1. Record Nr. UNINA9910811989103321

Autore Studebaker David

Titolo Programming Microsoft Dynamics NAV 2009 : develop and maintain

high performance NAV applications to meet changing business needs with improved agility and enhanced flexibility / / David Studebaker :

[foreword by Michael Nielsen]

Pubbl/distr/stampa Birmingham, U.K., : Packt Pub., 2009

ISBN 1-84719-653-5

9786612397226 1-282-39722-2

Edizione [1st ed.]

Descrizione fisica 1 online resource (620 p.)

Collana From technologies to solutions

Altri autori (Persone) NielsenMichael

Disciplina 658.7

Soggetti Industrial management

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Cover; Copyright; Credits; About the Author; About the Reviewers;

Table of Contents; Preface; Chapter 1: A Short Tour through NAV 2009; NAV 2009: An ERP system; Financial Management; Manufacturing; Supply Chain Management (SCM); Business intelligence and reporting; Relationship Management (RM); Human Resource management; Project management; Significant changes in NAV 2009; Two-tier versus threetier; Role Tailored Client; SSRS-compatible report viewer; Web services; NAV 2009: A set of building blocks and development tools; NAV object

types: The C/SIDE Integrated Development Environment

Object Designer tool icons NAV object and system elements; NAV

functional terminology; User interfaces; An introduction to

development; Our scenario for development exercises; Getting started with application design; Application tables; Designing a simple table; Creating a simple table; Field numbering; Pages/Forms; Keyboard shortcuts; Run a table; Reports; Creating a List format report;

Codeunits; MenuSuites; Dataports; XMLports; Integration tools; Backups and documentation; Summary; Review questions; Chapter 2: Tables; Overview of tables; Components of a table; Table naming; Table

numbering

Table properties Table triggers; Keys; SumIndexFields; Field Groups;

Expanding our sample application; Creating and modifying tables; Assigning a TableRelation property: Creating Forms for testing: Adding Secondary keys; Adding some activity-tracking tables; New tables; Keys and SumIndexFields in our examples; Types of tables; Wholly modifiable tables; Master; Journal; Template; Ledger; Reference; Register; Posted Document; Setup; Temporary; Content-modifiable tables; System; Read-Only tables; Virtual; Summary; Review questions; Chapter 3: Data Types and Fields for Data Storage and Processing Basic definitions Fields; Field properties; Field numbering; Changing the data type of a field; Field triggers; Data structure examples; Variable naming; Data types; Fundamental data types; Numeric data; String data; Date/Time data; Complex data types; Data structure; Objects; Automation; Input/Output; DateFormula; References and other; Data type usage; FieldClass property options; Filtering; Defining filter syntax and values: Filtering on equality and inequality: Filtering by ranges: Filtering with Boolean operators; Filtering with wildcards; Filtering with combinations

Experimenting with filters Accessing filter controls; Summary; Review questions; Chapter 4: Pages-Tools for Data Display; What is a page?; Controls; Bound and unbound; Pages-a stroll through the gallery; A sample Role Tailored Client page; Types of pages; List page; Card page; Document page; FastTab; List+ page; Journal/Worksheet page; Confirmation (Dialog) page; Request page; Navigate page; Departments page; Role Center page; Page parts; FactBoxes; Page names; Accessing the Page Designer; What makes up a page?; Page properties; Types of page controls; Inheritance; Page control details Container controls

## Sommario/riassunto

Develop and maintain high performance Dynamics NAV applications to meet changing business needs with improved agility and enhanced flexibility using this book and eBook