

Take control of query parameterization in EF 9

EF.Parameter.cs

```
var blogs = await ctx.Set<Blog>()
    .Where(blog => blog.Title.Contains(EF.Parameter(".net")))
    .ToListAsync();
```

compiled.sql

```
SELECT [b].[Id], [b].[Tags], [b].[Title]
FROM [Blog] AS [b]
WHERE [b].[Title] LIKE @__p_0_contains
```

Convert constant values
to parameters using
EF.Parameter

EF.Constant.cs

```
var blog = await ctx.Set<Blog>()
    .Where(blog => blog.Id == EF.Constant(id))
    .SingleAsync();
```

compiled.sql

```
SELECT TOP(2) [b].[Id], [b].[Tags], [b].[Title]
FROM [Blog] AS [b]
WHERE [b].[Id] = 1
```

Convert parameters
to constants using
EF.Constant



timdeschryver.dev/bits

Take control of query parameterization in EF 9

EF.Parameter.cs

```
var blogs = await ctx.Set<Blog>()
    .Where(blog => blog.Title.Contains(EF.Parameter("entity framework")))
    .ToListAsync();
```

Convert constant values
to parameters using
EF.Parameter

compiled.sql

```
SELECT [b].[Id], [b].[Tags], [b].[Title]
FROM [Blog] AS [b]
WHERE [b].[Title] LIKE @__p_0_contains
WHERE [b].[Title] LIKE '%entity framework%' -- before using EF.Parameter
```



timdeschryver.dev/bits

Take control of query parameterization in EF 9

EF.Constant.cs

```
var blog = await ctx.Set<Blog>()
    .Where(blog => blog.Id == EF.Constant(id))
    .SingleAsync();
```

Convert parameters
to constants using
EF.Constant

compiled.sql

```
SELECT TOP(2) [b].[Id], [b].[Tags], [b].[Title]
FROM [Blog] AS [b]
WHERE [b].[Id] = 1
WHERE [b].[Id] = @__id_0 -- before using EF.Constant
```



timdeschryver.dev/bits