

Lotus



con 2001

TS108

Domino Designer Rnext:

A Quantum Leap for Domino
Development

Maureen Leland, Iris Associates
Martin Donnelly, Iris Associates



Agenda

- Introductions
- The Rnext Designer Quantum Leap
- Overview of a "Best of Breed" Application
- Building a "Best of Breed" Application
- Summary
- Q&A



The Quantum Leap

- Integration of Relational and Notes data
- Programmability advances
- Application "Look & Feel" innovations
- New web application technologies
- Friendly and extensible design environment



Relational Data Integration

- Data Connection Resource design element
- Dynamic browsing of relational sources
- Mapping of Notes fields to external sources



Programmability

- JavaScript libraries
- Improved event model
- AutoComplete!
- Compile All LotusScript
- 64K limit on code - GONE!
- Remote LotusScript debugging
- Persistent breakpoints



Look & Feel

- Cascading Style Sheets
- Layers
- Sharing components across applications
- Rendering HTML in Notes Client
- HTML editing
- File resources, including HTML files
- Customizable twisties in views and outlines
- View background images
- Hide-on-the-fly view columns
- And much, much more!!



Web Applications

- Servlets
- Java Server Pages
- File resources provide WebDAV support
- Cascading Style Sheets, applets, images



Design Environment

- Bookmark improvements
- Multiple select in design lists
- Design element locking
- Agent design interface improvements
- Action design changes
- Shared action design improvements
- Context sensitive tools menu



Overview of a Best-of-Breed Application Suite



Lotus.

EEVcon 2001

Building a Best-of-Breed Application

Data + Glue + "Look & Feel" = Application

Lotus.

EEVcon 2001

Summary

- Notes data combined with relational data creates a powerful application
- Rnext Designer has made a quantum leap in programmability
- Rnext Designer provides reusable and powerful "Look & Feel" constructs
- Develop in a friendly and open environment
- Make the quantum leap yourself to Rnext and please give us your feedback!!



Thank You!!

Lotus.

EEVcon 2001

Q&A

Lotus.

EEVcon 2001