### **Getting Started with the Common Data Service**



#### **Agenda**

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



#### What is Common Data Service?

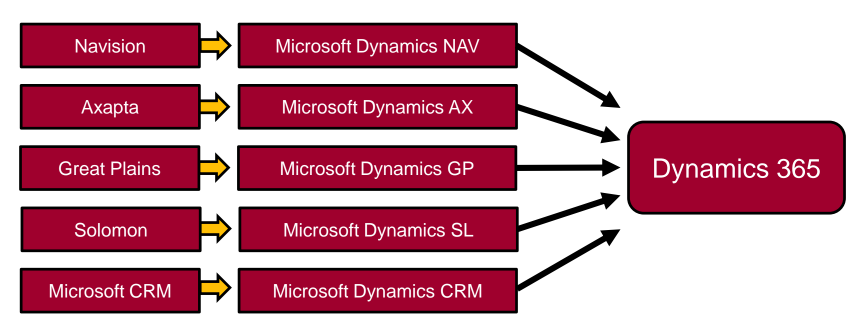
- Platform for building business applications
  - Business application include CRMs, ERPs, etc.
  - Provides common database infrastructure

- 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**

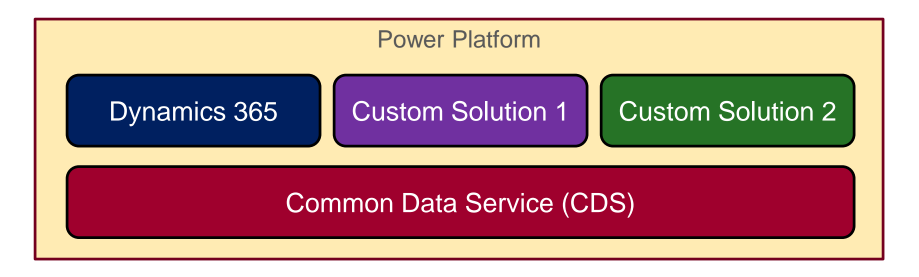
- Microsoft has acquired many software companies
  - Several acquisitions involved software that targets CRM and ERP
  - Microsoft evolved many software applications into Dynamics suite
  - Dynamics 365 represents evolution from on-premises to cloud





#### Birth of the Power Platform

- Microsoft migrating infrastructure out of Dynamics 365
  - CDS 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
  - CDS provides foundation of Power Platform





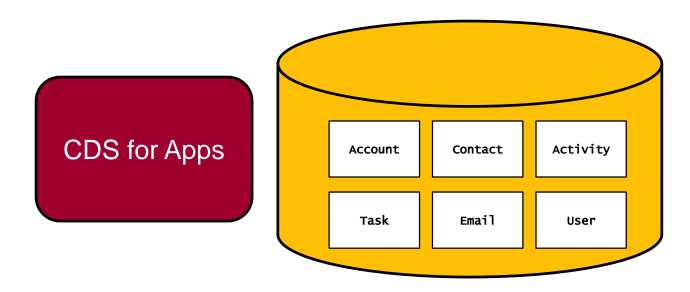
#### Common Data Model (CDM)

- 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**

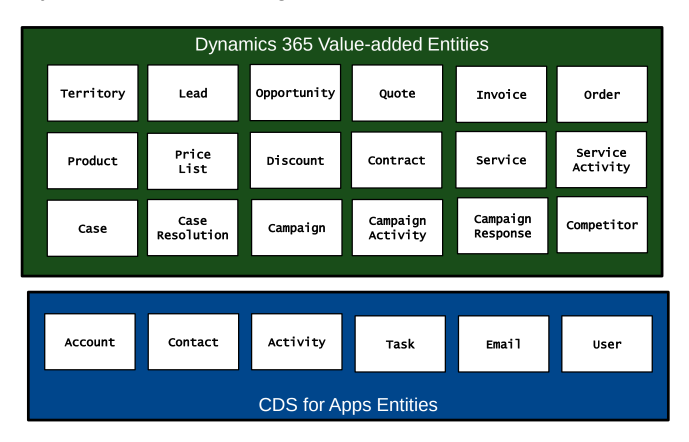
- CDM defines set of entities available to all applications
  - Account: represents an business entity that can be invoiced
  - Contact: represents a human being
  - Activity: represents an event that can be schedule
  - Task: represents work item that can be assigned to user or team
  - Email: represents 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





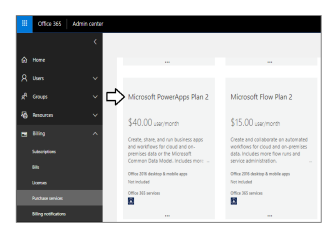
#### **Agenda**

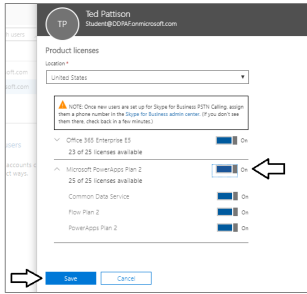
- Common Data Service Overview
- Creating the CDS Database
- Understanding Entities
- Importing Data into the CDS Database
- Building Model-driven Apps
- Creating a Custom Entity

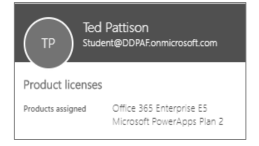


#### **PowerApps Plan 2**

- 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



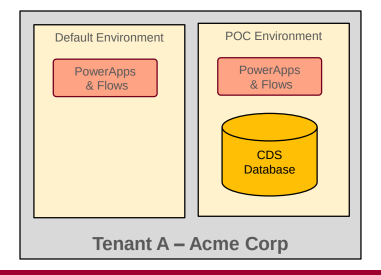


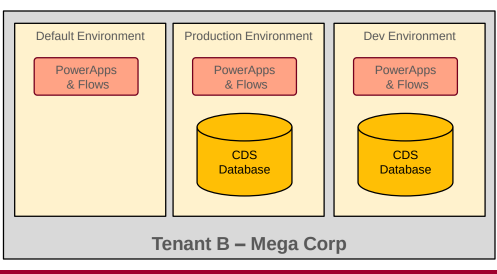




#### What is an Environment?

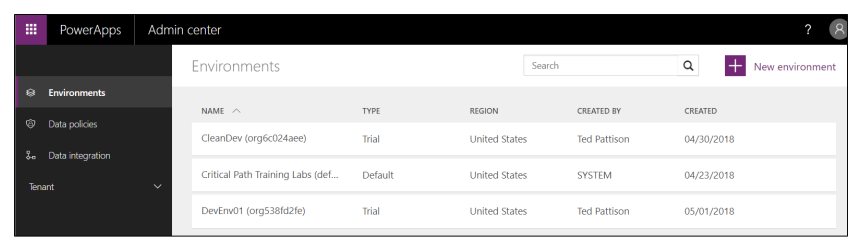
- Environment is container for PowerApps, Flow and the CDS
  - Each environment and its resources exist within a geographic region
  - Environment resources include PowerApps, Flows and CDS database
  - Environment represents a governance and security boundary
  - Every tenant is provisioning with a 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





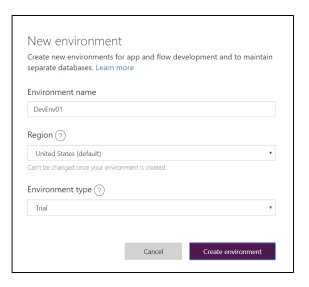
#### **Environment Roles (Admin and Maker)**

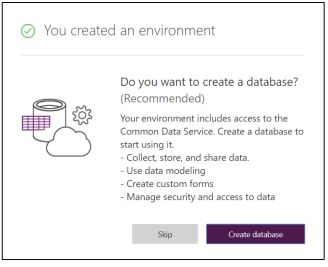
- Environment Admin role
  - Change role membership
  - Create new environments with or without CDS database
  - View and manage all resources created in environment
  - Set Data Loss Prevention policies
- Environment Maker role
  - Create apps, connections, custom APIs, gateways, and flows
  - Create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

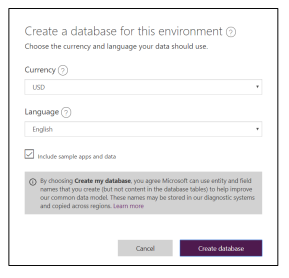


#### **Creating the CDS for Apps Database**

- 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]

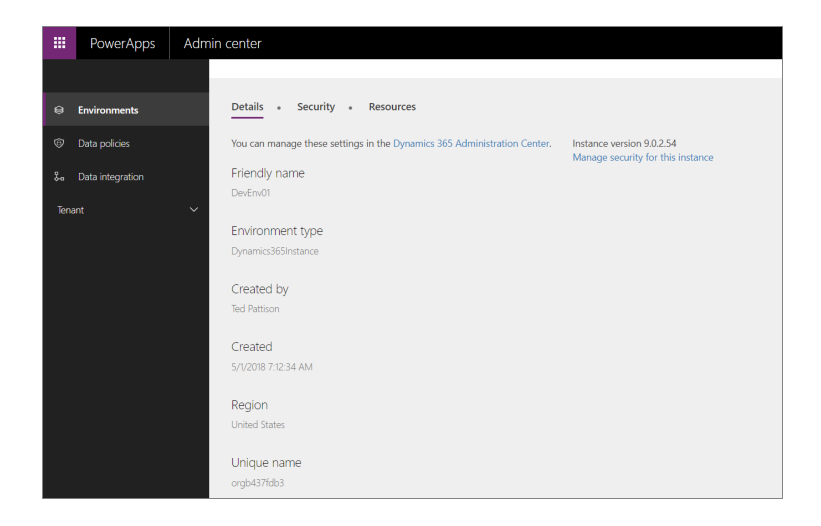






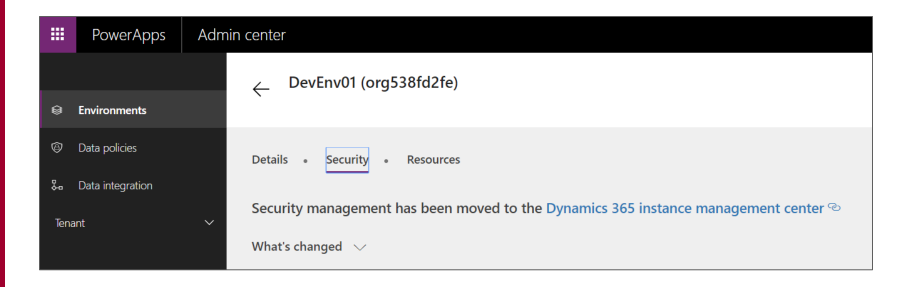


### **Examining the New Environment**





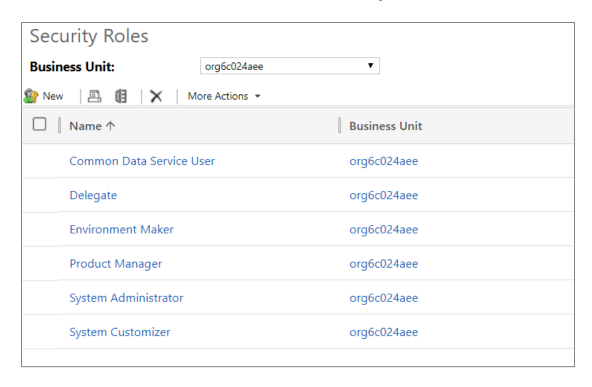
## **Configuring Environment Security**





### **Environmental Security Roles**

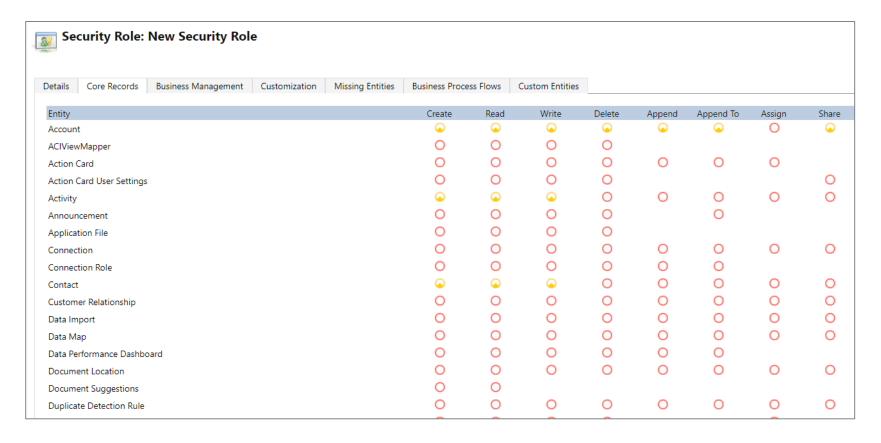
- User access to CDS data based on roles
  - Environment security configured in terms of business units
  - CDS pre-defines common security roles
  - You can define custom security roles as well





### Security Role Configuration - Core Records

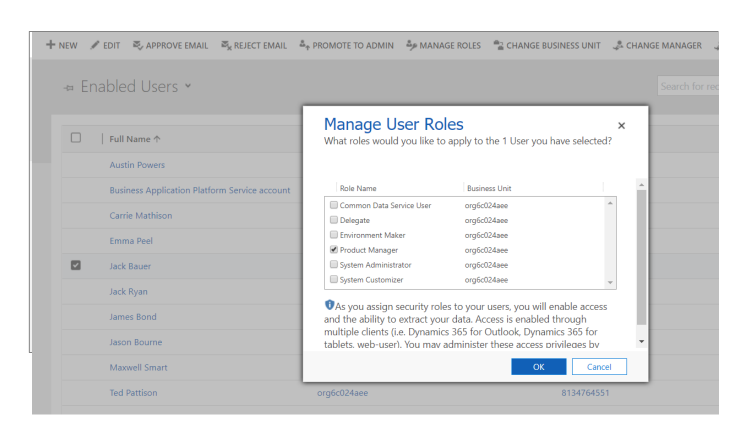
- Roles define access to specific entities
  - Permissions include create, read, write, delete, etc.





### **Assigning Users to Security Roles**

Roles are assigned to users and groups





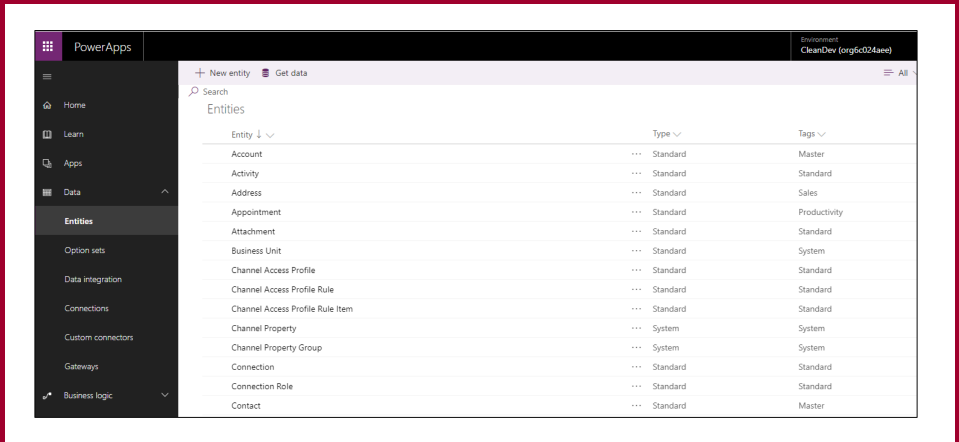


#### **Agenda**

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

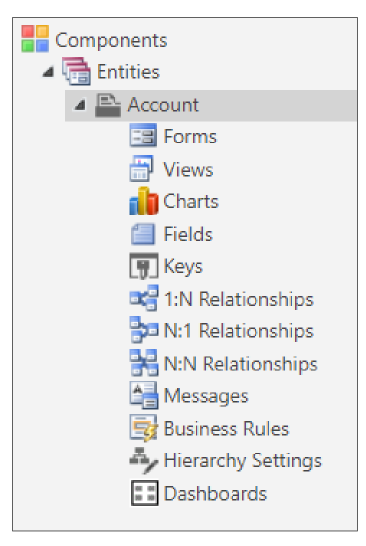


### **Inspecting the Standard Entities**





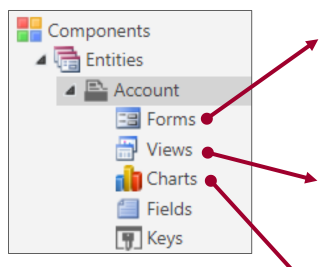
### What Exactly is an Entity?

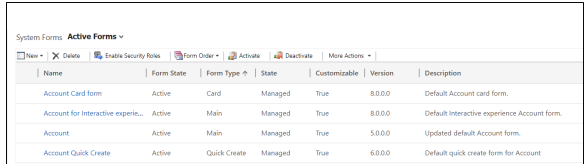


- Data components
  - Entity, Fields, Option sets, Relationships
- UI components
  - Forms
  - Views
- Logic Components
  - Business rules
  - Business process flows
  - Workflows, Actions & Flows
- Visualization Components
  - Charts
  - Dashboards
  - Power BI components

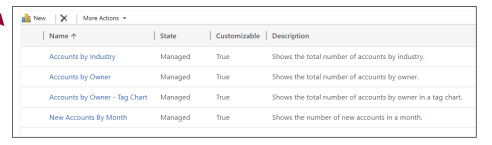


## **Inside an Entity**





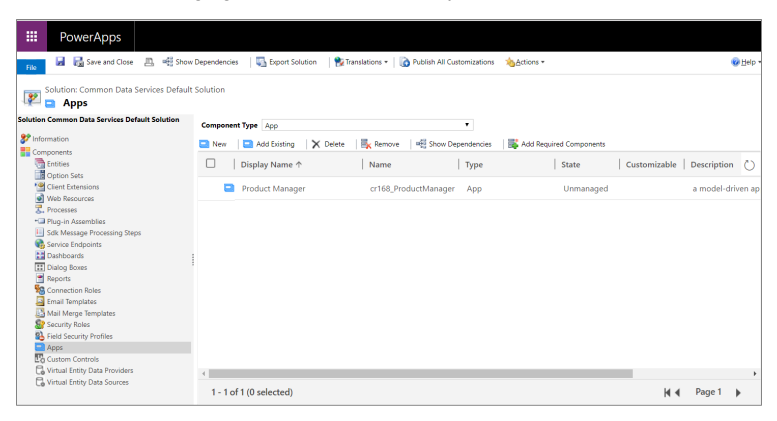
View:	All Active Views				
☐ Nev	v   🗙   More Actions 🕶				
	Name ↑	Туре	State	Customizable	Description
	Account Advanced Find View	Advanced Find View	Managed	True	
	Account Associated View	Associated View	Managed	True	Displays information about related accounts in the detail form of $\dots$
	Account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





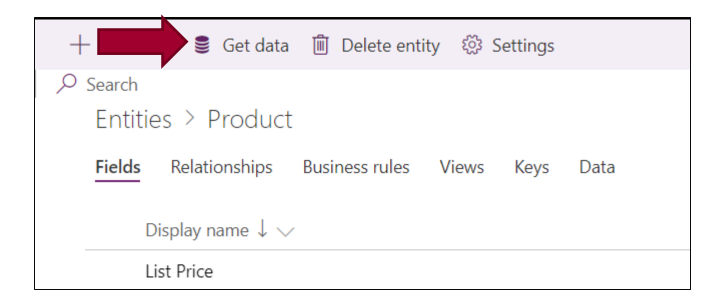
#### **Agenda**

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



#### **Importing Data**

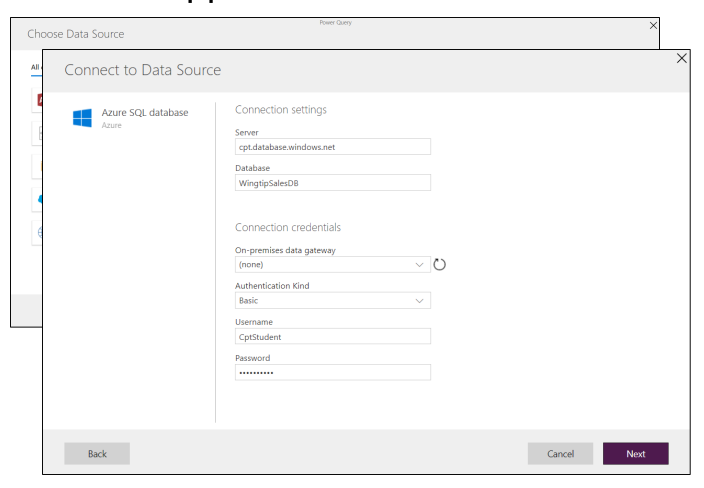
- You can import data from external sources
  - Data can be added to table for new or existing entity
  - Importing tools include Power Query in the browser





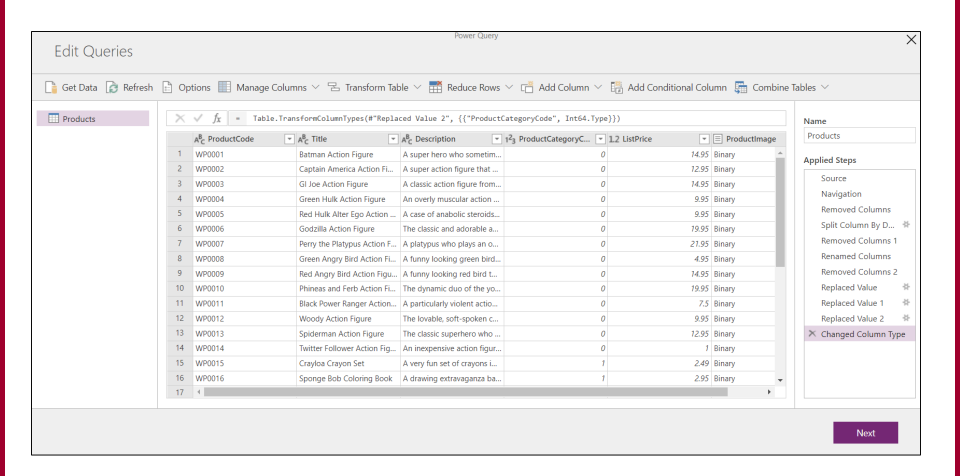
### Selecting an External Datasource

Select a supported datasource connector



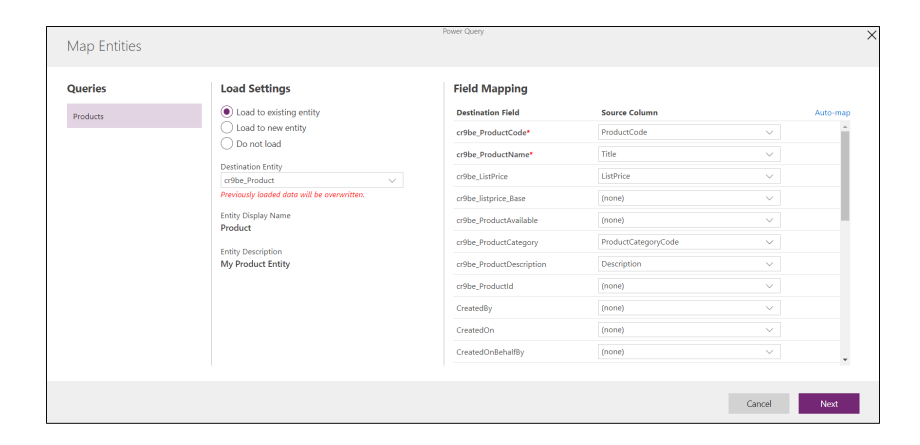


### **Power Query in the Browser**





### **Loading Imported Data into Existing Entity**







#### **Agenda**

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

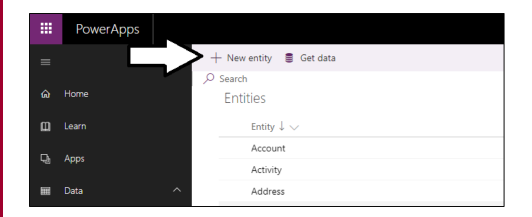


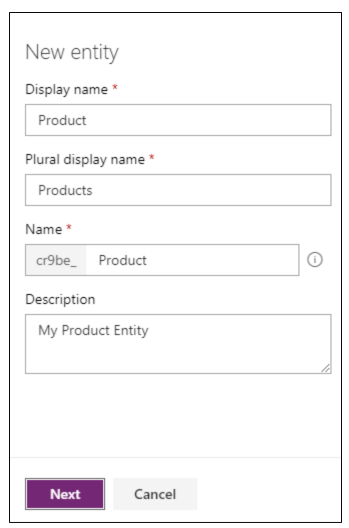
#### **Agenda**

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



### **Creating a Custom Entity**

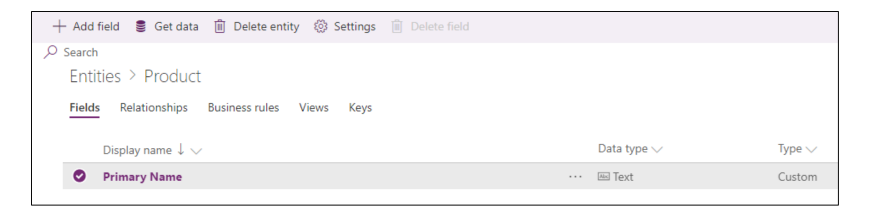






#### **Primary Name**

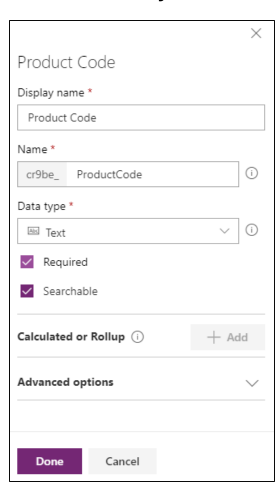
- Every entity created with Primary name field
  - Display name can be changed to something more appropriate





### **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

#### **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 Overview
- ✓ Creating the CDS Database
- Understanding Entities
- ✓ Importing Data into the CDS Database
- ✓ Building Model-driven Apps
- Creating a Custom Entity

