

MapInfo DevSummit Agenda

May 2008

Day 1 Monday 5/19/08	MapXtreme 2005 (.NET OOP and Deployment) Room: Palma A/B	MapXtreme Java (Java OOP and Deployment) Room: Palma C/G	Envinsa (SOA and Web Services) Room: Palma E/F
7:30-8:00	Breakfast Room: Amazon H/I/J		
8-8:50	Overview of DevSummit Application Development Project Room: Amazon H/I/J Introduction and overview of the DevSummit. This will include a talk by Kim Seabury, Vice President of Engineering. We will also introduce the sessions and layout for the next 2 days.		
9:00-10:00	Introduction to Lab Exercises: Data Management Introductory sessions include a brief review of key concepts. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Data Management Introductory sessions include a brief review of key concepts. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Data Management Introductory sessions include a brief review of key concepts. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.
10:00-10:30	Data Mngmt Lab Exercises During this lab, students will develop the DataAccess foundation for the DevSummit application project. The labs will include best practices for many data access methods and data sources.	Data Mngmt Lab Exercises During this lab, students will develop the DataAccess foundation for the DevSummit application project. The labs will include best practices for many data access methods and data sources.	Data Mngmt Lab Exercises During this lab, students will develop the DataAccess foundation for the DevSummit application project. The labs will include best practices for many data access methods and data sources.
10:30-10:45	Break Room: Palma Foyer		
10:45-12:00	Data Mngmt Lab Exercises This is a contunuation of the previous hands on labs.	Data Mngmt Lab Exercises This is a contunuation of the previous hands on labs.	Data Mngmt Lab Exercises This is a contunuation of the previous hands on labs.
12:00-12:15	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.
12:15-1:15	Lunch Room: Amazon H/I/J		

1:15-1:45	Introduction to Lab Exercises: Advanced Query and Business Intelligence Introductory sessions include a brief review of key concepts and best practices. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Advanced Query and Business Intelligence Introductory sessions include a brief review of key concepts and best practices. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Advanced Query and Business Intelligence Introductory sessions include a brief review of key concepts and best practices. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.
1:45-3:15	Lab Exercises In this session, students will utilize Lab 1 data sources and implement key spatial operations using best practices.	Lab Exercises In this session, students will utilize Lab 1 data sources and implement key spatial operations using best practices.	Lab Exercises In this session, students will utilize Lab 1 data sources and implement key spatial operations using best practices.
3:15-3:30	Break Room: Palma Foyer		
3:30-4:45	Analysis Lab Exercises This is a contunuation of the previous hands on labs.	Analysis Lab Exercises This is a contunuation of the previous hands on labs.	Analysis Lab Exercises This is a contunuation of the previous hands on labs.
4:45-5:00	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.
5:00-6:00	Product Feedback Session Room: Amazon H//J Here's your opportunity to tell product management and engineering what you want to see in the products going forward		
6:30-9:30	DevSummit Reception and Meet the Experts Night Location: All American Bar & Grill		
Day 2 Tuesday 5/20/08	MapXtreme 2005 (.NET OOP and Deployment) Room: Palma A/B	MapXtreme Java(Java OOP and Deployment) Room: Palma C/G	Envinsa (SOA and Web Services) Room: Palma E/F
7:30-8:00	Breakfast Room: Amazon H//J		
8-8:30	Why we need you to build great developer products Room: Amazon H//J Eric Blasenheim , Chief Product Architect		
8:30-9:30	Introduction to Lab Exercises: Building the User Experience Introductory sessions include a brief review of key concepts. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Building the User Experience Introductory sessions include a brief review of key concepts. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Building the User Experience Introductory sessions include a brief review of key concepts. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.

10:00-10:30	Application Lab Exercises During this lab, students will develop the Application business logic for the DevSummit project. The labs will include best practices and build on the previous labs.	Application Lab Exercises During this lab, students will develop the Application business logic for the DevSummit project. The labs will include best practices and build on the previous labs.	Application Lab Exercises During this lab, students will develop the Application business logic for the DevSummit project. The labs will include best practices and build on the previous labs.
10:30-10:45	Break Room: Palma Foyer		
10:45-12:00	Application Lab Exercises This is a continuation of the previous hands on labs.	Application Lab Exercises This is a continuation of the previous hands on labs.	Application Lab Exercises This is a continuation of the previous hands on labs.
12:00-12:15	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.	Summary of Lab Exercises Summary sessions include a brief walk-through of best practice code, transition to subsequent lab exercises, and review of advanced modules.
12:15-1:15	Lunch Room: Amazon H//J		
1:15-1:45	Introduction to Lab Exercises: Scalable App Best Practices Introductory sessions include a brief review of key concepts and best practices. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Scalable App Best Practices Introductory sessions include a brief review of key concepts and best practices. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.	Introduction to Lab Exercises: Scalable App Best Practices Introductory sessions include a brief review of key concepts and best practices. For advanced developers, optional modules which extend the standard DevSummit Project will be also be introduced.
1:45-3:15	Lab Exercises In this session, students will utilize best practices and tools to build a scalable, stable, and performant application.	Lab Exercises In this session, students will utilize best practices and tools to build a scalable, stable, and performant application.	Lab Exercises In this session, students will utilize best practices and tools to build a scalable, stable, and performant application.
3:15-3:30	Break Room: Palma Foyer		
3:30-4:45	Lab Exercises This is a continuation of the previous hands on labs.	Lab Exercises This is a continuation of the previous hands on labs.	Lab Exercises This is a continuation of the previous hands on labs.
4:45-5:00	Summary of Scalable Application Development Summary sessions include a brief walk-through of best practice code and review of advanced modules.	Summary of Scalable Application Development Summary sessions include a brief walk-through of best practice code and review of advanced modules.	Summary of Scalable Application Development Summary sessions include a brief walk-through of best practice code and review of advanced modules.
5:00-7:00	"Kegs & Killer Apps" Room: Amazon H//J Enjoy some beverages and snacks during informal time with the experts. You will have the opportunity to take a look at and discuss customer applications, evaluate particular problems and challenges that you're trying to solve and share with others.		