**Comando**

Dotnet ef dbcontext scaffold “server=./SQLEXPRESS;Database=nomebanco;UserId=sa;Password=senha;” Microsoft.EntityFrameworkCore.SqlServer -o Entities -n projeto\_form\_camila

**String connection**

@"data Source=62.28.39.135,62444;Initial Catalog=bdMovimentos\_Camila;User ID=EFACAMILA;Password=123.Abc##;Trust Server Certificate=True"

**Comando Formatado**

dotnet ef dbcontext scaffold "data Source=62.28.39.135,62444;Initial Catalog=bd\_projeto\_form\_camila;User ID=EFACAMILA;Password=123.Abc##;Trust Server Certificate=True" Microsoft.EntityFrameworkCore.SqlServer

Scaffold-DbContext "data Source=62.28.39.135,62444;Initial Catalog=bd\_projeto\_form\_camila;User ID=EFACAMILA;Password=123.Abc##;Trust Server Certificate=True" Microsoft.EntityFrameworkCore.SqlServer

Scaffold-DbContext "Data Source=62.28.39.135,62444;Initial Catalog=bd\_projeto\_form\_camila;User ID=EFACAMILA;Password=123.Abc##;Trust Server Certificate=True" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models

**Neste comando:**

* "data Source=62.28.39.135,62444;Initial Catalog=bd\_projeto\_form\_camila;User ID=EFACAMILA;Password=123.Abc##;Trust Server Certificate=True" é a sua string de conexão.
* Microsoft.EntityFrameworkCore.SqlServer especifica o provedor de banco de dados.
* -o Entities define o diretório de saída para os arquivos gerados.
* -n projeto\_form\_camila define o nome do DbContext gerado.

**Felippe**

Scaffold-DbContext "Data Source=62.28.39.135,62444;Initial Catalog=bd\_projeto\_form\_camila;User ID=EFACAMILA;Password=123.Abc##;Trust Server Certificate=True" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models