

1. Record Nr.	UNINA9910467859603321
Autore	Beckner Mark
Titolo	Administering, configuring, and maintaining Microsoft Dynamics 365 in the Cloud / / Mark Beckner with Scott McFarland
Pubbl/distr/stampa	Boston, [Massachusetts] ; ; Berlin, [Germany] : , : De Gruyter Press, , 2018 ©2018
ISBN	1-5474-0008-0
Descrizione fisica	1 online resource (270 pages)
Disciplina	658.812028553
Soggetti	Management information systems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Acknowledgments -- About The Authors -- Contents -- Introduction -- Chapter 1: Set Up And Configuration -- Chapter 2: Security -- Chapter 3: Customizations -- Chapter 4: Reporting -- Chapter 5: Importing Data -- Chapter 6: Business Process Flows And Business Rules -- Chapter 7: Workflows And Other Processes -- Chapter 8: Solutions -- Chapter 9: Templates -- Chapter 10: Dashboards -- Chapter 11: Plugins And Workflow Activities -- Chapter 12: Ribbons -- Index
Sommario/riassunto	As Microsoft's Dynamics 365 gains ground and businesses adopt this tool, the demand for internal resources who need to understand how to support and maintain it increases. Administering, Configuring, and Maintaining Microsoft Dynamics 365 in the Cloud addresses the needs of those who support Dynamics, discussing numerous real-world scenarios that businesses must deal with when implementing Dynamics 365. Scenarios are presented with simple, fully functional walkthroughs so that non-developers can follow the instructions and learn how to address any issues that need to be resolved. The variety of concepts discussed in this book include how to: Quickly set up and configure users, teams, business units, and security Navigate through the system and present data in easy to access dashboards and SSRS reports Import data and export data, and migrate data between systems Create

customized Business Process Flows, Workflows, and Business Rules
Customize your Dynamics 365 instance with new entities, fields, and
JavaScript Deploy and manage plugins and solutions

2. Record Nr.	UNINA9910555257303321
Autore	Tollner Ernest W.
Titolo	Open channel design : fundamentals and applications / / Ernest W. Tollner
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley-Blackwell, , [2022] ©2022
ISBN	1-119-66431-4 1-119-66430-6 1-119-66433-0
Descrizione fisica	1 online resource (337 pages)
Disciplina	627.042
Soggetti	Channels (Hydraulic engineering) - Design and construction Open-channel flow Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright Page -- Contents -- Preface -- Acknowledgments -- About the Companion Website -- Chapter 1 Basic Principles and Flow Classifications -- Fluid Mechanics Foundations -- Hydrologic Foundations -- Presentation Organization -- Problems and Questions -- References -- Chapter 2 Channel Fundamentals* -- Goals -- Channel Elements and Nomenclature -- General Flow Relationships -- Uniform Flow Relationships -- Theoretical Considerations -- Natural, Compound, or Sustainable Channels -- Lined Channels, Optimum Channels, and Velocity Constraints -- Channel Installation -- Summary -- Problems and questions -- References -- Chapter 3 Vegetated Waterways and Bioswales* -- Goals -- Background -- Channel Planning -- Basic Design Procedures -- Bioswales -- Vegetated Filter Strips -- Temporary Linings -- Summary

-- Problems and Questions -- References -- Chapter 4 Tractive Force Methods for Earthen Channels -- Goals -- Riprap-lined or earthen waterways (Earthen II) -- Tractive force for vegetated waterways -- Details and Origins of the Parabolic Cross-section -- Costing channel designs -- Steady uniform flow conclusion -- Problems and questions -- References -- Chapter 5 The Energy Equation and Gradually Varied Flows -- Goals -- Energy Preliminaries - Velocity Profiles and Boundary Effects -- Longer Transitions - Gradually Varied Flow Analyses -- Conclusions -- Problems and Questions -- References -- Chapter 6 Momentum Equation for Analyzing Varied Steady Flows and Spatially Varied Increasing Flows -- Goals -- Rapidly Varying Steady Flows ($dQ/dt = 0$, $dQ/dx = 0$, dy/dx varies) -- Spatially Varying Steady Flow ($dQ/dt = 0$, dQ/dx varies, dy/dx varies) -- Conclusions -- Problems and Questions -- References -- Chapter 7 Hydraulics of Water Management Structures* -- Goals -- Structure Types -- Hydraulic Concepts.

Stage-Discharge Relationships of Weir Inlets and Flumes -- Discharge Relations of Orifices and Sluice Gates Inlet Devices -- Flow Hydraulics of Closed Conduits -- Stage-Discharge Curves for Culverts and Spillways -- Closed Conduit Systems for Urban Stormwater Collection -- Ecologic Suitability -- Summary and Conclusions -- Problems and Questions -- References -- Chapter 8 Gradually Varied Unsteady Flow -- Goals -- Hydrologic Routing Approaches -- Kinematic Wave Method -- Diffusion Wave Method -- Dynamic Routing -- Summary and Conclusions -- Problems and Questions -- References -- Chapter 9 Rapidly Varying Unsteady Flow Applications - Waves -- Goals -- Surface Irrigation -- Sluice Gate and Related Operations -- The Dam-Break Problem² -- Oscillatory Waves -- Summary and Conclusions -- Problems and Questions -- References -- Chapter 10 Channel Design Emphasizing Fine Sediments and Survey of Alluvial Channel Sediment Transport -- Goals -- Alluvial Channel vs. Earthen Channel and Other Preliminaries -- Early Approaches to Sediment Transport -- Incipient Motion -- Riprap or Revetment Specification -- Bedform Descriptions and Analysis -- Sediment Fall Velocity -- A Probabilistic Approach to Sediment Transport -- Einstein (1950)-Laursen (1958)-Graf (1971) Stage-Discharge and Other Hydraulic Calculations -- Van Rijn (1984) Stage-Discharge and Total Load -- Total Load by Regression Approaches -- Sediment Measurement -- Sediment Routing Through Detention Ponds and Streams -- Software Support for Estimating Sediment Transport -- Empirical Channel Design Approaches Leading to Sustainable Channels -- Forces Impacting Channel Cross Sections - Stream Restoration -- Summary and Future Directions -- Problems and Questions -- References -- Appendix A Software and Selected Solutions -- Excel® -- Mathematica® -- HydroCAD -- HY-8 culverts -- HEC-RAS.

Software Summary Tables -- Selected Symbolic Solutions -- References -- Appendix B Solution Charts for Vegetated Waterways Using the Permissible Velocity Method -- Reference -- Appendix C Selected Cost Data for Channel Excavation and Lining Materials -- Appendix D Design Strategy Summary for Uniform Flow Channels -- Index -- EULA.
