

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910511727803321 |
| Autore | Stuebaker David |
| Titolo | Programming microsoft dynamics(TM) NAV 2015 : sharpen your skills and increase your productivity when programming Microsoft Dynamics NAV 2015 // David Stuebaker, Christopher Stuebaker |
| Pubbl/distr/stampa | Birmingham, England : , : Packt Publishing, , 2015 ©2015 |
| ISBN | 1-78439-155-7 |
| Descrizione fisica | 1 online resource (644 p.) |
| Collana | Professional expertise distilled |
| Disciplina | 658.7028555 |
| Soggetti | Business - Computer programs Application software - Development Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. "Professional Expertise Distilled"--Cover. |
| Nota di contenuto | ""Cover""; ""Copyright""; ""Credits""; ""Foreword""; ""About the Authors""; ""Acknowledgments""; ""About the Reviewers""; ""www.PacktPub.com""; ""Table of Contents""; ""Preface""; ""Chapter 1: Introduction to NAV 2015""; ""NAV 2015 a€? An ERP system""; ""Financial Management""; ""Manufacturing""; ""Supply Chain Management""; ""Business Intelligence and reporting""; ""Relationship Management""; ""Human Resource management""; ""Project management""; ""Significant changes for NAV 2015""; ""Application changes""; ""Client enhancements""; ""Development tools""; ""Other areas"" ""A developer's overview of NAV 2015""""NAV object types""; ""The C/SIDE Integrated Development Environment""; ""Object Designer tool icons""; ""C/AL programming language""; ""NAV object and system elements""; ""NAV functional terminology""; ""User Interface""; ""Developing hands-on in NAV 2015""; ""NAV 2015 development exercise scenario""; ""Getting started with application design""; ""Application tables""; ""Designing a simple table""; ""Creating a simple table""; ""Pages""; ""Standard elements of 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""; ""Other NAV object types""; ""Codeunits""; ""Queries""; ""MenuSuites""; ""XMLports""; ""Development backups and documentation""; ""Summary""; ""Review questions""; ""Chapter 2: Tables""; ""An overview of tables""; ""The 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 Tables""; ""Master""; ""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 options""; ""FieldClass a€? Normal""; ""FieldClass a€? FlowField"" ""FieldClass a€? FlowFilter""

Sommario/riassunto

This book is targeted at those who want to learn NAV's powerful and extensive built-in development capabilities. It assumes that you understand programming and are familiar with business application software.
