

ASP.NET: Databases

Database Model

Entity Framework uses C# classes to define the database model. This is an in-memory representation of data stored in a database table. Several model classes combine to form the schema for the database. Each property maps to a column in a database table. The bottom line in the example shows a type of Continent which implies a relationship to another table.

```
using System;

public class Country
{
   public string ID { get; set; }
   public string ContinentID { get; set; }
   public string Name { get; set; }
   public int? Population { get; set; }
   public int? Area { get; set; }
   public DateTime? UnitedNationsDate
   { get; set; }

   public Continent Continent { get; set; }
}
```

Database Context



The Entity Framework *database context* is a C# class that provides connectivity to an external database for an application. It relies on the

Microsoft.EntityFrameworkCore library to define the DB context which maps model entities to database tables and columns.

The DbContextOptions are injected into the context class via the constructor. The options allow configuration changes per environment so the Development DB is used while coding and testing but the Production DB would be referenced for real work. The DbSet is an in-memory representation of a table or view which has a number of member methods that can return a List<T> of records or a single record.

```
using Microsoft.EntityFrameworkCore;
public class CountryContext : DbContext
  public
CountryContext(DbContextOptions<CountryCo
ntext> options)
      : base(options)
  {
  }
  public DbSet<Country> Countries { get;
set; }
  public DbSet<Continent> Continents
{ get; set; }
  protected override void
OnModelCreating(ModelBuilder
modelBuilder)
  {
    modelBuilder.Entity<Country>
().ToTable("Country");
    modelBuilder.Entity<Continent>
().ToTable("Continent");
  }
}
```

DbSet Type

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The Entity Framework type DbSet represents a database table in memory. It is typically used with a <T> qualifier. The type, or T, is one of your database model classes. The ModelBuilder binds each database table entity to a corresponding DbSet.

DbSet has a number of member methods that can return a List<T> of records or a single record.

```
using Microsoft.EntityFrameworkCore;
public class CountryContext : DbContext
  public
CountryContext(DbContextOptions<CountryCo
ntext> options)
      : base(options)
  {
  }
  public DbSet<Country> Countries { get;
set; }
  public DbSet<Continent> Continents
{ get; set; }
  protected override void
OnModelCreating(ModelBuilder
modelBuilder)
 {
    modelBuilder.Entity<Country>
().ToTable("Country");
    modelBuilder.Entity<Continent>
().ToTable("Continent");
  }
}
```

Entity Framework Configuration

In ASP.NET Core, a database may be connected to a web app using Entity Framework. There are four common steps for any setup:

- Define one or more database model classes and annotate them
- 2. Define a database context class that uses DbSet to map entities to tables
- Define a database connection string in appsettings.json
- Add the Entity Framework service in Startup.ConfigureServices()

Database Connection String

The Entity Framework context depends on a database connection string that identifies a physical database connection. It is typically stored in **appsettings.json**. You can define multiple connection strings for different environments like Development, Test, or Production. Each database product has specific requirements for the syntax of the connection string. This might contain the database name, user name, password, and other options.

Creating the Schema

Entity Framework provides command-line tools that help manage the connected database. Use these commands in the bash shell or Windows command prompt to create an initial database file and schema. This will read the context class and evaluate each database model represented by a DbSet . The SQL syntax necessary to create all schema objects is then generated and executed.

Model Binding

In ASP.NET Core, *model binding* is a feature that simplifies capturing and storing data in a web app. The process of model binding includes retrieving data from various sources, converting them to collections of .NET types, and passing them to controllers/page models. Helpers and attributes are used to render HTML with the contents of bound page models. Client- and server-side validation scripts are used to ensure integrity during data entry.



```
"ConnectionStrings": {
    "CountryContext": "Data
Source=Country.db"
  }
}
```

dotnet ef migrations add InitialCreate
dotnet ef database update

Adding Records

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The Entity Framework context DbSet member provides the Add() and AddAsync() methods to insert a new record into the in-memory representation of the corresponding database table. A batch of multiple records can also be added in this fashion.

The record is passed from the browser in the <form> post back. In this case a Country member is declared with a [BindProperty] attribute so the entire record is passed back to the server.

Use the EF context SaveChanges() or SaveChangesAsync() methods to persist all new records to the database table.

```
// Assuming Country is of type Country
// Assuming _context is of a type
inheriting DbSet

public async Task<IActionResult>
OnPostAsync(string id)
{
   if (!ModelState.IsValid)
   {
     return Page();
   }

   await
_context.Countries.AddAsync(Country);

   await _context.SaveChangesAsync();

   return RedirectToPage("./Index");
}
```

Saving Changes

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The Entity Framework context DbSet member provides the Attach() method to update an existing record, the Add() method to insert a new record, and the Remove() method to delete an existing record. Any combination of multiple records can batched before saving.

Use the EF context SaveChanges() or SaveChangesAsync() methods to persist all inserted, updated, and deleted records to the database table.

```
// Assuming Country is of type Country
// Assuming _context is of a type
inheriting DbSet
public async Task<IActionResult>
OnPostAsync(string id)
 // update
 _context.Attach(Country).State
= EntityState.Modified;
 // insert
 await
_context.Countries.AddAsync(Country);
 // delete
 Country Country = await
_context.Countries.FindAsync(id);
 if (Country != null)
   _context.Countries.Remove(Country);
 // all three methods must be followed
by savechanges
  await _context.SaveChangesAsync();
  return RedirectToPage("./Index");
}
```

Finding Records

The Entity Framework context DbSet member

provides the Find() and FindAsync() methods to

retrieve an existing record from the in-memory

representation of the database table. Assign the result

of this method to a local member in the page model.

This method generates the appropriate SQL syntax

needed to access the record in the database table.

Assuming Country is of type Country

// Assuming _context is of a type

inheriting DbSet

public async Task<IActionResult>

```
// Assuming _context is of a type
inheriting DbSet

public async Task<IActionResult>
OnGetAsync(string id)
{
   if (id == null)
   {
      return NotFound();
   }

   Country Country = await
_context.Countries.FindAsync(id);

   return Page();
}
```

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Deleting Records

The Entity Framework context DbSet member provides the Remove() method to delete an existing record from the in-memory representation of the database table. Any combination of multiple record deletions can be batched before saving.

Use the EF context SaveChanges() or SaveChangesAsync() methods to persist all deletions to the database table.

```
// Assuming Country is of type Country
// Assuming _context is of a type
inheriting DbSet

public async Task<IActionResult>
OnPostAsync(string id)
{
   if (id == null)
   {
      return NotFound();
   }

   Country Country = await
_context.Countries.FindAsync(id);

   if (Country != null)
   {
      _context.Countries.Remove(Country);
   }

   await _context.SaveChangesAsync();

   return RedirectToPage("./Index");
}
```

Updating Records

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The Entity Framework context DbSet member provides the Attach() method to update an existing record in the in-memory representation of the corresponding database table. A batch of multiple records can also be updated in this fashion.

The record is passed from the browser in the <form> post back. In this case a Country member is declared with a [BindProperty] attribute so the entire record is passed back to the server.

Use the EF context SaveChanges() or

SaveChangesAsync() methods to persist all updated records to the database table.

```
// Assuming Country is of type Country
// Assuming _context is of a type
inheriting DbSet

public async Task<IActionResult>
OnPostAsync(string id)
{
   if (!ModelState.IsValid)
   {
     return Page();
   }

   _context.Attach(Country).State
= EntityState.Modified;

   await _context.SaveChangesAsync();

   return RedirectToPage("./Index");
}
```

Valid Model State

Entity Framework database models accept annotations that drive data validation at the property level. If you are using the asp-validation-for or asp-validation-summary HTML attributes, validation is handled client-side with JavaScript. The model is validated and the <form> post back won't occur until that model is valid.

Sometimes the client-side validation will not be available so it is considered best practice to also validate the model server-side, inside the OnPostAsync() method. This example checks for ModelState.IsValid and returns the same page if it is false. This effectively keeps the user on the same page until their entries are valid.

If the model is valid, the insert, update, or delete can proceed followed by SaveChangesAsync() to persist the changes.

```
public async Task<IActionResult>
OnPostAsync()
{
   if (!ModelState.IsValid)
   {
     return Page();
   }
   _context.Continents.Add(Continent);
   await _context.SaveChangesAsync();
   return RedirectToPage("./Index");
}
```

Validation Attribute



The asp-for attribute in an <input> element will render HTML and JavaScript that handle the display and data entry for a field based on the model annotations. The JavaScript will set the valid flag on the field.

The asp-validation-for attribute in a element will display any error message generated when the property annotations are not valid.

In this example, the be rendered as this HTML:

```
<span class="field-validation-
valid" data-valmsg-
for="Continent.Name" data-valmsg-
replace="true"></span>
```

[Display] Attribute

The [Display] attribute specifies the caption for a label, textbox, or table heading.

Within a Razor Page, the <code>@Html.DisplayForName()</code> helper defaults to the property name unless the <code>[Display]</code> attribute overrides it. In this case, <code>Continent</code> is displayed instead of the more technical <code>ContinentID</code>.

```
using
System.ComponentModel.DataAnnotations;

public class Country
{
   [Display(Name = "Continent")]
   public string ContinentID { get; set; }
}
```

[DisplayFormat] Attribute

The [DisplayFormat] attribute can explicitly apply a C# format string. The optional

ApplyFormatInEditMode means the format should also apply in edit mode.

[DisplayFormat] is often used in combination with the [DataType] attribute. Together they determine the rendered HTML when using the @Html.DisplayFor() helper.

```
using
System.ComponentModel.DataAnnotations;

public class Country
{
    [DisplayFormat(DataFormatString = "
    {0:N0}", ApplyFormatInEditMode = true)]
    public int? Population { get; set; }
}
```

[DataType] Attribute

The [DataType] attribute specifies a more specific data type than the database column type. In this case, the database table will use a DateTime column but the render logic will only show the date.

The <code>@Html.DisplayFor()</code> helper knows about types and will render a default format to match the type. In this case, the HTML5 browser date picker will appear when editing the field.

```
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```

```
using
System.ComponentModel.DataAnnotations;

public class Country
{
    [DataType(DataType.Date)]
    [DisplayFormat(DataFormatString = "
{0:yyyy-MM-dd}", ApplyFormatInEditMode
= true)]
    public DateTime? UnitedNationsDate
{ get; set; }
}
```

[Required] Attribute

The [Required] attribute can be applied to one or more properties in a database model class. EF will create a NOT NULL column in the database table for the property.

The client-side JavaScript validation scripts will ensure that a non-empty string or number is valid before posting the record from the browser on inserts and updates.

[RegularExpression] Attribute

The [RegularExpression] attribute can apply detailed restrictions for data input. The match expression is evaluated during data entry and the result returns true or false. If false, the model state will not be valid and the optional ErrorMessage will display. In a Razor page, the <code>@Html.DisplayFor()</code> helper only shows the data in the field. The <code>asp-validation-for</code> attribute on a <code></code> tag displays the ErrorMessage .

```
using
System.ComponentModel.DataAnnotations;
public class Country
{
    [Required]
    public string Name { get; set; }
}
```

```
using
System.ComponentModel.DataAnnotations;

public class Country
{
    [RegularExpression(@"[A-Z]+",
ErrorMessage = "Only upper case
characters are allowed.")]
    public string CountryCode { get; set; }
}
```

[StringLength] Attribute

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The [StringLength] attribute specifies the maximum length of characters that are allowed in a data field and optionally the minimum length. The model will not be flagged as valid if these restrictions are exceeded. In this case, the ContinentID must be exactly 2 characters in length.

In a Razor Page, the <code>@Html.DisplayFor()</code> helper only shows the data in the field. The client-side JavaScript validation scripts use the <code>asp-validation-for</code> attribute on a <code></code> tag to display a default error message.

[Range] Attribute

The [Range] attribute specifies the minimum and maximum values in a data field. The model will not be flagged as valid if these restrictions are exceeded. In this case, Population must be greater than 0 and less than the big number!

In a Razor page, the <code>@Html.DisplayFor()</code> helper only shows the data in the field. The client-side JavaScript validation scripts use the <code>asp-validation-for</code> attribute on a <code></code> tag to display a default error message.

```
using
System.ComponentModel.DataAnnotations;

public class Country
{
    [StringLength(2, MinimumLength = 2)]
    public string ContinentCode { get; set;
}
}
```

```
using
System.ComponentModel.DataAnnotations;

public class Country
{
    [Range(1, 1000000000)]
    public int? Population { get; set; }
}
```



```
<select asp-
for="Country.ContinentID" asp-
items="Model.Continents">
</select>
```

The asp-items attribute in a <select> element generates <option> tags according to the model property specified. It works in conjunction with the asp-for attribute to display the matching option and set the underlying value on a change.

```
using
Microsoft.AspNetCore.Mvc.Renderin
g;

public SelectList Continents
{ get; set; }

public async Task<IActionResult>
OnGetAsync(string id)
{
    Continents = new
SelectList(_context.Continents,
nameof(Continent.ID),
nameof(Continent.Name));
}
```

The SelectList type is declared in the page model code and assigned to a new SelectList() where each record in Continents grabs the ID as the <option> value and Name as the <option> display text.

The included <select> in the example would render as this HTML:

LINQ Queries



The Entity Framework DbSet entities can manage complex queries using C# LINQ syntax. This is referenced from the System.Linq library.

All of the Where() and OrderBy() clauses are evaluated in the final statement that calls

ToListAsync() . EF evaluates all options and generates a SQL SELECT statement with corresponding WHERE and ORDERBY clauses.

DisplayNameFor Helper

The <code>@Html.DisplayNameFor()</code> tag helper is used to display the friendly name for a property in a database model. By default, this will match the property name. If a <code>[Display(Name = "Code")]</code> annotation is applied to the property in the model class, that string is used instead

```
// Example database model
public class Continent
{
   [Display(Name = "Code")]
   public int ID { get; set; }
}
```

```
<!-- In .cshtml file -->
<div>
     @Html.DisplayNameFor(model =>
model.Continent.ID)
</div>
<!-- Rendered HTML in browser -->
<div>
     Code
</div>
```