

# SEPTEMBER 15th - EIUG SESSIONS



8:00	Breakfast/Registration		
8:45	Kick off		
9:00	IBM/ISE - Mike Tobey	IBM Rational and Free Form RPG	The IBM Rational Suite provides a great set of tools to modernize development on the IBM Power platform. We'll discuss new options to bring traditional RPG concepts forward, with comparisons to traditional IBM development tools. We'll also provide examples of key functions that will streamline development and improve your day-to-day development experience.
9:45	Infor - Robert Russell and Co	Ask the Developers	All things Enterprise Integrator. Bring your questions, concerns, idea's and requests. This is your chance to get your answers directly from the experts!
10:30	Break		
10:45	TriMin - Kevin Gerard	IDF Developer Techniques, Tips & Tricks!	How to make compound cards behave like work benches (which go away with Net Link) and other development tricks from the TriMin development team learned over the past 15 years, including a few new surprises in Rel 9.2! Come to this session and maybe learn a thing or two, and bring your own ideas to share at the end of this session.
11:30	Exotic Metals - Customer Presentation	Approval Transactions	We are building a standard approval structure that allows us to set up approvals on master files (like contracts, vendors) or even on POs. It is done with tables allowing us to simply add new approvals whenever / wherever we need. It ties into our security tool to identify authorized users If time permits, we would show our sprint tracking tool.
12:15	Lunch		
1:15	ISE - Sharon Foster	Fun With Headless Transactions	Imagine creating Powerlink Transactions for your users that only require one click! This session will be an overview of how to create Headless Transactions in Powerlink/Integrator. We'll also discuss how Integrator User Exits are constructed, as User Exit coding is necessary for a Headless Transaction.
2:00	Design Group	System I Workspace Anywhere(SIWA) & Infor OS: Solid Foundation using Enterprise Integrator	By attending this session, you will learn how you can render customer business object on Infor OS Home page and extending standard ION BODs with custom data using EI capabilities. The session will also provide how SIWA going to help utilizing new features of NetLink.
2:45	Break		
3:00	INFOR - David Foster	Infor Operating Service (Infor OS) - The Big Picture	Infor Operating Service (Infor OS) - The Big Picture
3:45	INFOR - Phillip McWhinney	Outside Data Sources in PowerLink & NetLink	Outside Data Sources in PowerLink & NetLink
4:30	ISE - Mike Tobey	Jobs Monitoring within PowerLink	Monitoring jobs on the IBM server requires vigilance, and has traditionally been handled via core green screen tools. This session will review a tool that provides job monitoring through the IDF, including status and priority of user identified jobs, and identification of jobs in message wait or hold status. You can then act accordingly to manage the jobs as needed.
5:15			