Getting Started with the Common Data Service



Agenda

- ✓ Common Data Service for Apps Overview
- ✓ Creating the CDSA Database
- ✓ Understanding Entities
- Creating a Custom Entity
- ✓ Importing Data into the CDS Database
- Building Model-driven Apps



What is Common Data Service for Apps?

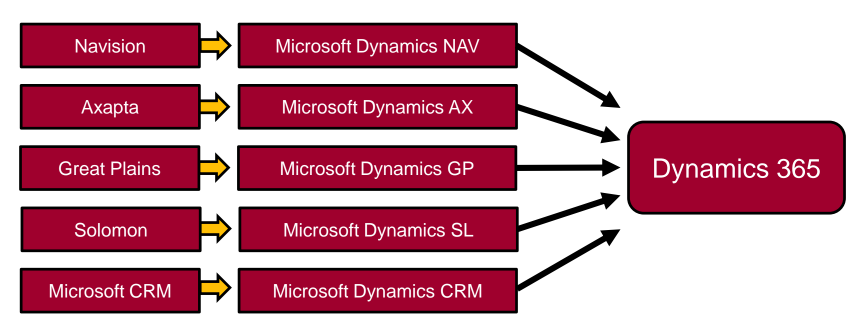
- Platform for building business applications
 - Business application include CRMs, ERPs, etc.
 - Provides common infrastructure

- What does CDS for Apps provide?
 - Standard database schema of common entities
 - Extensible design for extending and creating entities
 - Ability to build entity-specific UI components
 - Ability to build entity-specific business logic
 - Ability to build apps by assembling components



Evolution of Microsoft Business Application Suite

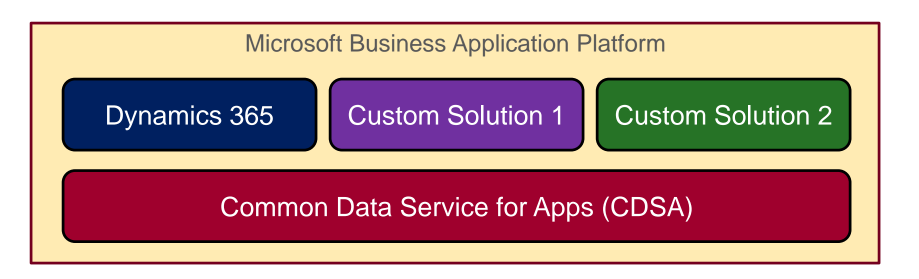
- Microsoft has acquired many software companies
 - Several acquisitions involved software that targets CRM and ERP
 - Microsoft evolved many software applications into Dynamics suite
 - Dynamics 365 represents evolution from on-premises to cloud





Birth of a Platform

- Microsoft migrating infrastructure out of Dynamics 365
 - CDSA has infrastructure for building entity-based business solutions
 - Dynamics 365 is now collection of entities with UI and logic
 - Custom solutions can be built using entities with UI and logic
 - CDSA provides foundation of Microsoft Business Application Platform





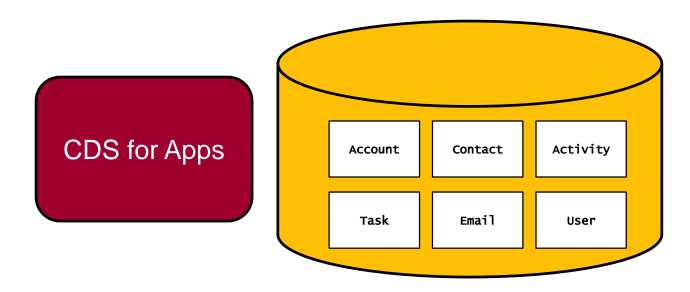
Common Data Model (CDM)

- What is the Common Data Model (CDM)?
 - Open-sourced definition of standard entities
 - Entities are well-defined, modular, and extensible
 - structural and semantic consistency across apps and deployments
- CDM helps integrate and disambiguate data from
 - business processes
 - digital interactions
 - product telemetry
 - people interactions



Common Database Model Schema

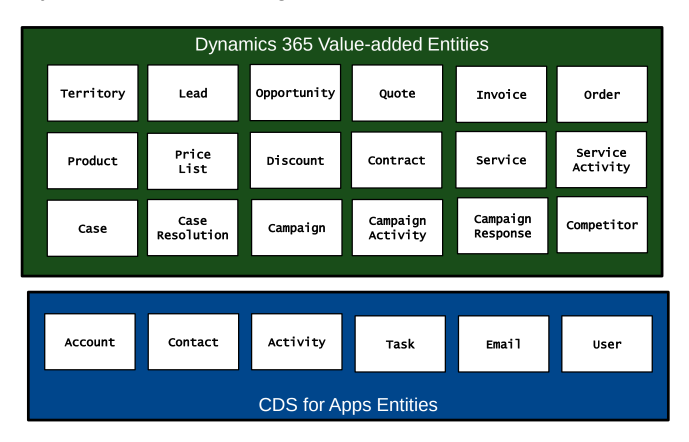
- CDM defines set of entities available to all applications
 - Account: represents an business entity that can be invoiced
 - Contact: represents a human being
 - Activity: represents an event that can be schedule
 - Task: represents work item that can be assigned to user or team
 - Email: represents email message sent or received
 - User: represents system user who can be owner of records





CDS for Apps vs Dynamics 365 for Sales

- CDS for Apps provides base set of entities
 - Custom solutions can extend and add entities
 - Dynamics 365 add a large set of its own entities





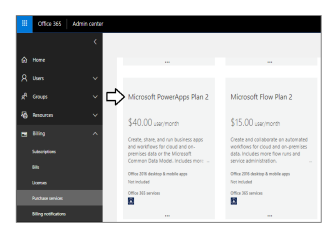
Agenda

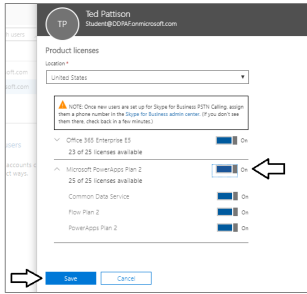
- ✓ Common Data Service for Apps Overview
- Creating the CDSA Database
- Understanding Entities
- Creating a Custom Entity
- Importing Data into the CDS Database
- Building Model-driven Apps

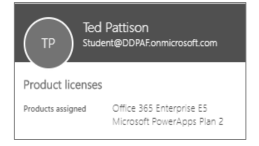


PowerApps Plan 2

- Certain design tasks require PowerApps Plan 2
 - You can start a 30-day trial for PowerApps Plan 2
 - License must be assigned to individual user accounts



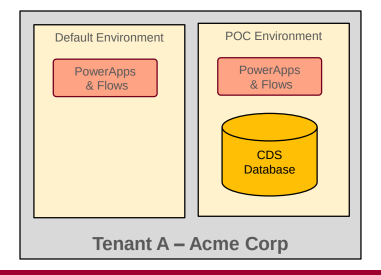


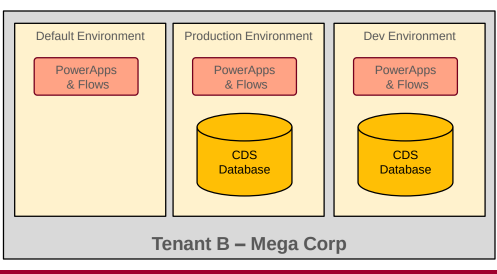




What is an Environment?

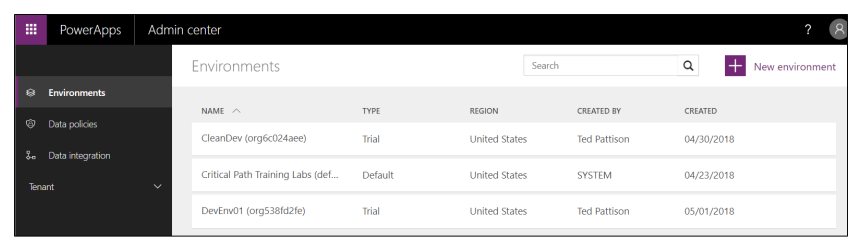
- Environment is container for PowerApps, Flow and the CDS
 - Each environment and its resources exist within a geographic region
 - Environment resources include PowerApps, Flows and CDS database
 - Environment represents a governance and security boundary
 - Every tenant is provisioning with a default environment
 - Administrator can provision additional environments if needed
 - Environment can be provisioned with or without a CDS database
 - Environment can contain only one CDS database





Environments and CDS for Apps

- Environments managed in PowerApps Admin Center
 - You can configure security and access
 - You can create new environments
- Access to environment controlled at 3 different levels
 - Environmental roles
 - Resource permissions for apps and flows
 - CDS Database roles





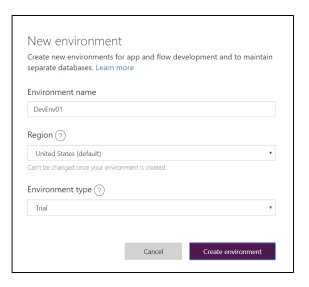
Environment Roles (Admin and Maker)

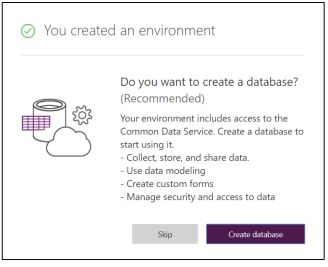
- Environment Admin role
 - Change role membership
 - Create new environments with or without CDS database
 - View and manage all resources created in environment
 - Set Data Loss Prevention policies
- Environment Maker role
 - Create apps, connections, custom APIs, gateways, and flows
 - Create and extend CDS entities (requires PowerApps plan 2)

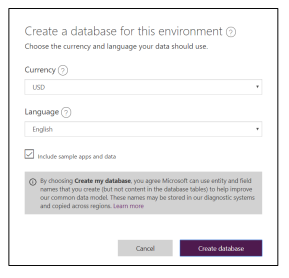


Creating the CDS for Apps Database

- Steps to create a new CDS for Apps Database
 - Navigate to Power Apps Admin Center
 - Create a new environment
 - 3. Configure the new environment with a CDS for Apps database
 - 4. Add option to include sample data [Optional]

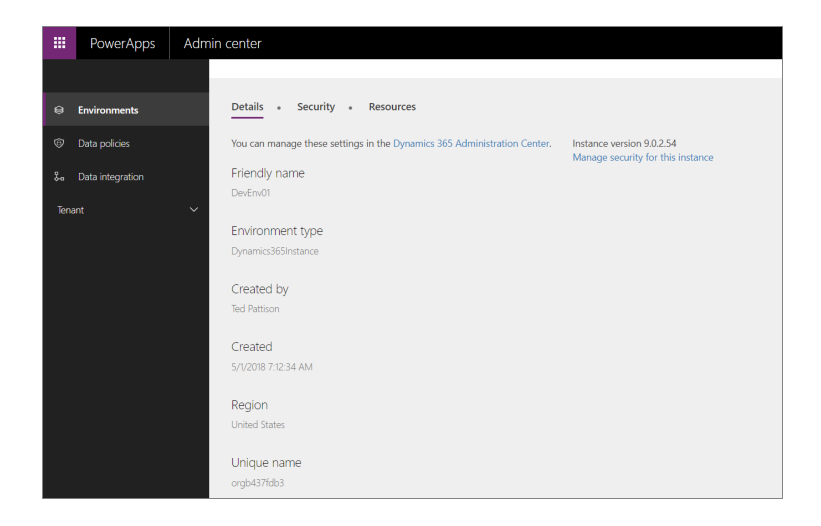






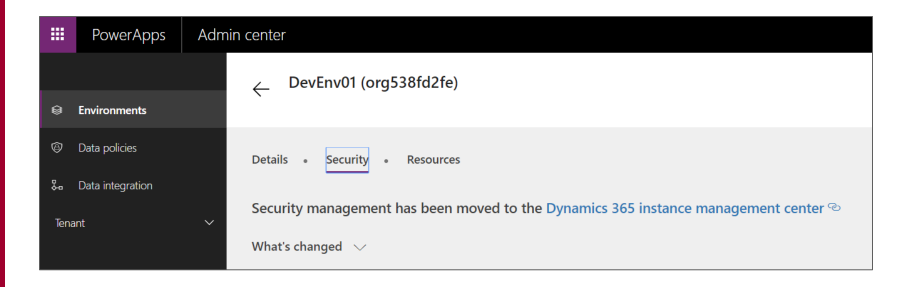


Examining the New Environment





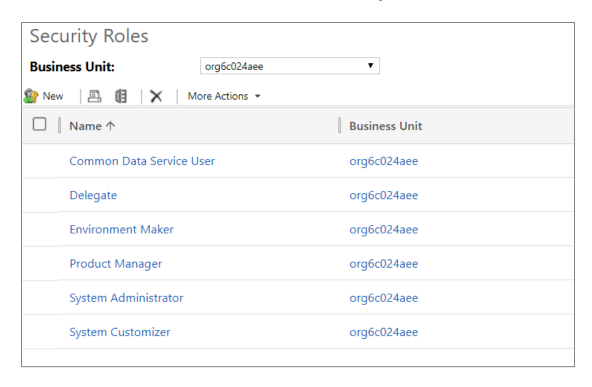
Configuring Environment Security





Environmental Security Roles

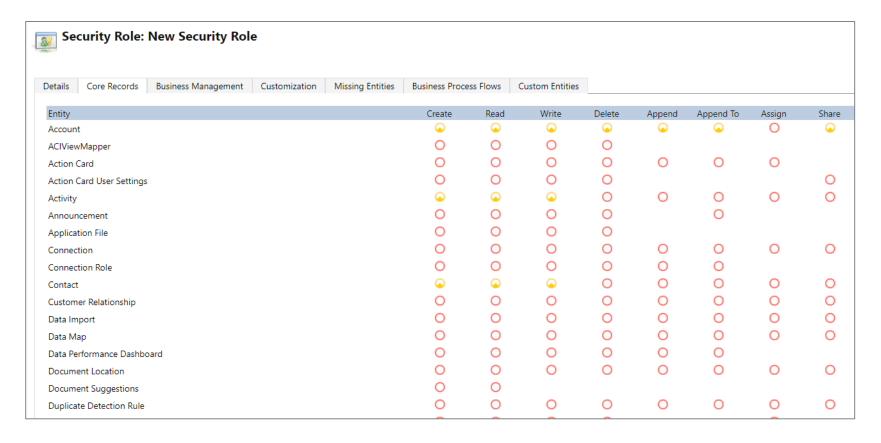
- User access to CDS data based on roles
 - Environment security configured in terms of business units
 - CDS pre-defines common security roles
 - You can define custom security roles as well





Security Role Configuration - Core Records

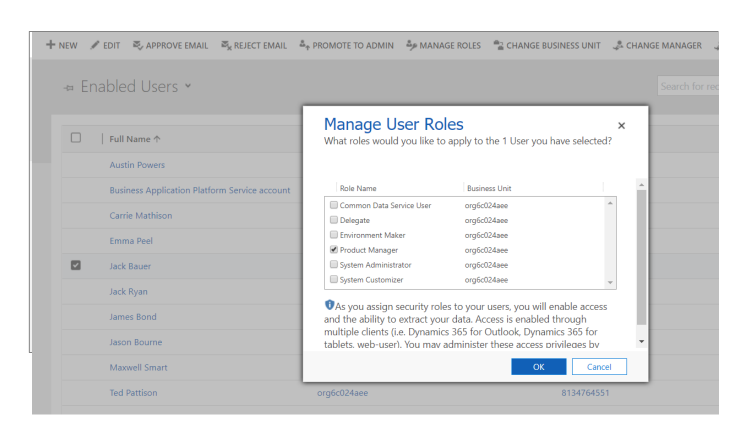
- Roles define access to specific entities
 - Permissions include create, read, write, delete, etc.





Assigning Users to Security Roles

Roles are assigned to users and groups



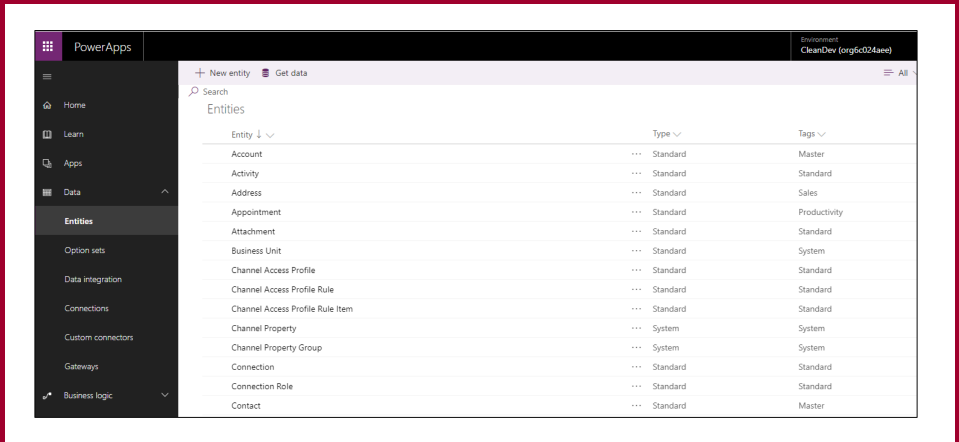


Agenda

- ✓ Common Data Service for Apps Overview
- ✓ Creating the CDSA Database
- Understanding Entities
- Creating a Custom Entity
- Importing Data into the CDS Database
- Building Model-driven Apps

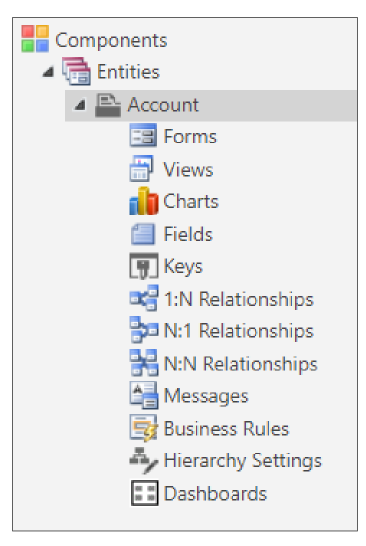


Inspecting the Standard Entities





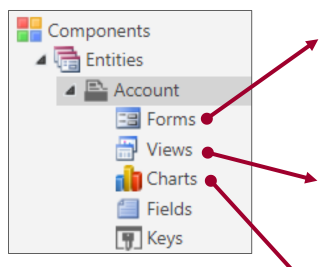
What Exactly is an Entity?

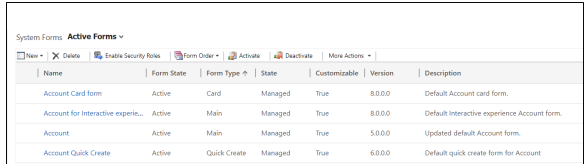


- Data components
 - Entity, Fields, Option sets, Relationships
- UI components
 - Forms
 - Views
- Logic Components
 - Business rules
 - Business process flows
 - Workflows, Actions & Flows
- Visualization Components
 - Charts
 - Dashboards
 - Power BI components

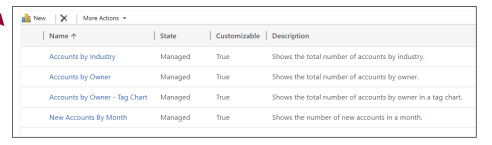


Inside an Entity





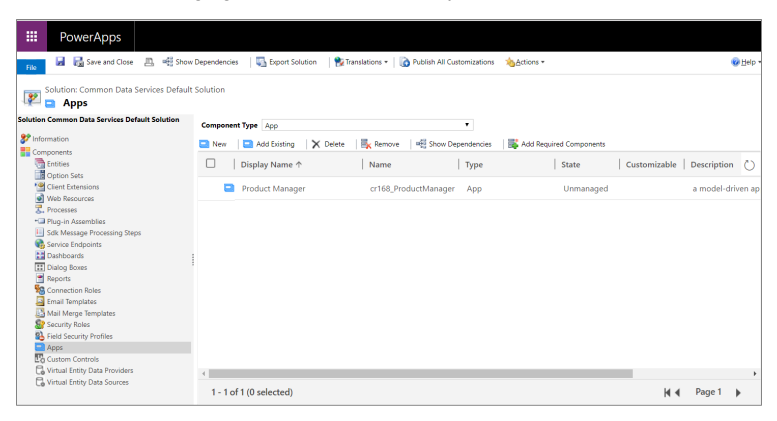
View:	All Active Views				
☐ Nev	v 🗙 More Actions 🕶				
	Name ↑	Туре	State	Customizable	Description
	Account Advanced Find View	Advanced Find View	Managed	True	
	Account Associated View	Associated View	Managed	True	Displays information about related accounts in the detail form of \dots
	Account BulkOperation View	Associated View	Managed	True	Display Accounts for BulkOperation View
	Account List Member View	Associated View	Managed	True	Displays information about related accounts in the Members subg





Solution Explorer

- Solution Explorer provides top-level view of customizations
 - Can be challenging to find in current UI experience





CDM Extensibility

- You can modify most standard entities
 - Modification involves adding fields
 - Existing fields cannot be modified or removed
 - System entities cannot be modified
- You can create custom entities
 - Herein lies the ability to design complex business apps

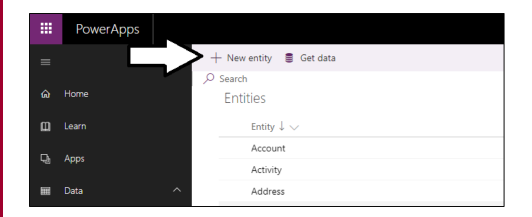


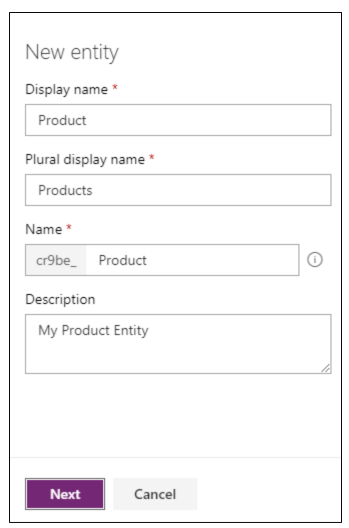
Agenda

- ✓ Common Data Service for Apps Overview
- ✓ Creating the CDSA Database
- ✓ Understanding Entities
- Creating a Custom Entity
- Importing Data into the CDS Database
- Building Model-driven Apps



Creating a Custom Entity

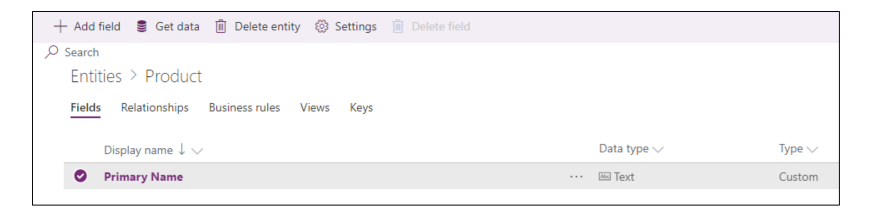






Primary Name

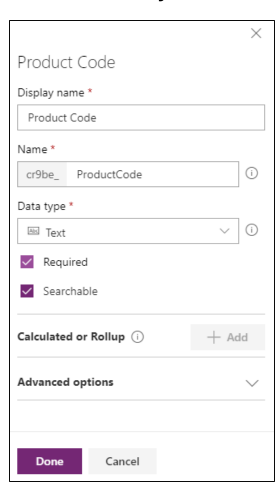
- Every entity created with Primary name field
 - Display name can be changed to something more appropriate





Adding Fields

Custom entity can be extended by adding fields





Adding Custom Fields

Entities > Product			
Fields Relationships Business rules View	rs Keys Data		
Display name ↓ ∨	Data type 🗸	Type 🗸	Required
List Price	··· Currency	Custom	
List Price (Base)	· · · © Currency	Custom	
Product Available	··· 🔚 Two Options	Custom	
Product Category	··· 🗏 Option Set	Custom	
Product Code	··· Abd Text	Custom	~
Product Description	··· Æ Text Area	Custom	
Product Image	··· 🖂 Image	Custom	
Product Name	··· Abc Text	Custom	~



Core System Fields Added to All Entities

Entities > Product		
Fields Relationships Business rules View	vs Keys Data	
Display name ↓ ∨	Data type 🤝	Type 🗸
Created By	· · · · · · · · · · · · · · · · · · ·	System
Created By (Delegate)	· · · • Lookup	System
Created On	· · · · · · · · · · · · · · · · · · ·	System
Currency	· · · □ Lookup	Standard
Exchange Rate	· · · × s Decimal Number	Standard
Import Sequence Number	· · · · · · · · · Whole Number	System
List Price	· · · 🖾 Currency	Custom
List Price (Base)	· · · 🖾 Currency	Custom
Modified By	··· ⊞ Lookup	System
Modified By (Delegate)	· · · · · · · · · · · · · · · · · · ·	System
Modified On	· · · · · · · · · · · · · · · · · · ·	System
Owner	··· A Owner	System
Owning Business Unit	· · · ⊞ Lookup	System
Owning Team	· · · □ Lookup	System
Owning User	· · · ⊞ Lookup	System
Product	· · · ⊡ Unique Identifier	System
Product Available	··· Two Options	Custom
Product Category	· · · ■ Option Set	Custom
Product Code	··· 🔤 Text	Custom
Product Description	· · · Es Text Area	Custom
Product Image	··· 🖾 Image	Custom
Product Name	··· 🔤 Text	Custom
Record Created On	· · · Date Only	System
Status	··· Option Set	System
Status Reason	··· ≡ Option Set	System
Time Zone Rule Version Number	· · · · · · · · · Whole Number	System
UTC Conversion Time Zone Code	· · · · · · · · · Whole Number	System
Version Number	··· 🔟 Big Integer	System

Product	· · · □ Unique Identifier	System
Created By	· · · • • Lookup	System
Created By (Delegate)	· · · • I Lookup	System
Created On	··· 🗟 Date and Time	System
Modified By	··· 🖾 Lookup	System
Modified By (Delegate)	· · · □ Lookup	System
Modified On	··· 🗟 Date and Time	System
Owner	··· A Owner	System
Owning Business Unit	··· ⊞ Lookup	System
Owning Team	· · · • Lookup	System
Owning User	··· 🗷 Lookup	System
Record Created On	· · · • Date Only	System
Status	··· 🗏 Option Set	System
Status Reason	··· 🗏 Option Set	System
Time Zone Rule Version Number	· · · · · · · · · · · · · · · · · · ·	System
UTC Conversion Time Zone Code	· · · · · · · · · · · · · · · · · · ·	System
Version Number	· · · · · · · · · · · · · · · · · · ·	System

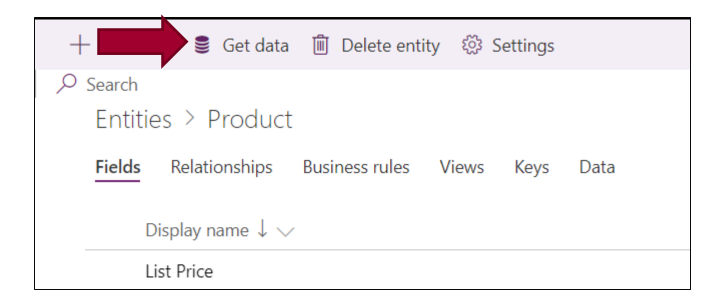
Agenda

- ✓ Common Data Service for Apps Overview
- ✓ Creating the CDSA Database
- ✓ Understanding Entities
- Creating a Custom Entity
- Importing Data into the CDS Database
- Building Model-driven Apps



Importing Data

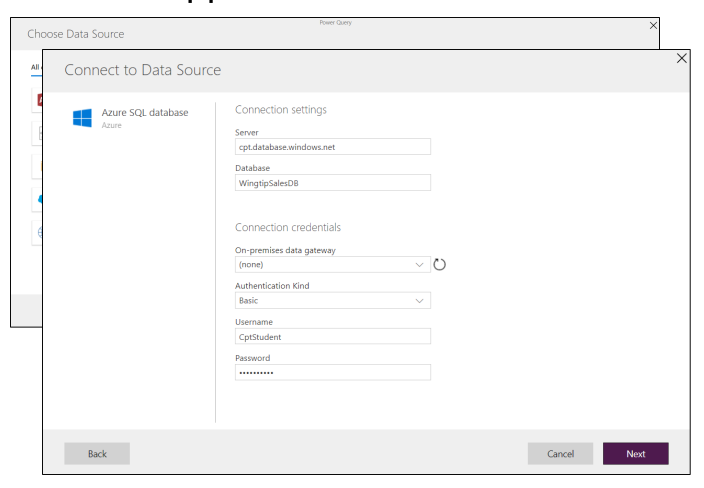
- You can import data from external sources
 - Data can be added to table for new or existing entity
 - Importing tools include Power Query in the browser





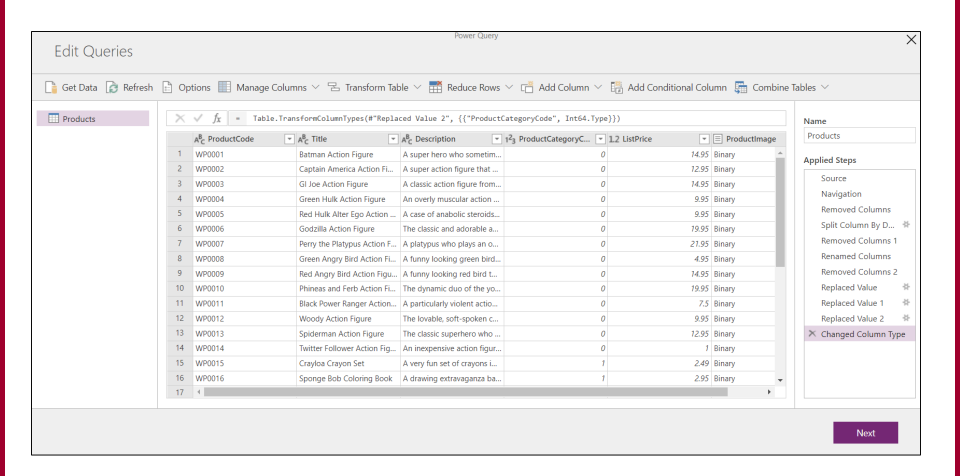
Selecting an External Datasource

Select a supported datasource connector



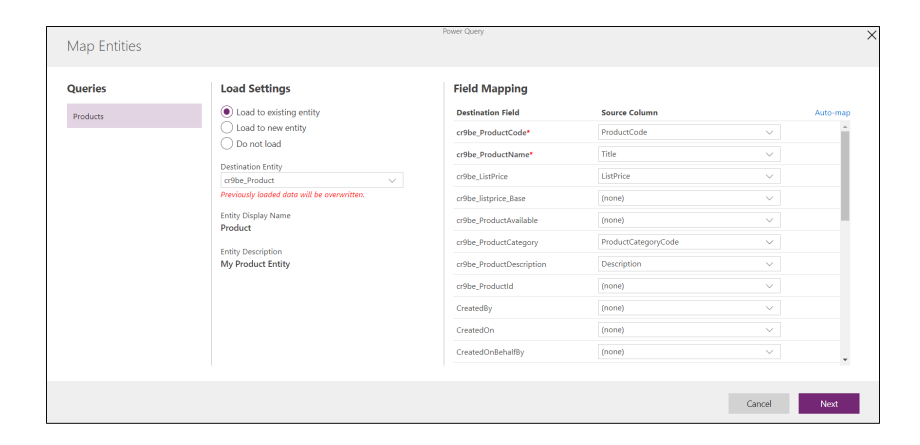


Power Query in the Browser





Loading Imported Data into Existing Entity





Agenda

- ✓ Common Data Service for Apps Overview
- ✓ Creating the CDSA Database
- ✓ Understanding Entities
- Creating a Custom Entity
- ✓ Importing Data into the CDS Database
- Building Model-driven Apps



Moving to Model-driven Apps

- What are the key benefits of model-driven apps?
 - Rich no-code design environment focusing on components
 - Create apps with consistent UI navigation, elements & metaphors
 - Design apps using the building blocks of Dynamics 365
 - Create responsive apps that work on desktop and mobile devices
 - Build apps into solutions that can be distributed and versioned
- What are the steps to building a model-driven app?
 - Model business data using entities in Common Data Model (CDM)
 - Define business processes on top of app-specific entity model
 - Compose the app UI on top of entities and business processes



MDA Components and Designers

- Model-driven apps assembled using components
 - App designer builds app by adding components
 - Components used to compose app functionality and appearance
 - App metadata consists of components and component properties
- App components separated into four categories
 - 1. Data components
 - 2. Logic components
 - 3. UI components
 - 4. Visualization components



Data Components

- Entity
- Field
- Option set field
- Relationship



UI Components

- App
 - Top-level collection of components
 - Tracks fundamental app properties, client type, and app URL
- Site map
 - Provides navigation across other UI components
- Form
 - Provides set of data-entry fields for a specific entity
- View
 - Read-only view of records for a specific entity
 - Defines display columns, column width, sort behavior and filters



Business Logic Components

- Business process flow
 - Interactive logic to walk user through standard business process
 - User moves flow from step to step until flow completes
- Workflow
 - Non-interactive logic to automate business process
 - Once workflow starts, it runs to completion without user interaction
- Actions
 - Logic that can be invoked manually by user
- Business rule
 - Logic to define rule or validation constraints to a form
- Flow
 - Microsoft Flow logic to read or write data to external sources





Summary

- ✓ Common Data Service for Apps Overview
- Creating a Custom Entity
- ✓ Adding Forms and Views
- ✓ Adding Business Logic
- ✓ Building Model-driven Apps

