availability solution. Have you ever used your solution in a planned or unplanned outage? Is your target box ready to run your production applications? This session reviews the audit process and identifies common findings for failure. A gap analysis will provide a basis for discussion. Can you really run your business from that other box? Make your H/A ready for true Disaster Recovery.

By the end of this session, attendees will be able to:

1. Understand common failures in H/A.
2. Make your H/A system reliable.

Richard Dolewski, Mid-Range, Canada

Don't Fall with the Fallen! Common US Bronze medal

The difference in surviving in business depends on how well you prepare for the unexpected. If a disaster struck, how would your company do? This session will investigate numerous exposures in disaster recovery today. Examine the “Top 10” pitfalls of backup and recovery. Is your backup solution ready for “Prime Time”? You will hear of lessons learned from actual disasters and near misses so you do not fall with the fallen. Following a disaster recovery methodology structured specifically for Information Technology, the seminar will provide the attendee with an understanding of the fundamentals of system.

Richard Dolewski, Mid-Range, Canada

INNOVATED DEVELOPMENT

Introduction to JavaServer Faces Development

JavaServer Faces is a new technology that improves and simplifies Java Web application development. This session explains JSF concepts and shows how to build a JSF application that accesses iSeries applications and data. JSF features cover a complete UI component model, Web UI event support, better MVC implementation, better client support, simple application control, page building tools, and more. By the end of this session, you will know how JSF simplifies Web development and how to use JSF to connect to iSeries applications and data.

Elena Lowery, IBM

iSeries Developers Roadmap

iSeries developers continually ask IBM “what should we do to move our applications into the future?” They want to know what technologies are strategic to IBM and the iSeries. They want to know in which areas to invest scarce IT dollars. In response, the iSeries brand has created the iSeries Developers Roadmap, which details the suggested paths for modernizing iSeries applications. iSeries customers can clearly navigate this step-by-step approach as they move their systems into the twenty-first century. This guide is not just about moving all your applications to Java. This session describes the iSeries Developers Roadmap and how you can follow it into the future.

Elena Lowery, IBM

IBM Business Integration through Service Oriented Architecture (SOA) on System i

Service Oriented Architecture (SOA) is the latest integration architecture on the market. With its diverse platform and runtime environment support, it's the perfect solution for the business integration problem. In this presentation, you'll learn the technical aspects of implementing SOA solutions based on Web services. The presentation will discuss several ways for building the Web services interface for the existing IBM System i™ applications. The main goal of this presentation is the technical implementation of the Web services interface using the latest support in WebSphere Development Studio Client for iSeries.

Aleksandr Nartovich, IBM

WebFacing Deployment Tool with HATS Technology (WDHT): marriage of WebFacing and HATS

Have you ever wanted to run your WebFacing applications and access the system screen via Internet or Intranet without providing two separate solutions? Wouldn't you love to completely change the end-user's experience and add GUI artifacts like calendars and calculators without changing any code?

This session provides the overview of the latest IBM's enhancements in integrating the functionality of IBM WebFacing Tool and Host Access Transformation Services (HATS). Get up-to-date information about current support implemented in WebFacing Deployment Tool with HATS Technology (WDHT) and future directions for this tool.

Aleksandr Nartovich, IBM

Virtual Machine in IBM i5/OS (32 bit JVM)

V5R4 comes with the new Java™ Virtual Machine (JVM) - the 32 bit JVM. This presentation provides the overview of the new JVM, tooling, and performance tuning considerations for the new JVM. It also compares two JVMs on i5/OS and provides recommendations for the best utilization of each of these JVMs.

Aleksandr Nartovich, IBM

Introduction to PHP on iSeries

PHP is a scripting language that's used to develop Web applications. In this presentation, we first introduce PHP, discussing both its popularity as well as some technical details. Next, we compare and contrast PHP with Java Web application development and deployment. We will also look at application architecture, code reuse, functionality, and development tools.

Aleksandr Nartovich, IBM

From 5250 to Rich Client interface

During this session, you learn how to create a rich client interface for your existing iSeries application. We review different rich client technologies and take an in-depth look at the Eclipse Rich Client platform. We discuss rich client application architecture and strategies for adding a rich client interface for your traditional iSeries application. In addition, we review tools that can help you with rich client application development.

Elena Lowery, IBM

The JavaFactory

Using concepts such as continuous integration and automated tests speeds up the development process and minimize the risks in software development. We'll show why it works, how it works and what you can expect from it and how easy it is to start using it. We explain and show how you can end up in an automated Java software factory where the project-team can focus on the requirement and implementation of business functionality and spend less time finding bugs, testing the code and integrate software modules.

Tomas Trolltoft, IBS JavaSolutions AB, Göteborg

"Modernization of legacy application" in real life.

Christer Ahlstedt, Sales & Marketing Manager of IBS Konsult will tell you about "modernization of legacy application" in real life.

How IBS modernized a mission-critical "green screen" application and turned it into an "OO designed" application. We have split the big monolithic RPG-programs into functions and modules where presentation-, business logic- and data base layers are separated.

The future maintenance of the application will be reduced significantly, and we speed up new development, by reuse of business logic and common database server functions. Our development approach reduces cost for new development and improves "time to market" at the same time.

The project was divided into short iterative steps (6-8 weeks/ step), and the new system was gradually implemented for the benefit of the end users. New business logic and behaviour of the system could be implemented within weeks, rather than months or years. (No big bang!)

The customer, who is in the bank & finance sector, choose the approach of modernizing the mission critical application, rather than implementing a new standard application. By doing so, the customer could build on earlier experience, save money and time and stay ahead of competition.

The result is a modern application that fits their needs to 100%, and their application is really "on demand". New business requirements from the sales & marketing department, can quickly be implemented in the modernized application. That is "On Demand Development" in real life!

Christer Ahlstedt, IBS Konsult

RPG DEVELOPER's DAY

iSeries Navigator for Programmers

Often thought to be the domain of operators and administrators, iSeries Navigator (formerly Operations Navigator) is actually a powerful tool for programmers. This session discusses how it can be used by programmers; from Basic Operations, through the IFS to Database development and administration. iSeries Navigator is a tool that should be in every programmer's toolbox.

Paul Tuohy, CEO, ComCon

Getting to Grips with Pointers and User Spaces in RPG IV

What are pointers? What are User Spaces? What can you do with them? This session guides the programmer through the implementation of pointers in RPG IV, how they extend the capabilities of the language, their importance in an ILE environment and how they are used with APIs - especially those dealing with User Spaces!

Paul Tuohy, CEO, ComCon

ILE by Example

This session takes a small sample RPG IV application and examines the issues involved in integrating it into an ILE application. This includes decisions on Dynamic Binding, Static Binding, Bind by Copy or Reference, structure of Service Programs, Binder Language, Binding Directories and Activation Groups. By the end of this session, attendees will be able to:

Paul Tuohy, CEO, ComCon

RPG Tricks and Techniques

This session covers tricks and techniques for the RPG IV programmer.

Come to this session and learn some of the things that you may not have known about the H Spec, Compiler Directives, the D Spec, sorting Arrays, using dynamic memory allocation, using integers, using indicators, Triggers, constraints, record locking techniques and other bits and pieces.

Paul Tuohy, CEO, ComCon

Externalizing Database Processing in RPG

One of the major considerations for the ongoing modernization of applications is how to make functionality accessible to multiple interfaces. But no matter how the application interfaces may change (green screen, web, client server, mobile phones etc.) or how data may arrive on the system (FTP, EDI, XML etc.) you can be sure that all of the data is going to end up in a database.

Externalized database processing provides a means of encapsulating database access. This session discusses why you may want to externalize database processing in RPG IV and how to do it.

Paul Tuohy, CEO, ComCon

VENDOR APPLICATIONS WITH CUSTOMER CASE

Technology for efficient integration

This session will help you see new possibilities for increased efficiencies by demonstrating how integration can be handled in an increasingly complex environment.

Andreas Wickström, Product Manager IBS Integration Solutions

Successful integration in reality

This session will inspire you to new integration solutions by walking through what some IBS customers have done and what they have achieved.

Andreas Wickström, Product Manager IBS Integr Solutions

AIX application on iSeries Customer case Bergendahls

Bergendahls business consists of wholesale and retail components with a total turnover of just under 7 billion Swedish crowns and app. 2.000 employees. The central warehouse at Bergendahls is the most crucial component of the company's operation. A WMS system supports their increasingly strong position in the Swedish wholesale grocery business.

With the help of Industri-Matematik's TechGroup, Bergdahls maintains round-the-clock monitoring of its IMI Warehouse installation. All potential alarms are sent by SMS or e-mail to a service that carries out preventive or corrective measures. Platform problems (Unix, IBM pSeries, Oracle, etc.) are dealt with by technical staff, but if application-level problems occur the messages are sent directly to the IMI Warehouse support group.

Hans Skoglund, Senior Project Manager & Senior Systems Analyst

Ulf Sandström, Service Manager for IMI Tech Group

SAP on System i, Customer case

SAP on System i, Customer case

Erik Rex, IBM / NN, Coca-Cola Drycker Sverige

Movex from RPG to Java and from stand alone to WorkPlace.

As one of the leading enterprise application providers Intenia have always been paying close attention to ensure that our customers do have access to the "sharpest weapons available" to be a strong link in the overall supply chain. In this session we will pay close attention to some of the new abilities for mid-market companies in traditional manufacturing and distribution and how System i5 technology is used to maximize that process.

Lars Wettergren, Product Director, Technology & Platforms, Intenia International

Movex with Workplace, Customer case

One on the most critical questions to answer is how do customers quantify the value of selecting the correct technology. Intenia's answer is a strong commitment to open standards like Java and Web Services plus leveraging the key capabilities in System i5. In this session we look at a customer case where an Intenia customer use the Intenia OneBox innovation initiative to ensure low TCO.

Lars Wettergren, Product Director, Technology & Platforms, Intenia International

e-Business at Husqvarna using IBM WebSphere

Based on business requirements Pdb has developed a global e-Business solution for Husqvarna AB. With support for web order, warranty claim, price distribution, campaigns, promotion activities, etc. Husqvarna AB enables to increase productivity and shorten lead times to customers. Our lectures describe several projects realized in cooperation together with the worldwide company Husqvarna AB (with more than 18.000 dealers), based on the iSeries platform.

Pdb has been iSeries architects since the middle of the eightieth and since more than six years on the WebSphere platform.

Today Pdb have built a lot of business critical e-Business solutions together with several customers.

Alf Evertsson, Pdb

Mathias Rehnström, Pdb

Efficient handling of invoices in TRYGG/2000

Optimera Svenska AB is one of the leading constructing material chains in Sweden, that also succeeded with making the handling of invoices more effective.

A high usability of EDI in TRYGG/2000 together with effective aids in the products OPTO and QlikView have made this possible.

Anders Sandgren, Optimera Svenska

How did we succeed with Web Facing our TRYGG application

Our current customer are still satisfied with the traditional green screen interface, but to be able to reach new customer as well as meet the demands from new employees for current customer, we need the mix of green screen and a modern interface.

Using the web-facing tool gives us the power of adding a new look to our application and still be able to develop according to our customers need in the traditional way.

The possibility to webface into portlets makes it possibly to mix our application with other data sources and create a seamless work environment for our customer's daily work.

Per Wallhoff och Nils-Arne Pedersen, SYSteam Retail Helsingborg AB

CLIENT CONNECTIVITY / OPERATINGS SYSTEMS

iSeries Access for Web,whats new and hot in V5R4

In V5R4 we got a new version of iSeries access for web. Come and hear all the new thing that you can do. Take your interactive Query400 to the web and it will run in batch, make database request and get the results directly in Excel, printing with PDF. I combine presentations with live demos of the new functionality.

Frode Langmoen, IBM

V5R4 DB2 UDB for System i Overview

In this session, you learn about the newest DB2 features and enhancements. Developers learn how to use new SQL features that support recursive queries, OLAP processing, data encryption, and the ability to integrate SQL with Free Format RPG. Administrators learn how to simplify SQL performance tuning with the new DB2 OnDemand Performance Center and System-wide Index Advisor in addition to the enhancements for faster SQL. Don't miss this chance to learn how to improve your applications and productivity with the V5RV4 capabilities of DB2 UDB for iSeries.

Jarek Miszczyk, IBM

Preparing to Get the Best Performance Out of DB2 UDB for iSeries V5R4

There are significant DB2 enhancements in i5/ OS. Are you prepared to get the most out them? In this session you will learn about strategies to take advantage of the new database engine and the critical success factors for good performance after upgrading to a new release.

Jarek Miszczyk, IBM

The Virtualization Engine Platform Componentry - VE Console and IBM Director 5.10

Both the Virtualization Engine console V2.1 and IBM Director 5.10 have had major enhancements since the VE first shipped in 2004. Learn what this heterogeneous System Management componentry offers,

Gary Konicek, IBM

IBM Workplace for System i

Come and hear about IBM Workplace for System i. Why workplace, what is the strategy, what is the difference between Workplace Services Express and Workplace Collaboration Services. I also take a look at some of the functionality.

Frode Langmoen, IBM

IBM Workplace for System i, features and functions "live"

Come and see Workplace live. I are going through features and functions in a live demo of Workplace Services Express. Document management, team spaces, iSeries Access portlets and also some administration functions is something that you can see.

Frode Langmoen, IBM

System i5 iSCSI Connection to BladeCenter and xSeries Server

This session will provide a technical overview of the System i5 iSCSI connection to IBM BladeCenter and xSeries Servers. We will go through the hardware and software requirements to enable the iSCSI connection from the System i5 to the BladeCenter and xSeries server. We will cover the new software objects used in the iSCSI connection.

Kyle Wurgler, IBM

System i5 iSCSI Connection to BladeCenter and xSeries Server

System i5 iSCSI Connection to BladeCenter and xSeries Server, Demonstration

Kyle Wurgler, IBM

HMC and DLPAR

The introduction of POWER5 servers in 2004 included a new server management console; the Hardware Management Console (HMC). This session will introduce the HMC and explain when it is required. We will review how the HMC connects to one or more i5 and/or p5 servers. We will review some of the functions provided by the HMC i.e. Hardware management, Dynamic LPAR, 5250 console sessions, guided setup wizard, and how to download and use the WebSM client to gain remote access.

Gary Konicek, IBM

AIX 5L on System i5 : New Features and Products

This session has two main parts. In Part I, we discuss newly available devices and products including:

- Virtual CD/DVD
- Second slim drive on eServer i5 models 520 and 550
- Birtual I/O Server
- HACMP

In Part II, we discuss key topics of implementing AIX 5L on iSeries including:

- The type of I/O to use, virtual or direct, and the hardware considerations in case of direct I/O
- Sizing
- Setup

Janus Hertz, IBM

Building Network Infrastructure with Linux on System i5

This session covers the methodology of simplifying IT infrastructure using Linux on System i5.

The main focus is on two topics:

Simplify file and print serving in the network by using Samba service with Linux on System i5:

- How to replace Windows NT based services to Samba
- How to integrated Samba service with Active Directory Server

Secure IT network using Linux on System i5:

- How to build a Firewall with Linux on System i5
- How to build a Security Layer with Linux on System i5 to protect various services such as e-mail servers on System i5

Janus Hertz, IBM

PRODUCTS AND SOLUTIONS

HA and SLA! Methods and consequences! Short about what, when and why!

Do you expect to be able to fulfil the requirements?

High availability is important; this session is about different solutions and expectations. Each of them compared to what is realistic to achieve, the impact on application availability, and the Service Level Agreement to fulfil.

Come to this session learn about how to be able to select a solution to fit your requirements on high availability!

Such as;

Backup/Restore? Raid? Disk mirroring? External storage? IASP? Cluster? Logical replication?

Larry Brandin, Senior Technology Consultant, Total Storage Solutions AB

IceBreak, the Future Web Development Environment of System i5.

IceBreak is a native application server for the iSeries that helps developers build and deploy Web applications using RPG, Cobol, embedded SQL, and XML. IceBreak uses a concept called Application Server Pages (ASP), similar to Microsoft's Active Server Pages (ASP), which uses native OS/400 objects that execute directly from the IceBreak server. IceBreak ASP programs are real i5/OS program objects with no scripting and no overhead. IceBreak gives developers the option to deploy legacy iSeries applications to the Web and develop new native Web applications. Developers can build applications using their PC Web-design tool of choice and then deploy the application to the iSeries.

In this session, we explore the development of RPG Web applications that run natively on the iSeries in the advanced IceBreak server environment. We also demonstrate how to build Web applications where the RPG business logic program is independent of the browser file. Yes, that's right; RPG programs in IceBreak are developed independently from the browser files in a similar manner in which green-screen display-file applications are developed. Unlike other environments, which require you to write code to output HTML, IceBreak lets you develop your business logic in an RPG program separate from the browser file.

Do you find Java too difficult to learn and implement? Do you find environments that combine program code and HTML to difficult to manage? Do you want to convert your existing green-screen printer and display file applications to Web applications? Come and see why IceBreak is the future Web development environment of the iSeries and System i5.

RPG Web application examples are provided to illustrate how to develop modern Web application using IceBreak.

By the end of this session, attendees will be able to:

1. Understand the power of the IceBreak Web server architecture and how it simplifies browser-based application development.
2. Understand how i5/OS native Web applications are created using RPG.
3. Learn how to compile RPG Web applications into iSeries machine-executable code.
4. Learn how easy it is to develop RPG Web applications with IceBreak.

Martin Hecht Olsen, CEO, System & Method International ApS, Denmark

High Availability for the entire IBM eServer environment

Lakeview Technology is offering MIMIX High Availability solutions for the entire IBM eServer environment. More than 3000 companies worldwide, from small and medium sized business to large enterprises, are relying on the MIMIX solutions 24 hours a day, 7 days a week and 365 days a year to secure their business continuity. Can you afford to not be in production? MIMIX - The One to Count On.

**Mike Khattab, VP Sales EMEA
Lakeview Technology**

How to move your iSeries to SOA in three simple steps.

Step 1 : Application modularization- Separating the business logic from the UI

Step 2 : Choose your tool

Step 3: Build and thrive

Andrew Smith, Netmanage CA USA

Data – Archive or Die!

Data is the single most important asset to a company, whether this is held in physical files on line or kept available for scrutiny on off-line/near-line form.

Current and proposed legislation forces us to keep data for long periods – our CFOs/FDs can be imprisoned if we lose it! But the more data we keep in our Operational database, the slower we can respond and the longer it takes to back-up ...and if we have to recover, then the old, unused data costs us many hours of recovery just to get the real, current data back.

There is a way to 'Square the circle'. Data can still be available and you can meet legislative requirements, but you can isolate older data from your Operational Data! The benefits? Smaller databases, faster applications, shorter back-ups, much faster recovery, shorter overnight processing... it goes on and on.

Data Lifecycle Management can no longer be ignored and now there are many solutions available to manage your data and your system and help you and your company realise the true potential of your Application and your iSeries.

Audience: IT Managers will benefit from this session in learning about what is possible on the iSeries and AS/400 without affecting users, data availability or performance. Operations managers will learn how to get at system information and where the least amount of time could yield the best return. Database administrators will see how to manage the Operational Database at optimum efficiency and will be able to plan a secure archiving policy that meets with current legislative requirements. All while users are still on-line.

Michael C. Ryan, Vision Solutions UK Limited

High Availability & Disaster Recovery For Enterprise Customers

High Availability & Disaster Recovery For Enterprise Customers

Simon Taylor Vision Solutions Inc.

Learn how SOSY can help you optimize your operations within the following areas:

- Automation with the Robot Automated Operations Solution
 - Monitoring of MSGQ's, HSTLOG, AUDLOG and even system resources to check if important subsystems and objects exist, whether jobs are taking up too much CPU%. Notification via sms and email
 - Enterprise scheduling: See how iSeries batch jobs can include reactivity, dynamic variables, multiple calendars, and full auditing. Control routines on Windows and Unix platforms from the iSeries
 - Dynamic disk space management lets you stay in control! Find out what is happening on the disk and set up rules and notifications to react properly
- Software Management with TurnOver and GiAPA
 - Complete control over software development from task definition, through development, QA, and roll out
 - Application optimization
- Data replication with DataMirror Solutions
 - Move data real time between iSeries and Windows
 - Transform data to suit other requirements on target system
 - Ensure 100% availability through complete mirroring
- Additional tools
 - Reorganize files and convert data while the users are on-line
 - Menu management ensures control with user access

Join this session to get an overview of SOSY's multiple offerings! See the solutions live at our exhibition and discuss with SOSY's technical staff.

Helle Mering, SOSY

Infoprint Server and Infoprint Designer for System i modernize your printing documents to distributing them automatically to the Web or in a PDF.

Most of our documents will even in the future be produced on paper. But more and more often they will be created, handled and distributed as electronic documents.

As we all now. We are living in a more and more connected and electronic world.

The System i (formerly iSeries and AS/400) have a lot of opportunities that makes it possible to modernize the output handling.

Document applications like Infoprint Server and Infoprint Designer for System i gives you great possibilities to modernize your printing documents and one of the most interesting possibilities is probably distributing them automatically to the Web or in a PDF format attached to an email.

Infoprint Designer is the graphical tool for layout design and gives you the possibility to create a new, or change an existing output that can be printed, archived, or handled by Infoprint Server .

All you have to do is to choose an example of your output (spoolfile) and then click, drag and drop with the different design tools included in the Infoprint Designer program.

Then you save the new layout objects to a library and assign them to the printerfile of your business application.

Can it be easier?

Göran Hagelin, IBM

IT STRATEGY / MANAGEMENT

Service Oriented Architecture (SOA) Overview

Why build a Service Oriented Architecture? This session introduces you to IBM's SOA concept and its components

Lars-Olof Allerhed, IBM, Certified Senior IT Architect & Method Exponent, Lead SOA Solution Architect Nordic IMT, Certified SOA Solution Designer

Service Oriented Architecture (SOA) Infrastructure

How to prepare for a SOA implementation? All need to know when planning for and implementing SOA. Focus will be on the WebSphere portfolio,

Lars-Olof Allerhed, IBM, Certified Senior IT Architect & Method Exponent, Lead SOA Solution Architect Nordic IMT, Certified SOA Solution Designer

Cost efficiency through IT optimization

How to improve cost efficiency and availability through IT optimization?

Joacim Tegnesjö, IBM IT Services Senior Consultant

IT Management Customer case

Länsförsäkringar is a group of 24 local and independent insurance companies, owned by the policyholders. They offer customers a full coverage within both life and non-life insurance as well as different saving products, such as saving accounts, funds and pension insurance. Östgöta Brandstodsbolag, located in Linköping, is the local Länsförsäkringar company in Östergötland. Their IT department operate one of four IT datacenters within the LF group, serving 7 local companies with totally more than 1000 users. Länsförsäkringars main insurance application is in-house developed, and runs on IBM iSeries servers at each of the four datacenters.

To ensure a secure and highly available environment, the datacenters in Linköping and in Vänersborg have joined forces, and implemented a High Availability Solution. Both locations run iSeries servers which are logically partitioned (LPAR), with real-time data replication between the sites. Mirrored cross-site copies ensure the availability of the business-critical insurance application and databases. SYSteam and IBM Sweden have jointly implemented the High Availability Solution. Sven-Olof Lundström, IT Manager at Östgöta Brandstodsbolag, will talk about the business needs and operational considerations behind the decision to invest in a High Availability environment, and the business benefits achieved.

Sven-Olof Lundström, IT Manager at Östgöta Brandstodsbolag

Gunnar Elmgren, System

IP Telephony on IBM System i

Learn and see how IP Telephony solution from 3Com on IBM System i can deliver significant savings to you over traditional telephony. It will also, with integration to IBM Collaboration tools, increase the productivity and integration between people and Line of business.

Andreas Lundgren, New Accounts and Workload Manager, IBM

Is Linux an alternative

Linux or Windows? You have heard the story from Microsoft, Now it's IBM's turn.

We will discuss the Linux advantages and IBM's investments in the Linux area

Odd E Bakkengen, IBM Nordic Linux Business Partner Manager

Cost saving strategy for your IT environment

Cost saving strategy for your IT environment

IBM

Integrate your systems

Integrate your systems

System

Power volume cell With Moore

How does the development of Power influence your business? You probably have read a lot about Power in the Press. Why are we talking about dual-core? Is Moores law invalid? What is IBMs Power strategy and roadmap?

Mikael Haglund, IBM e-Business Solutions Technical Sales Manager

Resilient business

Based on international experiences from eg September 11, IBM Global Services has created a new concept - Resilient Business - to help you to proactively meet different types of threats, risks and possibilities

Ulf Rorstrand, IBM IT Services, Nordic Resilient Business & Infrastructure Solution Principal

Why choose anything but IBM Systems?

An overview of the full IBM Systems family of servers and storage. With a special focus on value adds like virtualisation, multiple operating systems and product portfolio breadth

IBM

WORKSHOPS – LABS

Using the Hardware Management Console (HMC)

In this lab, you'll learn how to use the Hardware Management Console (HMC). You will use the real HMC code loaded into a virtual environment, enabling you to perform HMC/LPAR configuration and maintenance tasks.

Gary Konicek, IBM

Introduction to JavaServer Faces development

JavaServer Faces is a new technology that improves and simplifies Java Web application development. This session explains JSF concepts and shows how to build a JSF application that accesses iSeries applications and data. JSF features cover a complete UI component model, Web UI event support, better MVC implementation, better client support, simple application control, page building tools. and more. By the end of this session, you will know how JSF simplifies Web development and how to use JSF to connect to iSeries applications and data.

Elena Lowery, IBM

The Virtualization Engine Platform Componentry - VE Console and IBM Director 5.10

Virtualization in a cross-platform environment requires heterogeneous systems management. The Virtualization Engine supplies two key components for this, the Virtualization Engine console and IBM Director.

In this session you are introduced to IBM Director 5.10 capabilities. This release supports multiple operating systems as IBM Director server, IBM Director agent (managed by a Director server) and IBM Director console. i5/OS systems/partitions are used for server and agent functions. Your student PC workstations have IBM Director Console for Windows installed from which you run the lab exercises.

In this IBM Director lab, you will:

- Authorize yourself to use IBM Director functions
- Explore the IBM Director console's user interface
- Perform IBM Director basic functions that are similar in nature to iSeries Navigator Management Central System and Job Monitor capabilities. This includes working with IBM Director:
 - Monitors for active jobs, CPU utilization
 - Define and activate Event Action Plans and Filters associated with these monitors
 - Optionally work with IBM Discovery and Process Management functions

Gary Konicek, IBM

IBM Business Integration through Service Oriented Architecture (SOA) on System i

Service Oriented Architecture (SOA) is the latest integration architecture on the market. With its diverse platform and runtime environment support, it's the perfect solution for the business integration problem. In this lab, you'll build a sample Web service for the existing sample application. The main goals of this lab are to introduce you to the process of creating a Web service using WebSphere Development Studio Client for iSeries and demonstrate the ease of use of the tools.

Aleksandr Nartovich, IBM

What's New in DB2 UDB for System i Using iSeries Navigator in V5R4 (prerequisite is V5R4 DB2 UDB for System i Overview)

In this lab, you learn about the new functions in iSeries Navigator for DB Universal Database (UDB) for System i in V5R4.
Jarek Miszczyk, IBM Rochester

Installing System i5 iSCSI Connection to BladeCenter and xSeries Servers

In this session you go through the steps to create the new software objects used in the iSCSI connection between the System i5 and BladeCenter and xSeries server. You will go through the installation command used to install the Windows Operating system. This is a hands-on lab.

Kyle Wurgler, IBM

Exploiting The System i5 iSCSI Connection to BladeCenter and xSeries Servers

In this session you will work with the iSCSI connection between the System i5 and BladeCenter and xSeries server. You will manipulate software objects to perform the Hotspare function. You will also work with new options for connecting storage spaces and Virtual Ethernet. This is a hands-on lab.

Kyle Wurgler, IBM Rochester

Common Congress Stockholm 2006

Speakerlist

SUBJECT TO CHANGE



Christer Ahlstedt, Sales & Marketing Manager, IBS Konsult AB

Christer Ahlstedt, IBS Konsult AB has more than 30 years experience in software development and project management. The projects have been national as well as international. Since 1987 Christer has been working for IBS Konsult in different positions, but always with a focus on bespoke ("taylor made") applications for the IBM midrange platform. Over the past three years, IBS Konsult has successfully run modernisation projects, with the mission to stepwise modernise business critical legacy applications. Christer will talk about the experience of this work.



Lars-Olof Allerhed, Certified Senior IT Architect & Method Exponent Lead SOA Solution Architect Nordic IMT, Certified SOA Solution Designer

Lars-Olof Allerhed is an Software IT Architect with over 10 years of professional experience. Primary areas of expertise are architecture, design, development and deployment of e-business applications focused on web delivery and enterprise integration. Mr Allerhed regularly advises clients on technology and product adoption and works with clients in early phases of projects with requirement analysis, solution outline and proposal writing. An in-depth knowledge of J2EE and Java combined with experience from several engagements enables Mr Allerhed to assume different roles in projects ranging from system architect, technical lead and development leader to performance engineer.



Larry Brandin, Senior Technology Consultant, Total Storage Solutions AB

Larry Brandin left IBM after 26 years of service, now working for Total Storage Solutions (www.tssnordic.com) as senior technology consultant. The history in the "AS/400" community started in 1989, he was the region solution manager for high availability services (HAS/400) in IGS Nordic from 1997 until 2004. Larry has a world wide reputation on application replication architecture, IBM certified IT specialist and also certified by IBM HA software vendors as system engineer and architect. Skilled on all IBM platforms (OS/2 excluded) a key player on application availability for complex environments.



Richard Dolewski, Certified Disaster Recovery Planner, Mid-Range Canada

Mr. Richard Dolewski is a certified systems integration specialist and disaster recovery planner. As Vice President for technical and contingency services provided by Mid-Range, he has extensive experience in Disaster Recovery Planning, BCP, Backup & Recovery program design, and Systems Availability.

Richard has implemented a variety of solutions for customers in Canada, the U.S. & Mexico. He has supported 14 computer room disasters, and conducted over 150 disaster recovery tests. Richard is the past president of the Toronto Users Group for Mid-Range Systems (TUG) and is a frequent speaker at technical conferences including IBM Common, IBM Executive Series, and Local user groups. Winner of the " Best new speaker Award " in Common New Orleans and " Best Conference Speaker " at Common Mexico in addition to 9 Bronze Medal and two Silver speaker awards from Common US.



Johan Ekesiö, General Manager, IBM Sweden

Johan Ekesiö rejoined IBM as General Manager, IBM Sweden in January 2003. Before returning Johan had his own consulting company, worked with the restructuring of Framfab and held the position as the Swedish Managing Director for antfactory – a London based vc firm.

Before leaving IBM in 2000 Johan held several executive and management positions in IBM Sweden and IBM Nordic, within Finance sector, ISTG and IGS. Johan did spend two years in Armonk in Corporate Marketing and the AS/400 division. Johan holds a MBA from The Stockholm School of Economics and a Msc in Management from MIT's Sloan School.

Johan is married to Louise and has three daughters. Outside work time is spent in the country house, golfing, skiing, school boards and movies and music..



Alf Evertsson, Pdb

Senior Business consultant, Key account at Pdb for Husqvarna, with more than twenty years at Pdb. Alf has been responsible for a number of international e-business projects delivered by Pdb.



Steve Finnes, IBM Rochester

Steve Finnes is the iSeries WW High Availability product manager. He is responsible for developing product offerings and marketing programs as well as developing the platform HA strategy. He also lends his technical insights and support to such solution areas as Banking & Telecom. He joined IBM in 1980 as an R&D engineer in the field of electron optics. He later worked in the IBM development laboratory in Rochester, Minnesota, as part of the CPU and IOP development teams. Steve led the team that brought RAID 5 to market in 1992. Steve has two U.S. patents and has authored and co-authored numerous papers and articles primarily involving high availability.



Göran Hagelin, IBM Sweden

Göran Hagelin has been working with printing and document handling for over 15 years. Long before he joined IBM in the year 2000.

He is a member of IBM Printing System Division Nordic team and his primary role is responsibility for System i (formerly iSeries and AS/400) related document solutions and products like Infoprint Server and Infoprint Designer.

With this kind of products you can in an easy way generate sophisticated output distribution solutions for electronic document handling.

He is also a frequent speaker at IT events in the Nordic.



Mikael Haglund, IBM e-Business Solutions Technical Sales Manager

Power volume cell With Moore



Martin Hecht Olsen, CEO, System & Method International ApS

Born in 1965 in Gentofte, Denmark

Martin Hecht Olsen started his career as programmer on the IBM System/38-platform in 1985. His technical and analytical abilities were soon expanded with a general understanding of the business processes in the various companies and trades.

Today the primary strength lies in the profound technical knowledge combined with the ability to get across and convert the customers requests and requirements to complete IT-solutions.

In 1989 Martin Hecht Olsen established System & Method. The name was chosen to emphasize the combination of competences on the IBM AS/400 system as well as the solutions for this. In the following years Martin Hecht Olsen developed a number of customer specific systems for e.g. Volvo Denmark A/S and Time Manager A/S amongst others.

In 1993 System & Method started selling the InterForm product and in the following two year they established a Danish dealer net after which System & Method was appointed distributor. The product was marketed and sold as a standard package solution for electronic document handling.

System & Method was the first Danish company to introduce the term "No Cure – No Pay" on the AS/400- and iSeries market. This untraditional way of selling gave the customers a chance to delay the decision to buy until after the installation had been made and the product was tested. This method was a huge success and still is as it gives new customers security in their purchase decision.

In 1997 System & Method became BlueSeries dealer - and in close cooperation with the developers BlueSeries and InterForm was integrated. In 2000 the effort was awarded with the distribution right for BlueSeries in Denmark and in 2004 globally. In the following years Martin Hecht Olsen established sales affiliates in Brazil, Sweden and France.

Another milestone for Martin Hecht Olsen was in 2004, where System & Method together with the two developers of InterForm and BlueSeries established System & Method International – and united the sales affiliates and the International dealer net. Today System & Method is an IBM Advanced Business Partner, have own sales companies in 5 countries, partners in 22 countries and more than 900 customers spread over 28 countries.

In 2006 System & Method International Inc. will be opened in Canada; with the responsibility for establishing a partner net In North America. This will be the beginning of a new and exiting era for System & Method and Martin Hecht Olsen.

Martin Hecht Olsen is 41 years and married, have three teenage children and a dog. Aside from being a family man his leisure time activity is golf together with his son.



Janus Hertz, IBM Denmark

Janus Hertz is an IBM Accredited Senior IT Specialist. He joined IBM in 1996.

Since 1998 Janus has been working with the System i platform (formerly iSeries and AS/400). Janus is a member of the Nordic Field Technical Sales Support team and is the System i AIX/Linux/Windows Integration Technical Leader for the Nordics. In addition to this, Janus also holds a number of IBM technical certifications for the System i platform and is an Advisor on a number of System i product solutions including iSCSI, LPAR solutions, IT Optimization, Server Consolidation and Linux. He also provides expertise on the System i marketplace and competitive analysis.



**Kent Holcomb, Director, Global TSS Delivery Optimization e-Service, Service Agent, SCM
IBM Indianapolis USA**

Kent Holcomb is the director of global electronic service delivery for IBM Technical Support and Service. He was named to this position in 2000 and his responsibilities include strategy and execution of IBM's electronic service delivery capability across all products in all countries. In this role Mr. Holcomb has successfully transformed IBM Service into a profitable, technology lead business line. Prior to this appointment, Mr. Holcomb served as GM of AS/400 Services for the Americas Group. Mr. Holcomb has held a number of executive leadership positions across IBM during his career, including director of field transformation, sales executive responsibilities and IBM research positions. Mr. Holcomb led the field marketing requirements activity for the SilverLake(AS/400) design team and has one patent. Mr. Holcomb was the keynote speaker at IBM's first Internet conference in Hursley, UK and is a frequent guest instructor at his Alma mater.

Mr. Holcomb has published articles on building electronic relationships in several technology publications and is an acknowledged contributing author with Mass Customization and The SilverLake Project. Mr. Holcomb joined IBM in 1978 in Indianapolis, Indiana and is a graduate of The Kelley Graduate School of Business where he earned masters degrees in operation research and finance. In recognition of his volunteer work in the community, Mr Holcomb was awarded the IBM volunteer of the year award in 2003 and just received the Presidents Award for volunteerism from George W. Bush in 2005.



Claes-Håkan Johansson, President Data3 Sweden

Member of the Swedish UserGroup board since 1995 and President since 2004. Working experience, from 1976 to present time, are from System 3/m.10 through System/34-36-38, AS/400 and to i5.



Todd Kelsey - ITSO Manager, System i and Lotus Products, IBM Rochester

Todd Kelsey manages the IBM ITSO Center in Rochester, MN. He has worked in many System i related areas within the Rochester lab. This includes the development lab, lab services, and development executive assistant positions. He managed the Systems Management and Performance Tools laboratory team that invented Management Central. Todd has also been the Executive Advocate and Technical Liaison Consultant (TLC) for IBM Russia, is the IBM Recruiting Manager for the University of Alaska, holds seven patents, and has an Executive MBA degree from the University of Minnesota.



Gary Konicek, IBM Rochester

Gary Konicek works for the IBM Rochester Executive Briefing Center where his primary role is to introduce and update clients to the benefits of the iSeries system. His topic areas include product direction, systems management, application development, On Demand Business, and server consolidation. He moved to Rochester, MN, in 1993 to work with business partners in modernizing their application portfolios. Prior to joining IBM, he held a variety I/T positions in software testing, software development, education/training, sales, and marketing for different industries and or different companies.



Frode Langmoen, IBM Sweden

Frode Langmoen is an IBM Accredited Senior IT Specialist and also IBM certified Solution Expert. Frode has been working on the System i (formerly iSeries and AS/400) since 1989. He started as a programmer and System architect at an IBM business partner before he joined IBM in 1994. Frode is a member of IBM Nordic Field Technical Sales Support team and is the technical leader in Websphere and Websphere related products, including Workplace, Portal and iSeries Access. He is also a frequent speaker at IT events around the Nordics.



Elaine Lennox, IBM

Elaine Lennox is Vice President of Marketing for the IBM System i™ family of offerings. In this role she is responsible, for driving demand generation, awareness and understanding of the unique value proposition of IBM System System i™ around the world. The System i™ family includes a large loyal user base of customers using platforms ranging from the AS/400 and IBM iSeries servers, to the IBM System i5™, the most recent addition to the family.

Prior roles to this included VP of SMB (Small and Medium Business) Marketing for IBM Systems and Technology Group and VP of Sales and Marketing for IBM WebFountain™, an emerging growth business based in IBM Research and focused on advanced data analytics.

Elaine has expertise in the SMB market having previously led go to market programs and strategy for IBM's Small and Medium Business organization. In this role, she drove the creation and launch of IBM's Express Portfolio of Offerings, the first complete portfolio of offerings designed, developed and priced specifically for mid-sized business, in addition to creating the IBM Small and Medium Business Advantage business partner program, and helped drive IBM to leadership growth position in the SMB market place

Prior to joining IBM, Elaine directed the marketing function for a Silicon Valley start-up named Whistle Communications, which became the leading provider of Internet appliances and services for the small business market, and was purchased by IBM in mid 1999.

As a former manager of Servers at Hewlett Packard, Elaine managed a broad line of Intel based servers, and drove the creation of HP's first line of small business network servers and systems management software. Earlier in her career, Elaine was a European Marketing Manager for Hewlett Packard, based in Grenoble, France.

Elaine is an alumni of Grenoble Graduate School of Business, and holds a Bachelors of Science from Aston Business School in England. She is originally from Dumfries in South West Scotland.



Elena Lowery, IBM ITSO Rochester

Elena Lowery is a Technical Consultant in the eServer Solutions Enablement organization in Rochester, MN. Elena works with independent software vendors (ISVs) helping them design and implement iSeries applications that use the latest J2EE technologies. Her areas of expertise include Web application development, Web Services, WebSphere Application Server and WebSphere Portal Server. She is a frequent speaker at IBM conferences and workshops.

Andreas Lundgren, IBM Sweden

Andreas Lundgren is New Account and Workload Manager for IBM System i™ in the Nordic. Andreas has been with IBM since 1998 working with System i (formerly iSeries and AS/400) in different sales roles. Today Andreas is part of the Nordic IBM System i development team and is responsible to bring new customers to System i and tell existing customers about the possibilities their System i have beyond ERP.



Helle Mering, SOSY

Helle Mering has worked with iSeries operations automation software solutions at SOSY since 1989. In 2003 she took over SOSY and continues to focus on new ways to optimize operations for iSeries users by developing SOSY's services. Helle's areas of special interest are automation (scheduling, monitoring, disk space management etc), optimizing software development, data replication, application optimization, and IT auditing compliance. SOSY's typical customers are large production or retail companies, financial entities, or outsourcers. Helle has given numerous talks at various iSeries user groups in Europe based on her experience with the different software solutions and SOSY's large number of users in 24 countries.



Olga Miralles, President Common Europe

Olga Miralles has been in the IT industry since 1987 when she started as a System/38 operator. She has served all the technical areas within the IT - operation, programming, communications, system management - and is now i/5 system specialist serving in a company with multiple systems and platforms. In 1993 she started serving as a volunteer in the Technical Committee of Common Europe and has been involved with the user group, both at country and umbrella levels ever since, with a small parenthesis of two years. Nowadays, she is the president of Common Europe España as well as of Common Europe.



Jarek Miszczyk, ITSO IBM Rochester

Jarek Miszczyk is a Senior Software Engineer at the Solutions Enablement organization in Rochester, MN. His mission is to provide consulting services to ISVs, IBM Clients, and other IBM organizations on DB2 UDB for iSeries-related issues. He also writes extensively and teaches IBM classes in all areas of the iSeries database. Before joining PWD, he has worked for three years at the IBM ITSO in Rochester, where he was the leading author of several popular database ebooks. Jarek has over 15 years of experience in the computer field. His areas of expertise include cross-platform database programming, SQL, and database performance tuning.



Aleksandr Nartovich, IBM ITSO Rochester

Aleksandr Nartovich is a Senior I/T Specialist in the IBM ITSO in Rochester, Minnesota. He is responsible for the WebSphere related projects within ITSO Center in Rochester. Aleksandr joined the ITSO in January 2001 after working as a developer in the IBM WebSphere Business Components (WSBC) organization. During the first part of his career, Aleksandr was a developer in OS/400 communications. Later, he shifted his focus to business components development on WebSphere. Aleksandr holds two degrees: one in computer science from the University of Missouri-Kansas City and one in electrical engineering from Minsk Radio Engineering Institute.



Nils-Arne Pedersen, SYSteam Retail Helsingborg AB

Nils-Arne Pedersen ERP sales and project manager Nils-Arne has worked with sales and project management and especially ERP systems since 1978. He has been involved in TRYGG/2000[®] selling projects concerning retailer and distributor of building materials. The main market for the TRYGG/2000[®]



Erik Rex, iSeries Consulting IT Specialist, IBM Denmark

Erik Rex has been with IBM for 32 years. He has all the years worked in the Mid-range market, and began as an operator on System/3. Erik has been working with all the Rochester product, and has especially been working in the areas of Work Management, Performance Tuning and Capacity Planning. When SAP was implemented on System i (AS/400) in 1995, Erik took this opportunity as well, and has now the technical responsibility for all the System i5 systems running SAP in the Nordic. Erik works in the Nordic Server Technology Group as a System i Certified Consulting IT Specialist.



Mathias Rehnström, Pdb

MSc, has during the past 8 years been working with development and system integration. He is a Certified iSeries Specialist. Mathias is also Team leader for the Java development team at Pdb.



Michael C. Ryan, Vision Solutions UK Limited

Mike Ryan, Vice President for Systems Management Technologies at Vision has been technically involved with the IBM Mid-Range since 1977 and has been instrumental in expanding the automation of Systems Management and Optimisation of AS/400 and iSeries since 1990. An iSeries bigot to the core, Mike had developed a reputation for his passion to keep iSeries at the forefront of cost effective systems delivery and his desire to continually explore avenues seeking new ways to extract even more from this unique platform.

Mike has lectured extensively on both the fundamental management of iSeries systems and on general database archiving technologies around the world and helped innumerable companies easily extract more from their iSeries platform. Now, as Vice President of a world class Information Availability Company in a very customer facing role, Mike still manages to stay in touch with the operational difficulties that all AS/400 and iSeries IT departments face daily.



Anders Sandgren, ICT-manager Optimera Svenska AB

Anders Sandgren, ICT-manager Optimera Svenska AB.

He has worked in retail business since 1997. Anders is a member of Optimera's management team and has the skill to implement IT Solutions that support the core business. He possesses lot of experience from other branches and projects. Anders has had a deep co-operation with Systems development Team. Among other issues, the result is an efficient way to handle invoices.



Ulf Sandström, Service Manager for IMI Tech Group

Ulf is Service Manager for IMI Tech Group, previously known as Industri-Matematik Teknik AB where he served as Managing Director. Prior joining IMI Ulf worked as Service Manager at Data Saab/Ericsson Information System Sverige AB between 1980-1988. Ulf has a broad technical competence and has been responsible to establish IMI's outsourcing organisation, established and maintained the partnership with IBM and been responsible for all IMI hardware and technology related sales activities. IMI Tech Group's come both from IMI customers (60%) as well as external non IMI related accounts.



Debbie S. Saugen, IBM Rochester

Debbie Saugen is the Technical Owner of System i5, iSeries and AS/400 Backup and Recovery in the Rochester, MN Development Lab. She is also a Senior Business Recovery Architect/Consultant with IBM Business Continuity and Recovery Services. Debbie ensures the Backup and Recovery Solution meets the customer's requirements in capability and usability. She does actual Backup/Recovery testing using the new functions, products and publications. As a recognized expert on Backup and Recovery worldwide, Debbie enjoys sharing her knowledge by speaking at Common, Technical Conferences, Business Continuity and Recovery Services Conferences, User Group conferences and writing for various magazines, books and websites.



Nils Simonson, Senior Surgeon

Dr Nisse Simonson is a man of many parts. He is a brain surgeon (although he is willing to apply his surgical skills to other parts of the human anatomy when asked nicely). He is also an author, broadcaster, cartoonist and lecturer. The latter skill was exercised during The Swedish Club's 2005 Members' Day. He gave a presentation entitled "The Brain is the Boss", a mixture of humour and science, enriched with the spice of a warm humanism. He began with a definition of a successful surgeon. "An individual with quick hands and a big bladder.



Mikkel Schnack, Director, Websydian A/S

MBA, M.Sc. Eng. B.Com

Regular presenter at international IT conferences since 1999



Hans Skoglund, Senior Project Manager & Senior Systems Analyst at Industri-Matematik AB

Hans Skoglund serves as Senior Project Manager & Senior Systems Analyst at Industri-Matematik AB. 1985 Hans complete a Master of Science at Institute of Technology, Linköping University. Hans have been employed at Ericsson Information Systems, Certina Systems and are since 1996 employed at Industri-Matematik AB. Hans has for more than 15 years worked with a wide spectra of Unix-based database applications. Hans have been involved in pre-sales, development, support, project management etc mainly with a high focus on implementation, production and maintenance.



Dr Frank Soltis, Chief Scientist for System i5, IBM Rochester

Dr. Frank Soltis is regarded throughout the world as one of the most significant computer scientists of the twentieth century. Based on his Ph.D. dissertation research, he created a revolutionary computer architecture, which led to a totally new breed of computers. During the last decade he led the effort to define the architecture of the 64-bit PowerPC processors used in the IBM iSeries and pSeries servers. As the IBM Chief Scientist for System i5 he continues to define future directions for IBM systems.

Currently based at the IBM Development Laboratory in Rochester, Minnesota, he travels the world speaking on IT trends and technology advancements. In addition to his IBM responsibilities, he is an Adjunct Professor in the Department of Electrical and Computer Engineering at the University of Minnesota where he teaches graduate courses on high-performance computer design. Dr. Soltis is an award-winning author with several books, technical papers and other publications to his credit. He holds more than 25 patents and published invention disclosures related to computer systems.

Andrew Smith, NetManage, Ltd, Cupertino, CA USA

Andrew Smith's experience with IBM Systems began back in 1984 with the System 38 before moving on to the AS/400 and iSeries in 1988. Andrew joined NetManage in 1997 and is currently the Worldwide Senior Product Manager for "OnWeb for iSeries". Andrew had previously worked for Scania Trucks for over 13 years predominantly implementing on IBM Midrange platforms. Mr. Smith has worked in Sweden, Australia and the UK and is fluent in English and Swedish"

**Joacim Tegnesjo, IBM IT Services Senior Consultant**

How to improve cost efficiency and availability through IT optimization?

**Tomas Trolltoft, manager of IBS JavaSolutions AB**

Tomas Trolltoft, manager of IBS JavaSolutions AB, is a senior system architect that has worked as a consultant since 1995. In eight years he worked with java based near real-time telecom transaction systems for both telecom vendors and operators. The last years he has focused at J2EE systems and he has been preaching to spread the benefits with Java technology and open source.

**Paul Tuohy, CEO, COMCON, Dublin, Ireland**

Paul Tuohy has worked in the development of IBM Midrange applications since the '70s. He has been IT manager for Kodak Ireland Ltd. and Technical Director of Precision Software Ltd. and is currently CEO of ComCon, a midrange consultancy company based in Dublin, Ireland. He has been teaching and lecturing since the mid-'80s.

Paul is the author of "Re-engineering RPG Legacy Applications", "The Programmers Guide to iSeries Navigator" and the self teach course "iSeries Navigator for Programmers". He writes regular articles for iSeries 400 Experts Journal and Search400 and is one of the quoted industry experts in the IBM Redbook "Who knew you could do that with RPG IV?".

He is also an award winning speaker who speaks regularly at US Common conferences and the renowned RPG World conferences.

**Per Wallhoff, SYSteam Retail Helsingborg AB**

Per Wallhoff iSeries technical specialist. Per has worked with IBM midrange platforms since 1979. For the last 4 years he has been involved in our development to use web tools to extend the use and market of our application TRYGG/2000[®]. He has got a deep knowledge of webfaced applications deployed on Websphere Application Server, and during the last year also webfaced into portlets and deploying on Websphere Portal Server.

**Lars Wettergren, Product Director, Technology & Platforms, Intenia International**

Lars Wettergren joined Intenia in 1994 and he has since then held a many positions plus been directly involved in strategic projects that deals with development of Movex technologies and innovations. Lars has also very successfully established alliance for Intenia products worldwide.

In his current role as Product Director he acts as the link between the market and the product development organization. Key responsibilities include ensuring that the Intenia Application Suite is offered on competitive technologies for the mid-market and according to Intenia's roadmaps and visions.

In this context it is worth mentioning that Lars is an active member in several external organizations and bodies including the IBM iSeries ISV Council.



Andreas Wickström, Product Manager for Integration solution IBS

Andreas Wickström, Product Manager for Integration solution IBS, has more than 12 years of experience for IT industry.

During this 12 years Andreas has been working with IBM i5 technology, Linux, Windows server and networking. The last 6 years Andreas has been developing products in WebSphere, java and Microsoft .Net. During this time Andreas has also been responsible for all integration development done at IBS. Andreas holds a degree in Business Communication from IHM Business School.



Björn-Erik Willoch, Optimizing Value Networks – How Service Oriented Architectures enable innovative business structures and collaboration in a globalized world

Björn-Erik Willoch pioneered the Business Process Reengineering revolution in Scandinavia during the early 90`s, joining Ernst&Young Consulting in Sweden in 1995 as a Partner and building a substantial BPR business. When Capgemini acquired E&Y Consulting in 2000 he became CEO of Capgemini Nordic, and in 2003 took over the global leadership of Capgemini`s management consulting business. He started working with the strategic and structural business implications of SOA in 2004, and during 2005 was a member of the Open Group`s steering committee for global standardization and business orientation of the SOA concept. He left Capgemini earlier this year to concentrate on international business ventures around componentized business models and also returned to his “roots” as an independent advisor and thought leader in the rapidly evolving SOA space.



Kyle Wurgler, IBM Rochester

Kyle is a Senior level developer at the IBM Rochester laboratory. He is currently the Technical Product Manager for iSeries Integrated xSeries solutions. He joined IBM in 1986 with a BS in Computer Science. He has held various positions in iSeries compiler development, Windows development tools and Integrated xSeries Server development.



Larry Youngren, IBM Rochester

Larry Youngren attended his first COMMON conference nearly 25 years ago in Miami Beach. At that time he was still an IBM newbie just getting his feet wet and meeting customers for the first time. Now, 25 years later, Larry serves as a microcode designer for the lower layers of the i5/OS operating system and frequently assists folks who consult with customers regarding High Availability and Journal performance issues. Since joining IBM in 1976, he has worked exclusively with the microcode, first for the S/ 38 and now for the System i5. He has led the teams responsible for Data Base, Commit, Checksums, SMAPP, and Journal. His current assignment involves future performance and recovery improvements affecting journaling IPL duration. He and his team have authored an IBM Redbook entitled “Striving for Optimal Journal Performance” plus numerous magazine articles regarding both Ragged SWA and Remote Journaling.



Bill Sullivan, Senior lecturer at the IT University of Gothenburg

Bill Sullivan is a senior lecturer at the IT University of Gothenburg. His current position at the IT University includes lecturing on strategic management of IT organizations and IS outsourcing. Bill is also in charge of the Technology Center at the IT University of Gothenburg which is using a System i as the cornerstone of its infrastructure to support the educational mission of the University. In addition, Bill is working with several other universities around Scandinavia to collaborate around this technology. Prior to joining the faculty, Bill held several positions in public accounting, corporate finance, and project management.

Registration: Fax to + 46 8 653 86 33

REGISTRATION			
Delegate	Full Name:	<input type="text"/>	
	Company:	<input type="text"/>	
	Address:	<input type="text"/>	
		<input type="text"/>	
		<input type="text"/>	
	Postal Code:	<input type="text"/>	City:
		<input type="text"/>	
	Country:	<input type="text"/>	
	Member	<input type="text"/>	
	country:	<input type="text"/>	
	E-Mail address:	<input type="text"/>	
	Phone:	<input type="text"/>	VAT
		<input type="text"/>	
Accompanying Person	Full Name:	<input type="text"/>	
Registration Fees	<small>Accompanying person is only for registration of persons, who will come together with the delegate and does NOT want to visit the Congress. He/She is welcome to the Gala Dinner at the cost of € 125</small>		
		Member	Non
			Member
	Full Delegate	€ 750	€ 1000
	1-Day Sun	€ 250	€ 350
	1-Day Mon	€ 250	€ 350
	1-Day Tue	€ 250	€ 350
	2-Days Sun-Mon	€ 500	€ 700
	2-Days Mon-Tue	€ 500	€ 700
	Board, Special guest	FoC	
	Gala Dinner (included in Full Delegate)	€ 125	€ 125
	Gala Dinner (Accompanying Person)	€ 125	€ 125
Workshops - Labs	Using the Hardware Management Console (HMC) Part 1 to 3 Introduction to JavaServer Faces development Part 1 to 2 The Virtualization Engine Platform Componentry - VE Console and IBM Director 5.10 Business Integration through Service Oriented Architecture on System i What's New in DB2 UDB for System i Using iSeries Navigator in V5R4 Part 1 to 2 Installing System i5 iSCSI Connection to BladeCenter and xSeries Exploiting The System i5 iSCSI Connection to BladeCenter and xSeries		