



IBM Software

IBM Forms 4.0

Proof of Technology Introduction and Agenda

An IBM Proof of Technology



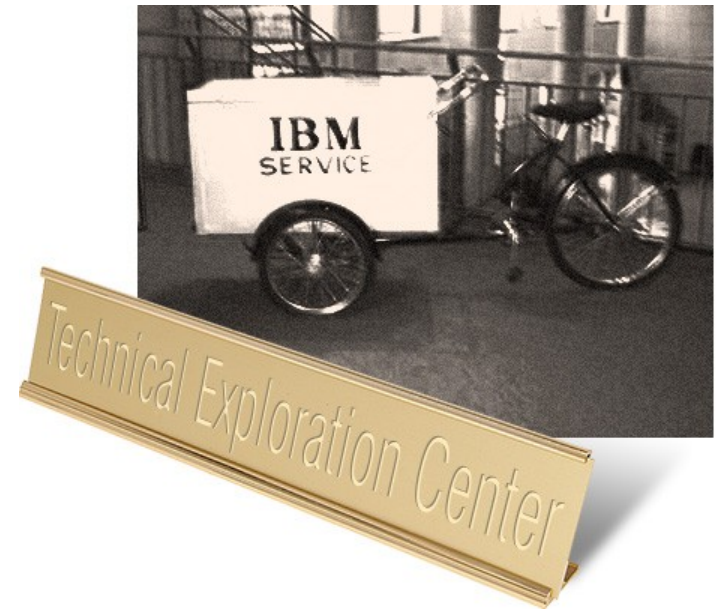
Welcome to the IBM Forms Proof of Technology

- Introductions
- Access restrictions
- Restrooms
- Emergency Exits
- Smoking Policy
- Breakfast/Lunch/Snacks – location and times
- Special meal requirements?



Introductions

- Please introduce yourself
- Name and organization
- Current eForms integration technologies/tools in use



***What do you want out of
this Exploration session?***



Agenda

- Introduction to IBM Forms
 - ▶ An overview to the components, features and capabilities of IBM Forms
 - ▶ 45 minutes lecture and 15 minutes demonstration
- Solution Architecture
 - ▶ Identify and describe components found in a IBM Forms solution architecture
 - ▶ 30 minutes lecture
- Pause
- Introduction to IBM Forms Designer
 - ▶ Features and capabilities of the IBM Forms Designer development tool
 - ▶ 20 minutes lecture and 70 minutes hands-on lab
- Mittag



Agenda

- Introduction to IBM Forms
 - ▶ An overview to the components, features and capabilities of IBM Forms
 - ▶ 45 minutes lecture and 15 minutes demonstration
- Solution Architecture
 - ▶ Identify and describe components found in a IBM Forms solution architecture
 - ▶ 30 minutes lecture
- Introduction to IBM Forms Designer
 - ▶ Features and capabilities of the IBM Forms Designer development tool
 - ▶ 20 minutes lecture and 40 minutes hands-on lab



Agenda (Afternoon Topics)

- Introduction to IBM Forms with Workflow
 - ▶ An overview of process automation and built-in workflow features in IBM Forms with Workflow
 - ▶ 20 minutes lecture and 40 minutes hands-on lab
- Form Parts
 - ▶ How Form Parts can modularize and simplify Form editing and maintenance
 - ▶ 10 minutes lecture and 20 minutes hands-on lab
- Pause
- Web Services
 - ▶ How web services can be implemented in your Form to prepopulate data
 - ▶ 15 minutes lecture and 45 minutes hands-on lab
- Summary and Call to Action!
 - ▶ Final Review and Discussion
 - ▶ Call to Action – Next Steps



Objectives

- The objective of this Proof of Technology is to provide all attendees with an understanding of the technology and features that are implemented in the IBM Forms product. At the conclusion, attendees should be able to visualize how an IBM Forms solution could benefit and be implemented in their enterprise.
- The Advanced Topics will provide the technical attendees with the knowledge and hands-on skills required to develop and deploy an eForm solution exploiting IBM Forms. At the conclusion, technical attendees should be able to validate and plan for an IBM Forms deployment in their enterprise.



Questions





Thank You

We appreciate your feedback.

Please fill out the survey form in order to improve this educational event.



Placeholder pages

Use the following pages if appropriate for your presentation







Lunch

