SAVING DATA WITH ENTITY FRAMEWORK CORE

Kamal Beydoun
Lebanese University – Faculty of Sciences I
Kamal.beydoun@ul.edu.lb

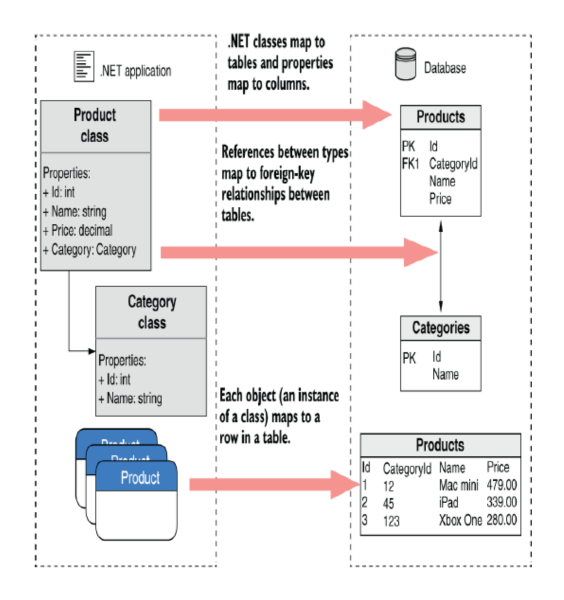


INTRODUCING ENTITY FRAMEWORK CORE

- •Unfortunately, interacting with databases from app code is often a messy affair, and you can take many approaches.
- A task as simple as reading data from a database, for example, requires handling network connections, writing SQL statements, and handling variable result data.

WHAT IS EF CORE?

- EF Core is a library that provides an **object-oriented way** to access databases.
- It acts as an object-relational mapper (ORM), communicating with the database for you and mapping database responses to .NET classes and objects.
- With an object-relational mapper (ORM), you can manipulate a database with object-oriented concepts such as classes and objects by mapping them to database concepts such as tables and columns.



WHAT IS EF CORE?

- Most commonly used family is **relational databases**, accessed via Structured Query Language (SQL).
 - This is the bread and butter of EF Core; it can map Microsoft SQL Server, SQLite, MySQL, Postgres, and many other relational databases.
 - It even has a cool **in-memory** feature you can use when testing to create a **temporary** database.
- EF Core uses a **provider model**, so support for other relational databases can be **plugged in** later as they become available.
- As of .NET Core 3.0, EF Core also works with nonrelational, NoSQL, or document databases like Cosmos DB, too.

WHY USE AN OBJECT-RELATIONAL MAPPER?

- One of the biggest advantages of an ORM is the speed with which it allows you to develop an application.
- You can stay in the **familiar** territory of **object-oriented** .**NET**, often **without** needing to manipulate a database directly or write **custom SQL**.
- Suppose that you have an e-commerce site, and you want to **load the details of a product from the database**. Using **low-level database** access code, you'd have to:
 - open a connection to the database;
 - write the necessary SQL with the correct table and column names;
 - read the data over the connection;
 - create a plain old CLR object (POCO) to hold the data;
 - set the properties on the object, converting the data to the correct format manually as you go.

WHY USE AN OBJECT-RELATIONAL MAPPER?

- An ORM such as EF Core takes care of most of this work for you.
 - It handles the connection to the database, generates the SQL, and maps data back to your POCO objects.
 - All you need to provide is a LINQ query describing the data you want to retrieve.
- ORMs serve as **high-level abstractions over databases**, so they can significantly reduce the amount of plumbing code you need to write to interact with a database.
- ORMs like EF Core keep track of which properties have changed on any objects they retrieve from the database, which lets you load an object from the database by mapping it from a database table, modify it in .NET code, and then ask the ORM to update the associated record in the database.

MAPPING A DATABASE TO YOUR APPLICATION

CODE



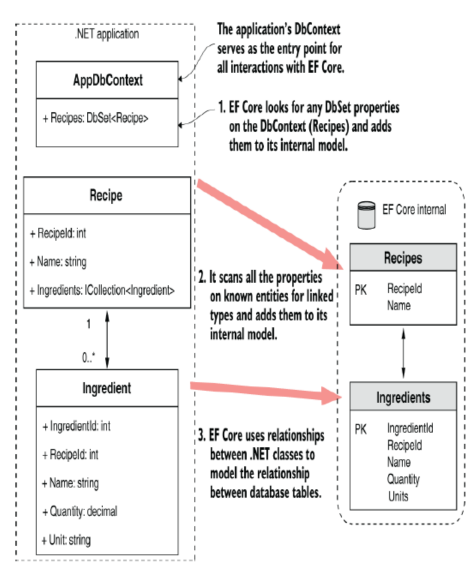
An entity is a .NET class that's mapped by EF Core to the database. These are classes you define, typically as POCO classes, that can be saved and loaded by mapping to database tables using EF Core.

MAPPING A DATABASE TO YOUR APPLICATION CODE

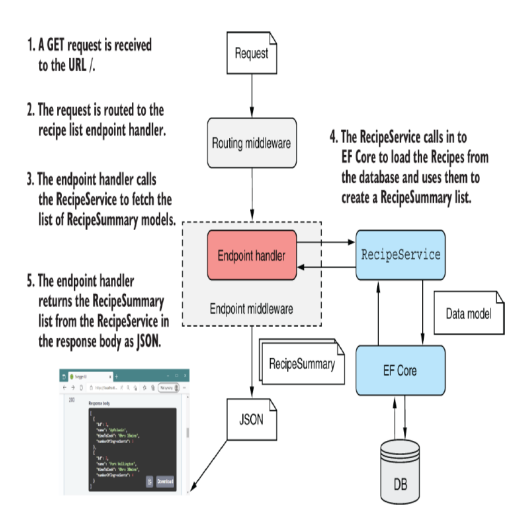
- When you interact with EF Core, you'll be using primarily
 - POCO entities object-oriented representations of the tables in your database;
 - Database context that inherits from the DbContext EF Core class to configure EF Core and access the database at runtime.
- •You can potentially have multiple DbContexts in your application and even configure them to integrate with different databases.

MAPPING A DATABASE TO YOUR APPLICATION CODE NET application The application's DbContext

• When your application first uses EF Core, EF Core creates an internal representation of the database based on the DbSet<T> properties on your application's DbContext and the entity classes themselves



ADDING EF CORE TO AN APPLICATION



ADDING EF CORE TO AN APPLICATION

Adding EF Core to an application is a multistep process:

- 1. Choose a database provider, such as Postgres, SQLite, or MS SQL Server.
- 2. Install the EF Core NuGet packages.
- 3. Design your app's DbContext and entities that make up your data model.
- 4. Register your app's DbContext with the ASP.NET Core DI container.
- 5. Use EF Core to generate a migration describing your data model.
- 6. Apply the migration to the database to update the database's schema.

CHOOSING A DATABASE PROVIDER AND INSTALLING EF CORE

Adding support for a given database involves adding the correct NuGet package to your .csproj file, such as the following:

- PostgreSQL—Npgsql.EntityFrameworkCore.PostgreSQL
- Microsoft SQL Server—Microsoft.EntityFrameworkCore.SqlServer
- MySQL—MySql.Data.EntityFrameworkCore
- SQLite—Microsoft.EntityFrameworkCore.SQLite

CHOOSING A DATABASE PROVIDER AND INSTALLING EF CORE

To use the SQLite database provider, so you will be using the SQLite packages.

- Microsoft. Entity Framework Core. SQLite—This package is the main database provider package for using EF Core at runtime. It also contains a reference to the main EF Core NuGet package.
- Microsoft. Entity Framework Core. Design—This package contains shared build—time components for EF Core, required for building the EF Core data model for your app.

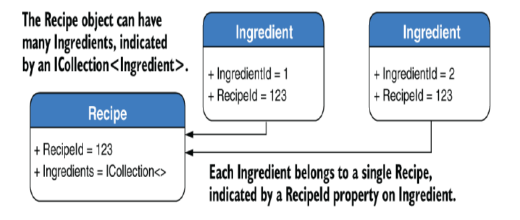
```
public class Recipe
   public int RecipeId { get; set; }
   public required string Name { get; set; }
   public TimeSpan TimeToCook { get; set; }
   public bool IsDeleted { get; set; }
    public required string Method { get; set; }
   public required ICollection<Ingredient> Ingredients { get; set; }
public class Ingredient
   public int IngredientId { get; set; }
    public int RecipeId { get; set; }
   public required string Name { get; set; }
   public decimal Quantity { get; set; }
   public required string Unit { get; set; }
```

The Recipe class, has a RecipeId property, and the Ingredient class has an IngredientId property.

EF Core identifies this pattern of an Id suffix as indicating the primary

key of the table.

1 A Recipe can have many Ingredients, represented by ICollection.



The many-to-one relationship between the entities corresponds to a foreign-key relationship between the database tables.

Recipes				Ingredients		
Recipeld	Name			Recipeld	IngredientId	Name
123	Apfelwein	•	_	123	1	Apple Juice
123 124	Pork Wellington			123	2	Corn Sugar

- You can also use **DataAnnotations** attributes to decorate your entity classes, controlling things like column naming and string length.
- •EF Core will use these attributes to override the default conventions.

- The constructor options object, containing details such as the connection string
- You'll use the Recipes property to query the database.

code-first approach

REGISTERING A DATA CONTEXT

- The connection string is taken from configuration, from the ConnectionStrings section.
- Registers your app's DbContext by using it as the generic parameter
- Specifies the database provider in the customization options for the DbContext.

MANAGING CHANGES WITH MIGRATIONS

- •Schema refers to how the data is organized in a database, including the tables, columns, and relationships among them.
- •When you deploy an app, normally you can delete the old code/executable and replace it with the new code. Job done. If you need to roll back a change, delete that new code, and deploy an old version of the app ?!
- •EF Core provides its own version of schema management called migrations.
- Migrations provide a way to manage changes to a database schema when your EF Core data model changes.

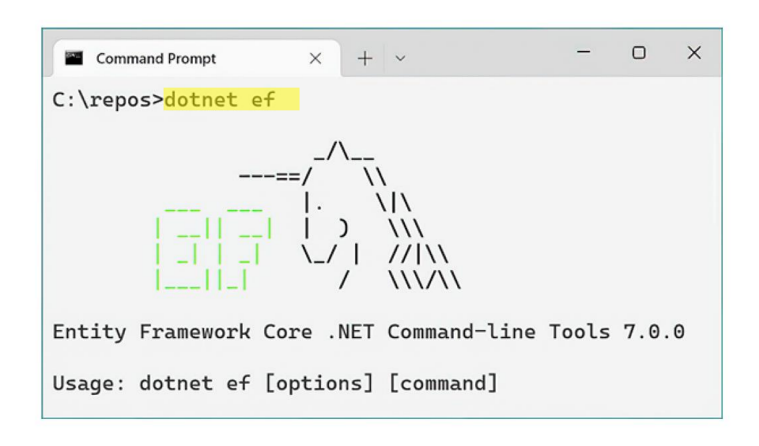
MANAGING CHANGES WITH MIGRATIONS

- A migration is a **C# code file** in your application that defines how the data model changed—which columns were added, new entities, and so on.
- Migrations provide a record over time of how your database schema evolved as part of your application, so the schema is always in sync with your app's data model.
- You can use command-line tools to
 - create a new database from the migrations or to update an existing database by applying new migrations to it.
 - to roll back a migration, which updates a database to a previous schema.

You need to install the necessary tooling. You have two primary ways to do this:

- Package manager console—You can use PowerShell cmdlets inside Visual Studio's Package Manager Console (PMC). You can install them directly from the PMC or by adding the Microsoft. Entity Framework Core. Tools package to your project.
- .NET tool—You can use cross-platform, command line tooling that extends the .NET SDK. You can install the EF Core .NET tool globally for your machine by running

dotnet tool install --global dotnet-ef



• You can create your first migration by running the following command from inside your web project folder (in which you registered your AppDbContext) and providing a name for the migration (in this case, InitialSchema):

dotnet ef migrations add InitialSchema

This command creates three files in the Migrations folder in your project:

- Migration file—This file, with the Timestamp_MigrationName.cs format, describes the actions to take on the database, such as creating a table or adding a column.
- Migration designer.cs file—This file describes EF Core's internal model of your data model at the point in time when the migration was generated.
- AppDbContextModelSnapshot.cs—This file describes EF Core's current internal model.
 - This file is **updated** when you **add** another migration.
 - It should always be the same as the current (latest) migration.
 - EF Core can use AppDbContextModelSnapshot.cs to determine a database's previous state when creating a new migration without interacting with the database directly.

You can apply migrations in any of four ways.

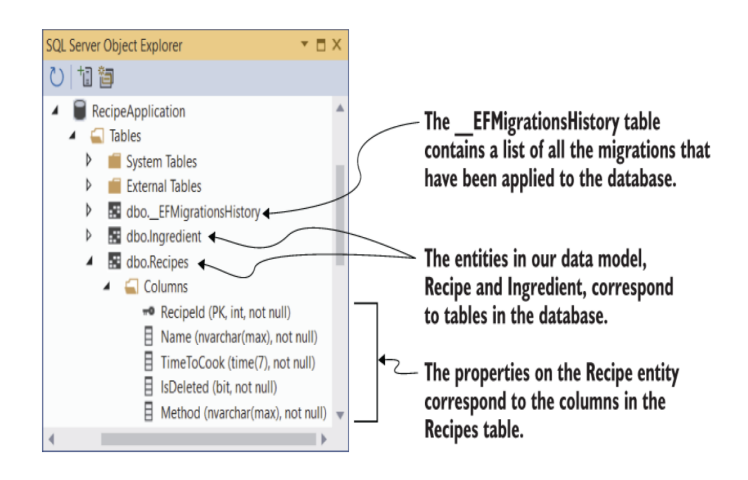
• Using the .NET tool

dotnet ef database update

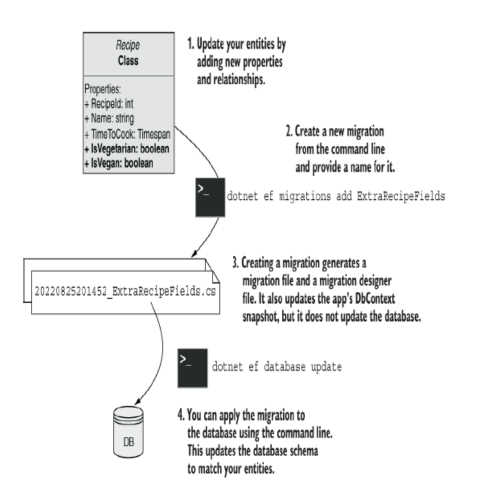
- Using the Visual Studio PowerShell cmdlets
- In code, by obtaining an instance of your AppDbContext from the DI container and calling context. Database. Migrate()
- By generating a migration bundle application

Updating data base performs four steps.

- 1. Builds your application
- 2. Loads the services configured in your app's Program.cs, including AppDbContext.
- 3. Checks whether the database in the AppDbContext connection string exists and if not, creates it
- 4. Updates the database by applying any unapplied migrations



ADDING A SECOND MIGRATION



```
public class Recipe
{
    public int RecipeId { get; set; }

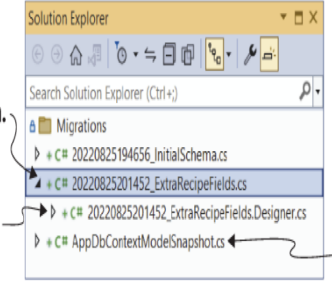
    public required string Name { get; set; }
    public TimeSpan TimeToCook { get; set; }
    public bool IsDeleted { get; set; }
    public required string Method { get; set; }
    public bool IsVegetarian { get; set; }
    public bool IsVegan { get; set; }
    public required ICollection<Ingredient> Ingredients { get; set; }
}
```

ADDING A SECOND MIGRATION

dotnet ef migrations add ExtraRecipeFields

Creating a migration adds a cs file to your solution with a timestamp and the name you gave the migration.

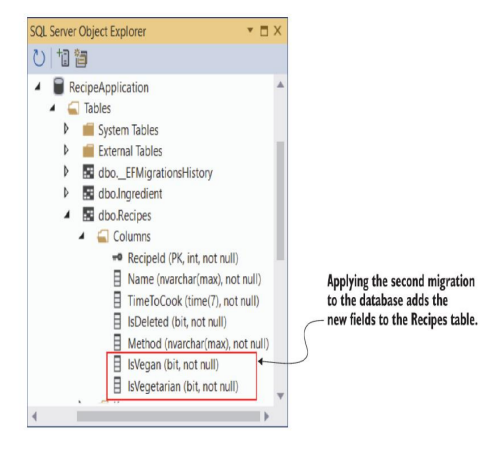
It also adds a Designer.cs file that contains a snapshot – of EF Core's internal data model at the point in line.



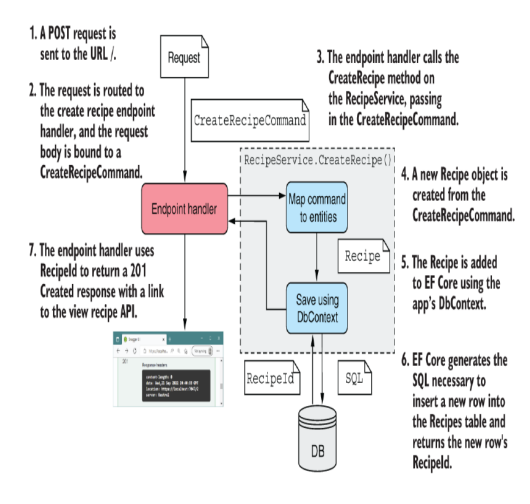
The AppDbContextModelSnapshot is updated to match the snapshot for the new migration.

ADDING A SECOND MIGRATION

dotnet ef database update



QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - CREATING A RECORD



QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - CREATING A RECORD

Creating a new entity requires three steps:

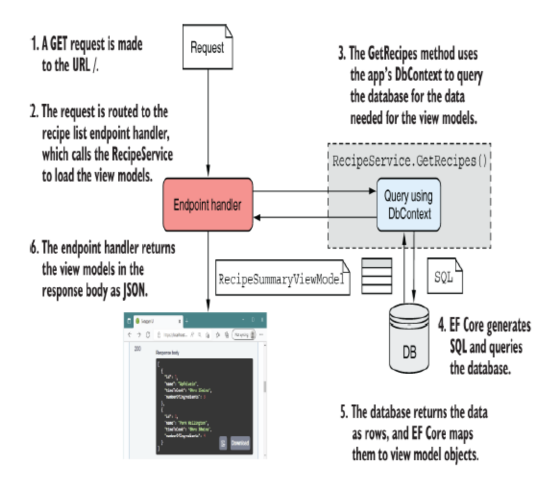
- 1. Create the Recipe and Ingredient entities.
- 2. Add the entities to EF Core's list of tracked entities using _context.Add(entity).
- 3. Execute the SQL INSERT statements against the database, adding the necessary rows to the Recipe and Ingredient tables, by calling _context.SaveChangesAsync().

QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - CREATING A RECORD

```
readonly AppDbContext _context;
public async Task<int> CreateRecipe(CreateRecipeCommand cmd)
    var recipe = new Recipe
                                                              ₿
                                                              €
       Name = cmd.Name,
       TimeToCook = new TimeSpan(
            cmd.TimeToCookHrs, cmd.TimeToCookMins, 0),
                                                              8
       Method = cmd.Method.
       IsVegetarian = cmd.IsVegetarian,
       IsVegan = cmd.IsVegan,
       Ingredients = cmd.Ingredients.Select(i =>
                                                              4
       new Ingredient
                                                              4
           Name = i.Name,
           Quantity = i.Quantity,
           Unit = i.Unit,
       }).ToList()
    context.Add(recipe);
                                                              0
    await context.SaveChangesAsync();
    return recipe.RecipeId;
```

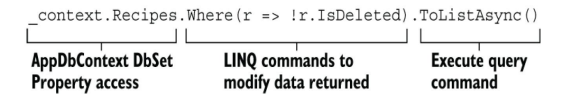
- An instance of the AppDbContext is injected in the class constructor using DI.
- 2 CreateRecipeCommand is passed in from the endpoint handler.

QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - LOADING A LIST OF RECORDS



QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - LOADING A LIST OF RECORDS

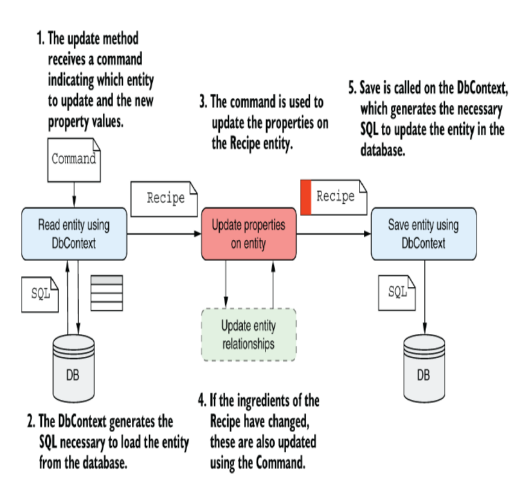
- A query starts from a DbSet property.
- ② EF Core queries only the Recipe columns it needs to map the view model correctly.
- Executes the SQL query and creates the final view models



QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - LOADING A SINGLE RECORD

```
public async Task<RecipeDetailViewModel> GetRecipeDetail(int id)
   return await context.Recipes
       .Where(x => x.RecipeId == id)
       .Select(x => new RecipeDetailViewModel
           Id = x.RecipeId,
           Name = x.Name
           Method = x.Method
           Ingredients = x.Ingredients
           .Select(item => new RecipeDetailViewModel.Item
               Name = item.Name.
               Quantity = $"{item.Quantity} {item.Unit}"
           })
       })
       .SingleOrDefaultAsync();
```

QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - UPDATING A MODEL WITH CHANGES



QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - UPDATING A MODEL WITH CHANGES

```
public async Task UpdateRecipe(UpdateRecipeCommand cmd)
    var recipe = await context.Recipes.FindAsync(cmd.Id);
    if(recipe is null) {
        throw new Exception("Unable to find the recipe");
    UpdateRecipe(recipe, cmd);
    await _context.SaveChangesAsync();
                                                                   6
static void UpdateRecipe(Recipe recipe, UpdateRecipeCommand cmd)
                                                                   6
    recipe.Name = cmd.Name;
    recipe.TimeToCook =
        new TimeSpan(cmd.TimeToCookHrs, cmd.TimeToCookMins, 0);
                                                                   6
    recipe.Method = cmd.Method;
    recipe.IsVegetarian = cmd.IsVegetarian;
    recipe.IsVegan = cmd.IsVegan;
```

- Find is exposed directly by Recipes and simplifies reading an entity by id.
- **9** If an invalid id is provided, recipe will be null.
- 6 Sets the new values on the Recipe entity
- Executes the SQL to save the changes to the database
- 6 A helper method for setting the new properties on the Recipe entity

QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - DELETING A MODEL WITH CHANGES

• EF Core can easily handle these true deletion scenarios for you with the DbContext .Remove(entity) command, but often what you mean when you find a need to delete data is to archive it or hide it from the UI.

public bool IsDeleted { get; set; }

QUERYING DATA FROM AND SAVING DATA TO THE DATABASE - DELETING A MODEL WITH CHANGES

```
public async Task DeleteRecipe(int recipeId)
{
    var recipe = await _context.Recipes.FindAsync(recipeId);
    if(recipe is null) {
        throw new Exception("Unable to find the recipe");
    }
    recipe.IsDeleted = true;
    await _context.SaveChangesAsync();
}
```

- Fetches the Recipe entity by id
- 2 If an invalid id is provided, recipe will be null.
- 1 Marks the Recipe as deleted
- 4 Executes the SQL to save the changes to the database

set of things to consider before you dive into production.

- •Scaffolding of columns—EF Core uses conservative values for things like string columns by allowing strings of large or unlimited length. In practice, you may want to restrict these and other data types to sensible values.
- •Validation—You can decorate your entities with DataAnnotations validation attributes, but EF Core won't validate the values automatically before saving to the database. This behavior differs from EF 6.x behavior, in which validation was automatic.

- Handling concurrency—EF Core provides a few ways to handle concurrency, which occurs when multiple users attempt to update an entity at the same time. One partial solution is to use Timestamp columns on your entities.
- Handling errors—Databases and networks are inherently flaky, so you'll always have to account for transient errors. EF Core includes various features to maintain connection resiliency by retrying on network failures.
- Synchronous vs. asynchronous—EF Core provides both synchronous and asynchronous commands for interacting with the database. Often, async is better for web apps, but this argument has nuances that make it impossible to recommend one approach over the other in all situations.

The following problems are likely to affect ASP.NET Core developers at some point:

- Automatic migrations—If you deploy your app to production automatically as part of some sort of DevOps pipeline, you'll inevitably need some way to apply migrations to a database automatically. You can tackle this situation in several ways, such as scripting the .NET tool, applying migrations in your app's startup code, using EF Core bundles, or using a custom tool. Each approach has its pros and cons.
- Multiple web hosts—One specific consideration is whether you have multiple web servers hosting your app, all pointing to the same database. If so, applying migrations in your app's startup code becomes harder, as you must ensure that only one app can migrate the database at a time.

- Making backward-compatible schema changes—A corollary of the multiple—web-host approach is that you'll often be in a situation in which your app accesses a database that has a newer schema than the app thinks. Normally, you should endeavor to make schema changes backwardcompatible wherever possible.
- Storing migrations in a different assembly—In this chapter I included all my logic in a single project, but in larger apps, data access is often in a different project from the web app. For apps with this structure, you must use slightly different commands when using .NET CLI or PowerShell cmdlets.
- Seeding data—When you first create a database, you often want it to have some initial seed data, such as a default user. EF 6.x had a mechanism for seeding data built in, whereas EF Core requires you to seed your database explicitly yourself