

1. Record Nr.	UNINA9910465654803321
Autore	Studebaker David A
Titolo	Programming Microsoft Dynamics NAV 2013 [[electronic resource] ] : a comprehensive guide to NAV 2013 development and design // David A. Studebaker, Christopher D. Studebaker
Pubbl/distr/stampa	Birmingham, : Packt Pub., 2013
ISBN	1-299-26159-0 1-84968-649-1
Descrizione fisica	1 online resource (630 p.)
Altri autori (Persone)	StudebakerChristopher D
Disciplina	650.0285
Soggetti	Business logistics - Computer programs Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Professional experience distilled"--Cover.
Nota di contenuto	Cover; Copyright; Credits; Foreword; About the Authors; Acknowledgements; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: An Introduction to NAV 2013; NAV 2013 - an ERP system; Financial Management; Manufacturing; Supply Chain Management (SCM); Business Intelligence and reporting (BI); Relationship Management (RM); Human Resource management (HR); Project Management; Significant changes for NAV 2013; Application changes; Client enhancements; Development tools; Other areas; A developer's overview of NAV 2013; NAV object types; C/SIDE; Object Designer tool icons C/AL programming languageNAV object and system elements; NAV functional terminology; User Interface; Developing in NAV 2013 - hands-on; Our scenario for development exercises; Getting started with the application design; Application tables; Designing a simple table; Creating a simple table; Pages; List pages; Card pages; Document pages; Journal/Worksheet pages; Creating a List page; Creating a Card page; Creating some sample data; Creating a List Report; Much more to come; Other NAV object types; Codeunits; Queries; MenuSuites; XMLports; Backups and documentation; Summary; Review questions

Chapter 2: TablesAn overview of tables; Components of a table; Naming a table; Table numbering; Table properties; Table triggers; Keys; SumIndexFields; Field Groups; Enhancing our sample application; Creating and modifying tables; Assigning a Table Relation property; Assigning an InitValue property; Adding a few activity-tracking tables; New tables for our WDTU project; New list pages for our WDTU project; Keys, SumIndexFields, and table relations in our examples; Secondary keys and SumIndexFields; Table relations; Modifying a standard table; Version list documentation; Types of tables  
Fully Modifiable tablesMaster; Journal; Template; Ledger; Reference tables; Register; Posted Document; Setup; Temporary; Content Modifiable tables; System; Read-only tables; Virtual; Summary; Review questions; Chapter 3: Data Types and Fields; Basic definitions; Fields; Field properties; Field triggers; Data structure examples; Field numbering; Field and 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 types; Data type usage  
FieldClass property optionsFieldClass - Normal; FieldClass - FlowField; FieldClass - FlowFilter; FlowFields and a FlowFilter for our application; Filtering; Experimenting with filters; Accessing filter controls; Development Environment filter access; Role Tailored Client filter access; Summary; Review questions; Chapter 4: Pages - the User's Interactive Interface; Page Design and Structure Overview; Page Design Guidelines; NAV 2013 Page structure; Types of pages; Role Center page; List page; Card page; Document page; FastTab; ListPlus page; Worksheet (Journal) page; ConfirmationDialog page  
StandardDialog page