

1. Record Nr.	UNINA9910816814703321
Autore	Yudin Victoria
Titolo	Microsoft Dynamics GP 2010 implementation : a step-by-step guide to implementing Microsoft Dynamics GP 2010 // Victoria Yudin
Pubbl/distr/stampa	Birmingham, U.K., : Packt Pub., 2010
ISBN	1-282-90516-3 9786612905162 1-84968-033-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (376 p.)
Disciplina	657.028 657.028553
Soggetti	Business logistics - Data processing Accounting - Computer programs
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 Reviewer; Table of Contents; Preface; Chapter 1: Application Structure and Licensing; Structure of Dynamics GP-modules and series; Dynamics GP licensing; Core modules explained; Dynamics GP and Microsoft SQL Server; What you may not expect from a SQL Server application; Application security and SQL Server authentication; SQL Server databases created by Dynamics GP; SQL Server collation options; Where is the application server?; Dexterity and product dictionaries; Dexterity components; Dynamics GP products; Report Writer and Modifier Financial reporting: AFA, FRx, and Management ReporterSummary; Chapter 2: Planning: Business Requirements; Implementation team; Who should be on the implementation team; Project manager; The team and practical considerations; To plan or not to plan; How to start planning; Not Just Widgets-a sample company; Identifying reporting needs; Financial statements; Multiple control accounts on Balance Sheets; Variations of Profit and Loss Statements; Management reports; Business forms; Running two systems concurrently; Pros; Cons; Recommendation; Populating data; Master data; Historical data Open transactionsGeneral Ledger; Payables Management; Receivables

Management; Inventory; Purchase Order Processing; Sales Order Processing; Bank Reconciliation; How to import; Training; Implementation timeline; Summary; Chapter 3: Planning: Dynamics GP System; Companies in Dynamics GP; Benefits of having one company in Dynamics GP; Benefits of having multiple companies in Dynamics GP; Integration with other systems; General Ledger Chart of Accounts; Account framework; Account format; Master record IDs and names; Fiscal periods and years; Users and security; Sales and purchase taxes Additional setup considerations Shipping Methods; Payment Terms; Credit Cards; Credit cards accepted from customers; Credit cards used to pay vendors; Posting setup; Post Through General Ledger Files; Create a Journal Entry Per; Posting Date From; Require Batch Approval; Multicurrency; Currencies; Exchange Rate Tables; Summary; Chapter 4: Planning: Infrastructure; Scope of vision; Dynamics GP system requirements; Client requirements; Server requirements and recommendations; Terminal Server requirements; Additional notes and considerations; Virtual environments; 64-bit or 32-bit; Printers Officially supported-what it means to you Network requirements; The Terminal Server only approach; Pros of a Terminal Server only implementation; Cons of a Terminal Server only implementation; Test/development environment; Add-on products; Shared files; Modified dictionary files; Shared network location; Locally on each Dynamics GP client; OLE notes; FRx files; Integration Manager files; Data backups; Additions to the implementation timeline; Summary; Chapter 5: Installation of SQL Server, Dynamics GP, and Integration Manager; Pre-installation checklist; Check your server Dynamics GP requirements

Sommario/riassunto

Manage a Flexible and Elastic Data Center with Oracle VM Manager using this book and eBook
