

Lotus Domino Designer v8/v9, development



SII-338 3 Days (21 Hours)



Description

A very practical course to learn how to design, develop and deploy a single-base IBM Lotus Domino 8 and 9 application.

Who is this training for ?

For whom

Anyone wishing to develop an application with IBM Lotus Domino Designer v8 and v9.

Prerequisites

Aucune

Training objectives

- Create masks and views
- Work with formula language
- Create agents to modify data in a document
- Create presentation pages and a navigation map.
- Create a frame layout.

Training program

Présentation

- Domino application architecture.
- Domino Designer application creation environment.
- The WYSIWYG designer environment.
- Overview style sheets.

Masque

- Creation of masks, modification of mask properties.
- Addition of fields in masks: text, rich text, .
- Components: dialog list, radio button, checkbox, .
- Creation of table for presentation.
- Default value, conversion and validation of fields.
- Creation of documents and presentation of Xpages.
- Practical work Creation of configuration masks.
- Creation of a HelpDesk mask.

Langage de formule

- Overview of programming in Domino applications.
- Working with the formula language.
- Formulas for accessing views (
 - dbColumn,
 - dblookup).
- What's new (
 - businessDay,
 - do,
 - doWhile,
 - for .
 -).
- Creating actions with commands
 - command.
- Presentation of the new formulas.
- Practical work Automation of the HelpDesk mask.
- Automatic feeding of drop-down zones with dbColumn, dblookup.

Vues et agents

- Creation of sorted and categorized views.
- Creation of Agenda view with the date picker.
- Creation of shared view.
- Creation of agents to modify data in documents.
- Practical work Creation of categorized, configuration and hidden views.
- Creation of an agent to modify document data. 'a field.

Sécurité

- Setting security levels for application users.
- Using conditional masking options.
- Introducing masking layers and anchors.
- Practical work Creation of "author" and "reader" fields and customization of the ACL.

Agencement de cadre, plan de navigation

- Using links to make application elements available to users.
- Creating different types of links.
- Creating pages.
- Presentation of style sheets.
- Creation of a navigation plan.
- Creation of frame layouts.
- Practical work Creation presentation pages and a navigation plan.
- Creating a frame layout.