Entity Framework Documentation

Release 7.0.0

Microsoft

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Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This documentation is a work in progress. Topics marked with a are placeholders that have not been written yet. You can track the status of these topics through our public documentation issue tracker. Learn how you can contribute on GitHub.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

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Platforms

The following articles provide documentation for using EF on different platforms.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

1.1 Getting Started on Full .NET (Console, WinForms, WPF, etc.)

These 101 tutorials require no previous knowledge of Entity Framework (EF) or Visual Studio. They will take you step-by-step through creating a simple application that queries and saves data from a database.

Entity Framework can create a model based on an existing database, or create a database for you based on your model. The following tutorials will demonstrate both of these approaches using a Console Application. You can use the techniques learned in these tutorials in any application that targets Full .NET, including WPF and WinForms.

1.1.1 Available Tutorials

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Console Application to New Database

In this walkthrough, you will build a console application that performs basic data access against a Microsoft SQL Server database using Entity Framework. You will use migrations to create the database from your model.

In this article:

- Prerequisites
- Create a new project
- Install Entity Framework
- Create your model
- Create your database
- Use your model

Tip: You can view this article's sample on GitHub.

Prerequisites

The following prerequisites are needed to complete this walkthrough:

- Visual Studio 2015 Update 2
- · Latest version of NuGet Package Manager
- · Latest version of Windows PowerShell

Create a new project

- Open Visual Studio 2015
- $File \rightarrow New \rightarrow Project...$
- From the left menu select $Templates \rightarrow Visual \ C\# \rightarrow Windows$
- Select the Console Application project template
- Ensure you are targeting .NET Framework 4.5.1 or later
- Give the project a name and click **OK**

Install Entity Framework

To use EF Core, install the package for the database provider(s) you want to target. This walkthrough uses SQL Server. For a list of available providers see Database Providers.

- $Tools \rightarrow NuGet\ Package\ Manager \rightarrow Package\ Manager\ Console$
- Run Install-Package Microsoft.EntityFrameworkCore.SqlServer -Pre

Later in this walkthrough we will also be using some Entity Framework commands to maintain the database. So we will install the commands package as well.

• Run Install-Package Microsoft.EntityFrameworkCore.Tools -Pre

Create your model

Now it's time to define a context and entity classes that make up your model.

Project → Add Class...

- Enter *Model.cs* as the name and click **OK**
- Replace the contents of the file with the following code

```
using Microsoft.EntityFrameworkCore;
2
   using System.Collections.Generic;
   namespace EFGetStarted.ConsoleApp
       public class BloggingContext : DbContext
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<Post> Posts { get; set; }
10
           protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)
11
12
                optionsBuilder.UseSqlServer(@"Server=(localdb)\mssqllocaldb;Database=EFGetStarted.Console
13
14
15
16
       public class Blog
17
18
           public int BlogId { get; set; }
           public string Url { get; set; }
20
21
           public List<Post> Posts { get; set; }
22
23
24
       public class Post
25
           public int PostId { get; set; }
27
           public string Title { get; set;
28
           public string Content { get; set; }
29
           public int BlogId { get; set; }
31
           public Blog Blog { get; set; }
32
33
```

Tip: In a real application you would put each class in a separate file and put the connection string in the App. Config file and read it out using ConfigurationManager. For the sake of simplicity, we are putting everything in a single code file for this tutorial.

Create your database

Now that you have a model, you can use migrations to create a database for you.

- Tools -> NuGet Package Manager -> Package Manager Console
- Run Add-Migration MyFirstMigration to scaffold a migration to create the initial set of tables for your model.
- Run Update-Database to apply the new migration to the database. Because your database doesn't exist yet, it will be created for you before the migration is applied.

Tip: If you make future changes to your model, you can use the Add-Migration command to scaffold a new migration to make the corresponding schema changes to the database. Once you have checked the scaffolded code (and made any required changes), you can use the Update-Database command to apply the changes to the database.

EF uses a __EFMigrationsHistory table in the database to keep track of which migrations have already been applied to the database.

Use your model

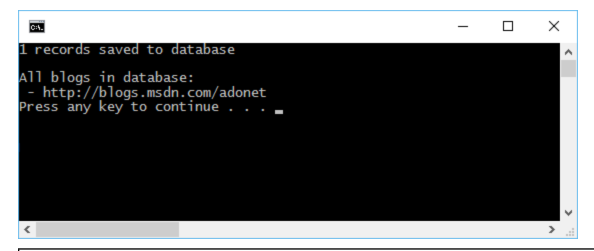
You can now use your model to perform data access.

- Open Program.cs
- Replace the contents of the file with the following code

```
using System;
   namespace EFGetStarted.ConsoleApp
       class Program
6
           static void Main(string[] args)
                using (var db = new BloggingContext())
                    db.Blogs.Add(new Blog { Url = "http://blogs.msdn.com/adonet" });
11
                    var count = db.SaveChanges();
12
                    Console.WriteLine("{0} records saved to database", count);
13
14
                    Console.WriteLine();
15
                    Console.WriteLine("All blogs in database:");
                    foreach (var blog in db.Blogs)
17
18
                        Console.WriteLine(" - {0}", blog.Url);
19
20
                }
21
22
23
```

• *Debug* → *Start Without Debugging*

You will see that one blog is saved to the database and then the details of all blogs are printed to the console.



Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Console Application to Existing Database (Database First)

In this walkthrough, you will build a console application that performs basic data access against a Microsoft SQL Server database using Entity Framework. You will use reverse engineering to create an Entity Framework model based on an existing database.

In this article:

- Prerequisites
 - Blogging database
- Create a new project
- Install Entity Framework
- Reverse engineer your model
- Use your model

Tip: You can view this article's sample on GitHub.

Prerequisites

The following prerequisites are needed to complete this walkthrough:

- Visual Studio 2015 Update 2
- Latest version of NuGet Package Manager
- · Latest version of Windows PowerShell
- Blogging database

Blogging database This tutorial uses a **Blogging** database on your LocalDb instance as the existing database.

Note: If you have already created the **Blogging** database as part of another tutorial, you can skip these steps.

- · Open Visual Studio
- Tools → Connect to Database...
- Select Microsoft SQL Server and click Continue
- Enter (localdb)\mssqllocaldb as the Server Name
- Enter master as the Database Name and click OK
- The master database is now displayed under Data Connections in Server Explorer
- · Right-click on the database in Server Explorer and select New Query
- · Copy the script, listed below, into the query editor
- Right-click on the query editor and select Execute

```
CREATE DATABASE [Blogging]
2
   USE [Blogging]
   GO
   CREATE TABLE [Blog] (
       [BlogId] int NOT NULL IDENTITY,
       [Url] nvarchar(max) NOT NULL,
       CONSTRAINT [PK_Blog] PRIMARY KEY ([BlogId])
10
   );
11
   GO
12
13
   CREATE TABLE [Post] (
14
       [PostId] int NOT NULL IDENTITY,
15
       [BlogId] int NOT NULL,
16
       [Content] nvarchar (max),
17
       [Title] nvarchar (max),
       CONSTRAINT [PK_Post] PRIMARY KEY ([PostId]),
       CONSTRAINT [FK_Post_Blog_BlogId] FOREIGN KEY ([BlogId]) REFERENCES [Blog] ([BlogId]) ON DELETE C
21
   );
   GO
22
23
   INSERT INTO [Blog] (Url) VALUES
24
   ('http://blogs.msdn.com/dotnet'),
25
   ('http://blogs.msdn.com/webdev'),
26
   ('http://blogs.msdn.com/visualstudio')
27
```

Create a new project

- Open Visual Studio 2015
- $File \rightarrow New \rightarrow Project...$
- From the left menu select $Templates \rightarrow Visual \ C\# \rightarrow Windows$
- Select the **Console Application** project template

- Ensure you are targeting .NET Framework 4.5.1 or later
- Give the project a name and click **OK**

Install Entity Framework

To use EF Core, install the package for the database provider(s) you want to target. This walkthrough uses SQL Server. For a list of available providers see Database Providers.

- $Tools \rightarrow NuGet\ Package\ Manager \rightarrow Package\ Manager\ Console$
- Run Install-Package Microsoft.EntityFrameworkCore.SqlServer -Pre

To enable reverse engineering from an existing database we need to install a couple of other packages too.

- Run Install-Package Microsoft.EntityFrameworkCore.Tools -Pre
- Run Install-Package Microsoft.EntityFrameworkCore.SqlServer.Design -Pre

Reverse engineer your model

Now it's time to create the EF model based on your existing database.

- Tools -> NuGet Package Manager -> Package Manager Console
- Run the following command to create a model from the existing database

```
Scaffold-DbContext "Server=(localdb)\mssqllocaldb;Database=Blogging;Trusted_Connection=True;" Microso
```

The reverse engineer process created entity classes and a derived context based on the schema of the existing database. The entity classes are simple C# objects that represent the data you will be querying and saving.

```
using System;
   using System.Collections.Generic;
   namespace EFGetStarted.ConsoleApp.ExistingDb
       public partial class Blog
6
           public Blog()
                Post = new HashSet<Post>();
10
11
12
           public int BlogId { get; set; }
13
           public string Url { get; set; }
14
15
           public virtual ICollection<Post> Post { get; set; }
17
18
```

The context represents a session with the database and allows you to query and save instances of the entity classes.

```
using Microsoft.EntityFrameworkCore;
using Microsoft.EntityFrameworkCore.Metadata;

namespace EFGetStarted.ConsoleApp.ExistingDb

public partial class BloggingContext : DbContext
```

```
protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)
                #warning To protect potentially sensitive information in your connection \operatorname{string}, you sho
10
                optionsBuilder.UseSqlServer(@"Server=(localdb)\mssqllocaldb;Database=Blogging;Trusted_Con
11
12
13
            protected override void OnModelCreating(ModelBuilder modelBuilder)
14
                modelBuilder.Entity<Blog>(entity =>
                    entity.Property(e => e.Url).IsRequired();
18
                });
19
20
                modelBuilder.Entity<Post>(entity =>
21
22
                    entity.HasOne(d => d.Blog)
23
                         .WithMany(p => p.Post)
24
                         .HasForeignKey(d => d.BlogId);
25
                });
26
            }
27
28
            public virtual DbSet<Blog> Blog { get; set; }
29
            public virtual DbSet<Post> Post { get; set; }
31
32
```

Use your model

You can now use your model to perform data access.

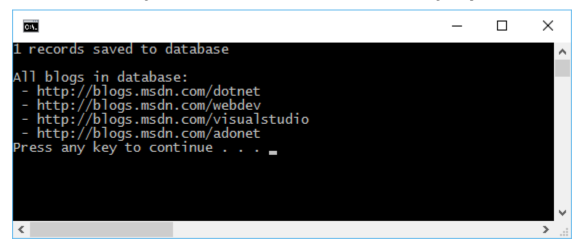
- Open Program.cs
- Replace the contents of the file with the following code

```
using System;
   namespace EFGetStarted.ConsoleApp.ExistingDb
3
       class Program
5
6
           static void Main(string[] args)
                using (var db = new BloggingContext())
                {
10
                    db.Blog.Add(new Blog { Url = "http://blogs.msdn.com/adonet" });
11
                    var count = db.SaveChanges();
12
                    Console.WriteLine("{0} records saved to database", count);
13
14
                    Console.WriteLine();
                    Console.WriteLine("All blogs in database:");
16
                    foreach (var blog in db.Blog)
17
18
                        Console.WriteLine(" - {0}", blog.Url);
19
20
                }
21
```

```
23 }
24 }
```

• Debug → Start Without Debugging

You will see that one blog is saved to the database and then the details of all blogs are printed to the console.



Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

1.2 Getting Started on .NET Core (Windows, OSX, Linux, etc.)

These 101 tutorials require no previous knowledge of Entity Framework (EF) or Visual Studio. They will take you step-by-step through creating a simple application that queries and saves data from a database.

EF can be used on all platforms (Windows, OSX, Linux, etc.) that support .NET Core.

1.2.1 Available Tutorials

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Getting Started on Linux

This walkthrough will create a simple console application using .NET Core and the SQLite provider.

In this article:

- Prerequisites
- Install .NET Core
- Create a new project
- Create your model
- Create your database
- Use your model
- Start your app

Tip: You can view this article's sample on GitHub.

Prerequisites

Minimum system requirements

• Ubuntu, Debian or one of their derivatives

Caution: Known Issues

- Migrations on SQLite do not support more complex schema changes due to limitations in SQLite itself. See SQLite Limitations
- On Linux, Microsoft.EntityFrameworkCore.Sqlite uses the operating system's shared SQLite library, libsqlite3. This may not be installed by default.

On Ubuntu 14, install the SQLite library with apt-get.

```
sudo apt-get install libsqlite3-dev
```

On RedHat, install the SQLite library with yum.

sudo yum install sqlite-devel

Install .NET Core

A summary of steps to install .NET Core are included below. For a more up-to-date guide, follow the steps from the .NET Core website.

· Add the new apt-get feed

```
sudo sh -c 'echo "deb [arch=amd64] http://apt-mo.trafficmanager.net/repos/dotnet/ trusty mai
sudo apt-key adv --keyserver apt-mo.trafficmanager.net --recv-keys 417A0893
sudo apt-get update
```

· Install .NET Core

```
sudo apt-get install dotnet
```

Create a new project

• Create a new folder ConsoleApp/ for your project. All files for the project should be in this folder.

```
mkdir ConsoleApp
cd ConsoleApp/
```

• Execute the following command to create a new bash application, download dependencies, and run the app.

```
dotnet new
dotnet restore
dotnet run
```

• To add EF to your project, modify project. json so it matches the following sample.

```
{
1
      "version": "1.0.0-*",
2
     "compilationOptions": {
        "emitEntryPoint": true
     },
     "dependencies": {
        "Microsoft.NETCore.App": {
          "type": "platform",
          "version": "1.0.0-rc2-*"
10
        "Microsoft.EntityFrameworkCore.Sqlite": "1.0.0-rc2-*",
11
        "Microsoft.EntityFrameworkCore.Tools": {
12
          "version": "1.0.0-rc2-*",
13
          "type": "build"
14
        }
15
     },
16
     "frameworks": {
17
        "netcoreapp1.0": {
18
          "imports": [
19
            "dnxcore50",
20
            "portable-net45+win8"
21
22
          1
        }
23
24
     },
     "tools": {
25
        "Microsoft.EntityFrameworkCore.Tools": {
26
          "version": "1.0.0-rc2-*",
27
          "imports": [
            "dnxcore50",
            "portable-net45+win8"
32
33
     }
34
```

• Run dotnet restore again to install the new packages.

```
dotnet restore
```

• Verify that Entity Framework is installed by running dotnet ef --help.

```
dotnet ef --help
```

Create your model

With this new project, you are ready to begin using Entity Framework. The next steps will add code to configure and access a SQLite database file.

• Create a new file called Model.cs All classes in the following steps will be added to this file.

```
using System.Collections.Generic;
using System.IO;
using Microsoft.EntityFrameworkCore;

namespace ConsoleApp

{
```

• Add a new class to represent the SQLite database. We will call this BloggingContext. The call to UseSqlite() configures EF to point to a *.db file.

```
public class BloggingContext : DbContext

public DbSet<Blog> Blogs { get; set; }

public DbSet<Post> Posts { get; set; }

protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)

protected override void OnConfiguring(DbContextOptionsBuilder)

protected override void OnConfiguring(DbContextO
```

• Add classes to represent tables. Note that we will be using foreign keys to associate many posts to one blog.

```
public class Blog
2
           public int BlogId { get; set; }
           public string Url { get; set; }
           public string Name { get; set; }
           public List<Post> Posts { get; set; }
       }
       public class Post
           public int PostId { get; set; }
           public string Title { get; set; }
13
           public string Content { get; set; }
14
15
           public int BlogId { get; set; }
           public Blog Blog { get; set; }
```

• To make sure the files are correct, you can compile the project on the command line by running dotnet build

```
dotnet build
```

Create your database

We can now use Entity Framework command line tools to create and manage the schema of the database.

• Create the first migration. Execute the command below to generate your first migration. This will find our context and models, and generate a migration for us in a folder named Migrations/

```
dotnet ef migrations add MyFirstMigration
```

Apply the migrations. You can now begin using the existing migration to create the database file and creates
the tables.

```
dotnet ef database update
```

This should create a new file blog.db in the output path. This SQLite file should now contain two empty tables.

Note: When using relative paths with SQLite, the path will be relative to the application's main assembly. In this sample, the main binary is bin/Debug/netcoreapp1.0/ConsoleApp.dll, so the SQLite database will be in bin/Debug/netcoreapp1.0/blog.db

Use your model

Now that we have configured our model and created the database schema, we can use BloggingContext to create, update, and delete objects.

```
using System;
   namespace ConsoleApp
       public class Program
6
            public static void Main()
                using (var db = new BloggingContext())
10
                    db.Blogs.Add(new Blog { Url = "http://blogs.msdn.com/adonet" });
11
                    var count = db.SaveChanges();
                    Console.WriteLine("{0} records saved to database", count);
13
14
                    Console.WriteLine();
15
                    Console.WriteLine("All blogs in database:");
16
                    foreach (var blog in db.Blogs)
17
                         Console.WriteLine(" - {0}", blog.Url);
19
20
21
            }
22
23
```

Start your app

Run the application from the command line.

```
dotnet run
```

After adding the new post, you can verify the data has been added by inspecting the SQLite database file, bin/Debug/netcoreapp1.0/blog.db.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Getting Started on OS X

This walkthrough will create a simple console application using .NET Core and the SQLite provider.

In this article:

- Prerequisites
- Install .NET Core
- Create a new project
- · Create your model
- Create your database
- Use your model
- Start your app

Tip: You can view this article's sample on GitHub.

Prerequisites

Minimum system requirements

· OS X Yosemite or newer

Caution: Known Issues

• Migrations on SQLite do not support more complex schema changes due to limitations in SQLite itself. See SQLite Limitations

Install .NET Core

Install .NET Core by running the ".NET Core SDK Installer" for OSX found on the .NET downloads page.

.NET Core Downloads

After the installer has run, open /Applications/Utilities/Terminal.app.



Terminal

For a more details, see the .NET Core website.

Create a new project

• Create a new folder ConsoleApp/ for your project. All files for the project should be in this folder.

```
mkdir ConsoleApp
cd ConsoleApp/
```

• Execute the following command to create a new bash application, download dependencies, and run the app.

```
dotnet new
dotnet restore
dotnet run
```

• To add EF to your project, modify project. json so it matches the following sample.

```
"version": "1.0.0-*",
2
     "compilationOptions":
3
       "emitEntryPoint": true
     "dependencies": {
       "Microsoft.NETCore.App": {
         "type": "platform",
          "version": "1.0.0-rc2-*"
10
       "Microsoft.EntityFrameworkCore.Sqlite": "1.0.0-rc2-*",
11
       "Microsoft.EntityFrameworkCore.Tools": {
12
          "version": "1.0.0-rc2-*",
13
14
          "type": "build"
15
16
     },
17
     "frameworks": {
        "netcoreapp1.0": {
18
          "imports": [
19
            "dnxcore50",
            "portable-net45+win8"
          ]
       }
23
     },
24
     "tools": {
25
       "Microsoft.EntityFrameworkCore.Tools": {
          "version": "1.0.0-rc2-*",
27
28
          "imports": [
29
            "dnxcore50",
```

• Run dotnet restore again to install the new packages.

```
dotnet restore
```

• Verify that Entity Framework is installed by running dotnet ef --help.

```
dotnet ef --help
```

Create your model

With this new project, you are ready to begin using Entity Framework. The next steps will add code to configure and access a SQLite database file.

• Create a new file called Model.cs All classes in the following steps will be added to this file.

```
using System.Collections.Generic;
using System.IO;
using Microsoft.EntityFrameworkCore;

namespace ConsoleApp

{
```

• Add a new class to represent the SQLite database. We will call this BloggingContext. The call to UseSqlite() configures EF to point to a *.db file.

• Add classes to represent tables. Note that we will be using foreign keys to associate many posts to one blog.

```
public class Blog

public int BlogId { get; set; }

public string Url { get; set; }

public string Name { get; set; }

public List<Post> Posts { get; set; }

public class Post

public int PostId { get; set; }

public string Title { get; set; }
```

```
public string Content { get; set; }

public int BlogId { get; set; }

public Blog Blog { get; set; }

public Blog Blog { get; set; }
```

• To make sure the files are correct, you can compile the project on the command line by running dotnet build

```
dotnet build
```

Create your database

We can now use Entity Framework command line tools to create and manage the schema of the database.

• **Create the first migration.** Execute the command below to generate your first migration. This will find our context and models, and generate a migration for us in a folder named Migrations/

```
dotnet ef migrations add MyFirstMigration
```

• **Apply the migrations.** You can now begin using the existing migration to create the database file and creates the tables.

```
dotnet ef database update
```

This should create a new file blog. db in the output path. This SQLite file should now contain two empty tables.

Note: When using relative paths with SQLite, the path will be relative to the application's main assembly. In this sample, the main binary is bin/Debug/netcoreapp1.0/ConsoleApp.dll, so the SQLite database will be in bin/Debug/netcoreapp1.0/blog.db

Use your model

Now that we have configured our model and created the database schema, we can use BloggingContext to create, update, and delete objects.

```
using System;
2
   namespace ConsoleApp
       public class Program
5
6
           public static void Main()
               using (var db = new BloggingContext())
                    db.Blogs.Add(new Blog { Url = "http://blogs.msdn.com/adonet" });
                    var count = db.SaveChanges();
12
                    Console.WriteLine("{0} records saved to database", count);
13
14
                    Console.WriteLine();
15
                    Console.WriteLine("All blogs in database:");
16
                    foreach (var blog in db.Blogs)
```

Start your app

Run the application from the command line.

```
dotnet run
```

After adding the new post, you can verify the data has been added by inspecting the SQLite database file, bin/Debug/netcoreapp1.0/blog.db.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

1.3 Getting Started on ASP.NET Core

These 101 tutorials require no previous knowledge of Entity Framework (EF) or Visual Studio. They will take you step-by-step through creating a simple application that queries and saves data from a database.

Entity Framework can create a model based on an existing database, or create a database for you based on your model. The following tutorials will demonstrate both of these approaches using an ASP.NET Core application.

1.3.1 Available Tutorials

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

ASP.NET Core Application to New Database

In this walkthrough, you will build an ASP.NET Core MVC application that performs basic data access using Entity Framework. You will use migrations to create the database from your model.

In this article:

- Prerequisites
- Create a new project
- Install Entity Framework
- Create your model
- Register your context with dependency injection
- Create your database
- Create a controller
- Create views
- Run the application

Tip: You can view this article's sample on GitHub.

Prerequisites

The following prerequisites are needed to complete this walkthrough:

- Visual Studio 2015 Update 2
- · ASP.NET Core RC2 Tools for Visual Studio

Create a new project

- Open Visual Studio 2015
- $File \rightarrow New \rightarrow Project...$
- From the left menu select $\mathit{Templates} \to \mathit{Visual}\ \mathit{C\#} \to \mathit{Web}$
- Select the ASP.NET Core Web Application (.NET Core) project template
- Enter EFGetStarted.AspNetCore.NewDb as the name and click OK
- Wait for the New ASP.NET Core Web Application dialog to appear
- Ensure that Authentication is set to No Authentication
- · Click OK

Caution: If you use **Individual User Accounts** instead of **None** for **Authentication** then an Entity Framework model will be added to your project in *Models\IdentityModel.cs*. Using the techniques you will learn in this walkthrough, you can choose to add a second model, or extend this existing model to contain your entity classes.

Install Entity Framework

To use EF Core, install the package for the database provider(s) you want to target. This walkthrough uses SQL Server. For a list of available providers see Database Providers.

- $Tools \rightarrow NuGet\ Package\ Manager \rightarrow Package\ Manager\ Console$
- Run Install-Package Microsoft.EntityFrameworkCore.SqlServer -Pre

Note: In ASP.NET Core projects the Install-Package command will complete quickly and the package installation will occur in the background. You will see (**Restoring...**) appear next to **References** in **Solution Explorer** while the install occurs.

Later in this walkthrough we will also be using some Entity Framework commands to maintain the database. So we will install the commands package as well.

- Run Install-Package Microsoft.EntityFrameworkCore.Tools -Pre
- Open project.json
- Locate the tools section and add the ef command as shown below

Create your model

Now it's time to define a context and entity classes that make up your model.

- Right-click on the project in **Solution Explorer** and select $Add \rightarrow New$ Folder
- Enter **Models** as the name of the folder
- Right-click on the **Models** folder and select $Add \rightarrow New$ *Item...*
- From the left menu select $Installed \rightarrow Code$
- Select the Class item template
- Enter Model.cs as the name and click OK
- Replace the contents of the file with the following code

```
using Microsoft.EntityFrameworkCore;
   using System.Collections.Generic;
2
   namespace EFGetStarted.AspNetCore.NewDb.Models
       public class BloggingContext : DbContext
6
           public BloggingContext(DbContextOptions<BloggingContext> options)
                : base (options)
            { }
           public DbSet<Blog> Blogs { get; set; }
12
           public DbSet<Post> Posts { get; set; }
13
       }
14
15
       public class Blog
16
17
           public int BlogId { get; set; }
18
           public string Url { get; set; }
```

```
20
21
            public List<Post> Posts { get; set; }
22
        }
23
       public class Post
24
25
            public int PostId { get; set; }
26
            public string Title { get; set; }
27
            public string Content { get; set; }
28
            public int BlogId { get; set; }
            public Blog Blog { get; set; }
31
32
        }
```

Note: In a real application you would typically put each class from your model in a separate file. For the sake of simplicity, we are putting all the classes in one file for this tutorial.

Register your context with dependency injection

The concept of dependency injection is central to ASP.NET Core. Services (such as BloggingContext) are registered with dependency injection during application startup. Components that require these services (such as your MVC controllers) are then provided these services via constructor parameters or properties. For more information on dependency injection see the Dependency Injection article on the ASP.NET site.

In order for our MVC controllers to make use of BloggingContext we are going to register it as a service.

- · Open Startup.cs
- Add the following using statements at the start of the file

```
using EFGetStarted.AspNetCore.NewDb.Models;
using Microsoft.EntityFrameworkCore;
```

Now we can use the AddDbContext method to register it as a service.

- Locate the ConfigureServices method
- Add the lines that are highlighted in the following code

Create your database

Now that you have a model, you can use migrations to create a database for you.

- Tools -> NuGet Package Manager -> Package Manager Console
- Run Add-Migration MyFirstMigration to scaffold a migration to create the initial set of tables for your model.
- Run Update-Database to apply the new migration to the database. Because your database doesn't exist yet, it will be created for you before the migration is applied.

Tip: If you make future changes to your model, you can use the Add-Migration command to scaffold a new migration to make the corresponding schema changes to the database. Once you have checked the scaffolded code (and made any required changes), you can use the Update-Database command to apply the changes to the database.

EF uses a __EFMigrationsHistory table in the database to keep track of which migrations have already been applied to the database.

Create a controller

Next, we'll add an MVC controller that will use EF to query and save data.

- Right-click on the **Controllers** folder in **Solution Explorer** and select $Add \rightarrow New$ Item...
- From the left menu select *Installed* \rightarrow *Server-side*
- Select the Class item template
- Enter BlogsController.cs as the name and click OK
- Replace the contents of the file with the following code

```
using EFGetStarted.AspNetCore.NewDb.Models;
   using Microsoft.AspNetCore.Mvc;
   using System.Ling;
   namespace EFGetStarted.AspNetCore.NewDb.Controllers
       public class BlogsController : Controller
           private BloggingContext _context;
10
            public BlogsController(BloggingContext context)
11
12
13
                _context = context;
15
            public IActionResult Index()
16
17
                return View(_context.Blogs.ToList());
18
19
20
            public IActionResult Create()
21
22
            {
                return View();
23
24
25
            [HttpPost]
26
            [ValidateAntiForgeryToken]
27
            public IActionResult Create(Blog blog)
28
29
                if (ModelState.IsValid)
30
31
                    _context.Blogs.Add(blog);
32
                     _context.SaveChanges();
                    return RedirectToAction("Index");
```

You'll notice that the controller takes a BloggingContext as a constructor parameter. ASP.NET dependency injection will take care of passing an instance of BloggingContext into your controller.

The controller contains an Index action, which displays all blogs in the database, and a Create action, which inserts a new blogs into the database.

Create views

Now that we have a controller it's time to add the views that will make up the user interface.

We'll start with the view for our Index action, that displays all blogs.

- Right-click on the **Views** folder in **Solution Explorer** and select $Add \rightarrow New$ Folder
- Enter **Blogs** as the name of the folder
- Right-click on the **Blogs** folder and select $Add \rightarrow New Item...$
- From the left menu select $Installed \rightarrow ASP.NET$
- Select the MVC View Page item template
- Enter Index.cshtml as the name and click Add
- Replace the contents of the file with the following code

```
@model IEnumerable<EFGetStarted.AspNetCore.NewDb.Models.Blog>
2
  @ {
3
      ViewBag.Title = "Blogs";
4
   }
5
   <h2>Blogs</h2>
7
   >
      <a asp-controller="Blogs" asp-action="Create">Create New</a>
10
   11
12
   13
14
      >
          Id
15
          Url
16
      17
18
      @foreach (var item in Model)
19
20
21
          \langle tr \rangle
22
              @Html.DisplayFor(modelItem => item.BlogId)
23
              24
              25
26
                  @Html.DisplayFor(modelItem => item.Url)
              27
```

```
29 }
30
```

We'll also add a view for the Create action, which allows the user to enter details for a new blog.

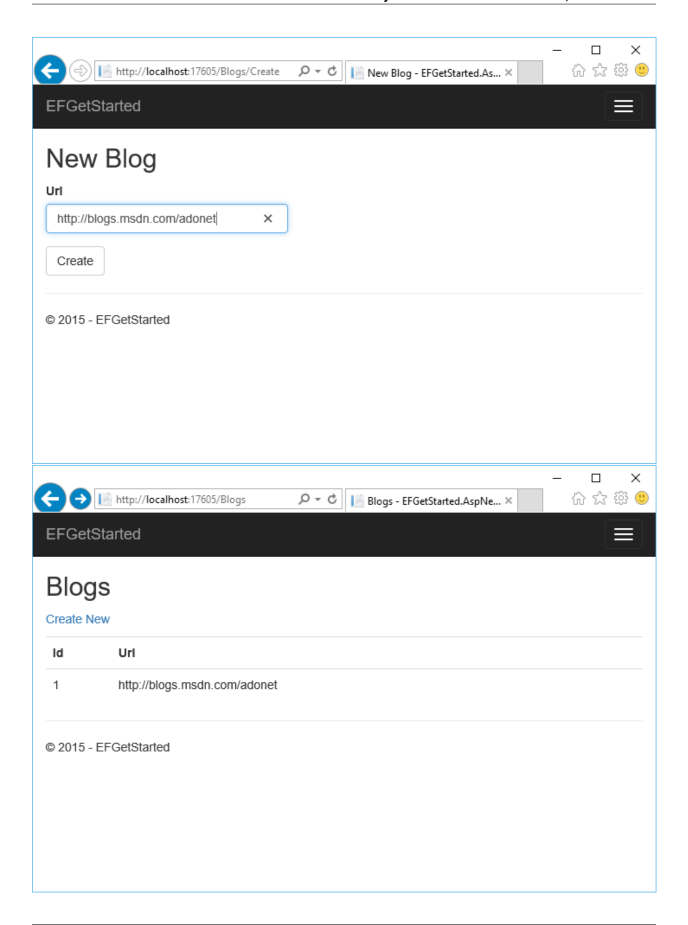
- Right-click on the **Blogs** folder and select $Add \rightarrow New Item...$
- From the left menu select Installed \rightarrow ASP.NET Core
- Select the MVC View Page item template
- Enter Create.cshtml as the name and click Add
- Replace the contents of the file with the following code

```
@model EFGetStarted.AspNetCore.NewDb.Models.Blog
   @ {
       ViewBag.Title = "New Blog";
   }
6
   <h2>@ViewData["Title"]</h2>
7
   <form asp-controller="Blogs" asp-action="Create" method="post" class="form-horizontal" dele="form">
9
       <div class="form-horizontal">
10
           <div asp-validation-summary="All" class="text-danger"></div>
11
           <div class="form-group">
12
                <label asp-for="Url" class="col-md-2 control-label"></label>
13
                <div class="col-md-10">
14
                    <input asp-for="Url" class="form-control" />
                    <span asp-validation-for="Url" class="text-danger"></span>
16
                </div>
17
           </div>
18
           <div class="form-group">
19
                <div class="col-md-offset-2 col-md-10">
20
                    <input type="submit" value="Create" class="btn btn-default" />
21
                </div>
22
           </div>
23
       </div>
24
   </form>
25
```

Run the application

You can now run the application to see it in action.

- *Debug* → *Start Without Debugging*
- The application will build and open in a web browser
- Navigate to /Blogs
- Click Create New
- Enter a Url for the new blog and click Create



Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

ASP.NET Core Application to Existing Database (Database First)

In this walkthrough, you will build an ASP.NET Core MVC application that performs basic data access using Entity Framework. You will use reverse engineering to create an Entity Framework model based on an existing database.

In this article:

- Prerequisites
 - Blogging database
- · Create a new project
- Install Entity Framework
- Reverse engineer your model
- Register your context with dependency injection
 - Remove inline context configuration
 - Register and configure your context in Startup.cs
- Create a controller
- · Create views
- Run the application

Tip: You can view this article's sample on GitHub.

Prerequisites

The following prerequisites are needed to complete this walkthrough:

- Visual Studio 2015 Update 2
- · ASP.NET Core RC2 Tools for Visual Studio
- · Blogging database

Blogging database This tutorial uses a **Blogging** database on your LocalDb instance as the existing database.

Note: If you have already created the **Blogging** database as part of another tutorial, you can skip these steps.

- · Open Visual Studio
- $Tools \rightarrow Connect to Database...$
- Select Microsoft SQL Server and click Continue
- Enter (localdb)\mssqllocaldb as the Server Name

- Enter master as the Database Name and click OK
- The master database is now displayed under **Data Connections** in **Server Explorer**
- · Right-click on the database in Server Explorer and select New Query
- · Copy the script, listed below, into the query editor
- Right-click on the query editor and select Execute

```
CREATE DATABASE [Blogging]
   GO
2
   USE [Blogging]
   GO
   CREATE TABLE [Blog] (
       [BlogId] int NOT NULL IDENTITY,
8
       [Url] nvarchar(max) NOT NULL,
9
       CONSTRAINT [PK_Blog] PRIMARY KEY ([BlogId])
10
11
   );
   GO
12
13
   CREATE TABLE [Post] (
14
       [PostId] int NOT NULL IDENTITY,
15
       [BlogId] int NOT NULL,
16
17
       [Content] nvarchar (max),
       [Title] nvarchar(max),
19
       CONSTRAINT [PK_Post] PRIMARY KEY ([PostId]),
       CONSTRAINT [FK_Post_Blog_BlogId] FOREIGN KEY ([BlogId]) REFERENCES [Blog] ([BlogId])
                                                                                                   ON DELETE C
20
   );
21
   GO
22
23
   INSERT INTO [Blog] (Url) VALUES
24
   ('http://blogs.msdn.com/dotnet'),
25
   ('http://blogs.msdn.com/webdev'),
26
   ('http://blogs.msdn.com/visualstudio')
27
```

Create a new project

- Open Visual Studio 2015
- $File \rightarrow New \rightarrow Project...$
- From the left menu select Templates o Visual C# o Web
- Select the ASP.NET Core Web Application (.NET Core) project template
- Enter EFGetStarted.AspNetCore.ExistingDb as the name and click OK
- Wait for the New ASP.NET Core Web Application dialog to appear
- Ensure that **Authentication** is set to **No Authentication**
- Click OK

Install Entity Framework

To use EF Core, install the package for the database provider(s) you want to target. This walkthrough uses SQL Server. For a list of available providers see Database Providers.

- $Tools \rightarrow NuGet\ Package\ Manager \rightarrow Package\ Manager\ Console$
- Run Install-Package Microsoft.EntityFrameworkCore.SqlServer -Pre

Note: In ASP.NET Core projects the Install-Package will complete quickly and the package installation will occur in the background. You will see (**Restoring...**) appear next to **References** in **Solution Explorer** while the install occurs.

To enable reverse engineering from an existing database we need to install a couple of other packages too.

- Run Install-Package Microsoft.EntityFrameworkCore.Tools -Pre
- Open project.json
- Locate the commands section and add the ef command as shown below

Reverse engineer your model

Now it's time to create the EF model based on your existing database.

- Tools -> NuGet Package Manager -> Package Manager Console
- Run the following command to create a model from the existing database

Scaffold-DbContext "'Server=(localdb)\mssqllocaldb;Database=Blogging;Trusted_Connection=True;''" Mic

Caution: Note that the connection string is double quoted (with single quotes inside the double quotes). This is a workaround for a known issue in RC2 for more details.

The reverse engineer process created entity classes and a derived context based on the schema of the existing database. The entity classes are simple C# objects that represent the data you will be querying and saving.

```
using System;
using System.Collections.Generic;

namespace EFGetStarted.AspNetCore.ExistingDb.Models

{
   public partial class Blog
   {
     public Blog()
```

```
Post = new HashSet<Post>();

Post = new HashSet<Post>();

public int BlogId { get; set; }

public string Url { get; set; }

public virtual ICollection<Post> Post { get; set; }
}
```

The context represents a session with the database and allows you to query and save instances of the entity classes.

```
using Microsoft.EntityFrameworkCore;
   using Microsoft.EntityFrameworkCore.Metadata;
2
   namespace EFGetStarted.AspNetCore.ExistingDb.Models
       public partial class BloggingContext : DbContext
           protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)
                #warning To protect potentially sensitive information in your connection string, you sho
10
                optionsBuilder.UseSqlServer(@"Server=(localdb)\mssqllocaldb;Database=Blogging;Trusted_Con
12
13
           protected override void OnModelCreating(ModelBuilder modelBuilder)
14
15
               modelBuilder.Entity<Blog>(entity =>
16
17
                    entity.Property(e => e.Url).IsRequired();
                });
20
               modelBuilder.Entity<Post>(entity =>
21
22
                    entity.HasOne(d => d.Blog)
23
                        .WithMany(p => p.Post)
24
                        .HasForeignKey(d => d.BlogId);
                });
26
27
28
           public virtual DbSet<Blog> Blog { get; set;
29
           public virtual DbSet<Post> Post { get; set; }
30
       }
31
```

Register your context with dependency injection

The concept of dependency injection is central to ASP.NET Core. Services (such as BloggingContext) are registered with dependency injection during application startup. Components that require these services (such as your MVC controllers) are then provided these services via constructor parameters or properties. For more information on dependency injection see the Dependency Injection article on the ASP.NET site.

Remove inline context configuration In ASP.NET Core, configuration is generally performed in **Startup.cs**. To conform to this pattern, we will move configuration of the database provider to **Startup.cs**.

- Open Models\BloggingContext.cs
- Delete the lines of code highligted below

• Add the lines of code highligted below

Register and configure your context in Startup.cs In order for our MVC controllers to make use of BloggingContext we are going to register it as a service.

- Open Startup.cs
- Add the following using statements at the start of the file

```
using EFGetStarted.AspNetCore.ExistingDb.Models;
using Microsoft.EntityFrameworkCore;
```

Now we can use the AddDbContext method to register it as a service.

- Locate the ConfigureServices method
- Add the lines that are highlighted in the following code

```
public void ConfigureServices(IServiceCollection services)

{
    var connection = @"Server=(localdb) \mssqllocaldb; Database=Blogging; Trusted_Connection=Trusted_Services.AddDbContext<BloggingContext>(options => options.UseSqlServer(connection));
```

Create a controller

Next, we'll add an MVC controller that will use EF to query and save data.

- Right-click on the Controllers folder in Solution Explorer and select Add → New Item...
- From the left menu select $Installed \rightarrow Code$
- Select the Class item template
- Enter BlogsController.cs as the name and click OK
- Replace the contents of the file with the following code

```
using EFGetStarted.AspNetCore.ExistingDb.Models;
using Microsoft.AspNetCore.Mvc;
using System.Linq;

namespace EFGetStarted.AspNetCore.ExistingDb.Controllers
{
```

```
public class BlogsController : Controller
            private BloggingContext _context;
10
            public BlogsController(BloggingContext context)
11
12
                 _context = context;
13
14
15
            public IActionResult Index()
16
17
                 return View(_context.Blog.ToList());
18
19
20
            public IActionResult Create()
21
22
                 return View();
23
24
25
            [HttpPost]
26
            [ValidateAntiForgeryToken]
27
            public IActionResult Create(Blog blog)
28
                 if (ModelState.IsValid)
31
                     _context.Blog.Add(blog);
32
                     _context.SaveChanges();
33
                     return RedirectToAction("Index");
                 return View(blog);
37
38
39
40
        }
41
```

You'll notice that the controller takes a BloggingContext as a constructor parameter. ASP.NET dependency injection will take care of passing an instance of BloggingContext into your controller.

The controller contains an Index action, which displays all blogs in the database, and a Create action, which inserts a new blogs into the database.

Create views

Now that we have a controller it's time to add the views that will make up the user interface.

We'll start with the view for our Index action, that displays all blogs.

- Right-click on the **Views** folder in **Solution Explorer** and select $Add \rightarrow New$ Folder
- Enter **Blogs** as the name of the folder
- Right-click on the **Blogs** folder and select $Add \rightarrow New Item...$
- From the left menu select $Installed \rightarrow ASP.NET$
- Select the MVC View Page item template
- Enter Index.cshtml as the name and click Add

• Replace the contents of the file with the following code

```
@model IEnumerable<EFGetStarted.AspNetCore.ExistingDb.Models.Blog>
2
  @ {
3
      ViewBag.Title = "Blogs";
4
6
  <h2>Blogs</h2>
9
   >
      <a asp-controller="Blogs" asp-action="Create">Create New</a>
10
  11
12
  <t.r>
14
          Id
15
          Url
16
      17
18
19
      @foreach (var item in Model)
20
          21
              22
                 @Html.DisplayFor(modelItem => item.BlogId)
23
             </t.d>
24
25
             @Html.DisplayFor(modelItem => item.Url)
             27
          28
29
```

We'll also add a view for the Create action, which allows the user to enter details for a new blog.

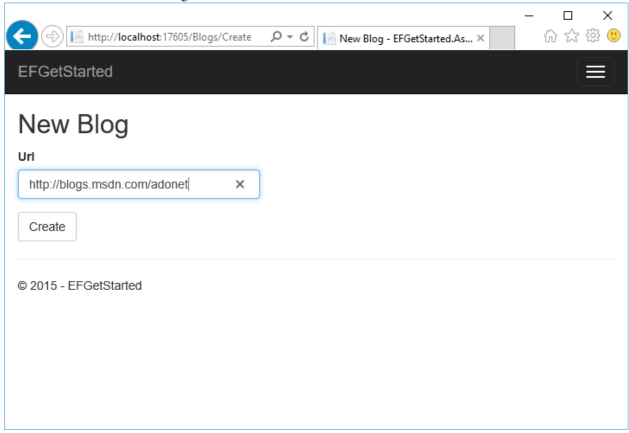
- Right-click on the **Blogs** folder and select $Add \rightarrow New Item...$
- From the left menu select $Installed \rightarrow ASP.NET$
- Select the MVC View Page item template
- Enter Create.cshtml as the name and click Add
- Replace the contents of the file with the following code

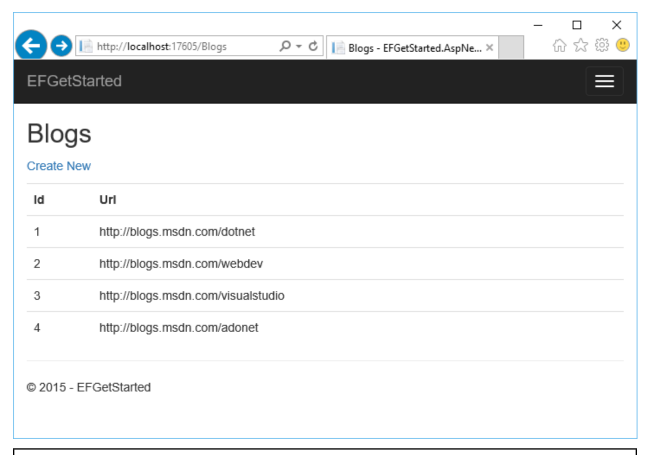
```
@model EFGetStarted.AspNetCore.ExistingDb.Models.Blog
2
   @ {
       ViewBag.Title = "New Blog";
6
   <h2>@ViewData["Title"]</h2>
   <form asp-controller="Blogs" asp-action="Create" method="post" class="form-horizontal" dele="form">
10
       <div class="form-horizontal">
           <div asp-validation-summary="All" class="text-danger"></div>
11
           <div class="form-group">
12
               <label asp-for="Url" class="col-md-2 control-label"></label>
13
               <div class="col-md-10">
14
                   <input asp-for="Url" class="form-control" />
15
                   <span asp-validation-for="Url" class="text-danger"></span>
```

Run the application

You can now run the application to see it in action.

- *Debug* → *Start Without Debugging*
- The application will build and open in a web browser
- Navigate to /Blogs
- Click Create New
- Enter a Url for the new blog and click Create





Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

1.4 Getting Started on Universal Windows Platform (UWP)

These 101 tutorials require no previous knowledge of Entity Framework (EF) or Visual Studio. They will take you step-by-step through creating a simple application that queries and saves data from a database.

Entity Framework can be used to access a local SQLite database in Universal Windows Platform applications.

1.4.1 Available Tutorials

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Local SQLite on UWP

In this walkthrough, you will build a Universal Windows Platform (UWP) application that performs basic data access against a local SQLite database using Entity Framework.

Caution: Avoid using anonymous types in LINQ queries on UWP. Deploying a UWP application to the app store requires your application to be compiled with .NET Native. Queries with anonymous types have poor performance on .NET Native or may crash the application.

In this article:

- Prerequisites
- Create a new project
- Install Entity Framework
- Create your model
- Create your database
- Use your model
- Next steps

Tip: You can view this article's sample on GitHub.

Prerequisites

The following items are required to complete this walkthrough:

- Windows 10
- Visual Studio 2015 Update 2
- The latest version of Windows 10 Developer Tools

Create a new project

- Open Visual Studio 2015
- $File \rightarrow New \rightarrow Project...$
- From the left menu select $\mathit{Templates} \to \mathit{Visual}\ \mathit{C\#} \to \mathit{Windows} \to \mathit{Universal}$
- Select the Blank App (Universal Windows) project template
- Give the project a name and click **OK**

Install Entity Framework

To use EF Core, install the package for the database provider(s) you want to target. This walkthrough uses SQL Server. For a list of available providers see Database Providers.

- Tools → NuGet Package Manager → Package Manager Console
- Run Install-Package Microsoft.EntityFrameworkCore.SQLite -Pre

Later in this walkthrough we will also be using some Entity Framework commands to maintain the database. So we will install the commands package as well.

• Run Install-Package Microsoft.EntityFrameworkCore.Tools -Pre

Create your model

Now it's time to define a context and entity classes that make up your model.

- Project → Add Class...
- Enter Model.cs as the name and click **OK**
- Replace the contents of the file with the following code

```
using Microsoft.EntityFrameworkCore;
   using System.Collections.Generic;
   namespace EFGetStarted.UWP
4
6
       public class BloggingContext : DbContext
            public DbSet<Blog> Blogs { get; set; }
            public DbSet<Post> Posts { get; set; }
10
            protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)
11
12
                optionsBuilder.UseSqlite("Filename=Blogging.db");
            }
14
       }
15
16
       public class Blog
17
18
19
            public int BlogId { get; set; }
            public string Url { get; set; }
20
21
           public List<Post> Posts { get; set; }
22
23
24
       public class Post
25
           public int PostId { get; set; }
27
           public string Title { get; set; }
28
           public string Content { get; set; }
29
            public int BlogId { get; set; }
31
            public Blog Blog { get; set; }
```

Tip: In a real application you would put each class in a separate file and put the connection string in the App. Config file and read it out using ConfigurationManager. For the sake of simplicity, we are putting everything in a single code file for this tutorial.

Create your database

Now that you have a model, you can use migrations to create a database for you.

- Tools -> NuGet Package Manager -> Package Manager Console
- Run Add-Migration MyFirstMigration to scaffold a migration to create the initial set of tables for your model.

Since we want the database to be created on the device that the app runs on, we will add some code to apply any pending migrations to the local database on application startup. The first time that the app runs, this will take care of creating the local database for us.

- Right-click on App.xaml in Solution Explorer and select View Code
- Add the highlighted using to the start of the file

```
using Microsoft.EntityFrameworkCore;
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Runtime.InteropServices.WindowsRuntime;
```

• Add the highlighted code to apply any pending migrations

```
public App()

this.InitializeComponent();

this.Suspending += OnSuspending;

using (var db = new BloggingContext())

db.Database.Migrate();

}

db.Database.Migrate();
}
```

Tip: If you make future changes to your model, you can use the Add-Migration command to scaffold a new migration to apply the corresponding changes to the database. Any pending migrations will be applied to the local database on each device when the application starts.

EF uses a ___EFMigrationsHistory table in the database to keep track of which migrations have already been applied to the database.

Use your model

You can now use your model to perform data access.

- Open MainPage.xaml
- Add the page load handler and UI content highlighted below

```
Page
x:Class="EFGetStarted.UWP.MainPage"
xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
xmlns:local="using:EFGetStarted.UWP"
xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
```

```
xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       mc:Ignorable="d"
       Loaded="Page_Loaded">
10
       <Grid Background="{ThemeResource ApplicationPageBackgroundThemeBrush}">
11
           <StackPanel>
12
               <TextBox Name="NewBlogUrl"></TextBox>
13
               <Button Click="Add_Click">Add
14
               <ListView Name="Blogs">
                   <ListView.ItemTemplate>
                        <DataTemplate>
17
                            <TextBlock Text="{Binding Url}" />
18
                        </DataTemplate>
19
                    </ListView.ItemTemplate>
20
                </ListView>
21
           </StackPanel>
22
       </Grid>
23
   </Page>
```

Now we'll add code to wire up the UI with the database

- Right-click MainPage.xaml in Solution Explorer and select View Code
- Add the highlighted code from the following listing

```
public sealed partial class MainPage : Page
2
           public MainPage()
                this.InitializeComponent();
6
            private void Page_Loaded(object sender, RoutedEventArgs e)
8
                using (var db = new BloggingContext())
10
11
                    Blogs.ItemsSource = db.Blogs.ToList();
12
            }
14
15
            private void Add_Click(object sender, RoutedEventArgs e)
16
17
                using (var db = new BloggingContext())
19
                    var blog = new Blog { Url = NewBlogUrl.Text };
20
                    db.Blogs.Add(blog);
21
                    db.SaveChanges();
22
23
                    Blogs.ItemsSource = db.Blogs.ToList();
24
25
            }
```

You can now run the application to see it in action.

- Debug → Start Without Debugging
- The application will build and launch
- Enter a URL and click the Add button

EFGetStarted.UWP	_	×
http://blogs.msdn.com/adonet		×
Add		

EFGetStarted.UWP	_	×
Add		
http://blogs.msdn.com/adonet		

Next steps

Tada! You now have a simple UWP app running Entity Framework.

Check out the numerous articles in this documentation to learn more about Entity Framework's features.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Database Providers

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.1 Microsoft SQL Server

In this article:

- Getting Started
- Supported Database Engines
- Supported Platforms
- Status
- Project Site

2.1.1 Getting Started

The following tutorials use this provider:

- Getting Started on Full .NET (Console, WinForms, WPF, etc.)
- Getting Started on ASP.NET Core

The following sample applications use this provider:

• UnicornStore

2.1.2 Supported Database Engines

Microsoft SQL Server (2008 onwards)

2.1.3 Supported Platforms

- Full .NET (4.5.1 onwards)
- .NET Core
- Mono (4.2.0 onwards)

Caution: Using this provider on Mono will make use of the Mono SQL Client implementation, which has a number of known issues. For example, it does not support secure connections (SSL).

2.1.4 Status

Pre-release Microsoft.EntityFrameworkCore.SqlServer package on NuGet.org

2.1.5 Project Site

EntityFramework GitHub project

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.2 SQLite

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.2.1 SQLite Limitations

When using the SQLite provider, there are a number of limitations you should be aware of. Most of these are a result of limitations in the underlying SQLite database engine and are not specific to EF.

Modeling Limitations

The common relational library (shared by Entity Framework relational database providers) defines APIs for modelling concepts that are common to most relational database engines. A number of these concepts are not supported by the SQLite provider.

- Schemas
- Sequences

Migrations Limitations

The SQLite database engine does not support a number of schema operations that are supported by the majority of other relational databases. If you attempt to apply one of the unsupported operations to a SQLite database then a NotSupportedException will be thrown.

Operation	Supported?
AddColumn	
AddForeignKey	
AddPrimaryKey	
AddUniqueConstraint	
AlterColumn	
AlterSequence	
CreateIndex	
CreateSchema	
CreateSequence	
CreateTable	
DropColumn	
DropForiegnKey	
DropIndex	
DropPrimaryKey	
DropSchema	
DropSequence	
DropTable	
DropUniqueConstraint	
RenameColumn	
RenameIndex	
RenameSequence	
RenameTable	
RestartSequence	

Tip: You can workaround some of these limitations by manually writing code in your migrations to perform a table rebuild. A table rebuild involves renaming the existing table, creating a new table, copying data to the new table, and dropping the old table. You will need to use the Sql (string) method to perform some of these steps.

See Making Other Kinds Of Table Schema Changes in the SQLite documentation for more details.

In the future, EF may support some of these operations by using the table rebuild approach under the covers. You can track this feature on our GitHub project.

In this article:

- Getting Started
- Supported Database Engines
- Supported Platforms
- Status
- Project Site
- Limitations

2.2.2 Getting Started

The following tutorials use this provider:

- Local SQLite on UWP
- Getting Started on Linux
- Getting Started on OS X

The following sample applications use this provider:

2.2. SQLite 45

- Unicorn Clicker
- · Unicorn Packer

2.2.3 Supported Database Engines

SQLite (3.7 onwards)

2.2.4 Supported Platforms

- Full .NET (4.5.1 onwards)
- .NET Core
- Mono (4.2.0 onwards)
- · Universal Windows Platform

2.2.5 Status

Pre-release Microsoft.EntityFrameworkCore.SQLite package on NuGet.org

2.2.6 Project Site

EntityFramework GitHub project

2.2.7 Limitations

See SQLite Limitations for some important limitations of the SQLite provider.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.3 Npgsql (PostgreSQL)

In this article:

- Getting Started
- Supported Database Engines
- Supported Platforms
- Status
- Project Site

2.3.1 Getting Started

See the getting started documentation on the Npgsql site

2.3.2 Supported Database Engines

PostgreSQL

2.3.3 Supported Platforms

- Full .NET (4.5.1 onwards)
- .NET Core
- Mono (4.2.0 onwards)

2.3.4 Status

Pre-release Npgsql.EntityFrameworkCore.PostgreSQL package on NuGet.org

2.3.5 Project Site

Npgsql.org

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.4 MySQL

In this article:

• Coming Soon

2.4.1 Coming Soon

A provider for MySQL will be released soon.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.5 Microsoft SQL Server Compact Edition

In this article:

- Getting Started
- Supported Database Engines
- Supported Platforms
- Status
- Project Site

2.4. MySQL 47

2.5.1 Getting Started

See the getting started documentation on the project site

2.5.2 Supported Database Engines

- SQL Server Compact Edition 3.5
- SQL Server Compact Edition 4.0

2.5.3 Supported Platforms

• Full .NET (4.5.1 onwards)

2.5.4 Status

Pre-release packages vailable on NuGet.org

- EntityFrameworkCore.SqlServerCompact35
- EntityFrameworkCore.SqlServerCompact40

2.5.5 Project Site

ErikEJ/EntityFramework.SqlServerCompact GitHub Project

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.6 IBM Data Servers

In this article:

- Getting Started
- Supported Database Engines
- Supported Platforms
- Status
- Project Site

2.6.1 Getting Started

The following resources will help you get started:

- · Sample application
- Updates & Limitations

2.6.2 Supported Database Engines

IBM Data Servers

2.6.3 Supported Platforms

• Full .NET (4.5.1 onwards)

2.6.4 Status

Pre-release EntityFramework.IBMDataServerpackage on NuGet.org (supports RC1)

2.6.5 Project Site

Issues, questions, etc. can be posted in the .Net Development with DB2 and IDS forum

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

2.7 InMemory (for testing)

In this article:

- Getting Started
- Supported Database Engines
- Supported Platforms
- Status
- Project Site

2.7.1 Getting Started

See Testing with InMemory

The tests for the UnicornStore sample application also provide an example of using this provider.

2.7.2 Supported Database Engines

Built-in in-memory database (designed for testing purposes only)

2.7.3 Supported Platforms

- Full .NET (4.5.1 onwards)
- · .NET Core
- Mono (4.2.0 onwards)
- Universal Windows Platform

2.7.4 Status

Pre-release Microsoft.EntityFrameworkCore.InMemory package on NuGet.org

2.7.5 Project Site

EntityFramework GitHub project

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Modeling

Entity Framework uses a set of conventions to build a model based on the shape of your entity classes. You can specify additional configuration to supplement and/or override what was discovered by convention.

This article covers configuration that can be applied to a model targeting any data store and that which can be applied when targeting any relational database. Providers may also enable configuration that is specific to a particular data store. For documentation on provider specific configuration see the the Database Providers section.

In this section you can find information about conventions and configuration for the following:

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.1 Including & Excluding Types

Including a type in the model means that EF has metadata about that type and will attempt to read and write instances from/to the database.

In this article:

- Including & Excluding Types
 - Conventions
 - Data Annotations
 - Fluent API

3.1.1 Conventions

By convention, types that are exposed in DbSet properties on your context are included in your model. In addition, types that are mentioned in the OnModelCreating method are also included. Finally, any types that are found by recursively exploring the navigation properties of discovered types are also included in the model.

For example, in the following code listing all three types are discovered:

- Blog because it is exposed in a DbSet property on the context
- Post because it is discovered via the Blog. Posts navigation property
- AuditEntry because it is mentioned in OnModelCreating

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<AuditEntry>()
                     .Property(a => a.Username)
                     .IsRequired();
10
       }
11
12
       public class Blog
13
14
           public int BlogId { get; set; }
           public string Url { get; set; }
16
17
           public List<Post> Posts { get; set; }
18
19
20
       public class Post
21
22
           public int PostId { get; set; }
23
           public string Title { get; set; }
24
           public string Content { get; set; }
25
26
           public Blog Blog { get; set; }
27
       }
28
29
       public class AuditEntry
30
31
           public int AuditEntryId { get; set; }
32
           public string Username { get; set; }
33
           public string Action { get; set; }
34
```

3.1.2 Data Annotations

You can use Data Annotations to exclude a type from the model.

```
public class Blog
{
    public int BlogId { get; set; }
    public string Url { get; set; }

public BlogMetadata Metadata { get; set; }

[NotMapped]
public class BlogMetadata
{
}
```

```
public DateTime LoadedFromDatabase { get; set; }
}
```

3.1.3 Fluent API

You can use the Fluent API to exclude a type from the model.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Ignore<BlogMetadata>();
       }
       public class Blog
           public int BlogId { get; set; }
13
           public string Url { get; set; }
15
           public BlogMetadata Metadata { get; set; }
16
17
       public class BlogMetadata
20
           public DateTime LoadedFromDatabase { get; set; }
21
22
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.2 Including & Excluding Properties

Including a property in the model means that EF has metadata about that property and will attempt to read and write values from/to the database.

In this article:

- Including & Excluding Properties
 - Conventions
 - Data Annotations
 - Fluent API

3.2.1 Conventions

By convention, public properties with a getter and a setter will be included in the model.

3.2.2 Data Annotations

You can use Data Annotations to exclude a property from the model.

```
public class Blog
{
    public int BlogId { get; set; }
    public string Url { get; set; }

[NotMapped]
    public DateTime LoadedFromDatabase { get; set; }
}
```

3.2.3 Fluent API

You can use the Fluent API to exclude a property from the model.

```
class MyContext : DbContext
           public DbSet<Blog> Blogs { get; set; }
3
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Blog>()
                    .Ignore(b => b.LoadedFromDatabase);
       }
10
11
       public class Blog
12
13
           public int BlogId { get; set; }
14
           public string Url { get; set; }
16
           public DateTime LoadedFromDatabase { get; set; }
17
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.3 Keys (primary)

A key serves as the primary unique identifier for each entity instance. When using a relational database this maps to the concept of a *primary key*. You can also configure a unique identifier that is not the primary key (see Alternate Keys for more information).

In this article:

- Keys (primary)
 - Conventions
 - Data Annotations
 - Fluent API

3.3.1 Conventions

By convention, a property named Id or <type name>Id will be configured as the key of an entity.

```
class Car
{
    public string Id { get; set; }

public string Make { get; set; }

public string Model { get; set; }
}
```

```
class Car

public string CarId { get; set; }

public string Make { get; set; }

public string Model { get; set; }

public string Model { get; set; }
```

3.3.2 Data Annotations

You can use Data Annotations to configure a single property to be the key of an entity.

```
class Car

{

[Key]

public string LicensePlate { get; set; }

public string Make { get; set; }

public string Model { get; set; }

}
```

3.3.3 Fluent API

You can use the Fluent API to configure a single property to be the key of an entity.

```
class MyContext : DbContext

public DbSet<Car> Cars { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.Entity<Car>()

HasKey(c => c.LicensePlate);
}
```

```
class Car
class Car
public string LicensePlate { get; set; }

public string Make { get; set; }

public string Model { get; set; }

public string Model { get; set; }
```

You can also use the Fluent API to configure multiple properties to be the key of an entity (known as a composite key). Composite keys can only be configured using the Fluent API - conventions will never setup a composite key and you can not use Data Annotations to configure one.

```
class MyContext : DbContext
2
           public DbSet<Car> Cars { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Car>()
                    .HasKey(c => new { c.State, c.LicensePlate });
8
       }
10
11
12
       class Car
           public string State { get; set; }
           public string LicensePlate { get; set; }
15
16
           public string Make { get; set; }
17
           public string Model { get; set; }
18
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.4 Generated Properties

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In this article:

- Generated Properties
 - Value Generation Patterns
 - * No value generation
 - * Value generated on add
 - * Value generated on add or update
 - Conventions
 - Data Annotations
 - * No value generation (Data Annotations)
 - * Value generated on add (Data Annotations)
 - * Value generated on add or update (Data Annotations)
 - Fluent API
 - * No value generation (Fluent API)
 - * Value generated on add (Fluent API)
 - * Value generated on add or update (Fluent API)

3.4.1 Value Generation Patterns

There are three value generation patterns that can be used for properties.

No value generation

No value generation means that you will always supply a valid value to be saved to the database. This valid value must be assigned to new entities before they are added to the context.

Value generated on add

Value generated on add means that a value is generated for new entities.

Caution: How the value is generated for added entities will depend on the database provider being used. Database providers may automatically setup value generation for some property types, but others may require you to manually setup how the value is generated.

For example, when using SQL Server, values will be automatically generated for *GUID* properties (using the SQL Server sequential GUID algorithm). However, if you specify that a *DateTime* property is generated on add, then you must setup a way for the values to be generated (such as setting default value SQL of *GETDATE()*, see Default Values).

If you add an entity to the context that has a value assigned to the primary key property, then EF will attempt to insert that value rather than generating a new one. A property is considered to have a value assigned if it is not assigned the CLR default value (null for string, 0 for int, Guid. Empty for Guid, etc.).

Depending on the database provider being used, values may be generated client side by EF or in the database. If the value is generated by the database, then EF may assign a temporary value when you add the entity to the context. This temporary value will then be replaced by the database generated value during SaveChanges.

Value generated on add or update

Value generated on add or update means that a new value is generated every time the record is saved (insert or update).

Caution: How the value is generated for added and updated entities will depend on the database provider being used. Database providers may automatically setup value generation for some property types, while others will require you to manually setup how the value is generated.

For example, when using SQL Server, *byte[]* properties that are set as generated on add or update and marked as concurrency tokens, will be setup with the *rowversion* data type - so that values will be generated in the database. However, if you specify that a *DateTime* property is generated on add or update, then you must setup a way for the values to be generated (such as a database trigger).

Like 'value generated on add', if you specify a value for the property on a newly added instance of an entity, that value will be inserted rather than a value being generated. Also, if you explicitly change the value assigned to the property (thus marking it as modified) then that new value will be set in the database rather than a value being generated.

3.4.2 Conventions

By convention, primary keys that are of an integer or GUID data type will be setup to have values generated on add. All other properties will be setup with no value generation.

3.4.3 Data Annotations

No value generation (Data Annotations)

```
public class Blog
{
          [DatabaseGenerated(DatabaseGeneratedOption.None)]
          public int BlogId { get; set; }
          public string Url { get; set; }
}
```

Value generated on add (Data Annotations)

```
public class Blog
{
    public int BlogId { get; set; }
    public string Url { get; set; }

[DatabaseGenerated(DatabaseGeneratedOption.Identity)]
    public DateTime Inserted { get; set; }
}
```

Caution: This just lets EF know that values are generated for added entities, it does not guarantee that EF will setup the actual mechanism to generate values. See *Value generated on add* section for more details.

Value generated on add or update (Data Annotations)

```
public class Blog

public int BlogId { get; set; }

public string Url { get; set; }

[DatabaseGenerated(DatabaseGeneratedOption.Computed)]

public DateTime LastUpdated { get; set; }

}
```

Caution: This just lets EF know that values are generated for added or updated entities, it does not guarantee that EF will setup the actual mechanism to generate values. See *Value generated on add or update* section for more details.

3.4.4 Fluent API

You can use the Fluent API to change the value generation pattern for a given property.

No value generation (Fluent API)

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Blog>()
                    .Property(b => b.BlogId)
                    .ValueGeneratedNever();
10
11
       }
12
       public class Blog
13
14
           public int BlogId { get; set; }
15
           public string Url { get; set; }
16
```

Value generated on add (Fluent API)

```
class MyContext : DbContext
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Blog>()
                    .Property(b => b.Inserted)
                    .ValueGeneratedOnAdd();
10
       }
11
12
       public class Blog
13
14
           public int BlogId { get; set; }
           public string Url { get; set; }
           public DateTime Inserted { get; set; }
17
```

Caution: This just lets EF know that values are generated for added entities, it does not guarantee that EF will setup the actual mechanism to generate values. See *Value generated on add* section for more details.

Value generated on add or update (Fluent API)

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
               modelBuilder.Entity<Blog>()
                   .Property(b => b.LastUpdated)
                    .ValueGeneratedOnAddOrUpdate();
       }
11
12
       public class Blog
13
14
           public int BlogId { get; set; }
15
           public string Url { get; set; }
           public DateTime LastUpdated { get; set; }
17
```

Caution: This just lets EF know that values are generated for added or updated entities, it does not guarantee that EF will setup the actual mechanism to generate values. See *Value generated on add or update* section for more details.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.5 Required/optional properties

A property is considered optional if it is valid for it to contain null. If null is not a valid value to be assigned to a property then it is considered to be a required property.

In this article:

- Required/optional properties
 - Conventions
 - Data Annotations
 - Fluent API

3.5.1 Conventions

By convention, a property whose CLR type can contain null will be configured as optional (string, int?, byte[], etc.). Properties whose CLR type cannot contain null will be configured as required (int, decimal, bool, etc.).

Note: A property whose CLR type cannot contain null cannot be configured as optional. The property will always be considered required by Entity Framework.

3.5.2 Data Annotations

You can use Data Annotations to indicate that a property is required.

```
public class Blog

public int BlogId { get; set; }

[Required]
public string Url { get; set; }
}
```

3.5.3 Fluent API

You can use the Fluent API to indicate that a property is required.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Blog>()
                    .Property(b => b.Url)
                    .IsRequired();
10
11
12
       public class Blog
13
14
           public int BlogId { get; set; }
15
           public string Url { get; set; }
16
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.6 Maximum Length

Configuring a maximum length provides a hint to the data store about the appropriate data type to use for a given property. Maximum length only applies to array data types, such as string and byte[].

Note: Entity Framework does not do any validation of maximum length before passing data to the provider. It is up to the provider or data store to validate if appropriate. For example, when targeting SQL Server, exceeding the maximum length will result in an exception as the data type of the underlying column will not allow excess data to be stored.

In this article:

- Maximum Length
 - Conventions
 - Data Annotations
 - Fluent API

3.6.1 Conventions

By convention, it is left up to the database provider to chose an appropriate data type for properties. For properties that have a length, the database provider will generally chose a data type that allows for the longest length of data. For example, Microsoft SQL Server will use nvarchar (max) for string properties (or nvarchar (450) if the column is used as a key).

3.6.2 Data Annotations

You can use the Data Annotations to configure a maximum length for a property. In this example, targeting SQL Server this would result in the nvarchar (500) data type being used.

```
public class Blog

public int BlogId { get; set; }

[MaxLength(500)]

public string Url { get; set; }
}
```

3.6.3 Fluent API

You can use the Fluent API to configure a maximum length for a property. In this example, targeting SQL Server this would result in the nvarchar (500) data type being used.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
3
            protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Blog>()
7
                     .Property(b => b.Url)
8
                     .HasMaxLength (500);
9
            }
10
       }
11
12
       public class Blog
13
14
            public int BlogId { get; set; }
15
```

```
public string Url { get; set; }
}
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.7 Concurrency Tokens

If a property is configured as a concurrency token then EF will check that no other user has modified that value in the database when saving changes to that record. EF uses an optimistic concurrency pattern, meaning it will assume the value has not changed and try to save the data, but throw if it finds the value has been changed.

For example we may want to configure SocialSecurityNumber on Person to be a concurrency token. This means that if one user tries to save some changes to a Person, but another user has changed the SocialSecurityNumber then an exception will be thrown. This may be desirable so that your application can prompt the user to ensure this record still represents the same actual person before saving their changes.

In this article:

- Concurrency Tokens
 - How concurrency tokens work in EF
 - Conventions
 - Data Annotations
 - Fluent API
 - Timestamp/row version
 - * Conventions
 - * Data Annotations
 - * Fluent API

3.7.1 How concurrency tokens work in EF

Data stores can enforce concurrency tokens by checking that any record being updated or deleted still has the same value for the concurrency token that was assigned when the context originally loaded the data from the database.

For example, relational database achieve this by including the concurrency token in the WHERE clause of any UPDATE or DELETE commands and checking the number of rows that were affected. If the concurrency token still matches then one row will be updated. If the value in the database has changed, then no rows are updated.

```
UPDATE [Person] SET [Name] = @p1
WHERE [PersonId] = @p0 AND [SocialSecurityNumber] = @p2;
```

3.7.2 Conventions

By convention, properties are never configured as concurrency tokens.

3.7.3 Data Annotations

You can use the Data Annotations to configure a property as a concurrency token.

```
public class Person

public int PersonId { get; set; }

[ConcurrencyCheck]

public string SocialSecurityNumber { get; set; }

public string Name { get; set; }
}
```

3.7.4 Fluent API

You can use the Fluent API to configure a property as a concurrency token.

```
class MyContext : DbContext
2
           public DbSet<Person> People { get; set; }
3
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Person>()
                   .Property(p => p.SocialSecurityNumber)
                    .IsConcurrencyToken();
10
       }
11
12
       public class Person
13
           public int PersonId { get; set; }
15
           public string SocialSecurityNumber { get; set; }
16
           public string Name { get; set; }
17
```

3.7.5 Timestamp/row version

A timestamp is a property where a new value is generated by the database every time a row is inserted or updated. The property is also treated as a concurrency token. This ensures you will get an exception if anyone else has modified a row that you are trying to update since you queried for the data.

How this is achieved is up to the database provider being used. For SQL Server, timestamp is usually used on a *byte[]* property, which will be setup as a *ROWVERSION* column in the database.

Conventions

By convention, properties are never configured as timestamps.

Data Annotations

You can use Data Annotations to configure a property as a timestamp.

```
public class Blog

public int BlogId { get; set; }

public string Url { get; set; }

[Timestamp]
public byte[] Timestamp { get; set; }
}
```

Fluent API

You can use the Fluent API to configure a property as a timestamp.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Blog>()
                    .Property(p => p.Timestamp)
                    .ValueGeneratedOnAddOrUpdate()
                    .IsConcurrencyToken();
12
13
       public class Blog
14
15
           public int BlogId { get; set; }
16
           public string Url { get; set; }
           public byte[] Timestamp { get; set; }
18
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.8 Shadow Properties

Shadow properties are properties that do not exist in your entity class. The value and state of these properties is maintained purely in the Change Tracker.

Shadow property values can be obtained and changed through the ChangeTracker API.

```
context.Entry(myBlog).Property("LastUpdated").CurrentValue = DateTime.Now;
```

Shadow properties can be referenced in LINQ queries via the EF. Property static method.

```
var blogs = context.Blogs
   .OrderBy(b => EF.Property<DateTime>(b, "LastUpdated"));
```

In this article:

- Shadow Properties
 - Conventions
 - Data Annotations
 - Fluent API

3.8.1 Conventions

By convention, shadow properties are only created when a relationship is discovered but no foreign key property is found in the dependent entity class. In this case, a shadow foreign key property will be introduced with the name <pri>principal type name<pri>principal key property name.

For example, the following code listing will result in a BlogBlogId shadow property being introduced to the Post entity.

```
class MyContext : DbContext
       {
2
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<Post> Posts { get; set; }
6
       public class Blog
       {
           public int BlogId { get; set; }
10
           public string Url { get; set; }
11
           public List<Post> Posts { get; set; }
12
13
14
       public class Post
15
           public int PostId { get; set; }
17
           public string Title { get; set; }
18
           public string Content { get; set; }
19
20
           public Blog Blog { get; set; }
21
22
```

3.8.2 Data Annotations

Shadow properties can not be created with data annotations.

3.8.3 Fluent API

You can use the Fluent API to configure shadow properties. Once you have called the string overload of Property you can chain any of the configuration calls you would for other properties.

If the name supplied to the Property method matches the name of an existing property (a shadow property or one defined on the entity class), then the code will configure that existing property rather than introducing a new shadow property.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
5
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
               modelBuilder.Entity<Blog>()
                    .Property<DateTime>("LastUpdated");
           }
10
       }
11
       public class Blog
12
13
           public int BlogId { get; set; }
14
           public string Url { get; set; }
15
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.9 Relationships

A relationship defines how two entities relate to each other. In a relational database, this is represented by a foreign key constraint.

Note: Most of the samples in this article use a one-to-many relationship to demonstrate concepts. For examples of one-to-one and many-to-many relationships see the *Other Relationship Patterns* section at the end of the article.

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In this article:

- Relationships
 - Definition of Terms
 - Conventions
 - * Fully Defined Relationships
 - * No Foreign Key Property
 - * Single Navigation Property
 - * Cascade Delete
 - Data Annotations
 - * [ForeignKey]
 - * [InverseProperty]
 - Fluent API
 - * Single Navigation Property
 - * Foreign Key
 - * Principal Key
 - * Required
 - * Cascade Delete
 - Other Relationship Patterns
 - * One-to-one
 - * Many-to-many

3.9.1 Definition of Terms

There are a number of terms used to describe relationships

- **Dependent entity:** This is the entity that contains the foreign key property(s). Sometimes referred to as the 'child' of the relationship.
- **Principal entity:** This is the entity that contains the primary/alternate key property(s). Sometimes referred to as the 'parent' of the relationship.
- Foreign key: The property(s) in the dependent entity that is used to store the values of the principal key property that the entity is related to.
- **Principal key:** The property(s) that uniquely identifies the principal entity. This may be the primary key or an alternate key.
- Navigation property: A property defined on the principal and/or dependent entity that contains a reference(s) to the related entity(s).
- Collection navigation property: A navigation property that contains references to many related entities.
- Reference navigation property: A navigation property that holds a reference to a single related entity.
- **Inverse navigation property:** When discussing a particular navigation property, this term refers to the navigation property on the other end of the relationship.

The following code listing shows a one-to-many relationship between Blog and Post

- Post is the dependent entity
- Blog is the principal entity
- Post.BlogId is the foreign key
- Blog.BlogId is the principal key (in this case it is a primary key rather than an alternate key)
- Post.Blog is a reference navigation property

- Blog. Posts is a collection navigation property
- Post.Blog is the inverse navigation property of Blog.Posts (and vice versa)

```
public class Blog
2
           public int BlogId { get; set; }
3
           public string Url { get; set; }
4
           public List<Post> Posts { get; set; }
       }
       public class Post
10
           public int PostId { get; set; }
11
           public string Title { get; set; }
12
           public string Content { get; set; }
13
14
15
           public int BlogId { get; set; }
           public Blog Blog { get; set; }
16
```

3.9.2 Conventions

By convention, a relationship will be created when there is a navigation property discovered on a type. A property is considered a navigation property if the type it points to can not be mapped as a scalar type by the current database provider.

Note: Relationships that are discovered by convention will always target the primary key of the principal entity. To target an alternate key, additional configuration must be performed using the Fluent API.

Fully Defined Relationships

The most common pattern for relationships is to have navigation properties defined on both ends of the relationship and a foreign

- If a pair of navigation properties is found between two types, then they will be configured as inverse navigation properties of the same relationship.
- If the dependent entity contains a property named <pri>primary key property name>, <navigation property name><primary key property name>, or <pri>principal entity name><primary key property name> then it will be configured as the foreign key.

```
public class Blog

public int BlogId { get; set; }

public string Url { get; set; }

public List<Post> Posts { get; set; }

public class Post

public int PostId { get; set; }

public string Title { get; set; }
```

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```
public string Content { get; set; }

public int BlogId { get; set; }

public Blog Blog { get; set; }

public Blog Blog { get; set; }
```

Caution: If there are multiple navigation properties defined between two types (i.e. more than one distinct pair of navigations that point to each other), then no relationships will be created by convention and you will need to manually configure them to identify how the navigation properties pair up.

No Foreign Key Property

While it is recommended to have a foreign key property defined in the dependent entity class, it is not required. If no foreign key property is found, a shadow foreign key property will be introduced with the name <navigation property name><principal key property name> (see Shadow Properties for more information).

```
public class Blog
2
           public int BlogId { get; set; }
3
           public string Url { get; set; }
4
           public List<Post> Posts { get; set; }
       }
       public class Post
       {
10
           public int PostId { get; set; }
11
           public string Title { get; set; }
12
13
           public string Content { get; set; }
15
           public Blog Blog { get; set; }
```

Single Navigation Property

Including just one navigation property (no inverse navigation, and no foreign key property) is enough to have a relationship defined by convention. You can also have a single navigation property and a foreign key property.

```
public class Blog
{
    public int BlogId { get; set; }
    public string Url { get; set; }

public List<Post> Posts { get; set; }
}

public class Post
{
    public int PostId { get; set; }
    public string Title { get; set; }
    public string Content { get; set; }
}
```

Cascade Delete

By convention, cascade delete will be set to *Cascade* for required relationships and *SetNull* for optional relationships. *Cascade* means dependent entities are also deleted. *SetNull* means that foreign key properties in dependent entities are set to null.

Note: This cascading behavior is only applied to entities that are being tracked by the context. A corresponding cascade behavior should be setup in the database to ensure data that is not being tracked by the context has the same action applied. If you use EF to create the database, this cascade behavior will be setup for you.

3.9.3 Data Annotations

There are two data annotations that can be used to configure relationships, [ForeignKey] and [InverseProperty].

[ForeignKey]

You can use the Data Annotations to configure which property should be used as the foreign key property for a given relationship. This is typically done when the foreign key property is not discovered by convention.

```
public class Blog
2
       {
           public int BlogId { get; set; }
           public string Url { get; set; }
           public List<Post> Posts { get; set; }
6
       public class Post
9
10
           public int PostId { get; set; }
11
           public string Title { get; set;
12
           public string Content { get; set; }
13
14
           public int BlogForeignKey { get; set; }
15
           [ForeignKey("BlogForeignKey")]
           public Blog Blog { get; set; }
18
```

Note: The [ForeignKey] annotation can be placed on either navigation property in the relationship. It does not need to go on the navigation property in the dependent entity class.

[InverseProperty]

You can use the Data Annotations to configure how navigation properties on the dependent and principal entities pair up. This is typically done when there is more than one pair of navigation properties between two entity types.

```
public class Post

public int PostId { get; set; }
```

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```
public string Title { get; set; }
           public string Content { get; set; }
6
           public int AuthorUserId { get; set; }
           public User Author { get; set; }
8
9
           public int ContributorUserId { get; set; }
10
           public User Contributor { get; set; }
11
12
13
       public class User
14
15
           public string UserId { get; set; }
16
           public string FirstName { get; set; }
17
           public string LastName { get; set; }
            [InverseProperty("Author")]
20
           public List<Post> AuthoredPosts { get; set; }
21
22
           [InverseProperty("Contributor")]
23
           public List<Post> ContributedToPosts { get; set; }
24
```

3.9.4 Fluent API

To configure a relationship in the Fluent API, you start by identifying the navigation properties that make up the relationship. HasOne or HasMany identifies the navigation property on the entity type you are beginning the configuration on. You then chain a call to WithOne or WithMany to identify the inverse navigation. HasOne/WithOne are used for reference navigation properties and HasMany/WithMany are used for collection navigation properties.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<Post> Posts { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Post>()
                    .HasOne(p => p.Blog)
                     .WithMany(b => b.Posts);
10
11
       }
12
13
       public class Blog
14
15
           public int BlogId { get; set; }
           public string Url { get; set; }
17
18
           public List<Post> Posts { get; set; }
19
20
21
       public class Post
22
23
            public int PostId { get; set; }
24
           public string Title { get; set; }
25
           public string Content { get; set; }
26
```

```
public Blog Blog { get; set; }
public Blog Blog { get; set; }
public Blog Blog { get; set; }
```

Single Navigation Property

If you only have one navigation property then there are parameterless overloads of WithOne and WithMany. This indicates that there is conceptually a reference or collection on the other end of the relationship, but there is no navigation property included in the entity class.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<Post> Posts { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Blog>()
                    .HasMany(b => b.Posts)
10
                    .WithOne();
11
12
13
       public class Blog
14
15
           public int BlogId { get; set; }
            public string Url { get; set; }
18
           public List<Post> Posts { get; set; }
19
       }
20
21
       public class Post
22
23
            public int PostId { get; set; }
            public string Title { get; set; }
25
           public string Content { get; set; }
26
```

Foreign Key

You can use the Fluent API to configure which property should be used as the foreign key property for a given relationship.

```
class MyContext : DbContext
{
    public DbSet < Blog > Blogs { get; set; }
    public DbSet < Post > Posts { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.Entity < Post > ()
    .HasOne(p => p.Blog)
    .WithMany(b => b.Posts)
    .HasForeignKey(p => p.BlogForeignKey);
}
```

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```
public class Blog
15
            public int BlogId { get; set; }
17
            public string Url { get; set; }
18
19
           public List<Post> Posts { get; set; }
20
21
22
       public class Post
23
24
           public int PostId { get; set; }
25
           public string Title { get; set; }
26
           public string Content { get; set; }
27
28
           public int BlogForeignKey { get; set; }
29
           public Blog Blog { get; set; }
31
```

The following code listing shows how to configure a composite foreign key.

```
class MyContext : DbContext
2
            public DbSet<Car> Cars { get; set; }
3
            protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Car>()
7
                     .HasKey(c => new { c.State, c.LicensePlate });
8
                modelBuilder.Entity<RecordOfSale>()
10
                    .HasOne(s \Rightarrow s.Car)
11
                     .WithMany(c => c.SaleHistory)
12
                     .HasForeignKey(s => new { s.CarState, s.CarLicensePlate });
13
            }
14
        }
15
16
       public class Car
17
18
            public string State { get; set; }
19
            public string LicensePlate { get; set; }
20
            public string Make { get; set; }
21
            public string Model { get; set; }
22
23
            public List<RecordOfSale> SaleHistory { get; set; }
24
25
26
       public class RecordOfSale
27
28
            public int RecordOfSaleId { get; set; }
29
            public DateTime DateSold { get; set; }
30
            public decimal Price { get; set; }
31
32
            public string CarState { get; set; }
33
            public string CarLicensePlate { get; set; }
34
            public Car Car { get; set; }
35
```

Principal Key

If you want the foreign key to reference a property other than the primary key, you can use the Fluent API to configure the principal key property for the relationship. The property that you configure as the principal key will automatically be setup as an alternate key (see Alternate Keys for more information).

```
class MyContext : DbContext
2
            public DbSet<Car> Cars { get; set; }
            protected override void OnModelCreating (ModelBuilder modelBuilder)
6
                modelBuilder.Entity<RecordOfSale>()
                    .HasOne(s \Rightarrow s.Car)
                    .WithMany(c => c.SaleHistory)
                     .HasForeignKey(s => s.CarLicensePlate)
                     .HasPrincipalKey(c => c.LicensePlate);
12
       }
13
14
       public class Car
15
16
            public int CarId { get; set; }
18
            public string LicensePlate { get; set; }
            public string Make { get; set; }
19
            public string Model { get; set; }
20
21
            public List<RecordOfSale> SaleHistory { get; set; }
22
23
       }
24
       public class RecordOfSale
25
26
            public int RecordOfSaleId { get; set; }
27
            public DateTime DateSold { get; set; }
28
            public decimal Price { get; set; }
29
            public string CarLicensePlate { get; set; }
31
            public Car Car { get; set; }
32
33
```

The following code listing shows how to configure a composite principal key.

```
class MyContext : DbContext
2
           public DbSet<Car> Cars { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
5
6
               modelBuilder.Entity<RecordOfSale>()
7
                   .HasOne(s => s.Car)
                    .WithMany(c => c.SaleHistory)
                    .HasForeignKey(s => new { s.CarState, s.CarLicensePlate })
                    .HasPrincipalKey(c => new { c.State, c.LicensePlate });
11
12
       }
13
14
       public class Car
15
16
           public int CarId { get; set; }
```

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```
public string State { get; set; }
18
           public string LicensePlate { get; set; }
           public string Make { get; set; }
20
           public string Model { get; set; }
21
22
           public List<RecordOfSale> SaleHistory { get; set; }
23
       }
24
25
       public class RecordOfSale
26
27
           public int RecordOfSaleId { get; set; }
28
           public DateTime DateSold { get; set; }
29
           public decimal Price { get; set; }
30
31
           public string CarState { get; set; }
32
           public string CarLicensePlate { get; set; }
33
           public Car Car { get; set; }
34
```

Caution: The order that you specify principal key properties must match the order they are specified for the foreign key.

Required

You can use the Fluent API to configure whether the relationship is required or optional. Ultimately this controls whether the foreign key property is required or optional. This is most useful when you are using a shadow state foreign key. If you have a foreign key property in your entity class then the requiredness of the relationship is determined based on whether the foreign key property is required or optional (see Required/optional properties for more information).

```
class MyContext : DbContext
2
            public DbSet<Blog> Blogs { get; set; }
3
4
            public DbSet<Post> Posts { get; set; }
5
            protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Post>()
                    .HasOne(p => p.Blog)
                    .WithMany(b => b.Posts)
10
                     .IsRequired();
11
12
       }
13
14
       public class Blog
16
            public int BlogId { get; set; }
17
            public string Url { get; set; }
18
19
            public List<Post> Posts { get; set; }
20
       }
21
22
       public class Post
23
        {
24
            public int PostId { get; set; }
25
            public string Title { get; set; }
26
            public string Content { get; set; }
```

```
public Blog Blog { get; set; }
```

Cascade Delete

You can use the Fluent API to configure the cascade delete behavior for a given relationship.

There are three behaviors that control how a delete operation is applied to dependent entities in a relationship when the princip

- Cascade: Dependent entities are also deleted.
- **SetNull:** The foreign key properties in dependent entities are set to null.
- **Restrict:** The delete operation is not applied to dependent entities. The dependent entities remain unchanged.

Note: This cascading behavior is only applied to entities that are being tracked by the context. A corresponding cascade behavior should be setup in the database to ensure data that is not being tracked by the context has the same action applied. If you use EF to create the database, this cascade behavior will be setup for you.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<Post> Posts { get; set; }
4
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Post>()
                    .HasOne(p => p.Blog)
                    .WithMany(b => b.Posts)
10
                    .OnDelete(DeleteBehavior.Cascade);
11
12
       }
13
       public class Blog
16
           public int BlogId { get; set; }
17
           public string Url { get; set; }
18
19
           public List<Post> Posts { get; set; }
20
       }
21
22
       public class Post
23
       {
24
           public int PostId { get; set; }
25
           public string Title { get; set; }
26
           public string Content { get; set; }
27
           public int? BlogId { get; set; }
29
           public Blog Blog { get; set; }
30
31
```

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3.9.5 Other Relationship Patterns

One-to-one

One to one relationships have a reference navigation property on both sides. They follow the same conventions as one-to-many relationships, but a unique index is introduced on the foreign key property to ensure only one dependent is related to each principal.

```
public class Blog
2
           public int BlogId { get; set; }
           public string Url { get; set; }
4
           public BlogImage BlogImage { get; set; }
6
8
       public class BlogImage
9
10
           public int BlogImageId { get; set; }
11
           public byte[] Image { get; set; }
12
           public string Caption { get; set; }
           public int BlogId { get; set; }
15
           public Blog Blog { get; set; }
16
```

Note: EF will chose one of the entities to be the dependent based on its ability to detect a foreign key property. If the wrong entity is chosen as the dependent you can use the Fluent API to correct this.

When configuring the relationship with the Fluent API, you use the Hasone and WithOne methods.

When configuring the foreign key you need to specify the dependent entity type - notice the generic parameter provided to HasForeignKey in the listing below. In a one-to-many relationship it is clear that the entity with the reference navigation is the dependent and the one with the collection is the principal. But this is not so in a one-to-one relationship - hence the need to explicitly define it.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
3
           public DbSet<BlogImage> BlogImages { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Blog>()
                    .HasOne(p => p.BlogImage)
q
                    .WithOne(i => i.Blog)
10
                    .HasForeignKey<BlogImage>(b => b.BlogForeignKey);
11
12
       }
13
14
       public class Blog
15
16
       {
           public int BlogId { get; set; }
17
           public string Url { get; set; }
18
19
           public BlogImage BlogImage { get; set; }
20
21
```

```
public class BlogImage
{
    public int BlogImageId { get; set; }
    public byte[] Image { get; set; }
    public string Caption { get; set; }

public int BlogForeignKey { get; set; }

public Blog Blog { get; set; }
}
```

Many-to-many

Many-to-many relationships without an entity class to represent the join table are not yet supported. However, you can represent a many-to-many relationship by including an entity class for the join table and mapping two separate one-to-many relationships.

```
class MyContext : DbContext
2
            public DbSet<Post> Posts { get; set; }
            public DbSet<Tag> Tags { get; set; }
4
            protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<PostTag>()
                     .HasKey(t => new { t.PostId, t.TagId });
10
                modelBuilder.Entity<PostTag>()
11
                     .HasOne(pt => pt.Post)
12
                     .WithMany(p => p.PostTags)
13
                     .HasForeignKey(pt => pt.PostId);
14
                modelBuilder.Entity<PostTag>()
16
                    .HasOne(pt => pt.Tag)
17
                     .WithMany(t => t.PostTags)
18
                     .HasForeignKey(pt => pt.TagId);
19
20
21
22
       public class Post
23
24
            public int PostId { get; set; }
25
            public string Title { get; set; }
26
            public string Content { get; set; }
27
28
            public List<PostTag> PostTags { get; set; }
29
       }
30
31
       public class Tag
32
33
            public string TagId { get; set; }
35
            public List<PostTag> PostTags { get; set; }
36
37
38
       public class PostTag
39
```

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```
public int PostId { get; set; }

public Post Post { get; set; }

public string TagId { get; set; }

public Tag Tag { get; set; }
}
```

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.10 Indexes

Indexes are a common concept across many data stores. While their implementation in the data store may vary, they are used to make lookups based on a column (or set of columns) more efficient.

In this article:

- Indexes
 - Conventions
 - Data Annotations
 - Fluent API

3.10.1 Conventions

By convention, an index is created in each property (or set of properties) that are used as a foreign key.

3.10.2 Data Annotations

Indexes can not be created using data annotations.

3.10.3 Fluent API

You can use the Fluent API specify an index on a single property. By default, indexes are non-unique.

```
class MyContext : DbContext

{
    public DbSet < Blog > Blogs { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.Entity < Blog > ()
    .HasIndex(b => b.Url);

}
```

```
public class Blog

public int BlogId { get; set; }

public string Url { get; set; }
}
```

You can also specify that an index should be unique, meaning that no two entities can have the same value(s) for the given property(s).

```
modelBuilder.Entity<Blog>()

HasIndex(b => b.Url)

IsUnique();
```

You can also specify an index over more than one column.

```
class MyContext : DbContext
2
       {
           public DbSet<Person> People { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Person>()
                    .HasIndex(p => new { p.FirstName, p.LastName });
       }
10
11
       public class Person
12
13
           public int PersonId { get; set; }
           public string FirstName { get; set; }
15
           public string LastName { get; set; }
16
```

Note: There is only one index per distinct set of properties. If you use the Fluent API to configure an index on a set of properties that already has an index defined, either by convention or previous configuration, then you will be changing the definition of that index. This is useful if you want to further configure an index that was created by convention.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.11 Alternate Keys

An alternate key serves as a alternate unique identifier for each entity instance in addition to the primary key. When using a relational database this maps to the concept of a unique index/constraint. In EF, alternate keys provide greater functionality than unique Indexes because they can be used as the target of a foreign key.

Alternate keys are typically introduced for you when needed and you do not need to manually configure them. See *Conventions* for more details.

In this article:

- Alternate Keys
 - Conventions
 - Data Annotations
 - Fluent API

3.11.1 Conventions

By convention, an alternate key is introduced for you when you identify a property, that is not the primary key, as the target of a relationship.

```
class MyContext : DbContext
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<Post> Posts { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
               modelBuilder.Entity<Post>()
                    .HasOne(p => p.Blog)
                    .WithMany(b => b.Posts)
10
                    .HasForeignKey(p => p.BlogUrl)
11
                    .HasPrincipalKey(b => b.Url);
12
13
14
       }
       public class Blog
17
           public int BlogId { get; set; }
18
           public string Url { get; set; }
19
20
           public List<Post> Posts { get; set; }
21
22
23
       public class Post
24
25
           public int PostId { get; set; }
26
           public string Title { get; set; }
27
           public string Content { get; set; }
           public string BlogUrl { get; set; }
30
           public Blog Blog { get; set; }
31
```

3.11.2 Data Annotations

Alternate keys can not be configured using Data Annotations.

3.11.3 Fluent API

You can use the Fluent API to configure a single property to be an alternate key.

```
class MyContext : DbContext
2
           public DbSet<Car> Cars { get; set; }
3
           protected override void OnModelCreating(ModelBuilder modelBuilder)
5
6
                modelBuilder.Entity<Car>()
                    .HasAlternateKey(c => c.LicensePlate);
       }
10
11
       class Car
12
       {
13
           public int CarId { get; set; }
14
           public string LicensePlate { get; set; }
15
           public string Make { get; set; }
16
           public string Model { get; set; }
17
```

You can also use the Fluent API to configure multiple properties to be an alternate key (known as a composite alternate key).

```
class MyContext : DbContext
2
           public DbSet<Car> Cars { get; set; }
3
4
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
               modelBuilder.Entity<Car>()
                    .HasAlternateKey(c => new { c.State, c.LicensePlate });
       }
10
11
       class Car
12
13
           public int CarId { get; set; }
           public string State { get; set;
           public string LicensePlate { get; set; }
16
           public string Make { get; set; }
17
           public string Model { get; set; }
18
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.12 Inheritance

Inheritance in the EF model is used to control how inheritance in the entity classes is represented in the database.

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In this article:

- Inheritance
 - Conventions
 - Data Annotations
 - Fluent API

3.12.1 Conventions

By convention, it is up to the database provider to determine how inheritance will be represented in the database. See Inheritance (Relational Database) for how this is handled with a relational database provider.

EF will only setup inheritance if two or more inherited types are explicitly included in the model. EF will not scan for base or derived types that were not otherwise included in the model. You can include types in the model by exposing a *DbSet*<*TEntity*> for each type in the inheritance hierarchy.

```
class MyContext : DbContext
2
       {
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<RssBlog> RssBlogs { get; set; }
       public class Blog
           public int BlogId { get; set; }
Q
           public string Url { get; set; }
10
11
12
       public class RssBlog : Blog
13
14
           public string RssUrl { get; set; }
15
```

If you don't want to expose a *DbSet<TEntity>* for one or more entities in the hierarchy, you can use the Fluent API to ensure they are included in the model.

```
class MyContext : DbContext

{
    public DbSet<Blog> Blogs { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.Entity<RssBlog>();
}
```

3.12.2 Data Annotations

You cannot use Data Annotations to configure inheritance.

3.12.3 Fluent API

The Fluent API for inheritance depends on the database provider you are using. See Inheritance (Relational Database) for the configuration you can perform for a relational database provider.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

3.13 Backing Fields

When a backing field is configured, EF will write directly to that field when materializing entity instances from the database (rather than using the property setter). This is useful when there is no property setter, or the setter contains logic that should not be executed when setting initial property values for existing entities being loaded from the database.

Caution: The ChangeTracker has not yet been enabled to use backing fields when it needs to set the value of a property. This is only an issue for foreign key properties and generated properties - as the change tracker needs to propagate values into these properties. For these properties, a property setter must still be exposed.

Issue #4461 is tracking enabling the ChangeTracker to write to backing fields for properties with no setter.

In this article:

- Conventions
- Data Annotations
- Fluent API

3.13.1 Conventions

By convention, the following fields will be discovered as backing fields for a given property (listed in precedence order):

- propertyName> differing only by case
- _propertyName>
- m_propertyName>

```
public class Blog
{
    private string _url;

public int BlogId { get; set; }

public string Url

get { return _url; }
    set { _url = value; }
}
```

3.13.2 Data Annotations

Backing fields cannot be configured with data annotations.

3.13.3 Fluent API

There is no top level API for configuring backing fields, but you can use the Fluent API to set annotations that are used to store backing field information.

```
class MyContext : DbContext
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
                modelBuilder.Entity<Blog>()
8
                    .Property(b => b.Url)
                    .HasAnnotation("BackingField", "_blogUrl");
10
       }
11
12
       public class Blog
13
           private string _blogUrl;
15
16
           public int BlogId { get; set; }
17
           public string Url => _blogUrl;
18
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14 Relational Database Modeling

This section covers aspects of modeling that are specific to relational databases.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Mi*-

crosoft.EntityFrameworkCore.Relational package).

3.14.1 Table Mapping

Table mapping identifies which table data should be queried from and saved to in the database.

In this article:

- Table Mapping
 - Conventions
 - Data Annotations
 - Fluent API

Conventions

By convention, each entity will be setup to map to a table with the same name as the DbSet<TEntity> property that exposes the entity on the derived context. If no DbSet<TEntity> is included for the given entity, the class name is used.

Data Annotations

You can use Data Annotations to configure the table that a type maps to.

```
[Table("blogs")]
public class Blog

{
    public int BlogId { get; set; }
    public string Url { get; set; }
}
```

You can also specify a schema that the table belongs to.

```
[Table("blogs", Schema = "blogging")]

public class Blog

{
    public int BlogId { get; set; }
    public string Url { get; set; }
}
```

Fluent API

You can use the Fluent API to configure the table that a type maps to.

```
class MyContext : DbContext

{
    public DbSet < Blog > Blogs { get; set; }

    protected override void OnModelCreating(ModelBuilder modelBuilder)
    {
        modelBuilder.Entity < Blog > ()
        .ToTable("blogs");
}
```

```
public class Blog

public int BlogId { get; set; }

public string Url { get; set; }
}
```

You can also specify a schema that the table belongs to.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.2 Column Mapping

Column mapping identifies which column data should be queried from and saved to in the database.

In this article:

- Column Mapping
 - Conventions
 - Data Annotations
 - Fluent API

Conventions

By convention, each property will be setup to map to a column with the same name as the property.

Data Annotations

You can use Data Annotations to configure the column to which a property is mapped.

```
public class Blog

{
         [Column("blog_id")]
         public int BlogId { get; set; }
         public string Url { get; set; }
}
```

Fluent API

You can use the Fluent API to configure the column to which a property is mapped.

```
class MyContext : DbContext
2
       {
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
                modelBuilder.Entity<Blog>()
                    .Property(b => b.BlogId)
                    .HasColumnName("blog_id");
            }
10
12
       public class Blog
13
14
           public int BlogId { get; set; }
15
           public string Url { get; set; }
16
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

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Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.3 Data Types

Data type refers to the database specific type of the column to which a property is mapped.

In this article:

- Data Types
 - Conventions
 - Data Annotations
 - Fluent API

Conventions

By convention, the database provider selects a data type based on the CLR type of the property. It also takes into account other metadata, such as the configured Maximum Length, whether the property is part of a primary key, etc.

For example, SQL Server uses datetime2(7) for DateTime properties, and nvarchar(max) for string properties (or nvarchar(450) for string properties that are used as a key).

Data Annotations

You can use Data Annotations to specify an exact data type for the column.

```
public class Blog

public int BlogId { get; set; }

[Column(TypeName = "varchar(200)")]

public string Url { get; set; }
}
```

Fluent API

You can use the Fluent API to specify an exact data type for the column.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
                modelBuilder.Entity<Blog>()
                    .Property(b => b.Url)
8
                    .HasColumnType("varchar(200)");
            }
10
       }
11
12
       public class Blog
13
           public int BlogId { get; set; }
15
           public string Url { get; set; }
16
```

If you are targeting more than one relational provider with the same model then you probably want to specify a data type for each provider rather than a global one to be used for all relational providers.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.4 Primary Keys

A primary key constraint is introduced for the key of each entity type.

Conventions

By convention, the primary key in the database will be named PK_<type name>.

Data Annotations

No relational database specific aspects of a primary key can be configured using Data Annotations.

Fluent API

You can use the Fluent API to configure the name of the primary key constraint in the database.

```
class MyContext : DbContext
       {
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
                modelBuilder.Entity<Blog>()
                    .HasKey(b => b.BlogId)
                    .HasName("PrimaryKey_BlogId");
            }
10
11
12
       public class Blog
13
14
           public int BlogId { get; set; }
15
           public string Url { get; set; }
16
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.5 Default Schema

The default schema is the database schema that objects will be created in if a schema is not explicitly configured for that object.

Conventions

By convention, the database provider will chose the most appropriate default schema. For example, Microsoft SQL Server will use the dbo schema and SQLite will not use a schema (since schemas are not supported in SQLite).

Data Annotations

You can not set the default schema using Data Annotations.

Fluent API

You can use the Fluent API to specify a default schema.

```
class MyContext : DbContext
{
    public DbSet<Blog> Blogs { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)
    {
        modelBuilder.HasDefaultSchema("blogging");
     }
}
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.6 Computed Columns

A computed column is a column whose value is calculated in the database. A computed column can use other columns in the table to calculate its value.

Conventions

By convention, computed columns are not created in the model.

Data Annotations

Computed columns can not be configured with Data Annotations.

Fluent API

You can use the Fluent API to specify that a property should map to a computed column.

```
class MyContext : DbContext
2
       {
           public DbSet<Person> People { get; set; }
3
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Person>()
                    .Property(p => p.DisplayName)
                    .HasComputedColumnSql("[LastName] + ', ' + [FirstName]");
10
12
       public class Person
13
14
           public int PersonId { get; set; }
15
           public string FirstName { get; set; }
16
           public string LastName { get; set; }
17
           public string DisplayName { get; set; }
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.7 Sequences

A sequence generates a sequential numeric values in the database. Sequences are not associated with a specific table.

Conventions

By convention, sequences are not introduced in to the model.

Data Annotations

You can not configure a sequence using Data Annotations.

Fluent API

You can use the Fluent API to create a sequence in the model.

```
class MyContext : DbContext
{
    public DbSet<Order> Orders { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)
    {
        modelBuilder.HasSequence<int>("OrderNumbers");
}

public class Order
```

You can also configure additional aspect of the sequence, such as its schema, start value, and increment.

```
class MyContext : DbContext

{

public DbSet<Order> Orders { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.HasSequence<int>("OrderNumbers", schema: "shared")

StartsAt(1000)

IncrementsBy(5);

}

}
```

Once a sequence is introduced, you can use it to generate values for properties in your model. For example, you can use Default Values to insert the next value from the sequence.

```
class MyContext : DbContext
2
           public DbSet<Order> Orders { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.HasSequence<int>("OrderNumbers", schema: "shared")
                    .StartsAt (1000)
                    .IncrementsBy(5);
10
                modelBuilder.Entity<Order>()
11
                    .Property(o => o.OrderNo)
12
                    .HasDefaultValueSql("NEXT VALUE FOR shared.OrderNumbers");
13
            }
14
16
       public class Order
17
18
           public int OrderId { get; set; }
19
           public int OrderNo { get; set; }
20
21
           public string Url { get; set; }
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date

documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.8 Default Values

The default value of a column is the value that will be inserted if a new row is inserted but no value is specified for the column.

Conventions

By convention, a default value is not configured.

Data Annotations

You can not set a default value using Data Annotations.

Fluent API

You can use the Fluent API to specify the default value for a property.

```
class MyContext : DbContext
       {
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
               modelBuilder.Entity<Blog>()
                    .Property(b => b.Rating)
8
                    .HasDefaultValue(3);
10
11
12
       public class Blog
14
           public int BlogId { get; set; }
15
           public string Url { get; set; }
16
           public int Rating { get; set; }
17
```

You can also specify a SQL fragment that is used to calculate the default value.

```
class MyContext : DbContext

public DbSet<Blog> Blogs { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.Entity<Blog>()
```

```
Property(b => b.Created)

HasDefaultValueSql("getdate()");

public class Blog

public int BlogId { get; set; }

public string Url { get; set; }

public DateTime Created { get; set; }

}
```

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.9 Indexes

An index in a relational database maps to the same concept as an index in the core of Entity Framework.

Conventions

By convention, indexes are named IX_<type name>_property name>. For composite indexes property name> becomes an underscore separated list of property names.

Data Annotations

Indexes can not be configured using Data Annotations.

Fluent API

You can use the Fluent API to configure the name of an index.

```
class MyContext : DbContext
{
    public DbSet<Blog> Blogs { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.Entity<Blog>()
    .HasIndex(b => b.Url)
    .HasName("Index_Url");
```

```
public class Blog

public int BlogId { get; set; }

public string Url { get; set; }
}
```

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.10 Foreign Key Constraints

A foreign key constraint is introduced for each relationship in the model.

Conventions

By convention, foreign key constraints are named FK_<dependent type name>_<pri>_<pri>_<foreign key property name>. For composite foreign keys <foreign key property name> becomes an underscore separated list of foreign key property names.

Data Annotations

Foreign key constraint names cannot be configured using data annotations.

Fluent API

You can use the Fluent API to configure the foreign key constraint name for a relationship.

```
class MyContext : DbContext

{

public DbSet<Blog> Blogs { get; set; }

public DbSet<Post> Posts { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

modelBuilder.Entity<Post>()

.HasOne(p => p.Blog)

.WithMany(b => b.Posts)

.HasForeignKey(p => p.BlogId)
```

```
.HasConstraintName("ForeignKey_Post_Blog");
12
13
14
15
       public class Blog
16
17
            public int BlogId { get; set; }
18
            public string Url { get; set; }
19
20
            public List<Post> Posts { get; set; }
21
       }
22
23
       public class Post
24
25
            public int PostId { get; set; }
26
            public string Title { get; set; }
27
            public string Content { get; set; }
28
29
            public int BlogId { get; set; }
30
            public Blog Blog { get; set; }
```

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.11 Alternate Keys (Unique Constraints)

A unique constraint is introduced for each alternate key in the model.

Conventions

By convention, the index and constraint that are introduced for an alternate key will be named AK_<type name>_property name>. For composite alternate keys property name> becomes an underscore separated list of property names.

Data Annotations

Unique constraints can not be configured using Data Annotations.

Fluent API

You can use the Fluent API to configure the index and constraint name for an alternate key.

```
class MyContext : DbContext
2
           public DbSet<Car> Cars { get; set; }
3
           protected override void OnModelCreating(ModelBuilder modelBuilder)
5
6
               modelBuilder.Entity<Car>()
                    .HasAlternateKey(c => c.LicensePlate)
                    .HasName("AlteranteKey_LicensePlate");
10
       }
11
12
       class Car
13
14
           public int CarId { get; set; }
15
           public string LicensePlate { get; set; }
           public string Make { get; set; }
17
           public string Model { get; set; }
```

Note: This article uses EF Core 1.0.0-rc2 which is the latest pre-release available on NuGet.org. You can find nightly builds of the EF Core code base hosted on https://www.myget.org/F/aspnetvnext/ but we do not maintain up-to-date documentation for nightly builds.

Note: The configuration in this section is applicable to relational databases in general. The extension methods shown here will become available when you install a relational database provider (due to the shared *Microsoft.EntityFrameworkCore.Relational* package).

3.14.12 Inheritance (Relational Database)

Inheritance in the EF model is used to control how inheritance in the entity classes is represented in the database.

In this article:

- Inheritance (Relational Database)
 - Conventions
 - Data Annotations
 - Fluent API

Conventions

By convention, inheritance will be mapped using the table-per-hierarchy (TPH) pattern. TPH uses a single table to store the data for all types in the hierarchy. A discriminator column is used to identify which type each row represents.

EF will only setup inheritance if two or more inherited types are explicitly included in the model (see Inheritance for more details).

Below is an example showing a simple inheritance scenario and the data stored in a relational database table using the TPH pattern. The *Discriminator* column identifies which type of *Blog* is stored in each row.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           public DbSet<RssBlog> RssBlogs { get; set; }
6
       public class Blog
7
           public int BlogId { get; set; }
           public string Url { get; set; }
10
11
12
       public class RssBlog : Blog
13
14
           public string RssUrl { get; set; }
15
```



Data Annotations

You cannot use Data Annotations to configure inheritance.

Fluent API

You can use the Fluent API to configure the name and type of the discriminator column and the values that are used to identify each type in the hierarchy.

```
class MyContext : DbContext
2
           public DbSet<Blog> Blogs { get; set; }
           protected override void OnModelCreating(ModelBuilder modelBuilder)
6
                modelBuilder.Entity<Blog>()
                    .HasDiscriminator<string>("blog_type")
                    .HasValue<Blog>("blog_base")
                    .HasValue<RssBlog>("blog_rss");
10
11
       }
12
13
       public class Blog
14
15
           public int BlogId { get; set; }
16
           public string Url { get; set; }
17
18
19
       public class RssBlog : Blog
20
21
            public string RssUrl { get; set; }
22
```

Tip: You can view this article's sample on GitHub.

3.15 Methods of configuration

3.15.1 Fluent API

You can override the OnModelCreating method in your derived context and use the ModelBuilder API to configure your model. This is the most powerful method of configuration and allows configuration to be specified without modifying your entity classes. Fluent API configuration has the highest precedence and will override conventions and data annotations.

3.15.2 Data Annotations

You can also apply attributes (known as Data Annotations) to your classes and properties. Data annotations will override conventions, but will be overwritten by Fluent API configuration.

```
public class Blog

{
    public int BlogId { get; set; }

    [Required]

public string Url { get; set; }

}
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Saving Data

The following articles are available

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

4.1 Basic Save

Learn how to add, modify, and remove data using your context and entity classes.

In this article:

- ChangeTracker & SaveChanges
- Adding Data
- Updating Data
- Deleting Data
- Multiple Operations in a single SaveChanges

Tip: You can view this article's sample on GitHub.

4.1.1 ChangeTracker & SaveChanges

Each context instance has a *ChangeTracker* that is responsible for keeping track of changes that need to be written to the database. As you make changes to instances of your entity classes, these changes are recorded in the *Change-Tracker* and then written to the database when you call *SaveChanges*.

4.1.2 Adding Data

Use the *DbSet.Add* method to add new instances of your entity classes. The data will be inserted in the database when you call *SaveChanges*.

```
using (var db = new BloggingContext())

var blog = new Blog { Url = "http://sample.com" };

db.Blogs.Add(blog);
```

```
db.SaveChanges();

Console.WriteLine(blog.BlogId + ": " + blog.Url);

}
```

4.1.3 Updating Data

EF will automatically detect changes made to an existing entity that is tracked by the context. This includes entities that you load/query from the database, and entities that were previously added and saved to the database.

Simply modify the values assigned to properties and then call *SaveChanges*.

```
using (var db = new BloggingContext())

var blog = db.Blogs.First();
blog.Url = "http://sample.com/blog";
db.SaveChanges();
}
```

4.1.4 Deleting Data

Use the *DbSet.Remove* method to delete instances of you entity classes.

If the entity already exists in the database, it will be deleted during *SaveChanges*. If the entity has not yet been saved to the database (i.e. it is tracked as added) then it will be removed from the context and will no longer be inserted when *SaveChanges* is called.

```
using (var db = new BloggingContext())

var blog = db.Blogs.First();
db.Blogs.Remove(blog);
db.SaveChanges();
}
```

4.1.5 Multiple Operations in a single SaveChanges

You can combine multiple Add/Update/Remove operations into a single call to SaveChanges.

Note: For most database providers, *SaveChanges* is transactional. This means all the operations will either succeed or fail and the operations will never be left partially applied.

```
using (var db = new BloggingContext())

db.Blogs.Add(new Blog { Url = "http://sample.com/blog_one" });

db.Blogs.Add(new Blog { Url = "http://sample.com/blog_two" });

var firstBlog = db.Blogs.First();

firstBlog.Url = "";

var lastBlog = db.Blogs.First();

db.Blogs.Remove(lastBlog);
```

```
db.SaveChanges();
3 }
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

4.2 Related Data

Note: This topic hasn't been written yet! You can track the status of this issue through our public GitHub issue tracker. Learn how you can contribute on GitHub.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

4.3 Cascade Delete

Cascade delete allows deletion of a principal/parent entity to have a side effect on dependent/child entities it is related to.

There are three cascade delete behaviors:

- Cascade: Dependent entities are also deleted.
- **SetNull:** The foreign key properties in dependent entities are set to null.
- **Restrict:** The delete operation is not applied to dependent entities. The dependent entities remain unchanged.

See Relationships for more information about conventions and configuration for cascade delete.

In this article:

- Cascading to tracked entities
- Cascading to untracked entities

Tip: You can view this article's sample on GitHub.

4.3.1 Cascading to tracked entities

When you call SaveChanges, the cascade delete rules will be applied to any entities that are being tracked by the context.

Consider a simple *Blog* and *Post* model where the relationship between the two entities is required. By convention. the cascade behavior for this relationship is set to *Cascade*.

The following code loads a Blog and all its related Posts from the database (using the *Include* method). The code then deletes the Blog.

4.2. Related Data 105

```
using (var db = new BloggingContext())

var blog = db.Blogs.Include(b => b.Posts).First();

db.Remove(blog);

db.SaveChanges();
}
```

Because all the Posts are tracked by the context, the cascade behavior is applied to them before saving to the database. EF therefore issues a *DELETE* statement for each entity.

```
DELETE FROM [Post]
WHERE [PostId] = @p0;
DELETE FROM [Post]
WHERE [PostId] = @p1;
DELETE FROM [Blog]
WHERE [BlogId] = @p2;
```

4.3.2 Cascading to untracked entities

The following code is almost the same as our previous example, except it does not load the related Posts from the database.

```
using (var db = new BloggingContext())

{

var blog = db.Blogs.First();

db.Remove(blog);

db.SaveChanges();

}
```

Because the Posts are not tracked by the context, a *DELETE* statement is only issued for the *Blog*. This relies on a corresponding cascade behavior being present in the database to ensure data that is not tracked by the context is also deleted. If you use EF to create the database, this cascade behavior will be setup for you.

```
DELETE FROM [Blog]
WHERE [BlogId] = @p0;
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

4.4 Disconnected Entities

Note: This topic hasn't been written yet! You can track the status of this issue through our public GitHub issue tracker. Learn how you can contribute on GitHub.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

4.5 Setting explicit values for generated properties

A generated property is a property whose value is generated (either by EF or the database) when the entity is added and/or updated. See Generated Properties for more information.

There may be situations where you want to set an explicit value for a generated property, rather than having one generated.

In this article:

- The model
- Saving an explicit value during add
 - Explicit values into SQL Server IDENTITY columns
- Setting an explicit values during update

Tip: You can view this article's sample on GitHub.

4.5.1 The model

The model used in this article contains a single Employee entity.

```
public class Employee
{
    public int EmployeeId { get; set; }
    public string Name { get; set; }
    public DateTime EmploymentStarted { get; set; }
}
```

The context is setup to target SQL Server:

- By convention the Employee. EmployeeId property will be a store generated IDENTITY column
- The Employee. EmploymentStarted property has also been setup to have values generated by the database for new entities

4.5.2 Saving an explicit value during add

In the following code, two employees are being inserted into the database

• For the first, no value is assigned to Employee. EmploymentStarted property, so it remains set to the CLR default value for DateTime.

• For the second, we have set an explicit value of 1-Jan-2000.

The code results in the following output, showing that the database generated a value for the first employee and our explicit value was used for the second:

```
1: John Doe, 1/28/2016 12:00:00 AM
2: Jane Doe, 1/1/2000 12:00:00 AM
```

Explicit values into SQL Server IDENTITY columns

For most situations, the approach shown above will work for key properties. However, to insert explicit values into a SQL Server IDENTITY column, you need to manually enable IDENTITY_INSERT before calling SaveChanges().

Note: We have a feature request on our backlog to do this automatically within the SQL Server provider.

```
using (var db = new EmployeeContext())
                    db.Employees.Add(new Employee { EmployeeId = 100, Name = "John Doe" });
                    db.Employees.Add(new Employee { EmployeeId = 101, Name = "Jane Doe" });
5
                    db.Database.OpenConnection();
6
                    try
                    {
                        db.Database.ExecuteSqlCommand("SET IDENTITY_INSERT dbo.Employee ON");
                        db.SaveChanges();
                        db.Database.ExecuteSqlCommand("SET IDENTITY_INSERT dbo.Employee OFF");
11
12
                    finally
13
14
                    {
                        db.Database.CloseConnection();
18
                    foreach (var employee in db.Employees)
19
20
                        Console.WriteLine(employee.EmployeeId + ": " + employee.Name);
21
22
```

4.5.3 Setting an explicit values during update

Caution: Due to various bugs, this scenario is not properly supported in the current pre-release of EF Core. See documentation issue #122 for more details.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Command Line

Entity Framework provides command line tooling to automate common tasks such as code generation and database migrations.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

5.1 Package Manager Console (Visual Studio)

EF command line tools for Visual Studio's Package Manager Console (PMC) window.

In this article:

- Installation
 - .NET Core and ASP.NET Core Projects
- Usage
 - Add-Migration
 - Remove-Migration
 - Scaffold-DbContext
 - Script-Migration
 - Update-Database
 - Use-DbContext
- Common Errors
 - Error: "No parameterless constructor was found"
- Preview 1 Known Issues
 - Error: "The expression after '&' in a pipeline element produced an object that was not valid."

Caution: The commands require the latest version of Windows PowerShell

5.1.1 Installation

Package Manager Console commands are installed with the Microsoft. Entity Framework Core. Tools package.

To open the console, follow these steps.

- Open Visual Studio 2015
- $Tools \rightarrow Nuget\ Package\ Manager \rightarrow Package\ Manager\ Console$

• Execute Install-Package Microsoft.EntityFrameworkCore.Tools -Pre

.NET Core and ASP.NET Core Projects

.NET Core and ASP.NET Core projects also require installing .NET Core CLI. See .NET Core CLI for more information about this installation.

Note: .NET Core CLI has known issues in Preview 1. Because PMC commands call .NET Core CLI commands, these known issues also apply to PMC commands. See *Preview 1 Known Issues*.

Tip: On .NET Core and ASP.NET Core projects, add -Verbose to any Package Manager Console command to see the equivalent .NET Core CLI command that was invoked.

5.1.2 Usage

Note: All commands support the common parameters: -Verbose, -Debug, -ErrorAction, -ErrorVariable, -WarningAction, -WarningVariable, -OutBuffer, -PipelineVariable, and -OutVariable. For more information, see about_CommonParameters.

Add-Migration

Adds a new migration.

```
SYNTAX
   Add-Migration [-Name] <String> [-OutputDir <String>] [-Context <String>] [-Project ⟨String>]
    [-StartupProject <String>] [-Environment <String>] [<CommonParameters>]
PARAMETERS
   -Name <String>
       Specifies the name of the migration.
    -OutputDir <String>
        The directory (and sub-namespace) to use. If omitted, "Migrations" is used. Relative paths a
   -Context <String>
        Specifies the DbContext to use. If omitted, the default DbContext is used.
   -Project <String>
        Specifies the project to use. If omitted, the default project is used.
   -StartupProject <String>
        Specifies the startup project to use. If omitted, the solution's startup project is used.
    -Environment <String>
        Specifies the environment to use. If omitted, "Development" is used.
```

Remove-Migration

Removes the last migration.

```
SYNTAX

Remove-Migration [-Context <String>] [-Project <String>] [-StartupProject <String>] [-Environment [-Force] [<CommonParameters>]

PARAMETERS

-Context <String>
    Specifies the DbContext to use. If omitted, the default DbContext is used.

-Project <String>
    Specifies the project to use. If omitted, the default project is used.

-StartupProject <String>
    Specifies the startup project to use. If omitted, the solution's startup project is used.

-Environment <String>
    Specifies the environment to use. If omitted, "Development" is used.

-Force [<SwitchParameter>]
    Removes the last migration without checking the database. If the last migration has been app.
```

Scaffold-DbContext

Scaffolds a DbContext and entity type classes for a specified database.

```
Scaffold-DbContext [-Connection] <String> [-Provider] <String> [-OutputDir <String>] [-Context <
      [-Schemas <String>] [-Tables <String>] [-DataAnnotations] [-Force] [-Project <String>]
      [-StartupProject <String>] [-Environment <String>] [<CommonParameters>]
PARAMETERS
    -Connection <String>
        Specifies the connection string of the database.
   -Provider <String>
        Specifies the provider to use. For example, Microsoft.EntityFrameworkCore.SqlSetver.
    -OutputDir <String>
        Specifies the directory to use to output the classes. If omitted, the top-level project directory
    -Context <String>
        Specifies the name of the generated DbContext class.
   -Schemas <String>
        Specifies the schemas for which to generate classes.
   -Tables <String>
        Specifies the tables for which to generate classes.
    -DataAnnotations [<SwitchParameter>]
        Use DataAnnotation attributes to configure the model where possible. If omitted, the output
    -Force [<SwitchParameter>]
```

Force scaffolding to overwrite existing files. Otherwise, the code will only proceed if no or

```
-Project <String>
    Specifies the project to use. If omitted, the default project is used.

-StartupProject <String>
    Specifies the startup project to use. If omitted, the solution's startup project is used.

-Environment <String>
    Specifies the environment to use. If omitted, "Development" is used.
```

Script-Migration

Generates a SQL script from migrations.

```
SYNTAX
   Script-Migration -From <String> -To <String> [-Idempotent] [-Context <String>] [-Proplect <Strings
      [-StartupProject <String>] [-Environment <String>] [<CommonParameters>]
    Script-Migration [-From <String>] [-Idempotent] [-Context <String>] [-Project <String>]
      [-StartupProject <String>] [-Environment <String>] [<CommonParameters>]
PARAMETERS
   -From <String>
        Specifies the starting migration. If omitted, '0' (the initial database) is used.
        Specifies the ending migration. If omitted, the last migration is used.
    -Idempotent [<SwitchParameter>]
        Generates an idempotent script that can be used on a database at any migration.
   -Context <String>
       Specifies the DbContext to use. If omitted, the default DbContext is used.
   -Project <String>
        Specifies the project to use. If omitted, the default project is used.
   -StartupProject <String>
        Specifies the startup project to use. If omitted, the solution's startup project is used.
    -Environment <String>
        Specifies the environment to use. If omitted, "Development" is used.
```

Update-Database

Updates the database to a specified migration.

```
SYNTAX

Update-Database [[-Migration] <String>] [-Context <String>] [-Project <String>] [-StartupProject [-Environment <String>] [<CommonParameters>]

PARAMETERS

-Migration <String>

Specifies the target migration. If '0', all migrations will be reverted. If omitted, all pendance of the pendance of the context <String>

Specifies the DbContext to use. If omitted, the default DbContext is used.
```

```
-Project <String>
    Specifies the project to use. If omitted, the default project is used.

-StartupProject <String>
    Specifies the startup project to use. If omitted, the solution's startup project is used.

-Environment <String>
    Specifies the environment to use. If omitted, "Development" is used.
```

Use-DbContext

Sets the default DbContext to use.

```
SYNTAX
   Use-DbContext [-Context] <String> [-Project <String>] [-StartupProject <String>] [-Environment <String>]
[<CommonParameters>]

PARAMETERS
   -Context <String>
        Specifies the DbContext to use.

-Project <String>
        Specifies the project to use. If omitted, the default project is used.

-StartupProject <String>
        Specifies the startup project to use. If omitted, the solution's startup project is used.

-Environment <String>
        Specifies the environment to use. If omitted, "Development" is used.
```

5.1.3 Common Errors

Error: "No parameterless constructor was found"

Design-time tools attempt to automatically find how your application creates instances of your DbContext type. If EF cannot find a suitable way to initialize your DbContext, you may encounter this error.

```
No parameterless constructor was found on 'TContext'. Either add a parameterless constructor to 'TContext' or add an implementation of 'IDbContextFactory<TContext>' in the same assembly as 'TContext'.
```

As the error message suggests, one solution is to add an implementation of IDbContextFactory<TContext> to the current project. See *Using IDbContextFactory*<*TContext*> for an example of how to create this factory.

5.1.4 Preview 1 Known Issues

See also Preview 1 Known Issues for .NET Core CLI commands.

Error: "The expression after '&' in a pipeline element produced an object that was not valid."

When using commands on a .NET Core or ASP.NET Core project, this error may occur. This error occurs when the machine has version of PowerShell less than version 5.0.

The expression after '&' in a pipeline element produced an object that was not valid. It must result command name, a script block, or a CommandInfo object.

To workaround, upgrade PowerShell to 5.0. https://www.microsoft.com/en-us/download/details.aspx?id=50395

See https://github.com/aspnet/EntityFramework/issues/5327.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

5.2 .NET Core CLI

EF command-line tools for .NET Core Command Line Interface (CLI).

In this article:

- Installation
 - Prerequisites
 - Supported Frameworks
 - Install by editing project.json
- Usage
 - dotnet-ef
 - dotnet-ef-database
 - dotnet-ef-database-drop
 - dotnet-ef-database-update
 - dotnet-ef-dbcontext
 - dotnet-ef-dbcontext-list
 - dotnet-ef-dbcontext-scaffold
 - dotnet-ef-migrations
 - dotnet-ef-migrations-add
 - dotnet-ef-migrations-list
 - dotnet-ef-migrations-remove
 - dotnet-ef-migrations-script
- Common Errors
 - Error: "No parameterless constructor was found"
- Preview 1 Known Issues
 - Targeting class library projects is not supported
 - NuGet error: "One or more packages are incompatible with .NETCoreApp, Version=v1.0."

Note: Command-line tools for .NET Core CLI has known issues. See *Preview 1 Known Issues* for more details.

5.2.1 Installation

Prerequisites

EF command-line tools requires .NET Core CLI Preview 1 or newer. See the .NET Core website for installation instructions.

Supported Frameworks

EF supports .NET Core CLI commands on these frameworks:

- .NET Framework 4.5.1 and newer. ("net451", "net452", "net46", etc.)
- .NET Core App 1.0. ("netcoreapp1.0")

Install by editing project.json

EF command-line tools for .NET Core CLI are installed by manually editing project.json.

- 1. Add Microsoft. EntityFrameworkCore. Tools as a build-only dependency under "dependencies" and as a "tool". Also add "imports" if you are using "netcoreapp1.0" as a framework. See sample project.json below.
- 2. Execute dotnet restore. If restore does not succeed, the command-line tools may not have installed correctly.

The resulting project json should include these items (in addition to your other project dependencies).

```
"dependencies": {
    "Microsoft.EntityFrameworkCore.Tools": {
        "type": "build",
        "version": "1.0.0-preview1-final"
    }
},

"tools": {
    "Microsoft.EntityFrameworkCore.Tools": {
        "imports": ["portable-net451+win8"],
        "version": "1.0.0-preview1-final"
    }
},

"frameworks": {
    "netcoreapp1.0": {
        "imports": "portable-net451+win8"
    }
}
```

Tip: A build-only dependency ("type": "build") means this dependency is local to the current project. For example, if Project A has a build only dependency and Project B depends on A, dotnet restore will not add A's build-only dependencies into Project B.

5.2.2 Usage

Commands can be run from the command line by navigating to the project directory and executing dotnet ef [subcommand]. To see usage, add —help to any command to see more information about parameters and subcommands.

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dotnet-ef

```
Usage: dotnet ef [options] [command]
Options:
 -h|--help
                                   Show help information
 -v|--verbose
                                   Enable verbose output
                                   Show version information
  --version
  --framework <FRAMEWORK>
                                   Target framework to load
 --configuration <CONFIGURATION> Configuration under which to load
 --build-base-path <OUTPUT_DIR> Directory in which to find temporary outputs
  --no-build
                                   Do not build before executing
Commands:
 database
             Commands to manage your database
 dbcontext Commands to manage your DbContext types
 migrations Commands to manage your migrations
```

dotnet-ef-database

```
Usage: dotnet ef database [options] [command]
Options:
-h|--help Show help information
-v|--verbose Enable verbose output
Commands:
drop Drop the database for specific environment
update Updates the database to a specified migration
```

dotnet-ef-database-drop

```
Usage: dotnet ef database drop [options]

Options:

-e|--environment <environment> The environment to use. If omitted, "Development" is used.

-c|--context <context> The DbContext to use. If omitted, the default DbContext is used

-f|--force Drop without confirmation

-h|--help Show help information

-v|--verbose Enable verbose output
```

dotnet-ef-database-update

dotnet-ef-dbcontext

```
Usage: dotnet ef dbcontext [options] [command]
Options:
-h|--help Show help information
```

```
-v|--verbose Enable verbose output
Commands:
list List your DbContext types
scaffold Scaffolds a DbContext and entity type classes for a specified database
```

dotnet-ef-dbcontext-list

dotnet-ef-dbcontext-scaffold

```
Usage: dotnet ef dbcontext scaffold [arguments] [options]
Arguments:
  [connection] The connection string of the database
               The provider to use. For example, EntityFramework.MicrosoftSqlServer
  [provider]
Options:
 -a|--data-annotations
                                 Use DataAnnotation attributes to configure the model where possible
 -c|--context <name>
                                 Name of the generated DbContext class.
 -f|--force
                                 Force scaffolding to overwrite existing files. Otherwise, the code
 -o|--output-dir <path>
                                Directory of the project where the classes should be \phiutput. If om
 --schema <schema>
                                Selects a schema for which to generate classes.
 -t|--table <schema.table>
                                Selects a table for which to generate classes.
 -e|--environment <environment> The environment to use. If omitted, "Development" is \u00eased.
 -h|--help
                                 Show help information
 -v|--verbose
                                 Enable verbose output
```

dotnet-ef-migrations

```
Usage: dotnet ef migrations [options] [command]
Options:
-h|-help Show help information
-v|--verbose Enable verbose output
Commands:
add Add a new migration
list List the migrations
remove Remove the last migration
script Generate a SQL script from migrations
```

dotnet-ef-migrations-add

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```
--json Use json output
-h|--help Show help information
-v|--verbose Enable verbose output
```

dotnet-ef-migrations-list

dotnet-ef-migrations-remove

dotnet-ef-migrations-script

```
Usage: dotnet ef migrations script [arguments] [options]
Arguments:
  [from] The starting migration. If omitted, '0' (the initial database) is used
         The ending migration. If omitted, the last migration is used
  [to]
Options:
 -o|--output <file>
                                 The file to write the script to instead of stdout
 -i|--idempotent
                                 Generates an idempotent script that can used on a database at any n
                                 The DbContext to use. If omitted, the default DbContext is used
 -c|--context <context>
 -e|--environment <environment> The environment to use. If omitted, "Development" is used.
 -h|--help
                                 Show help information
 -vl--verbose
                                  Enable verbose output
```

5.2.3 Common Errors

Error: "No parameterless constructor was found"

Design-time tools attempt to automatically find how your application creates instances of your DbContext type. If EF cannot find a suitable way to initialize your DbContext, you may encounter this error.

```
No parameterless constructor was found on 'TContext'. Either add a parameterless constructor to 'TContext' or add an implementation of 'IDbContextFactory<TContext' in the same assembly as 'TContext'.
```

As the error message suggests, one solution is to add an implementation of IDbContextFactory<TContext> to the current project. See *Using IDbContextFactory*<*TContext>* for an example of how to create this factory.

5.2.4 Preview 1 Known Issues

Targeting class library projects is not supported

.NET Core CLI does not support running commands on class libraries as of Preview 1. Despite being able to install EF tools, executing commands may throw this error message.

```
This preview of Entity Framework tools does not support targeting class library projects in ASP.NET of and .NET Core applications.
```

See issue https://github.com/dotnet/cli/issues/2645.

Workaround

Convert your class library project into an "app" project. This can either be a .NET Core app or a desktop .NET app.

To make the project a .NET Core App, add the "netcoreapp1.0" framework to project.json along with the other settings in the sample below:

To make a desktop .NET app, ensure you project targets "net451" or newer (example "net461" also works) and ensure the build option "emitEntryPoint" is set to true.

NuGet error: "One or more packages are incompatible with .NETCoreApp, Version=v1.0."

When attempting to add Entity Framework Core with in to a .NET Core app, dotnet restore may issue the following NuGet error:

```
Package Ix-Async 1.2.5 is not compatible with netcoreapp1.0 (.NETCoreApp, Version=v1.0). Package Ix-Async 1.2.5 supports:
```

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```
- net40 (.NETFramework, Version=v4.0)
- net45 (.NETFramework, Version=v4.5)
- portable-net45+win8+wp8 (.NETPortable, Version=v0.0, Profile=Profile78)

Package Remotion.Linq 2.0.2 is not compatible with netcoreapp1.0 (.NETCoreApp, Version=v1.0).

Package Remotion.Linq 2.0.2 supports:
- net35 (.NETFramework, Version=v3.5)
- net40 (.NETFramework, Version=v4.0)
- net45 (.NETFramework, Version=v4.5)
- portable-net45+win8+wp8+wpa81 (.NETPortable, Version=v0.0, Profile=Profile259)
```

This happens because EF Core has two dependencies, "Ix-Async" and "Remotion.Linq", that have not upgraded to support .NET Standard yet.

See issue https://github.com/aspnet/EntityFramework/issues/5176.

Workaround

As a tempoarary workaround, projects can manually import other frameworks. To import Ix-Async and Remotion.Linq, add the following to your "imports" section in project.json.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Miscellaneous

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

6.1 Logging

In this article:

- · Create a logger
- Register your logger
 - ASP.NET Core
 - Other applications
- Filtering what is logged

Tip: You can view this article's sample on GitHub.

6.1.1 Create a logger

The first step is to create an implementation of ILoggerProvider and ILogger.

- ILoggerProvider is the component that decides when to create instances of your logger(s). The provider may chose to create different loggers in different situations.
- ILogger is the component that does the actual logging. It will be passed information from the framework when certain events occur.

Here is a simple implementation that logs a human readable representation of every event to a text file and the Console.

```
using Microsoft.Extensions.Logging;
using System;
using System.IO;

namespace EFLogging

public class MyLoggerProvider : ILoggerProvider

public ILogger CreateLogger(string categoryName)
```

```
{
10
                return new MyLogger();
11
13
            public void Dispose()
            { }
15
16
            private class MyLogger : ILogger
17
                public bool IsEnabled(LogLevel logLevel)
                    return true;
21
22
23
                public void Log<TState>(LogLevel logLevel, EventId eventId, TState state, Exception excep
24
25
                    File.AppendAllText(@"C:\temp\log.txt", formatter(state, exception));
26
                    Console.WriteLine(formatter(state, exception));
27
28
29
                public IDisposable BeginScope<TState>(TState state)
30
31
                     return null;
32
35
```

Tip:

The arguments passed to the Log method are:

- logLevel is the level (e.g. Warning, Info, Verbose, etc.) of the event being logged
- eventId is a library/assembly specific id that represents the type of event being logged
- state can be any object that holds state relevant to what is being logged
- exception gives you the exception that occurred if an error is being logged
- formatter uses state and exception to create a human readable string to be logged

6.1.2 Register your logger

ASP.NET Core

In an ASP.NET Core application, you register your logger in the Configure method of Startup.cs:

```
public void Configure(IApplicationBuilder app, IHostingEnvironment env, ILoggerFactory loggerFactory {
    loggerFactory.AddProvider(new MyLoggerProvider());
    ...
}
```

Other applications

In your application startup code, create and instance of you context and register your logger.

Note: You only need to register the logger with a single context instance. Once you have registered it, it will be used for all other instances of the context in the same AppDomain.

```
using (var db = new BloggingContext())

{
    var serviceProvider = db.GetInfrastructure<IServiceProvider>();

var loggerFactory = serviceProvider.GetService<ILoggerFactory>();

loggerFactory.AddProvider(new MyLoggerProvider());
}
```

6.1.3 Filtering what is logged

The easiest way to filter what is logged, is to adjust your logger provider to only return your logger for certain categories of events. For EF, the category passed to your logger provider will be the type name of the component that is logging the event.

For example, here is a logger provider that returns the logger only for events related to executing SQL against a relational database. For all other categories of events, a null logger (which does nothing) is returned.

```
using Microsoft. Extensions. Logging;
   using System;
   using System.Linq;
   namespace EFLogging
6
       public class MyFilteredLoggerProvider : ILoggerProvider
            private static string[] _categories =
                typeof (Microsoft.EntityFrameworkCore.Storage.Internal.RelationalCommandBuilderFactory).Fr
11
                typeof (Microsoft.EntityFrameworkCore.Storage.Internal.SqlServerConnection). FullName
12
            };
13
14
            public ILogger CreateLogger(string categoryName)
15
                if( _categories.Contains(categoryName))
17
                {
18
                    return new MyLogger();
19
20
21
                return new NullLogger();
22
23
24
            public void Dispose()
25
            { }
26
27
            private class MyLogger : ILogger
28
                public bool IsEnabled(LogLevel logLevel)
31
                    return true;
32
```

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```
}
33
                public void Log<TState>(LogLevel logLevel, EventId eventId, TState state, Exception excep
                     Console.WriteLine(formatter(state, exception));
37
38
39
                public IDisposable BeginScope<TState>(TState state)
40
41
                     return null;
42
45
            private class NullLogger : ILogger
46
47
                public bool IsEnabled(LogLevel logLevel)
48
                {
                     return false;
50
51
52
                public void Log<TState>(LogLevel logLevel, EventId eventId, TState state, Exception excep
53
54
                { }
55
                public IDisposable BeginScope<TState>(TState state)
57
                     return null;
58
            }
60
       }
61
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

6.2 Testing with InMemory

This article covers how to use the InMemory provider to write efficient tests with minimal impact to the code being tested.

Caution: Currently you need to use ServiceCollection and IServiceProvider to control the scope of the InMemory database, which adds complexity to your tests. In the next release after RC2, there will be improvements to make this easier, see issue #3253 for more details.

In this article:

- When to use InMemory for testing
 - InMemory is not a relational database
- Get your context ready
 - Avoid configuring two database providers
 - Add a constructor for testing
- Writing tests
- · Sharing a database instance for read-only tests

Tip: You can view this article's sample on GitHub.

6.2.1 When to use InMemory for testing

The InMemory provider is useful when you want to test components using something that approximates connecting to the real database, without the overhead of actual database operations.

For example, consider the following service that allows application code to perform some operations related to blogs. Internally it uses a DbContext that connects to a SQL Server database. It would be useful to swap this context to connect to an InMemory database so that we can write efficient tests for this service without having to modify the code, or do a lot of work to create a test double of the context.

```
public class BlogService
       {
           private BloggingContext _context;
            public BlogService(BloggingContext context)
6
                _context = context;
            public void Add(string url)
10
11
                var blog = new Blog { Url = url };
                _context.Blogs.Add(blog);
13
                _context.SaveChanges();
14
15
16
            public IEnumerable<Blog> Find(string term)
17
                return _context.Blogs
19
                     .Where(b => b.Url.Contains(term))
20
                     .OrderBy(b => b.Url)
21
                     .ToList();
22
            }
23
```

InMemory is not a relational database

EF Core database providers do not have to be relational databases. InMemory is designed to be a general purpose database for testing, and is not designed to mimic a relational database.

Some examples of this include:

- InMemory will allow you to save data that would violate referential integrity constraints in a relational database.
- If you use DefaultValueSql(string) for a property in your model, this is a relational database API and will have no effect when running against InMemory.

Tip: For many test purposes these difference will not matter. However, if you want to test against something that behaves more like a true relational database, then consider using SQLite in-memory mode.

6.2.2 Get your context ready

Avoid configuring two database providers

In your tests you are going to externally configure the context to use the InMemory provider. If you are configuring a database provider by overriding OnConfiguring in your context, then you need to add some conditional code to ensure that you only configure the database provider if one has not already been configured.

Note: If you are using ASP.NET Core, then you should not need this code since your database provider is configured outside of the context (in Startup.cs).

```
protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)

if (!optionsBuilder.IsConfigured)

f optionsBuilder.UseSqlServer(@"Server=(localdb)\mssqllocaldb;Database=EFProviders.InMed)
}
```

Add a constructor for testing

The simplest way to enable testing with the InMemory provider is to modify your context to expose a constructor that accepts a DbContextOptions<TContext>.

```
public class BloggingContext : DbContext

public BloggingContext()

public BloggingContext()

public BloggingContext(DbContextOptions<BloggingContext> options)

base(options)

{ }
```

Note: DbContextOptions<TContext> tells the context all of it's settings, such as which database to connect to. This is the same object that is built by running the OnConfiguring method in your context.

6.2.3 Writing tests

The key to testing with this provider is the ability to tell the context to use the InMemory provider, and control the scope of the in-memory database. Typically you want a clean database for each test method.

DbContextOptions<TContext> exposes a UseInternalServiceProvider method that allows us to control the IServiceProvider the context will use. IServiceProvider is the container that EF will resolve all its services from (including the InMemory database instance). Typically, EF creates a single IServiceProvider for all contexts of a given type in an AppDomain - meaning all context instances share the same InMemory database instance. By allowing one to be passed in, you can control the scope of the InMemory database.

Here is an example of a test class that uses the InMemory database. Each test method creates a new DbContextOptions<TContext> with a new IServiceProvider, meaning each method has its own InMemory database.

```
using BusinessLogic;
   using Microsoft.EntityFrameworkCore;
   using Microsoft.EntityFrameworkCore.Infrastructure;
   using Microsoft.Extensions.DependencyInjection;
   using Microsoft. Visual Studio. Test Tools. Unit Testing;
   using System.Ling;
   namespace TestProject
       [TestClass]
10
       public class BlogServiceTests
11
12
           private static DbContextOptions<BloggingContext> CreateNewContextOptions()
13
14
                // Create a fresh service provider, and therefore a fresh
15
                // InMemory database instance.
                var serviceProvider = new ServiceCollection()
17
                    .AddEntityFrameworkInMemoryDatabase()
18
                    .BuildServiceProvider();
19
20
                // Create a new options instance telling the context to use an
21
                // InMemory database and the new service provider.
22
                var builder = new DbContextOptionsBuilder<BloggingContext>();
23
                builder.UseInMemoryDatabase()
24
                       .UseInternalServiceProvider(serviceProvider);
25
26
                return builder.Options;
27
            }
28
29
            [TestMethod]
           public void Add_writes_to_database()
31
32
                // All contexts that share the same service provider will share the same InMemory databa.
33
                var options = CreateNewContextOptions();
34
35
                // Run the test against one instance of the context
36
                using (var context = new BloggingContext(options))
37
                {
38
                    var service = new BlogService(context);
39
                    service.Add("http://sample.com");
40
41
42
                // User a seperate instance of the context to verify correct data was saved to database
43
44
                using (var context = new BloggingContext(options))
45
                    Assert.AreEqual(1, context.Blogs.Count());
46
                    Assert.AreEqual("http://sample.com", context.Blogs.Single().Url);
47
48
                }
            }
49
            [TestMethod]
51
           public void Find_searches_url()
52
53
                // All contexts that share the same service provider will share the same InMemory databa
54
                var options = CreateNewContextOptions();
55
57
                // Insert seed data into the database using one instance of the context
                using (var context = new BloggingContext(options))
```

```
{
59
                    context.Blogs.Add(new Blog { Url = "http://sample.com/cats" });
60
                    context.Blogs.Add(new Blog { Url = "http://sample.com/catfish" });
                    context.Blogs.Add(new Blog { Url = "http://sample.com/dogs" });
62
                    context.SaveChanges();
63
64
65
                // Use a clean instance of the context to run the test
66
                using (var context = new BloggingContext(options))
67
                    var service = new BlogService(context);
                    var result = service.Find("cat");
                    Assert.AreEqual(2, result.Count());
71
                }
72
           }
73
74
```

6.2.4 Sharing a database instance for read-only tests

If a test class has read-only tests that share the same seed data, then you can share the InMemory database instance for the whole class (rather than a new one for each method). This means you have a single DbContextOptions<TContext> and IServiceProvider for the test class, rather than one for each test method.

```
using Microsoft.VisualStudio.TestTools.UnitTesting;
   using Microsoft.Extensions.DependencyInjection;
   using BusinessLogic;
   using Microsoft.EntityFrameworkCore;
   using System.Ling;
   using System;
   namespace TestProject
       [TestClass]
       public class BlogServiceTestsReadOnly
11
12
           private DbContextOptions<BloggingContext> _contextOptions;
13
14
           public BlogServiceTestsReadOnly()
                // Create a service provider to be shared by all test methods
17
               var serviceProvider = new ServiceCollection()
18
                     .AddEntityFrameworkInMemoryDatabase()
19
                     .BuildServiceProvider();
20
21
                // Create options telling the context to use an
22
                // InMemory database and the service provider.
23
               var builder = new DbContextOptionsBuilder<BloggingContext>();
24
               builder.UseInMemoryDatabase()
25
                       .UseInternalServiceProvider(serviceProvider);
26
27
                _contextOptions = builder.Options;
28
29
                // Insert the seed data that is expected by all test methods
30
               using (var context = new BloggingContext(_contextOptions))
31
                {
32
```

```
context.Blogs.Add(new Blog { Url = "http://sample.com/cats" });
33
                    context.Blogs.Add(new Blog { Url = "http://sample.com/catfish" });
                    context.Blogs.Add(new Blog { Url = "http://sample.com/dogs" });
                    context.SaveChanges();
37
            }
38
            [TestMethod]
40
           public void Find_with_empty_term()
41
                using (var context = new BloggingContext(_contextOptions))
                    var service = new BlogService(context);
45
                    var result = service.Find("");
46
                    Assert.AreEqual(3, result.Count());
47
48
50
            [TestMethod]
51
           public void Find_with_unmatched_term()
52
53
                using (var context = new BloggingContext(_contextOptions))
55
                    var service = new BlogService(context);
                    var result = service.Find("horse");
                    Assert.AreEqual(0, result.Count());
58
            }
60
            [TestMethod]
           public void Find_with_some_matched()
63
64
                using (var context = new BloggingContext(_contextOptions))
65
66
                {
                    var service = new BlogService(context);
                    var result = service.Find("cat");
                    Assert.AreEqual(2, result.Count());
            }
71
       }
72.
```

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

6.3 Configuring a DbContext

This article shows patterns for configuring a DbContext with DbContextOptions. Options are primarily used to select and configure the data store.

In this article

- Configuring DbContextOptions
 - Constructor argument
 - OnConfiguring
- Using DbContext with dependency injection
- Using IDbContextFactory<TContext>
- More reading

6.3.1 Configuring DbContextOptions

DbContext must have an instance of DbContextOptions in order to execute. This can be supplied to DbContext in one of two ways.

- 1. Constructor argument
- 2. OnConfiguring

If both are used, "OnConfiguring" takes higher priority, which means it can overwrite or change options supplied by the constructor argument.

Constructor argument

Listing 6.1: Context code with constructor

```
public class BloggingContext : DbContext
{
    public BloggingContext(DbContextOptions<BloggingContext> options)
        : base(options)
    { }
    public DbSet<Blog> Blogs { get; set; }
}
```

Tip: The base constructor of DbContext also accepts the non-generic version of DbContextOptions. Using the non-generic version is not recommended for applications with multiple context types.

Listing 6.2: Application code to initialize from constructor argument

```
var optionsBuilder = new DbContextOptionsBuilder<BloggingContext>();
optionsBuilder.UseSqlite("Filename=./blog.db");

using (var context = new BloggingContext(optionsBuilder.Options))
{
    // do stuff
}
```

OnConfiguring

Caution: OnConfiguring occurs last and can overwrite options obtained from DI or the constructor. This approach does not lend itself to testing (unless you target the full database).

Listing 6.3: Context code with OnConfiguring

```
public class BloggingContext : DbContext
{
    public DbSet<Blog> Blogs { get; set; }

    protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)
    {
        optionsBuilder.UseSqlite("Filename=./blog.db");
    }
}
```

Listing 6.4: Application code to initialize with "OnConfiguring"

```
using (var context = new BloggingContext())
{
    // do stuff
}
```

6.3.2 Using DbContext with dependency injection

EF supports using DbContext with a dependency injection container. Your DbContext type can be added to the service container by using AddDbContext<TContext>.

AddDbContext will add make both your DbContext type, TContext, and DbContextOptions<TContext> to the available for injection from the service container.

See more reading below for information on dependency injection.

Listing 6.5: Adding dbcontext to dependency injection

```
public void ConfigureServices(IServiceCollection services)
{
    services.AddDbContext<BloggingContext>(options => options.UseSqlite("Filename=./blog.db"));
}
```

This requires adding a constructor argument to you DbContext type that accepts DbContextOptions.

Listing 6.6: Context code

```
public class BloggingContext : DbContext
{
    public BloggingContext(DbContextOptions<BloggingContext> options)
        :base(options)
    { }

    public DbSet<Blog> Blogs { get; set; }
}
```

Listing 6.7: Application code (in ASP.NET Core)

```
public MyController(BloggingContext context)
```

Listing 6.8: Application code (using ServiceProvider directly, less common)

```
using (var context = serviceProvider.GetService<BloggingContext>())
{
    // do stuff
}

var options = serviceProvider.GetService<DbContextOptions<BloggingContext>>();
```

6.3.3 Using IDbContextFactory<TContext>

As an alternative to the options above, you may also provide an implementation of IDbContextFactory<TContext>. EF command line tools and dependency injection can use this factory to create an instance of your DbContext. This may be required in order to enable specific design-time experiences such as migrations.

Implement this interface to enable design-time services for context types that do not have a public default constructor. Design-time services will automatically discover implementations of this interface that are in the same assembly as the derived context.

Example:

```
using Microsoft.EntityFrameworkCore;
using Microsoft.EntityFrameworkCore.Infrastructure;

namespace MyProject
{
    public class BloggingContextFactory : IDbContextFactory<BloggingContext>
    {
        public BloggingContext Create()
        {
            var optionsBuilder = new DbContextOptionsBuilder<BloggingContext>();
            optionsBuilder.UseSqlite("Filename=./blog.db");
            return new BloggingContext(optionsBuilder.Options);
        }
    }
}
```

6.3.4 More reading

- · Read Getting Started on ASP.NET Core for more information on using EF with ASP.NET Core.
- Read Dependency Injection to learn more about using DI.
- Read Testing with InMemory for more information.
- Read Understanding EF Services for more details on how EF uses dependency injection internally.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

6.4 Upgrading from RC1 to RC2

This article provides guidance for moving an application built with the RC1 packages to RC2.

In this article:

- Package Names and Versions
- Namespaces
- Table Naming Convention Changes
- AddDbContext / Startup.cs Changes (ASP.NET Core Projects Only)
- Passing in an IServiceProvider
 - Testing
 - Resolving Internal Services from Application Service Provider (ASP.NET Core Projects Only)
- DNX Commands => .NET CLI (ASP.NET Core Projects Only)
- Package Manager Commands Require PowerShell 5
- Using "imports" in project.json

6.4.1 Package Names and Versions

Between RC1 and RC2, we changed from "Entity Framework 7" to "Entity Framework Core". You can read more about the reasons for the change in this post by Scott Hanselman. Because of this change, our package names changed from EntityFramework.* to Microsoft.EntityFrameworkCore.* and our versions from 7.0.0-rc1-final to 1.0.0-rc2-final (or 1.0.0-preview1-final for tooling).

You will need to completely remove the RC1 packages and then install the RC2 ones. Here is the mapping for some common packages.

RC1 Package	RC2 Equivalent		
EntityFramework.MicrosoftSqlServer 7.0.0-rc1-final	Microsoft.EntityFrameworkCore.SqlServer		
	1.0.0-rc2-final		
EntityFramework.SQLite 7.0.0-rc1-final	Microsoft.EntityFrameworkCore.SQLite 1.0.0-rc2-final		
EntityFramework7.Npgsql 3.1.0-rc1-3	NpgSql.EntityFrameworkCore.Postgres <to advised="" be=""></to>		
EntityFramework.SqlServerCompact35	EntityFrameworkCore.SqlServerCompact35		
7.0.0-rc1-final	1.0.0-rc2-final		
EntityFramework.SqlServerCompact40	EntityFrameworkCore.SqlServerCompact40		
7.0.0-rc1-final	1.0.0-rc2-final		
EntityFramework.InMemory 7.0.0-rc1-final	Microsoft.EntityFrameworkCore.InMemory		
	1.0.0-rc2-final		
EntityFramework.IBMDataServer 7.0.0-beta1	Not yet available for RC2		
EntityFramework.Commands 7.0.0-rc1-final	Microsoft.EntityFrameworkCore.Tools		
	1.0.0-preview1-final		
EntityFramework.MicrosoftSqlServer.Design	Microsoft.EntityFrameworkCore.SqlServer.Design		
7.0.0-rc1-final	1.0.0-rc2-final		

6.4.2 Namespaces

Along with package names, namespaces changed from Microsoft.Data.Entity.* to Microsoft.EntityFrameworkCore.*. You can handle this change with a find/replace of using Microsoft.Data.Entity with using Microsoft.EntityFrameworkCore.

6.4.3 Table Naming Convention Changes

A significant functional change we took in RC2 was to use the name of the DbSet<TEntity> property for a given entity as the table name it maps to, rather than just the class name. You can read more about this change in the related announcement issue.

For existing RC1 applications, we recommend adding the following code to the start of your OnModelCreating method to keep the RC1 naming strategy:

```
foreach (var entity in modelBuilder.Model.GetEntityTypes())
{
    entity.Relational().TableName = entity.DisplayName();
}
```

If you want to adopt the new naming strategy, we would recommend successfully completing the rest of the upgrade steps and then removing the code and creating a migration to apply the table renames.

6.4.4 AddDbContext / Startup.cs Changes (ASP.NET Core Projects Only)

In RC1, you had to add Entity Framework services to the application service provider - in Startup.ConfigureServices(...):

```
services.AddEntityFramework()
   .AddSqlServer()
   .AddDbContext<ApplicationDbContext>(options =>
    options.UseSqlServer(Configuration["ConnectionStrings:DefaultConnection"]));
```

In RC2, you can remove the calls to AddEntityFramework(), AddSqlServer(), etc.:

```
services.AddDbContext<ApplicationDbContext>(options =>
   options.UseSqlServer(Configuration["ConnectionStrings:DefaultConnection"]));
```

You also need to add a constructor, to your derived context, that takes context options and passes them to the base constructor. This is needed because we removed some of the scary magic that snuck them in behind the scenes:

```
public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)
   : base(options)
{
}
```

6.4.5 Passing in an IServiceProvider

If you have RC1 code that passes an IServiceProvider to the context, this has now moved to DbContextOptions, rather than being a separate constructor parameter. Use DbContextOptionsBuilder.UseInternalServiceProvider(...) to set the service provider.

Testing

The most common scenario for doing this was to control the scope of an InMemory database when testing. See the updated Testing with InMemory article for an example of doing this with RC2.

Resolving Internal Services from Application Service Provider (ASP.NET Core Projects Only)

If you have an ASP.NET Core application and you want EF to resolve internal services from the application service provider, there is an overload of AddDbContext that allows you to configure this:

```
services.AddEntityFrameworkSqlServer()
   .AddDbContext<ApplicationDbContext>((serviceProvider, options) =>
    options.UseSqlServer(Configuration["ConnectionStrings:DefaultConnection"])
   .UseInternalServiceProvider(serviceProvider)); );
```

Caution: We recommend allowing EF to internally manage its own services, unless you have a reason to combine the internal EF services into your application service provider. The main reason you may want to do this is to use your application service provider to replace services that EF uses internally

6.4.6 DNX Commands => .NET CLI (ASP.NET Core Projects Only)

If you previously used the dnx ef commands for ASP.NET 5 projects, these have now moved to dotnet ef commands. The same command syntax still applies. You can use dotnet ef --help for syntax information.

The way commands are registered has changed in RC2, due to DNX being replaced by .NET CLI. Commands are now registered in a tools section in project.json:

Tip: If you use Visual Studio, you can now use Package Manager Console to run EF commands for ASP.NET Core projects (this was not supported in RC1). You still need to register the commands in the tools section of project.json to do this.

6.4.7 Package Manager Commands Require PowerShell 5

If you use the Entity Framework commands in Package Manager Console in Visual Studio, then you will need to ensure you have PowerShell 5 installed. This is a temporary requirement that will be removed in the next release (see issue #5327 for more details).

6.4.8 Using "imports" in project.json

Some of EF Core's dependencies do not support .NET Standard yet. EF Core in .NET Standard and .NET Core projects may require adding "imports" to project.json as a temporary workaround.

When adding EF, NuGet restore will display this error message:

```
Package Ix-Async 1.2.5 is not compatible with netcoreapp1.0 (.NETCoreApp, Version=v1.0).

- net40 (.NETFramework, Version=v4.0)

- net45 (.NETFramework, Version=v4.5)

- portable-net45+win8+wp8 (.NETPortable, Version=v0.0, Profile=Profile78)

Package Remotion.Linq 2.0.2 is not compatible with netcoreapp1.0 (.NETCoreApp, Version=v1.0). Package

- net35 (.NETFramework, Version=v3.5)

- net40 (.NETFramework, Version=v4.0)

- net45 (.NETFramework, Version=v4.5)

- portable-net45+win8+wp8+wpa81 (.NETPortable, Version=v0.0, Profile=Profile259)
```

The workaround is to manually import the portable profile "portable-net45+win8". This forces NuGet to treat this binaries that match this provide as a compatible framework with .NET Standard, even though they are not. Although "portable-net45+win8" is not 100% compatible with .NET Standard, it is compatible enough for the transition from PCL to .NET Standard. Imports can be removed when EF's dependencies eventually upgrade to .NET Standard.

Multiple frameworks can be added to "imports" in array syntax. Other imports may be necessary if you add additional libraries to your project.

```
{
   "frameworks": {
      "netcoreapp1.0": {
        "imports": ["dnxcore50", "portable-net45+win8"]
      }
}
```

See Issue #5176.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

Internals

Caution: These articles are advanced topics. The target audience is provider writers and EF contributors.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

7.1 Writing a Database Provider

In this article

- DbContext Initialization
 - Options
 - Services
- Plugging in a Provider
 - The Use Method
 - The Add Method
- Next Steps

EF Core is designed to be extensible. It provides general purpose building blocks that are intended for use in multiple providers. The purpose of this article is to provide basic guidance on creating a new provider that is compatible with EF Core.

Tip: EF Core source code is open-source. The best source of information is the code itself.

Tip: This article shows snippets from an empty EF provider. You can view the full stubbed-out provider on GitHub.

7.1.1 DbContext Initialization

A user's interaction with EF begins with the DbContext constructor. Before the context is available for use, it initializes **options** and **services**. We will example both of these to understand what they represent and how EF configures itself to use different providers.

Options

Microsoft.EntityFrameworkCore.Infrastructure.DbContextOptions is the API surface for users to configure DbContext. Provider writers are responsible for creating API to configure options and to make services responsive to these options. For example, most providers require a connection string. These options are typically created using DbContextOptionsBuilder.

Services

System.IServiceProvider is the main interface used for interaction with services. EF makes heavy use of dependency injection (DI). The ServiceProvider contains a collection of services available for injection. Initialization uses DbContextOptions to add additional services if needed and select a scoped set of services that all EF operations will use during execution.

See also Understanding EF Services.

Note: EF uses Microsoft.Extensions.DependencyInjection to implement dependency injection. Documentation for this project is available on docs.asp.net.

7.1.2 Plugging in a Provider

As explained above, EF uses options and services. Each provider must create API so users to add provider-specific options and services. This API is best created by using extension methods.

Tip: When defining an extension method, define it in the namespace of the object being extended so Visual Studio auto-complete will include the extension method as a possible completion.

The Use Method

By convention, providers define a UseX() extension on DbContextOptionsBuilder. This configures options which it typically takes as arguments to method.

```
optionsBuilder.UseMyProvider("Server=contoso.com")
```

The UseX() extension method creates a provider-specific implementation of IDbContextOptionsExtension which is added to the collection of extensions stored within DbContextOptions. This is done by a call to the a hidden API IDbContextOptionsBuilderInfrastructure.AddOrUpdateExtension.

Listing 7.1: An example implementation of the "Use" method

Tip: The UseX() method can also be used to return a special wrapper around DbContextOptionsBuilder that allows users to configure multiple options with chained calls. See SqlServerDbContextOptionsBuilder as an example.

The Add Method

By convention, providers define a AddX() extension on EntityFrameworkServicesBuilder. This configures services and does not take arguments.

EntityFrameworkServicesBuilder is a wrapper around ServiceCollection which is accessible by calling GetInfrastructure(). The AddX() method should register services in this collection to be available for dependency injection.

In some cases, users may call the *Add* method directly. This is done when users are configuring a service provider manually and use this service provider to resolve an instance of <code>DbContext</code>. In other cases, the *Add* method is called by EF upon service initialization. For more details on service initialization, see Understanding EF Services.

A provider *must register* an implementation of IDatabaseProvider. Implementing this in-turn requires configuring several more required services. Read more about working with services in Understanding EF Services.

EF provides many complete or partial implementations of the required services to make it easier for provider-writers. For example, EF includes a class <code>DatabaseProvider<TProviderServices</code>, <code>TOptionsExtension></code> which can be used in service registration to hook up a provider.

Listing 7.2: An example implementation of the "Add" method

```
public static class EntityFrameworkServicesBuilderExtensions
           public static EntityFrameworkServicesBuilder AddMyProvider(this EntityFramework$ervicesBuilder
4
                var serviceCollection = builder.GetInfrastructure();
                \verb|serviceCollection.TryAddEnumerable(ServiceDescriptor|)| \\
                    .Singleton<IDatabaseProvider, DatabaseProvider<MyDatabaseProviderServices, MyProvide
                serviceCollection.TryAdd(new ServiceCollection()
10
                    // singleton services
11
                    .AddSingleton<MyModelSource>()
12
                    .AddSingleton<MyValueGeneratorCache>()
13
                    // scoped services
                    .AddScoped<MyDatabaseProviderServices>()
15
                    .AddScoped<MyDatabaseCreator>()
16
                    .AddScoped<MyDatabase>()
17
                    .AddScoped<MyEntityQueryableExpressionVisitorFactory>()
18
                    .AddScoped<MyEntityQueryModelVisitorFactory>()
19
                    .AddScoped<MyQueryContextFactory>()
20
                    .AddScoped<MyTransactionManager>());
21
22
                return builder;
```

```
24 } 25 }
```

7.1.3 Next Steps

With these two extensibility APIs now defined, users can now configure their "DbContext" to use your provider. To make your provider functional, you will need to implement other services.

Reading the source code of other providers is an excellent way to learn how to create a new EF provider. See Database Providers for a list of current EF providers and to find links to their source code (if applicable).

Microsoft. EntityFrameworkCore. Relational includes an extensive library of services designed for relational providers. In many cases, these services need little or no modification to work for multiple relational databases.

For more information on other internal parts of EF, see Internals.

Caution: This documentation is for EF Core. For EF6.x and earlier release see http://msdn.com/data/ef.

7.2 Understanding EF Services

In this article

- Terms
- Categories of Services
- Service Lifetime
- How AddDbContext works
 - Special cases
- DbContext's internal service provider
 - Providing a custom internal service provider
 - Service provider caching
- Required Provider Services
- Additional Information

Entity Framework executes as a collection of services working together. A service is a reusable component. A service is typically an implementation of an interface. Services are available to other services via dependency injection (DI), which is implemented in EF using Microsoft.Extensions.DependencyInjection.

This article covers some fundamentals principles for understanding how EF uses services and DI.

7.2.1 Terms

Service A reusable component. In .NET, a service can be identified by a class or interface. By convention, Entity Framework only uses interfaces to identify services.

Service lifetime A description of the way in which a service is persisted and disposed across multiple uses of the same service type.

Service provider The mechanism for storing a collection of services. Also known as a service container.

Service collection The mechanism for constructing a service provider.

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7.2.2 Categories of Services

Services fall into one or more categories.

Context services Services that are related to a specific instance of DbContext. They provide functionality for working with the user model and context options.

Provider services Provider-specific implementations of services. For example, SQLite uses "provider services" to customize the behavior of SQL generation, migrations, and file I/O.

Design-time services Services used when a developer is creating an application. For example, EF commands uses design-time services to execute migrations and code generation (aka scaffolding).

User services A user can define custom services to interact with EF. These are written in application code, not provider code. For example, users can provide an implementation of IModelCustomizer for controlling how a model is created.

Note: Service provider is not to be confused with a "provider's services".

7.2.3 Service Lifetime

EF services can be registered with different lifetime options. The suitable option depends on how the service is used and implemented.

Transient Transient lifetime services are created each time they are injected into other services. This isolates each instance of the service. For example, MigrationsScaffolder should not be reused, therefore it is registered as transient.

Scoped Scoped lifetime services are created once per DbContext instance. This is used to isolate instance of DbContext. For example, StateManager is added as scoped because it should only track entity states for one context.

Singleton Singleton lifetime services exists once per service provider and span all scopes. Each time the service is injected, the same instance is used. For example, <code>IModelCustomizer</code> is a singleton because it is idempotent, meaning each call to <code>IModelCustomizer.Customize()</code> does not change the customizer.

7.2.4 How AddDbContext works

EF provides an extension method AddDbContext<TContext>() for adding using EF into a service collection. This method adds the following into a service collection:

- TContext as "scoped"
- DbContextOptions as a "singleton"
- DbContextOptionsFactory<T> as a "singleton"

AddDbContext does not add any context services, provider services, or design-time services to the service collection (except for *special cases*). DbContext constructs its own internal service provider for this.

Special cases

 $\label{thm:context} \begin{tabular}{ll} Add Db Context Options Factory < T>\ to\ the\ service\ collection\ Add Db Context\ was\ called\ on\ (which\ is\ used\ to\ create\ the\ "external"\ service\ provider). Db Context Options Factory < T>\ acts\ as\ a\ bridge\ on\ context Options Factory < T>\ acts\ as\ a\ bridge\ on\ context Options Factory < T>\ acts\ as\ a\ bridge\ on\ context Options Factory < T>\ acts\ as\ a\ bridge\ on\ context Options Factory < T>\ acts\ as\ a\ bridge\ on\ context Options Factory < T>\ acts\ as\ a\ bridge\ on\ context Options Factory < T>\ acts\ acts$

between the external service provider and DbContext's internal service provider. If the external provider has services for <code>ILoggerFactory</code> or <code>IMemoryCache</code>, these will be added to the internal service provider.

The bridging is done for these common scenarios so users can easily configure logging and memory caching without needing to provide a custom internal service provider.

7.2.5 DbContext's internal service provider

By default, DbContext uses an internal service provider that is **separate** from all other service providers in the application. This internal provider is constructed from an instance of DbContextOptions. Methods such as UseSqlServer() extend the construction step add specialized services for their database system.

Providing a custom internal service provider

DbContextOptionsBuilder provides a API for giving a custom service provider to DbContext for EF to use internally. This API is DbContextOptions.UseInternalServiceProvider(IServiceProvider provider).

If an custom service provider is provided, DbContext will not use DbContextOptions to create its own internal service provider. The custom service provider must already have provider-specific services added.

Database provider writers should provided methods such as AddEntityFrameworkSqlServer" or "AddEntityFrameworkSqlIte" to simplify the process of creating a custom service container.

```
var services = new ServiceCollection()
    .AddEntityFrameworkSqlServer()
    .AddSingleton<MyCustomService>()
    .BuildServiceProvider();

var options = new DbContextOptionsBuilder();

options
    .UseInternalServiceProvider(services)
    .UseSqlServer(connectionString);

using (var context = new DbContext(options))
{
}
```

Service provider caching

EF caches this internal service provider with IDbContextOptions as the key. This means the service provider is only created once per unique set of options. It is reused when a DbContext is instantiated using a set of options that have already been used during the application lifetime.

7.2.6 Required Provider Services

EF database providers must register a basic set of services. These required services are defined as properties on IDatabaseProviderServices. Provider writers may need to implement some services from scratch. Others have partial or complete implementations in EF's library that can be reused.

For more information on required provider services, see Writing a Database Provider.

7.2.7 Additional Information

EF uses 'the Microsoft.Extensions.DependencyInjection library https://www.nuget.org/packages/Microsoft.Extensions.DependencyInjection library <a href="https://www.nuget.org/packages/

"System.IServiceProvider" is defined in the .NET base class library.

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