

# **Entity Framework Core Unchained**

**Maximizing the Performance from Your ORM** 

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**Entity Framework** 



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Ice hockey referee (USA Hockey and DIU) – ask me about how much fun playoffs are!







# Configuration – Default or Not?

Or...why the defaults might let you down



#### What Are the Defaults?

```
builder.Services.AddDbContext<StackOverflowContext>(options ⇒ {
    options.UseSqlServer(builder.Configuration.GetConnectionString("DefaultConnection"));
});
```

No Query Retry Enabled All Query Results are Tracked Related Entities Loaded Explicitly Limited
Logging of
Errors and
Warnings



# How Should We Configure Our Context?

## Implement a Retry Policy

- Retry policies protect us against transient database issues (like connection blips in the cloud)
- The retry policy is highly configurable

Use the
Appropriate
Tracking Behavior

- Using NoTracking has a noticeable (positive) effect on read performance and memory usage
- Write-heavy applications will prefer Tracking (on by default)

Log All the Things (In Development)

- Enabling detailed error logging and parameter values are extremely valuable when in development mode
- Logging certain warnings produced by EF Core can help us avoid performance issues later

Avoid Lazy Loading Proxies

- Lazy loading can result in the dreaded "N+1" query pattern, with impacts on performance
- If lazy loading a particular entity will be beneficial, consider using the ILazyLoader service instead



## A Suggested Configuration

```
builder.Services.AddDbContext<StackOverflowContext>(options ⇒
    options.UseSqlServer(
        builder.Configuration.GetConnectionString("DefaultConnection"), sqlServerOptionsAction ⇒
            sqlServerOptionsAction.EnableRetryOnFailure(
                maxRetryCount: 4,
                maxRetryDelay:
                TimeSpan.FromSeconds(1),
                errorNumbersToAdd: []);
        });
    // Highly dependent on your use case, but generally a good idea to use NoTracking
    options.UseQueryTrackingBehavior(QueryTrackingBehavior.NoTracking);
    if (builder.Environment.IsDevelopment())
        options.EnableDetailedErrors(); // Gets field-level error details
        options.EnableSensitiveDataLogging(); // Logs parameter values - don't use in production!
        options.ConfigureWarnings(warnings ⇒
            warnings.Log([
                CoreEventId.FirstWithoutOrderByAndFilterWarning,
                CoreEventId.RowLimitingOperationWithoutOrderByWarning,
                CoreEventId.DistinctAfterOrderByWithoutRowLimitingOperatorWarning,
               CoreEventId.NavigationLazyLoading
           ]);
        });
});
```



# Access Patterns – Optimizing Your CRUD

Or...why does Entity Framework Core generate the SQL it generates?



## Let's Insert One Record

```
2025-02-24 15:48:32.626 -06:00 [INF] Request starting HTTP/1.1 POST http://localhost:5257/users - application/json 152
2025-02-24 15:48:32.627 -06:00 [INF] Executing endpoint 'CreateUsers'
2025-02-24 15:48:32.738 -06:00 [INF] Executed DbCommand (4ms) [Parameters=[@p0='New user' (Size = 4000), @p1=NULL (DbType = Int32), @p2='43' (Nullable = true), @p3=
2025-02-24T15:48:32.6619650-06:00' (DbType = DateTime), @p4='New User' (Nullable = false) (Size = 40), @p5='0', @p6=NULL (Size = 40), @p7='2025-02-24T15:48:32.664129
SET IMPLICIT_TRANSACTIONS OFF;
SET NOCOUNT ON;
INSERT INTO [Users] ([AboutMe], [AccountId], [Age], [CreationDate], [DisplayName], [DownVotes], [EmailHash], [LastAccessDate], [Location], [Reputation], [UpVotes], [
Views], [WebsiteUrl])
OUTPUT INSERTED.[Id]
VALUES (ap0, ap1, ap2, ap3, ap4, ap5, ap6, ap7, ap8, ap9, ap10, ap11, ap12);
2025-02-24 15:48:32.747 -06:00 [INF] Setting HTTP status code 201.
2025-02-24 15:48:32.747 -06:00 [INF] Writing value of type 'List'1' as Json.
2025-02-24 15:48:32.748 -06:00 [INF] Executed endpoint 'CreateUsers'
2025-02-24 15:48:32.748 -06:00 [INF] HTTP POST /users responded 201 in 121.3888 ms
2025-02-24 15:48:32.748 -06:00 [INF] Request finished HTTP/1.1 POST http://localhost:5257/users - 201 null application/json; charset=utf-8 122.6385ms
```



## Now Let's Insert Multiple Records

```
2025-02-24 15:51:21.552 -06:00 [INF] Request starting HTTP/1.1 POST http://localhost:5257/users - application/json 456
2025-02-24 15:51:21.552 -06:00 [INF] Executing endpoint 'CreateUsers'
2025-02-24 15:51:21.569 -06:00 [INF] Executed DbCommand (6ms) [Parameters=[@p0='New user' (Size = 4000), @p1=NULL (DbType = Int32), @p2='43' (Nullable = true), @p3='
2025-02-24T15:51:21.5549390-06:00' (DbType = DateTime), @p4='New User' (Nullable = false) (Size = 40), @p5='0', @p6=NULL (Size = 40), @p7='2025-02-24T15:51:21.554956
0-06:00' (DbType = DateTime), @p8=NULL (Size = 100), @p9='1', @p10='0', @p11='0', @p12=NULL (Size = 200), @p13='New user' (Size = 4000), @p14=NULL (DbType = Int32),
@p15='43' (Nullable = true), @p16='2025-02-24T15:51:21.5553540-06:00' (DbType = DateTime), @p17='New User' (Nullable = false) (Size = 40), @p18='0', @p19=NULL (Size
= 40), ap20='2025-02-24T15:51:21.5553610-06:00' (DbType = DateTime), ap21=NULL (Size = 100), ap22='1', ap23='0', ap24='0', ap25=NULL (Size = 200), ap26='New user' (S
) (Size = 40). ap31='0'. ap32=NULL (Size = 40). ap33='2025-02-24T15:51:21.5554330-06:00' (DbTvpe = DateTime). ap34=NULL (Size = 100). ap35='1'. ap36='0'. ap37='0'. a
p38=NULL (Size = 200)], CommandType='Text', CommandTimeout='30']
SET IMPLICIT TRANSACTIONS OFF;
SET NOCOUNT ON;
MERGE [Users] USING (
VALUES (ap0, ap1, ap2, ap3, ap4, ap5, ap6, ap7, ap8, ap9, ap10, ap11, ap12, 0),
(ap13, ap14, ap15, ap16, ap17, ap18, ap19, ap20, ap21, ap22, ap23, ap24, ap25, 1),
 (ap26, ap27, ap28, ap29, ap30, ap31, ap32, ap33, ap34, ap35, ap36, ap37, ap38, 2)) AS i ([AboutMe], [AccountId], [Age], [CreationDate], [DisplayName], [DownVotes], [
 EmailHash], [LastAccessDate], [Location], [Reputation], [UpVotes], [Views], [WebsiteUrl], _Position) ON 1=0
 WHEN NOT MATCHED THEN
INSERT ([AboutMe], [AccountId], [Age], [CreationDate], [DisplayName], [DownVotes], [EmailHash], [LastAccessDate], [Location], [Reputation], [UpVotes], [Views], [Webs
iteUrll)
VALUES (i.[AboutMe], i.[AccountId], i.[Age], i.[CreationDate], i.[DisplayName], i.[DownVotes], i.[EmailHash], i.[LastAccessDate], i.[Location], i.[Reputation], i.[Up
Votes], i.[Views], i.[WebsiteUrl])
OUTPUT INSERTED.[Id], i._Position;
2025-02-24 15:51:21.569 -06:00 [INF] Setting HTTP status code 201.
2025-02-24 15:51:21.569 -06:00 [INF] Writing value of type 'List'1' as Json.
2025-02-24 15:51:21.570 -06:00 [INF] Executed endpoint 'CreateUsers'
2025-02-24 15:51:21.570 -06:00 [INF] HTTP POST /users responded 201 in 17.4402 ms
2025-02-24 15:51:21.570 -06:00 [INF] Request finished HTTP/1.1 POST http://localhost:5257/users - 201 null application/json; charset=utf-8 17.8007ms
```



## Why Is This Happening?

Single insert statements are suboptimal (and slow)



Inserting multiple records is more efficient



Use MERGE to get around some engine-specific issues

There are cases where you might want the "old" behavior. In this case, use the MaxBatchSize configuration to force single insert statements:

```
builder.Services.AddDbContext<StackOverflowContext>(options ⇒ {
    options.UseSqlServer(builder.Configuration.GetConnectionString("DefaultConnection"),
    sqlServerOptionsAction ⇒ {
        sqlServerOptionsAction.MaxBatchSize(1);
    });
});
```



#### Reading Data – Will You Need to Change It?

#### AsNoTracking()

Just returning the data or otherwise not modifying?
Don't track it to save query overhead

#### AsTracking()

Modifying the original entities and saving them or using them to modify other entities? Track it



## **Another Read Optimization**

#### **COMPILED QUERIES**

- There is overhead associated with both initial compilation of the query tree and finding a compiled query in the cache
- By compiling the query in advance, you can save up to 20% of the resources
- There are limitations on query shape (and the syntax is not necessarily straightforward)



```
app.MapGet("/users/compiled/{id}",
    async (StackOverflowContext context, int id) ⇒

{
    var user = await CompiledQueries.GetUserById(context, id);
    if (user is null)
    {
        return Results.NotFound();
    }
    return Results.Ok(user);
});
```



#### **Updates and Deletes – No Real Options**

Unlike INSERT, UPDATE and DELETE happens as single statements. You can change MaxBatchSize to limit how many are sent to the database at once

```
2025-02-24 17:05:17.380 -06:00 [INF] Request starting HTTP/1.1 DELETE http://localhost:5257/users - application/json 28
2025-02-24 17:05:17.382 -06:00 [INF] Executing endpoint 'DeleteUsers'
2025-02-24 17:05:17.425 -06:00 [INF] Executed DbCommand (24ms) [Parameters=[a ids_0='[10251173,10251174,10251175]' (Size = 4000)], CommandType='Text', CommandTimeou
SELECT [u].[Id], [u].[AccountId], [u].[Age], [u].[CreationDate], [u].[DisplayName], [u].[DownVotes], [u].[EmailHash], [u].[LastAccessDate], [u].[Locat
ion], [u].[Reputation], [u].[UpVotes], [u].[Views], [u].[WebsiteUrl]
FROM [Users] AS [u]
WHERE [u].[Id] IN (
    SELECT [i].[value]
    FROM OPENJSON(@ ids 0) WITH ([value] int '$') AS [i]
2025-02-24 17:05:17.510 -06:00 [INF] Executed DbCommand (10ms) [Parameters=[@p0='10251173', @p1='10251174', @p2='10251175'], CommandType='Text', CommandTimeout='30']
SET NOCOUNT ON;
DELETE FROM [Users]
OUTPUT 1
WHERE [Id] = @p0;
DELETE FROM [Users]
WHERE [Id] = @p1;
DELETE FROM [Users]
OUTPUT 1
WHERE [Id] = ap2;
2025-02-24 17:05:17.521 -06:00 [INF] Setting HTTP status code 204.
2025-02-24 17:05:17.521 -06:00 [INF] Executed endpoint 'DeleteUsers'
2025-02-24 17:05:17.521 -06:00 [INF] HTTP DELETE /users responded 204 in 139.5310 ms
2025-02-24 17:05:17.522 -06:00 [INF] Request finished HTTP/1.1 DELETE http://localhost:5257/users - 204 null null 141.6027ms
```



# Foot Guns – Delayed or Otherwise

Or...How to negatively affect performance



## **Always Using Autogenerated Entities**

The autogenerated entities are very useful; however, they include *all* the columns from the table, potentially resulting in too much data

Using a custom DTO plus Select() can result in a much smaller query (which will perform better at scale)

public record Post (int Id, string Body);





```
2025-02-24 18:48:21.749 -06:00 [INF] Executed DbCommand (28ms) | SELECT TOP(1) [p].[Id], [p].[Body] | FROM [Posts] AS [p] | WHERE [p].[Id] = @__id_0
```



## **Not Using Async Methods**

You should always prefer using –Async() methods where available

The system as a whole will perform better if threads are able to be shared/reused

```
var user = context.Users.Find(id);
```

```
var user = await context.Users.FindAsync(id);
```



## Defeating EF Query Caching

Just like when writing T-SQL, parameterization matters for the internal query cache

Using variables instead of hard-coded values can reduce the number of queries EF has to cache, which improves performance

```
×
```

```
var firstPost = await context.Posts.FirstOrDefaultAsync(p ⇒ p.Title = "First Post");
var secondPost = await context.Posts.FirstOrDefaultAsync(p ⇒ p.Title = "Second Post");
```



```
var postTitle = "First Post";
var firstPost = await context.Posts.FirstOrDefaultAsync(p ⇒ p.Title = postTitle);
postTitle = "Second Post";
var secondPost = await context.Posts.FirstOrDefaultAsync(p ⇒ p.Title = postTitle);
```



## Defeating Database Indexing

SQL Server (and other databases) improve performance through use of indexes but only if queries can take advantage of them Check with your DBA team if you need more detail on how your specific database handles indexes



```
var\ howPost = await\ context.Posts.Where(p \Rightarrow p.Body.EndsWith("How")).FirstOrDefaultAsync();
```



```
var howPost = await context.Posts.Where(p \Rightarrow p.Body.StartsWith("How")).FirstOrDefaultAsync();
```



# **Database Design – First Time's the Charm**

Or...how to create an impossible performance problem



### **General Guidance**

#### Do it right the first time

Changing the design becomes much more difficult once data is in the system

#### **Design for your access patterns**

 Think about how you're accessing the data – pure 3<sup>rd</sup> Normal Form may not always make sense

#### Use your database's tools/features

 Views, computed columns, column defaults are all your friend for reducing the work EF needs to do

#### Consider whether Table Per Type makes sense

 When mapping from the object design to the database, consider whether you should have a table per type or whether to split them up



## **Code First Best Practices**

#### **DATA TYPES**

- Be sure to specify data types in code otherwise, EF Core might choose for you
- In particular, string types can end up as NVARCHAR(MAX)

#### **VIEWS**

- Don't be afraid to use views they can cut down on the amount of INCLUDE() and JOIN() you must write in your code
- They are especially valuable to abstract lookup tables away

#### INDEXES

- No columns are indexed by default (database engine-dependent)
- Work with the DBA team to add the appropriate indexes

#### **MIGRATIONS**

- Remember migrations run at startup this might have some unfortunate side effects
- Consider running migrations as a separate deployment step



## This Is Not the Tool You're Looking For

Or...there are better choices than EF Core for some things



## **Complex Data Operations**

#### Lots of Joins

ETL (or ELT)

Parameter Issues

- EF Core does a pretty good job of translating LINQ into SQL
- If you have a lot (like, 10 or more) JOIN() or INCLUDE() clauses, that SQL is going to get ugly and may not perform well
- It's not an ETL tool if you need to do ETL, use Azure Data Factory (or whatever your organization uses)
- If you must use C#, this is a really good case for using ADO.NET
- The database engine (particuarly SQL Server) is going to do what it wants with the queries EF Core sends it
- Sometimes, it will do the wrong thing, and that will be very difficult to solve outside of using FromSql<>() or one of its cousins



## **Providing Optimal Performance**

Entity Framework Core's primary goal is reliable execution, so the SQL it generates will not be the most performant (especially against Cosmos DB)

EF Core provides performance on par with Dapper, but if you need control over the SQL used, consider using a lighter tool instead of FromSql<>()



**Questions?** 



# 'Thank You!

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