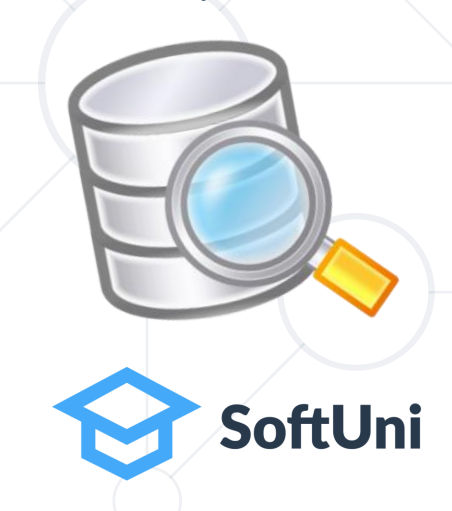
### **Advanced Querying**

Advanced Entity Framework Core

SoftUni Team
Technical Trainers







**Software University** 

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#### Have a Question?





# #csharp-db

#### **Table of Contents**



- Executing Native SQL Queries
  - Execute Stored Procedures
- Object State Tracking
- Bulk Operations
- Types of Loading
- Concurrency Checks
- Cascade Operations





### **Executing Native SQL Queries**

Parameterless and Parameterized

#### **Executing Native SQL Queries**



Executing a native SQL query in EF Core directly

```
var query = "SELECT * FROM Employees";
var employees = db.Employees
   .FromSqlRaw(query)
   .ToArray();
```

- Limitations
  - JOIN statements don't get mapped to the entity class
  - Required columns must always be selected
  - Target table must be the same as the DbSet

#### Native SQL Queries with Parameters



Native SQL queries can also be parameterized

```
var context = new SoftUniDbContext();
string nativeSQLQuery =
                                               Parameter
  "SELECT FirstName, LastName, JobTitle" + / placeholder
  "FROM dbo.Employees WHERE JobTitle = {0}";
var employees = context.Employees.FromSqlRaw(
  nativeSQLQuery, "Marketing Specialist");
foreach (var employee in employees)
                                       Parameter
                                         value
  Console.WriteLine(employee.FirstName);
```

#### Interpolation in SQL Queries



FromSqlInterpolated allows string interpolation syntax

```
var context = new SoftUniDbContext();
                                                       Interpolated
string jobTitle = "Marketing Specialist";
                                                       parameter
FormattableString nativeSQLQuery =
  $"SELECT * FROM dbo.Employees WHERE JobTitle = {jobTitle}";
var employees = context.Employees.FromSqlInterpolated(
  nativeSQLQuery);
foreach (var employee in employees)
  Console.WriteLine(employee.FirstName);
```

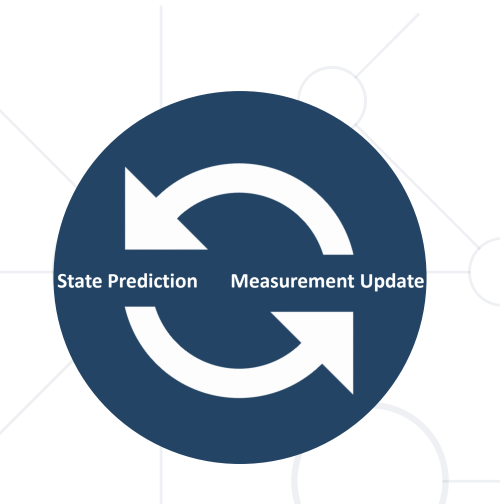
#### **Executing a Stored Procedure**



Stored Procedures can be executed via SQL

```
CREATE PROCEDURE UpdateSalary @param int
AS
UPDATE Employees SET Salary = Salary + @param;
```

```
var salaryParameter = new SqlParameter("@salary", 5);
var query = "EXEC UpdateSalary @salary";
context.Database.ExecuteSqlRaw(query, salaryParameter);
```



### **Object State Tracking**

#### **Attached and Detached Objects**



- In Entity Framework, objects can be
  - Attached to the object context (tracked object)
  - Detached from an object context (untracked object)
- Attached objects are tracked and managed by the DbContext
  - SaveChanges() persists all changes in DB
- Detached objects are not referenced by the DbContext
  - Behave like a normal objects, which are not related to EF
  - We can get detached objects using AsNoTracking()
  - No-tracking queries are quicker to execute

#### **Tracking and No-tracking Queries**



Tracking queries

**Returns attached entry** 

No-tracking queries

Returns detached read-only entity

#### **Attached Objects**



- When a query is executed inside a DbContext, the returned objects are automatically attached to it
- When a context is destroyed, all objects in it are automatically detached
  - e.g., in Web applications between requests
- You might later attach objects that have been previously detached to a new context

#### **Detaching Objects**



- When is an object detached?
  - When we get the object from a DbContext and then Dispose it

```
Employee GetEmployeeById(int id)
{
   using (var SoftUniDbContext = new SoftUniDbContext())
   {
     return SoftUniDbContext.Employees
        .First(e => e.EmployeeID == id);
   }
}
Returned employee is detached
```

Manually: by setting its State to Detached

#### Reattaching Objects



 When we want to update a detached object, we need to reattach it and then update it: change to Attached state

```
void UpdateName(Employee employee, string newName)
  using (var softUniDbContext = new SoftUniDbContext())
      var entry = softUniDbContext.Entry(employee);
      entry.State = EntityState.Modified;
      employee.FirstName = newName;
      softUniDbContext.SaveChanges();
```



### **Bulk Operations**

Multiple Update and Delete in Single Query

#### **Entity Framework Plus**



- EF Core does not support bulk operations
- Z.EntityFramework.Plus gives you the ability to perform bulk update/delete of entities
- Entity Framework Plus

Install-Package Z.EntityFramework.Plus.EFCore

Read more: <a href="https://entityframework-plus.net">https://entityframework-plus.net</a>

#### **Bulk Delete**



Delete all users where FirstName matches given string

```
context.Employees
.Where(e => e.FirstName == "Pesho")
.Delete();
```



```
DELETE [dbo].[Employees]
FROM [dbo].[Employees] AS j0 INNER JOIN (
SELECT
    [Extent1].[Id] AS [Id]
    FROM [dbo].[Employees] AS [Extent1].[Name]
    WHERE N'Pesho' = [Extent1].[Name]
) AS j1 ON (j0.[Id] = j1.[Id])
```

#### Bulk Update: Syntax



Update all Employees with name "Niki" to "Stoyan"

```
context.Employees
.Where(t => t.Name == "Niki")
.Update(u => new Employee { Name = "Stoyan" });
```

Update all Employees' age to 99 who have the name "Plamen"

```
IQueryable<Employee> employees = context.Employees
.Where(employee => employee.Name == "Plamen");
employees.Update(employee => new Employee { Age = 99 });
```



### **Types of Loading**

Lazy, Eager and Explicit Loading

#### **Explicit Loading**



- Explicit loading loads all records when they're needed
- Performed with the .Reference().Load() and Collection().Load() methods

```
var employee = context.Employees.First();

context.Entry(employee)
   .Reference(e => e.Department)
   .Load();

context.Entry(employee)
   .Collection(e => e.EmployeeProjects)
   .Load();
```

#### **Eager Loading**



- Eager loading loads all related records of an entity at once
- Performed with the Include() and ThenInclude() methods

```
context.Towns.Include("Employees");
```

```
context.Towns.Include(town => town.Employees);
```

```
context.Employees
  .Include(employee => employee.Address)
  .ThenInclude(address => address.Town)
```

#### **Lazy Loading**



- Lazy Loading delays loading of data until it is used
- EF Core enables lazy-loading for any navigation property that can be overridden (virtual)
- Offers better performance in certain cases
  - Less RAM usage
  - Smaller result sets returned
- Each loading of navigational property is an addition query (N+1)

#### **Enable Lazy Loading Proxies**



Install Lazy Loading Proxies

Install-Package Microsoft.EntityFrameworkCore.Proxies

Enable the package

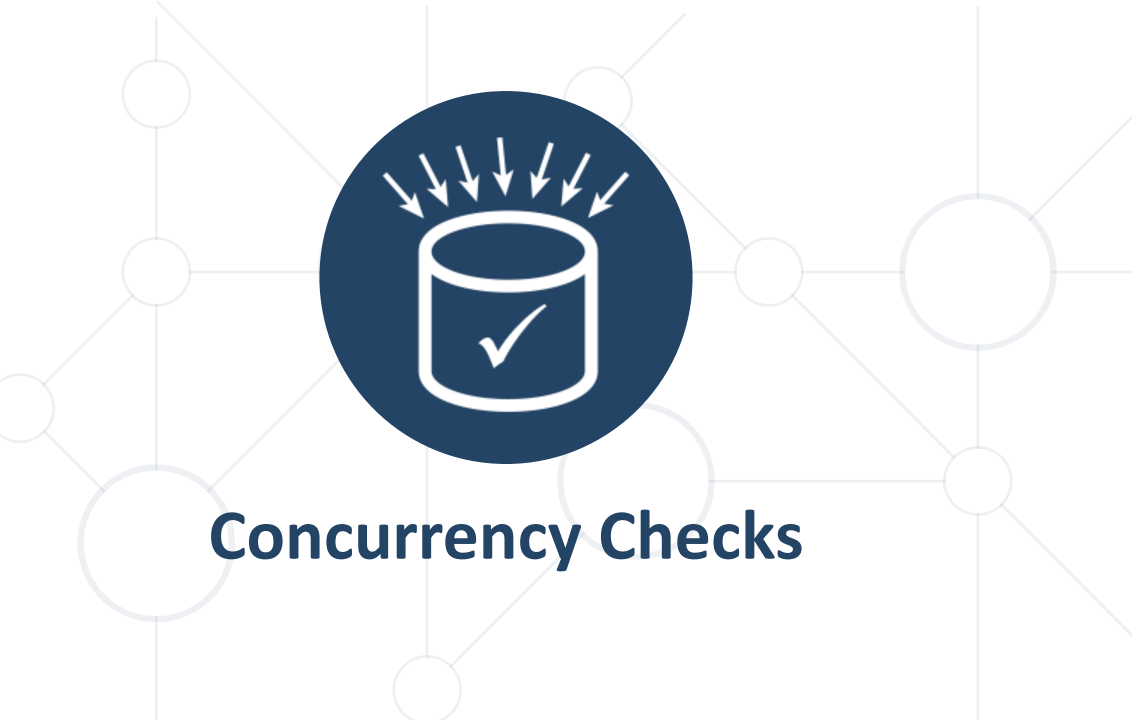
```
void OnConfiguring (DbContextOptionsBuilder options)
{
  options
   .UseLazyLoadingProxies()
   .UseSqlServer(myConnectionString);
}
```

#### N+1 Problem



- Refreshing the article list page, sends 11 queries to the database
  - The first query finds the first 10 articles
  - The subsequent 10 queries, find each article's comments
  - Total of 11 queries (N + 1)





#### **Optimistic Concurrency Control in EF**



- EF Core runs in optimistic concurrency mode (no locking)
  - By default, the conflict resolution strategy in EF is "last one wins"
  - The last change overwrites all previous concurrent changes
- Enabling "first wins" strategy for certain property in EF
  - [ConcurrencyCheck]

#### **Last One Wins – Example**



```
var contextFirst = new SoftUniDbContext();
var lastProjectFirstUser = contextFirst.Projects.First();
lastProjectFirstUser.Name = "Changed by the First User";
// The second user changes the same record
var contextSecondUser = new SoftUniDbContext();
var lastProjectSecond = contextSecondUser.Projects.First();
lastProjectSecond.Name = "Changed by the Second User";
// Conflicting changes: last wins
contextFirst.SaveChanges();
                                   Second user wins
contextSecondUser.SaveChanges();
```

#### First One Wins – Example



```
var context = new SoftUniDbContext();
var lastTownFirstUser = contextFirst.Towns.First();
lastTownFirstUser.Name = "First User";
                                            [ConcurrencyCheck]
var contextSecondUser = new SoftUniDbContext();
var lastTownSecondUser = contextSecondUser.Towns.First();
lastTownSecondUser.Name = "Second User";
                         Changes get saved
context.SaveChanges();
contextSecondUser.SaveChanges();
```

DbUpdateConcurrencyException



### **Cascade Operations**

**Deleting Related Entities** 

#### **Cascade Delete Scenarios**



- Required FK with cascade delete set to true, deletes everything related to the deleted property
- Required FK with cascade delete set to false, throws exception (it cannot leave the navigational property with no value)
- Optional FK with cascade delete set to true, deletes everything related to the deleted property
- Optional FK with cascade delete set to false, sets the value of the FK to NULL

#### Cascade Delete with Fluent API (1)



- Using OnDelete with DeleteBehavior Enumeration:
  - DeleteBehavior.Cascade
    - Deletes related entities (default for required FK)
  - DeleteBehavior.Restrict
    - Throws exception on delete
  - DeleteBehavior.ClientSetNull
    - Default behavior for optional FK (does not affect database)
  - DeleteBehavior.SetNull
    - Sets the property to null (affects database)

#### Cascade Delete with Fluent API (2)



Cascade delete syntax

```
modelBuilder.Entity<User>()
   .HasMany(u => u.Replies)
   .WithOne(a => a.Author)
   .OnDelete(DeleteBehavior.Restrict);
```

```
modelBuilder.Entity<User>()
   .HasMany(u => u.Replies)
   .WithOne(a => a.Author)
   .OnDelete(DeleteBehavior.Cascade);
```

#### Summary



- Databases can be accessed directly with SQL queries from C# code
- EF keeps track of the model state
- Entity Framework-Plus lets you bundle update and delete operations
- EF supports lazy, eager and explicit loading
- With multiple users, concurrency of operations must be observed
- Cascade delete is on by default





## Questions?



















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