

LAYER: 4_AppMDM

This file is a merged representation of a subset of the codebase, containing files not matching ignore patterns, combined into a single document by Repomix.

<file_summary>

This section contains a summary of this file.

<purpose>

This file contains a packed representation of a subset of the repository's contents that is considered the most important context.

It is designed to be easily consumable by AI systems for analysis, code review, or other automated processes.

</purpose>

<file_format>

The content is organized as follows:

1. This summary section
2. Repository information
3. Directory structure
4. Repository files (if enabled)
5. Multiple file entries, each consisting of:
 - File path as an attribute
 - Full contents of the file

</file_format>

<usage_guidelines>

- This file should be treated as read-only. Any changes should be made to the original repository files, not this packed version.
- When processing this file, use the file path to distinguish between different files in the repository.
- Be aware that this file may contain sensitive information. Handle it with the same level of security as you would the original repository.

</usage_guidelines>

<notes>

- Some files may have been excluded based on .gitignore rules and Repomix's configuration
- Binary files are not included in this packed representation. Please refer to the Repository Structure section for a complete list of file paths, including binary files
- Files matching these patterns are excluded: `**/obj/**`, `**/bin/**`, `**/*.png`, `**/*.jpg`, `**/node_modules/**`, `**/*.Designer.cs`
- Files matching patterns in .gitignore are excluded
- Files matching default ignore patterns are excluded
- Files are sorted by Git change count (files with more changes are at the bottom)

</notes>

</file_summary>

<directory_structure>

Promatis.Net.Test.MDM.Configuration/Configurator.cs
Promatis.Net.Test.MDM.Configuration/Promatis.Net.Test.MDM.Configuration.csproj
Promatis.Net.Test.MDM.Data/DBContext/MdmApplicationDbContext.cs
Promatis.Net.Test.MDM.Data/Promatis.Net.Test.MDM.Data.csproj
Promatis.Net.Test.MDM.DataInit/Migrations/20260515044539_Init.cs
Promatis.Net.Test.MDM.DataInit/Migrations/20260521060225_TechnologicalParameterCalcMethod.cs
Promatis.Net.Test.MDM.DataInit/Migrations/20260528090200_Add-UnitOfMeasurement.cs
Promatis.Net.Test.MDM.DataInit/Migrations/MdmApplicationDbContextModelSnapshot.cs
Promatis.Net.Test.MDM.DataInit/Promatis.Net.Test.MDM.DataInit.csproj
Promatis.Net.Test.MDM.Domain.Interface/Class1.cs
Promatis.Net.Test.MDM.Domain.Interface/Promatis.Net.Test.MDM.Domain.Interface.csproj
Promatis.Net.Test.MDM.Domain/DepartmentUnit.cs
Promatis.Net.Test.MDM.Domain/DepartmentUnitValidator.cs
Promatis.Net.Test.MDM.Domain/PositionUnit.cs
Promatis.Net.Test.MDM.Domain/PositionUnitValidator.cs
Promatis.Net.Test.MDM.Domain/ProductionUnit.cs
Promatis.Net.Test.MDM.Domain/ProductionUnitValidator.cs
Promatis.Net.Test.MDM.Domain/Promatis.Net.Test.MDM.Domain.csproj
Promatis.Net.Test.MDM.Domain/StorageUnit.cs
Promatis.Net.Test.MDM.Domain/StorageUnitValidator.cs
Promatis.Net.Test.MDM.Domain/TransportUnit.cs
Promatis.Net.Test.MDM.Domain/TransportUnitValidator.cs
Promatis.Net.Test.MDM.Launcher.Web/appsettings.Development.json
Promatis.Net.Test.MDM.Launcher.Web/appsettings.json
Promatis.Net.Test.MDM.Launcher.Web/Bootstrapper.cs
Promatis.Net.Test.MDM.Launcher.Web/Components/_Imports.razor
Promatis.Net.Test.MDM.Launcher.Web/Components/App.razor

```
Promatis.Net.Test.MDM.Launcher.Web/DefaultWebConfig.cs
Promatis.Net.Test.MDM.Launcher.Web/Program.cs
Promatis.Net.Test.MDM.Launcher.Web/Promatis.Net.Test.MDM.Launcher.Web.csproj
Promatis.Net.Test.MDM.Launcher.Web/Properties/launchSettings.json
Promatis.Net.Test.MDM.Launcher.Web/wwwroot/app.css
Promatis.Net.Test.MDM.Service/Promatis.Net.Test.MDM.Service.csproj
Promatis.Net.Test.MDM.Service/Services/TechnologicalOperationService.cs
Promatis.Net.Test.MDM.Service/Services/UnitService.cs
Promatis.Net.Test.MDM.Tests/Promatis.Net.Test.MDM.Tests.csproj
Promatis.Net.Test.MDM.Tests/UnitTest1.cs
Promatis.Net.Test.MDM.UI/_Imports.razor
Promatis.Net.Test.MDM.UI/Pages/Unit/Card/UnitEditDialog.razor
Promatis.Net.Test.MDM.UI/Pages/Unit/Card/UnitEditDialog.razor.cs
Promatis.Net.Test.MDM.UI/Pages/Unit/UnitTreePage.razor
Promatis.Net.Test.MDM.UI/Pages/Unit/UnitTreePageContext.cs
Promatis.Net.Test.MDM.UI/Promatis.Net.Test.MDM.UI.csproj
Promatis.Net.Test.MDM.UI/UiModule.cs
Promatis.Net.Test.MDM.UI/wwwroot/exampleJsInterop.js
</directory_structure>
```

<files>

This section contains the contents of the repository's files.

```
<file path="Promatis.Net.Test.MDM.Configuration/Configurator.cs">
using Microsoft.AspNetCore.Builder;
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Microsoft.Extensions.Hosting;
using Promatis.Net.Configuration.Web;
using Promatis.Net.Data;
using Promatis.Net.MES.Data;
using Promatis.Net.MES.MDM.Data;
using Promatis.Net.Test.MDM.Data;

namespace Promatis.Net.Test.MDM.Configuration;

public class Configurator : IWebAppConfigurator
{
    public void ConfigureServices(IServiceCollection services, IConfiguration configuration)
    {
        // 1. B 5C48D BD 0Dd8D0 5CD8C0AD$2CT=C0>C' @CT0C'LC0>C' DC 1D 8C08 A
        services.AddDbContextFactory<MdmApplicationDbContext>((sp, options) =>
        {
            string? baseConnString = configuration.GetConnectionString("DefaultConnection");

            var builder = new Npgsql.NpgsqlConnectionStringBuilder(baseConnString)
            {
                Username = "mdm",
                Password = "mdm"
            };

            options.UseNpgsql(builder.ConnectionString, x =>
                x.MigrationsAssembly("Promatis.Net.Test.MDM.DataInit"));
        });

        // 2. A 4C ?D$5D 4C'O D ;Cä0 MesMDM (IDbContextFactory<MesMdmApplicationDbContext>)
        services.AddScoped<IDbContextFactory<MesMdmApplicationDbContext>>(sp =>
        {
            var factory = sp.GetRequiredService<IDbContextFactory<MdmApplicationDbContext>>();
            return new MesMdmDbContextFactoryAdapter(factory);
        });

        // 3. A A B$ B A' / B Aä/ Mes (IDbContextFactory<MesApplicationDbContext>)
        services.AddScoped<IDbContextFactory<MesApplicationDbContext>>(sp =>
        {
            var factory = sp.GetRequiredService<IDbContextFactory<MdmApplicationDbContext>>();
            return new MesDbContextFactoryAdapter(factory);
        });

        // 4. A 4C ?D$5D 4C'O D 0CÄ>C4> C 0Ct>C$>C4> D ;Cä0 Core (IDbContextFactory<ApplicationDbContext>)
        services.AddScoped<IDbContextFactory<ApplicationDbContext>>(sp =>
        {
            var factory = sp.GetRequiredService<IDbContextFactory<MdmApplicationDbContext>>();
            return new DbContextFactoryAdapter(factory);
        });
    }
}
```

```

    }
}

public void ConfigureApp(IHost app) { }

public void ConfigureMiddleware(WebApplication app) { }

// --- A A !B + A A B$ B A" 00Y

// A 4C ?D$5D 4C'O MesMDM
private class MesMdmDbContextFactoryAdapter(IDbContextFactory<MdmApplicationDbContext> factory)
    : IDbContextFactory<MesMdmApplicationDbContext>
{
    public MesMdmApplicationDbContext CreateDbContext() => factory.CreateDbContext();
}

// A 4C ?D$5D 4C'O Mes
private class MesDbContextFactoryAdapter(IDbContextFactory<MdmApplicationDbContext> factory)
    : IDbContextFactory<MesApplicationDbContext>
{
    public MesApplicationDbContext CreateDbContext() => factory.CreateDbContext();
}

// A 4C ?D$5D 4C'O Core
private class DbContextFactoryAdapter(IDbContextFactory<MdmApplicationDbContext> factory)
    : IDbContextFactory<ApplicationDbContext>
{
    public ApplicationDbContext CreateDbContext() => factory.CreateDbContext();
}
}
</file>

```

```

<file path="Promatis.Net.Test.MDM.Configuration/Promatis.Net.Test.MDM.Configuration.csproj">
<Project Sdk="Microsoft.NET.Sdk">
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
    </PropertyGroup>
    <ItemGroup>
        <ProjectReference Include="..\..\..\
\Mes\MDM\Promatis.Net.MES.MDM.Configuration\Promatis.Net.MES.MDM.Configuration.csproj" />
        <ProjectReference Include="..\..\..\
\Mes\MDM\Promatis.Net.MES.MDM.UI\Promatis.Net.MES.MDM.UI.csproj" />
        <ProjectReference Include="..\
\Promatis.Net.Test.MDM.DataInit\Promatis.Net.Test.MDM.DataInit.csproj" />
        <ProjectReference Include="..\
\Promatis.Net.Test.MDM.Service\Promatis.Net.Test.MDM.Service.csproj" />
        <ProjectReference Include="..\Promatis.Net.Test.MDM.UI\Promatis.Net.Test.MDM.UI.csproj" />
    </ItemGroup>
</Project>
</file>

```

```

<file path="Promatis.Net.Test.MDM.Data/DbContext/MdmApplicationDbContext.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Promatis.Net.MES.Domain;
using Promatis.Net.MES.MDM.Data;
using Promatis.Net.Test.MDM.Domain;
namespace Promatis.Net.Test.MDM.Data;
public class MdmApplicationDbContext(
    DbContextOptions options,
    IConfiguration configuration,
    IServiceProvider? serviceProvider = null) // A@C,,=C,,<C 5CÂ >CôFC,,>C00C'LC0KC' ?C @C <CTBD
    : MesMdmApplicationDbContext(options, configuration, serviceProvider)
{
    // B4:C 7D'2C 5CÂ ADT5CÂC CD;Dò MD$>C4> C>>CÔ:D 5D$=Câ3Câ :Câ=D$5C=AD$0
    protected override string Schema => "mdm";

    public DbSet<UnitBase> Units => Set<UnitBase>();
    public DbSet<DepartmentUnit> DepartmentUnits => Set<DepartmentUnit>();
}

```

```

    public DbSet<ProductionUnit> ProductionUnits => Set<ProductionUnit>();
    public DbSet<TransportUnit> TransportUnits => Set<TransportUnit>();
    public DbSet<StorageUnit> StorageUnits => Set<StorageUnit>();
    public DbSet<PositionUnit> PositionUnits => Set<PositionUnit>();
}
</file>

<file path="Promatis.Net.Test.MDM.Data/Promatis.Net.Test.MDM.Data.csproj">
<Project Sdk="Microsoft.NET.Sdk">
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
    </PropertyGroup>
    <ItemGroup>
        <PackageReference Include="Microsoft.EntityFrameworkCore" Version="10.0.8" />
        <PackageReference Include="Microsoft.EntityFrameworkCore.Relational" Version="10.0.8" />
    </ItemGroup>
    <ItemGroup>
        <ProjectReference Include="..\..\..\
Mes\MDM\Promatis.Net.MES.MDM.Data\Promatis.Net.MES.MDM.Data.csproj" />
        <ProjectReference Include="..\
Promatis.Net.Test.MDM.Domain\Promatis.Net.Test.MDM.Domain.csproj" />
    </ItemGroup>
</Project>
</file>

<file path="Promatis.Net.Test.MDM.DataInit/Migrations/20260515044539_Init.cs">
using System;
using Microsoft.EntityFrameworkCore.Migrations;
#nullable disable
namespace Promatis.Net.Test.MDM.DataInit.Migrations
{
    /// <inheritdoc />
    public partial class Init : Migration
    {
        /// <inheritdoc />
        protected override void Up(MigrationBuilder migrationBuilder)
        {
            migrationBuilder.EnsureSchema(
                name: "mdm");

            migrationBuilder.CreateTable(
                name: "AuditLogs",
                schema: "mdm",
                columns: table => new
                {
                    Id = table.Column<Guid>(type: "uuid", nullable: false),
                    EntityName = table.Column<string>(type: "character varying(100)", maxLength:
100, nullable: false),
                    EntityId = table.Column<Guid>(type: "uuid", nullable: false),
                    Action = table.Column<string>(type: "character varying(50)", maxLength: 50,
nullable: false),
                    ChangedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),
                    ChangedBy = table.Column<string>(type: "character varying(100)", maxLength:
100, nullable: true),
                    ChangesJson = table.Column<string>(type: "jsonb", maxLength: 255, nullable:
false),
                    CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false)
                },
                constraints: table =>
                {
                    table.PrimaryKey("PK_AuditLogs", x => x.Id);
                });

            migrationBuilder.CreateTable(
                name: "TechnologicalOperations",
                schema: "mdm",

```

```

        columns: table => new {
            Id = table.Column<Guid>(type: "uuid", nullable: false),
            CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),
            Name = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: false),
            Description = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),
            Code = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: true),
            DeletedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
true),
            DeletedBy = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),
            ParentId = table.Column<Guid>(type: "uuid", nullable: true),
            IsLeaf = table.Column<bool>(type: "boolean", nullable: false)
        },
        constraints: table => {
            table.PrimaryKey("PK_TechnologicalOperations", x => x.Id);
            table.ForeignKey(
                name: "FK_TechnologicalOperations_TechnologicalOperations_ParentId",
                column: x => x.ParentId,
                principalSchema: "mdm",
                principalTable: "TechnologicalOperations",
                principalColumn: "Id",
                onDelete: ReferentialAction.Restrict);
        });
    }

    migrationBuilder.CreateTable(
        name: "TechnologicalParameters",
        schema: "mdm",
        columns: table => new {
            Id = table.Column<Guid>(type: "uuid", nullable: false),
            CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),
            Name = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: false),
            Description = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),
            Code = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: true),
            DeletedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
true),
            DeletedBy = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),
            UnitOfMeasurement = table.Column<string>(type: "character varying(255)",
maxLength: 255, nullable: false),
            DataType = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: false)
        },
        constraints: table => {
            table.PrimaryKey("PK_TechnologicalParameters", x => x.Id);
        });
    }

    migrationBuilder.CreateTable(
        name: "Units",
        schema: "mdm",
        columns: table => new {
            Id = table.Column<Guid>(type: "uuid", nullable: false),
            Kind = table.Column<int>(type: "integer", nullable: false),
            Type = table.Column<int>(type: "integer", nullable: false),
            CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),
            Name = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: false),
            Description = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),
            Code = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: true),
            DeletedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
true),

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        DeletedBy = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),Ø
        ParentId = table.Column<Guid>(type: "uuid", nullable: true)Ø
    },Ø
    constraints: table =>Ø
    {Ø
        table.PrimaryKey("PK_Units", x => x.Id);Ø
        table.ForeignKey(Ø
            name: "FK_Units_Units_ParentId",Ø
            column: x => x.ParentId,Ø
            principalSchema: "mdm",Ø
            principalTable: "Units",Ø
            principalColumn: "Id",Ø
            onDelete: ReferentialAction.Restrict);Ø
    });Ø
Ø
migrationBuilder.CreateTable(Ø
    name: "TechnologicalOperationParameters",Ø
    schema: "mdm",Ø
    columns: table => newØ
    {Ø
        Id = table.Column<Guid>(type: "uuid", nullable: false),Ø
        CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),Ø
        OperationId = table.Column<Guid>(type: "uuid", nullable: false),Ø
        ParameterId = table.Column<Guid>(type: "uuid", nullable: false),Ø
        IsRequired = table.Column<bool>(type: "boolean", nullable: false),Ø
        DefaultValue = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),Ø
        MinValue = table.Column<double>(type: "double precision", nullable: true),Ø
        MaxValue = table.Column<double>(type: "double precision", nullable: true),Ø
        DeletedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
true),Ø
        DeletedBy = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true)Ø
    },Ø
    constraints: table =>Ø
    {Ø
        table.PrimaryKey("PK_TechnologicalOperationParameters", x => x.Id);Ø
        table.ForeignKey(Ø
            name: "FK_TechnologicalOperationParameters_TechnologicalOperations_Op~",Ø
            column: x => x.OperationId,Ø
            principalSchema: "mdm",Ø
            principalTable: "TechnologicalOperations",Ø
            principalColumn: "Id",Ø
            onDelete: ReferentialAction.Cascade);Ø
        table.ForeignKey(Ø
            name: "FK_TechnologicalOperationParameters_TechnologicalParameters_Pa~",Ø
            column: x => x.ParameterId,Ø
            principalSchema: "mdm",Ø
            principalTable: "TechnologicalParameters",Ø
            principalColumn: "Id",Ø
            onDelete: ReferentialAction.Cascade);Ø
    });Ø
Ø
migrationBuilder.CreateTable(Ø
    name: "DepartmentUnits",Ø
    schema: "mdm",Ø
    columns: table => newØ
    {Ø
        Id = table.Column<Guid>(type: "uuid", nullable: false)Ø
    },Ø
    constraints: table =>Ø
    {Ø
        table.PrimaryKey("PK_DepartmentUnits", x => x.Id);Ø
        table.ForeignKey(Ø
            name: "FK_DepartmentUnits_Units_Id",Ø
            column: x => x.Id,Ø
            principalSchema: "mdm",Ø
            principalTable: "Units",Ø
            principalColumn: "Id",Ø
            onDelete: ReferentialAction.Cascade);Ø
    });Ø
Ø
migrationBuilder.CreateTable(Ø
    name: "PositionUnits",Ø

```

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        schema: "mdm",
        columns: table => new {
            Id = table.Column<Guid>(type: "uuid", nullable: false);
        },
        constraints: table => {
            table.PrimaryKey("PK_PositionUnits", x => x.Id);
            table.ForeignKey(
                name: "FK_PositionUnits_Units_Id",
                column: x => x.Id,
                principalSchema: "mdm",
                principalTable: "Units",
                principalColumn: "Id",
                onDelete: ReferentialAction.Cascade);
        });

migrationBuilder.CreateTable(
    name: "ProductionUnits",
    schema: "mdm",
    columns: table => new {
        Id = table.Column<Guid>(type: "uuid", nullable: false);
    },
    constraints: table => {
        table.PrimaryKey("PK_ProductionUnits", x => x.Id);
        table.ForeignKey(
            name: "FK_ProductionUnits_Units_Id",
            column: x => x.Id,
            principalSchema: "mdm",
            principalTable: "Units",
            principalColumn: "Id",
            onDelete: ReferentialAction.Cascade);
    });

migrationBuilder.CreateTable(
    name: "StorageUnits",
    schema: "mdm",
    columns: table => new {
        Id = table.Column<Guid>(type: "uuid", nullable: false);
    },
    constraints: table => {
        table.PrimaryKey("PK_StorageUnits", x => x.Id);
        table.ForeignKey(
            name: "FK_StorageUnits_Units_Id",
            column: x => x.Id,
            principalSchema: "mdm",
            principalTable: "Units",
            principalColumn: "Id",
            onDelete: ReferentialAction.Cascade);
    });

migrationBuilder.CreateTable(
    name: "TechnologicalOperationUnits",
    schema: "mdm",
    columns: table => new {
        Id = table.Column<Guid>(type: "uuid", nullable: false),
        CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),
        OperationId = table.Column<Guid>(type: "uuid", nullable: false),
        UnitId = table.Column<Guid>(type: "uuid", nullable: false),
        Priority = table.Column<int>(type: "integer", nullable: false),
        DeletedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
true),
        DeletedBy = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true);
    },
    constraints: table => {
        table.PrimaryKey("PK_TechnologicalOperationUnits", x => x.Id);
        table.ForeignKey(
            name: "FK_TechnologicalOperationUnits_TechnologicalOperations_Operati~",

```

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        column: x => x.OperationId,
        principalSchema: "mdm",
        principalTable: "TechnologicalOperations",
        principalColumn: "Id",
        onDelete: ReferentialAction.Cascade);
    table.ForeignKey(
        name: "FK_TechnologicalOperationUnits_Units_UnitId",
        column: x => x.UnitId,
        principalSchema: "mdm",
        principalTable: "Units",
        principalColumn: "Id",
        onDelete: ReferentialAction.Cascade);
});

migrationBuilder.CreateTable(
    name: "TransportUnits",
    schema: "mdm",
    columns: table => new
    {
        Id = table.Column<Guid>(type: "uuid", nullable: false)
    },
    constraints: table =>
    {
        table.PrimaryKey("PK_TransportUnits", x => x.Id);
        table.ForeignKey(
            name: "FK_TransportUnits_Units_Id",
            column: x => x.Id,
            principalSchema: "mdm",
            principalTable: "Units",
            principalColumn: "Id",
            onDelete: ReferentialAction.Cascade);
    });

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalOperationParameters_DeletedAt",
    schema: "mdm",
    table: "TechnologicalOperationParameters",
    column: "DeletedAt");

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalOperationParameters_OperationId",
    schema: "mdm",
    table: "TechnologicalOperationParameters",
    column: "OperationId");

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalOperationParameters_ParameterId",
    schema: "mdm",
    table: "TechnologicalOperationParameters",
    column: "ParameterId");

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalOperations_DeletedAt",
    schema: "mdm",
    table: "TechnologicalOperations",
    column: "DeletedAt");

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalOperations_ParentId",
    schema: "mdm",
    table: "TechnologicalOperations",
    column: "ParentId");

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalOperationUnits_DeletedAt",
    schema: "mdm",
    table: "TechnologicalOperationUnits",
    column: "DeletedAt");

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalOperationUnits_OperationId",
    schema: "mdm",
    table: "TechnologicalOperationUnits",
    column: "OperationId");

migrationBuilder.CreateIndex(

```



```

        name: "IX_TechnologicalOperationUnits_UnitId",
        schema: "mdm",
        table: "TechnologicalOperationUnits",
        column: "UnitId");

migrationBuilder.CreateIndex(
    name: "IX_TechnologicalParameters_DeletedAt",
    schema: "mdm",
    table: "TechnologicalParameters",
    column: "DeletedAt");

migrationBuilder.CreateIndex(
    name: "IX_Units_DeletedAt",
    schema: "mdm",
    table: "Units",
    column: "DeletedAt");

migrationBuilder.CreateIndex(
    name: "IX_Units_ParentId",
    schema: "mdm",
    table: "Units",
    column: "ParentId");
}

/// <inheritdoc />
protected override void Down(MigrationBuilder migrationBuilder)
{
    migrationBuilder.DropTable(
        name: "AuditLogs",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "DepartmentUnits",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "PositionUnits",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "ProductionUnits",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "StorageUnits",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "TechnologicalOperationParameters",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "TechnologicalOperationUnits",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "TransportUnits",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "TechnologicalParameters",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "TechnologicalOperations",
        schema: "mdm");

    migrationBuilder.DropTable(
        name: "Units",
        schema: "mdm");
}
}
</file>

<file path="Promatis.Net.Test.MDM.DataInit/
Migrations/20260521060225_TechnologicalParameterCalcMethod.cs">

```

```

using System;
using Microsoft.EntityFrameworkCore.Migrations;
#nullable disabled
namespace Promatis.Net.Test.MDM.DataInit.Migrations
{
    /// <inheritdoc />
    public partial class TechnologicalParameterCalcMethod : Migration
    {
        /// <inheritdoc />
        protected override void Up(MigrationBuilder migrationBuilder)
        {
            migrationBuilder.RenameIndex(
                name: "IX_Units_ParentId",
                schema: "mdm",
                table: "Units",
                newName: "IX_UnitBase_ParentId");

            migrationBuilder.RenameIndex(
                name: "IX_TechnologicalOperations_ParentId",
                schema: "mdm",
                table: "TechnologicalOperations",
                newName: "IX_TechnologicalOperation_ParentId");

            migrationBuilder.CreateTable(
                name: "TechnologicalParameterCalcMethods",
                schema: "mdm",
                columns: table => new
                {
                    Id = table.Column<Guid>(type: "uuid", nullable: false),
                    CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),
                    UnitId = table.Column<Guid>(type: "uuid", nullable: false),
                    TechnologicalOperationId = table.Column<Guid>(type: "uuid", nullable: false),
                    TechnologicalParameterId = table.Column<Guid>(type: "uuid", nullable: false),
                    CalculationMethod = table.Column<int>(type: "integer", nullable: false),
                    DeletedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
true),
                    DeletedBy = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true)
                },
                constraints: table =>
                {
                    table.PrimaryKey("PK_TechnologicalParameterCalcMethods", x => x.Id);
                    table.ForeignKey(
                        name: "FK_TechnologicalParameterCalcMethods_TechnologicalOperations_T~",
                        column: x => x.TechnologicalOperationId,
                        principalSchema: "mdm",
                        principalTable: "TechnologicalOperations",
                        principalColumn: "Id",
                        onDelete: ReferentialAction.Cascade);
                    table.ForeignKey(
                        name: "FK_TechnologicalParameterCalcMethods_TechnologicalParameters_T~",
                        column: x => x.TechnologicalParameterId,
                        principalSchema: "mdm",
                        principalTable: "TechnologicalParameters",
                        principalColumn: "Id",
                        onDelete: ReferentialAction.Cascade);
                    table.ForeignKey(
                        name: "FK_TechnologicalParameterCalcMethods_Units_UnitId",
                        column: x => x.UnitId,
                        principalSchema: "mdm",
                        principalTable: "Units",
                        principalColumn: "Id",
                        onDelete: ReferentialAction.Cascade);
                });

            migrationBuilder.CreateIndex(
                name: "IX_TechnologicalParameterCalcMethods_DeletedAt",
                schema: "mdm",
                table: "TechnologicalParameterCalcMethods",
                column: "DeletedAt");

            migrationBuilder.CreateIndex(
                name: "IX_TechnologicalParameterCalcMethods_TechnologicalOperationId",

```

```

        schema: "mdm", Ø
        table: "TechnologicalParameterCalcMethods", Ø
        column: "TechnologicalOperationId"); Ø
    }
    migrationBuilder.CreateIndex(Ø
        name: "IX_TechnologicalParameterCalcMethods_TechnologicalParameterId", Ø
        schema: "mdm", Ø
        table: "TechnologicalParameterCalcMethods", Ø
        column: "TechnologicalParameterId"); Ø
    }
    migrationBuilder.CreateIndex(Ø
        name: "IX_TechnologicalParameterCalcMethods_UnitId", Ø
        schema: "mdm", Ø
        table: "TechnologicalParameterCalcMethods", Ø
        column: "UnitId"); Ø
}
/// <inheritdoc />
protected override void Down(MigrationBuilder migrationBuilder)
{
    migrationBuilder.DropTable(Ø
        name: "TechnologicalParameterCalcMethods", Ø
        schema: "mdm"); Ø
    migrationBuilder.RenameIndex(Ø
        name: "IX_UnitBase_ParentId", Ø
        schema: "mdm", Ø
        table: "Units", Ø
        newName: "IX_Units_ParentId"); Ø
    migrationBuilder.RenameIndex(Ø
        name: "IX_TechnologicalOperation_ParentId", Ø
        schema: "mdm", Ø
        table: "TechnologicalOperations", Ø
        newName: "IX_TechnologicalOperations_ParentId"); Ø
}
}
</file>

<file path="Promatis.Net.Test.MDM.DataInit/Migrations/20260528090200_Add-UnitOfMeasurement.cs">
using System;
using Microsoft.EntityFrameworkCore.Migrations;
Ø
#nullable disabled
Ø
namespace Promatis.Net.Test.MDM.DataInit.Migrations
{
    /// <inheritdoc />
    public partial class AddUnitOfMeasurement : Migration
    {
        /// <inheritdoc />
        protected override void Up(MigrationBuilder migrationBuilder)
        {
            migrationBuilder.DropColumn(Ø
                name: "UnitOfMeasurement", Ø
                schema: "mdm", Ø
                table: "TechnologicalParameters"); Ø
            migrationBuilder.AddColumn<int>(Ø
                name: "AllowedMethods", Ø
                schema: "mdm", Ø
                table: "TechnologicalParameters", Ø
                type: "integer", Ø
                nullable: false, Ø
                defaultValue: 0); Ø
            migrationBuilder.AddColumn<Guid>(Ø
                name: "UnitOfMeasurementId", Ø
                schema: "mdm", Ø
                table: "TechnologicalParameters", Ø
                type: "uuid", Ø
                nullable: true); Ø
            migrationBuilder.CreateTable(Ø
                name: "UnitOfMeasurements", Ø

```

```

        schema: "mdm",
        columns: table => new
        {
            Id = table.Column<Guid>(type: "uuid", nullable: false),
            CreatedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
false),
            Name = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: false),
            Description = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true),
            Code = table.Column<string>(type: "character varying(255)", maxLength: 255,
nullable: true),
            DeletedAt = table.Column<DateTime>(type: "timestamp with time zone", nullable:
true),
            DeletedBy = table.Column<string>(type: "character varying(255)", maxLength:
255, nullable: true)
        },
        constraints: table =>
        {
            table.PrimaryKey("PK_UnitOfMeasurements", x => x.Id);
        });

        migrationBuilder.CreateIndex(
            name: "IX_TechnologicalParameters_UnitOfMeasurementId",
            schema: "mdm",
            table: "TechnologicalParameters",
            column: "UnitOfMeasurementId");

        migrationBuilder.CreateIndex(
            name: "IX_UnitOfMeasurements_DeletedAt",
            schema: "mdm",
            table: "UnitOfMeasurements",
            column: "DeletedAt");

        migrationBuilder.AddForeignKey(
            name: "FK_TechnologicalParameters_UnitOfMeasurements_UnitOfMeasuremen-",
            schema: "mdm",
            table: "TechnologicalParameters",
            column: "UnitOfMeasurementId",
            principalSchema: "mdm",
            principalTable: "UnitOfMeasurements",
            principalColumn: "Id");
    }

    /// <inheritdoc />
    protected override void Down(MigrationBuilder migrationBuilder)
    {
        migrationBuilder.DropForeignKey(
            name: "FK_TechnologicalParameters_UnitOfMeasurements_UnitOfMeasuremen-",
            schema: "mdm",
            table: "TechnologicalParameters");

        migrationBuilder.DropTable(
            name: "UnitOfMeasurements",
            schema: "mdm");

        migrationBuilder.DropIndex(
            name: "IX_TechnologicalParameters_UnitOfMeasurementId",
            schema: "mdm",
            table: "TechnologicalParameters");

        migrationBuilder.DropColumn(
            name: "AllowedMethods",
            schema: "mdm",
            table: "TechnologicalParameters");

        migrationBuilder.DropColumn(
            name: "UnitOfMeasurementId",
            schema: "mdm",
            table: "TechnologicalParameters");

        migrationBuilder.AddColumn<string>(
            name: "UnitOfMeasurement",
            schema: "mdm",
            table: "TechnologicalParameters",
            type: "character varying(255)",

```

```

        maxLength: 255,Ø
        nullable: false,Ø
        defaultValue: "");Ø
    }Ø
}Ø
</file>

<file path="Promatis.Net.Test.MDM.DataInit/Migrations/MdmApplicationDbContextModelSnapshot.cs">
// <auto-generated />Ø
using System;Ø
using Microsoft.EntityFrameworkCore;Ø
using Microsoft.EntityFrameworkCore.Infrastructure;Ø
using Microsoft.EntityFrameworkCore.Storage.ValueConversion;Ø
using Npgsql.EntityFrameworkCore.PostgreSQL.Metadata;Ø
using Promatis.Net.Test.MDM.Data;Ø
Ø
#nullable disableØ
Ø
namespace Promatis.Net.Test.MDM.DataInit.MigrationsØ
{Ø
    [DbContext(typeof(MdmApplicationDbContext))Ø
    partial class MdmApplicationDbContextModelSnapshot : ModelSnapshotØ
    {Ø
        protected override void BuildModel(ModelBuilder modelBuilder)Ø
        {Ø
#pragma warning disable 612, 618Ø
            modelBuilderØ
                .HasDefaultSchema("mdm")Ø
                .HasAnnotation("ProductVersion", "10.0.8")Ø
                .HasAnnotation("Relational:MaxIdentifierLength", 63);Ø
Ø
            NpgsqlModelBuilderExtensions.UseIdentityByDefaultColumns(modelBuilder);Ø
Ø
            modelBuilder.Entity("Promatis.Net.Domain.AuditLog", b =>Ø
            {Ø
                b.Property<Guid>("Id")Ø
                    .HasColumnType("uuid");Ø
Ø
                b.Property<string>("Action")Ø
                    .IsRequired()Ø
                    .HasMaxLength(50)Ø
                    .HasColumnType("character varying(50)");Ø
Ø
                b.Property<DateTime>("ChangedAt")Ø
                    .HasColumnType("timestamp with time zone");Ø
Ø
                b.Property<string>("ChangedBy")Ø
                    .HasMaxLength(100)Ø
                    .HasColumnType("character varying(100)");Ø
Ø
                b.Property<string>("ChangesJson")Ø
                    .IsRequired()Ø
                    .HasMaxLength(255)Ø
                    .HasColumnType("jsonb");Ø
Ø
                b.Property<DateTime>("CreatedAt")Ø
                    .HasColumnType("timestamp with time zone");Ø
Ø
                b.Property<Guid>("EntityId")Ø
                    .HasColumnType("uuid");Ø
Ø
                b.Property<string>("EntityName")Ø
                    .IsRequired()Ø
                    .HasMaxLength(100)Ø
                    .HasColumnType("character varying(100)");Ø
Ø
                b.HasKey("Id");Ø
Ø
                b.ToTable("AuditLogs", "mdm");Ø
            });Ø
Ø
            modelBuilder.Entity("Promatis.Net.MES.Domain.UnitBase", b =>Ø
            {Ø
                b.Property<Guid>("Id")Ø
                    .HasColumnType("uuid");Ø
            });

```

```

        b.Property<string>("Code")
            .HasMaxLength(255)
            .HasColumnType("character varying(255)");

        b.Property<DateTime>("CreatedAt")
            .HasColumnType("timestamp with time zone");

        b.Property<DateTime?>("DeletedAt")
            .HasColumnType("timestamp with time zone");

        b.Property<string>("DeletedBy")
            .HasMaxLength(255)
            .HasColumnType("character varying(255)");

        b.Property<string>("Description")
            .HasMaxLength(255)
            .HasColumnType("character varying(255)");

        b.Property<int>("Kind")
            .HasColumnType("integer");

        b.Property<string>("Name")
            .IsRequired()
            .HasMaxLength(255)
            .HasColumnType("character varying(255)");

        b.Property<Guid?>("ParentId")
            .HasColumnType("uuid");

        b.Property<int>("Type")
            .HasColumnType("integer");

        b.HasKey("Id");

        b.HasIndex("DeletedAt");

        b.HasIndex("ParentId")
            .HasDatabaseName("IX_UnitBase_ParentId");

        b.ToTable("Units", "mdm");

        b.UseTptMappingStrategy();
    });

modelBuilder.Entity("Promatis.Net.MES.Domain.UnitOfMeasurement", b =>
{
    b.Property<Guid>("Id")
        .HasColumnType("uuid");

    b.Property<string>("Code")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<DateTime>("CreatedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<DateTime?>("DeletedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DeletedBy")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<string>("Description")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<string>("Name")
        .IsRequired()
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.HasKey("Id");

    b.HasIndex("DeletedAt");

```

```

        b.ToTable("UnitOfMeasurements", "mdm");
    });

modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalOperation", b =>
{
    b.Property<Guid>("Id")
        .HasColumnType("uuid");

    b.Property<string>("Code")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<DateTime>("CreatedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<DateTime?>("DeletedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DeletedBy")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<string>("Description")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<bool>("IsLeaf")
        .HasColumnType("boolean");

    b.Property<string>("Name")
        .IsRequired()
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<Guid?>("ParentId")
        .HasColumnType("uuid");

    b.HasKey("Id");

    b.HasIndex("DeletedAt");

    b.HasIndex("ParentId")
        .HasDatabaseName("IX_TechnologicalOperation_ParentId");

    b.ToTable("TechnologicalOperations", "mdm");
});

modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalOperationParameter", b =>
{
    b.Property<Guid>("Id")
        .HasColumnType("uuid");

    b.Property<DateTime>("CreatedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DefaultValue")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<DateTime?>("DeletedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DeletedBy")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<bool>("IsRequired")
        .HasColumnType("boolean");

    b.Property<double?>("MaxValue")
        .HasColumnType("double precision");

    b.Property<double?>("MinValue")
        .HasColumnType("double precision");

```

```

        b.Property<Guid>("OperationId")
            .HasColumnType("uuid");

        b.Property<Guid>("ParameterId")
            .HasColumnType("uuid");

        b.HasKey("Id");

        b.HasIndex("DeletedAt");

        b.HasIndex("OperationId");

        b.HasIndex("ParameterId");

        b.ToTable("TechnologicalOperationParameters", "mdm");
    });

modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalOperationUnit", b =>
{
    b.Property<Guid>("Id")
        .HasColumnType("uuid");

    b.Property<DateTime>("CreatedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<DateTime?>("DeletedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DeletedBy")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<Guid>("OperationId")
        .HasColumnType("uuid");

    b.Property<int>("Priority")
        .HasColumnType("integer");

    b.Property<Guid>("UnitId")
        .HasColumnType("uuid");

    b.HasKey("Id");

    b.HasIndex("DeletedAt");

    b.HasIndex("OperationId");

    b.HasIndex("UnitId");

    b.ToTable("TechnologicalOperationUnits", "mdm");
});

modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalParameter", b =>
{
    b.Property<Guid>("Id")
        .HasColumnType("uuid");

    b.Property<int>("AllowedMethods")
        .HasColumnType("integer");

    b.Property<string>("Code")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<DateTime>("CreatedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DataType")
        .IsRequired()
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<DateTime?>("DeletedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DeletedBy")

```



```

        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<string>("Description")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<string>("Name")
        .IsRequired()
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<Guid?>("UnitOfMeasurementId")
        .HasColumnType("uuid");

    b.HasKey("Id");

    b.HasIndex("DeletedAt");

    b.HasIndex("UnitOfMeasurementId");

    b.ToTable("TechnologicalParameters", "mdm");
});

modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalParameterCalcMethod", b =>
{
    b.Property<Guid>("Id")
        .HasColumnType("uuid");

    b.Property<int>("CalculationMethod")
        .HasColumnType("integer");

    b.Property<DateTime>("CreatedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<DateTime?>("DeletedAt")
        .HasColumnType("timestamp with time zone");

    b.Property<string>("DeletedBy")
        .HasMaxLength(255)
        .HasColumnType("character varying(255)");

    b.Property<Guid>("TechnologicalOperationId")
        .HasColumnType("uuid");

    b.Property<Guid>("TechnologicalParameterId")
        .HasColumnType("uuid");

    b.Property<Guid>("UnitId")
        .HasColumnType("uuid");

    b.HasKey("Id");

    b.HasIndex("DeletedAt");

    b.HasIndex("TechnologicalOperationId");

    b.HasIndex("TechnologicalParameterId");

    b.HasIndex("UnitId");

    b.ToTable("TechnologicalParameterCalcMethods", "mdm");
});

modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.DepartmentUnit", b =>
{
    b.HasBaseType("Promatis.Net.MES.Domain.UnitBase");

    b.ToTable("DepartmentUnits", "mdm");
});

modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.PositionUnit", b =>
{
    b.HasBaseType("Promatis.Net.MES.Domain.UnitBase");

    b.ToTable("PositionUnits", "mdm");
});

```

```

    });
    modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.ProductionUnit", b =>
    {
        b.HasBaseType("Promatis.Net.MES.Domain.UnitBase");
        b.ToTable("ProductionUnits", "mdm");
    });
    modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.StorageUnit", b =>
    {
        b.HasBaseType("Promatis.Net.MES.Domain.UnitBase");
        b.ToTable("StorageUnits", "mdm");
    });
    modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.TransportUnit", b =>
    {
        b.HasBaseType("Promatis.Net.MES.Domain.UnitBase");
        b.ToTable("TransportUnits", "mdm");
    });
    modelBuilder.Entity("Promatis.Net.MES.Domain.UnitBase", b =>
    {
        b.HasOne("Promatis.Net.MES.Domain.UnitBase", "Parent")
            .WithMany("Children")
            .HasForeignKey("ParentId")
            .OnDelete(DeleteBehavior.Restrict);
        b.Navigation("Parent");
    });
    modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalOperation", b =>
    {
        b.HasOne("Promatis.Net.MES.MDM.Domain.TechnologicalOperation", "Parent")
            .WithMany("Children")
            .HasForeignKey("ParentId")
            .OnDelete(DeleteBehavior.Restrict);
        b.Navigation("Parent");
    });
    modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalOperationParameter", b =>
    {
        b.HasOne("Promatis.Net.MES.MDM.Domain.TechnologicalOperation", "Operation")
            .WithMany("ParameterLinks")
            .HasForeignKey("OperationId")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();
        b.HasOne("Promatis.Net.MES.MDM.Domain.TechnologicalParameter", "Parameter")
            .WithMany()
            .HasForeignKey("ParameterId")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();
        b.Navigation("Operation");
        b.Navigation("Parameter");
    });
    modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalOperationUnit", b =>
    {
        b.HasOne("Promatis.Net.MES.MDM.Domain.TechnologicalOperation", "Operation")
            .WithMany("UnitLinks")
            .HasForeignKey("OperationId")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();
        b.HasOne("Promatis.Net.MES.Domain.UnitBase", "Unit")
            .WithMany()
            .HasForeignKey("UnitId")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();
    });

```

```

        b.Navigation("Operation");
    });
    modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalParameter", b =>
    {
        b.HasOne("Promatis.Net.MES.Domain.UnitOfMeasurement", "UnitOfMeasurement")
            .WithMany()
            .HasForeignKey("UnitOfMeasurementId");

        b.Navigation("UnitOfMeasurement");
    });

    modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalParameterCalcMethod", b =>
    {
        b.HasOne("Promatis.Net.MES.MDM.Domain.TechnologicalOperation",
"TechnologicalOperation")
            .WithMany()
            .HasForeignKey("TechnologicalOperationId")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();

        b.HasOne("Promatis.Net.MES.MDM.Domain.TechnologicalParameter",
"TechnologicalParameter")
            .WithMany()
            .HasForeignKey("TechnologicalParameterId")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();

        b.HasOne("Promatis.Net.MES.Domain.UnitBase", "Unit")
            .WithMany()
            .HasForeignKey("UnitId")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();

        b.Navigation("TechnologicalOperation");
        b.Navigation("TechnologicalParameter");
        b.Navigation("Unit");
    });

    modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.DepartmentUnit", b =>
    {
        b.HasOne("Promatis.Net.MES.Domain.UnitBase", null)
            .WithOne()
            .HasForeignKey("Promatis.Net.Test.MDM.Domain.DepartmentUnit", "Id")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();
    });

    modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.PositionUnit", b =>
    {
        b.HasOne("Promatis.Net.MES.Domain.UnitBase", null)
            .WithOne()
            .HasForeignKey("Promatis.Net.Test.MDM.Domain.PositionUnit", "Id")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();
    });

    modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.ProductionUnit", b =>
    {
        b.HasOne("Promatis.Net.MES.Domain.UnitBase", null)
            .WithOne()
            .HasForeignKey("Promatis.Net.Test.MDM.Domain.ProductionUnit", "Id")
            .OnDelete(DeleteBehavior.Cascade)
            .IsRequired();
    });

    modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.StorageUnit", b =>
    {
        b.HasOne("Promatis.Net.MES.Domain.UnitBase", null)
            .WithOne()
            .HasForeignKey("Promatis.Net.Test.MDM.Domain.StorageUnit", "Id")
            .OnDelete(DeleteBehavior.Cascade)
    }

```

```

        .IsRequired();
    });
}

modelBuilder.Entity("Promatis.Net.Test.MDM.Domain.TransportUnit", b =>
{
    b.HasOne("Promatis.Net.MES.Domain.UnitBase", null)
        .WithOne()
        .HasForeignKey("Promatis.Net.Test.MDM.Domain.TransportUnit", "Id")
        .OnDelete(DeleteBehavior.Cascade)
        .IsRequired();
});

modelBuilder.Entity("Promatis.Net.MES.Domain.UnitBase", b =>
{
    b.Navigation("Children");
});

modelBuilder.Entity("Promatis.Net.MES.MDM.Domain.TechnologicalOperation", b =>
{
    b.Navigation("Children");
    b.Navigation("ParameterLinks");
    b.Navigation("UnitLinks");
});
#pragma warning restore 612, 618
}
}
</file>

<file path="Promatis.Net.Test.MDM.DataInit/Promatis.Net.Test.MDM.DataInit.csproj">
<Project Sdk="Microsoft.NET.Sdk">
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
    </PropertyGroup>
    <ItemGroup>
        <PackageReference Include="Microsoft.EntityFrameworkCore.Design" Version="10.0.8">
            <PrivateAssets>all</PrivateAssets>
            <IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtransitive</
        </PackageReference>
        <PackageReference Include="Microsoft.EntityFrameworkCore.Relational" Version="10.0.8" />
        <PackageReference Include="Microsoft.EntityFrameworkCore.Tools" Version="10.0.8">
            <PrivateAssets>all</PrivateAssets>
            <IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtransitive</
        </PackageReference>
        <PackageReference Include="Microsoft.Extensions.Configuration" Version="10.0.8" />
        <PackageReference Include="Microsoft.Extensions.Configuration.Binder" Version="10.0.8" />
        <PackageReference Include="Microsoft.Extensions.Configuration.Json" Version="10.0.8" />
        <PackageReference Include="Npgsql.EntityFrameworkCore.PostgreSQL" Version="10.0.1" />
    </ItemGroup>
    <ItemGroup>
        <ProjectReference Include="..\Promatis.Net.Test.MDM.Data\Promatis.Net.Test.MDM.Data.csproj" />
    </ItemGroup>
</Project>
</file>

<file path="Promatis.Net.Test.MDM.Domain.Interface/Class1.cs">
namespace Promatis.Net.Test.MDM.Domain.Interface
{
    public class Class1
    {
    }
}
</file>

<file path="Promatis.Net.Test.MDM.Domain.Interface/Promatis.Net.Test.MDM.Domain.Interface.csproj">

```

```

<Project Sdk="Microsoft.NET.Sdk">
  <PropertyGroup>
    <TargetFramework>net10.0</TargetFramework>
    <ImplicitUsings>enable</ImplicitUsings>
    <Nullable>enable</Nullable>
  </PropertyGroup>
  <ItemGroup>
    <ProjectReference Include="..\..\..\Mes\MDM\Promatis.Net.MES.MDM.Domain.Interface\Promatis.Net.MES.MDM.Domain.Interface.csproj" />
  </ItemGroup>
</Project>
</file>

<file path="Promatis.Net.Test.MDM.Domain/DepartmentUnit.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
/// <summary>
/// A=0D$5C4>D 8Dó¢ CT?C @D$0CÄ5CÔB (Bd5DRÂ #Dt0D BCä: C=0C¢ >D 3-CT4C,,=C,,FC •
/// </summary>
public class DepartmentUnit : DepartmentUnitBase {}
</file>

<file path="Promatis.Net.Test.MDM.Domain/DepartmentUnitValidator.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
public class DepartmentUnitValidator : DepartmentUnitBaseValidator<DepartmentUnit> { }
</file>

<file path="Promatis.Net.Test.MDM.Domain/PositionUnit.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
/// <summary>
/// A=0D$5C4>D 8Dó¢ Cä7C,,FC,,O (BôGCT9C=0, B 0C >Dt0Dò BCäGC=0)
/// </summary>
public class PositionUnit : PositionUnitBase { }
</file>

<file path="Promatis.Net.Test.MDM.Domain/PositionUnitValidator.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
public class PositionUnitValidator : PositionUnitBaseValidator<PositionUnit> { }
</file>

<file path="Promatis.Net.Test.MDM.Domain/ProductionUnit.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
/// <summary>
/// A=0D$5C4>D 8Dó¢ D >C,,7C$>CDAD$2Cä ,, C,,=C,,O, B BC =Cä:, A$5D AD$0C¢•
/// </summary>
public class ProductionUnit : ProductionUnitBase { }
</file>

<file path="Promatis.Net.Test.MDM.Domain/ProductionUnitValidator.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
class ProductionUnitValidator : ProductionUnitBaseValidator<ProductionUnit> { }
</file>

<file path="Promatis.Net.Test.MDM.Domain/Promatis.Net.Test.MDM.Domain.csproj">
<Project Sdk="Microsoft.NET.Sdk">

```

```

    <PropertyGroup>
      <TargetFramework>net10.0</TargetFramework>
      <ImplicitUsings>enable</ImplicitUsings>
      <Nullable>enable</Nullable>
    </PropertyGroup>
  </ItemGroup>
  <ItemGroup>
    <PackageReference Include="Microsoft.EntityFrameworkCore.Relational" Version="10.0.8" />
  </ItemGroup>
  <ItemGroup>
    <ProjectReference Include="..\..\..\Mes\MDM\Promatis.Net.MES.MDM.Domain\Promatis.Net.MES.MDM.Domain.csproj" />
    <ProjectReference Include="..\Promatis.Net.Test.MDM.Domain.Interface\Promatis.Net.Test.MDM.Domain.Interface.csproj" />
  </ItemGroup>
</Project>
</file>

<file path="Promatis.Net.Test.MDM.Domain\StorageUnit.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
/// <summary>
/// A class that represents a storage unit.
/// </summary>
public class StorageUnit : StorageUnitBase { }
</file>

<file path="Promatis.Net.Test.MDM.Domain\StorageUnitValidator.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
public class StorageUnitValidator : StorageUnitBaseValidator<StorageUnit> { }
</file>

<file path="Promatis.Net.Test.MDM.Domain/TransportUnit.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
/// <summary>
/// A class that represents a transport unit.
/// </summary>
public class TransportUnit : TransportUnitBase { }
</file>

<file path="Promatis.Net.Test.MDM.Domain/TransportUnitValidator.cs">
using Promatis.Net.MES.MDM.Domain;
namespace Promatis.Net.Test.MDM.Domain;
public class TransportUnitValidator : TransportUnitBaseValidator<TransportUnit> { }
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/appsettings.Development.json">
{
  "Logging": {
    "LogLevel": {
      "Default": "Information",
      "Microsoft.AspNetCore": "Warning"
    }
  }
}
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/appsettings.json">
{
  "LauncherSettings": {
    "Modules": [
      "Promatis.Net.Test.MDM.Launcher.Web.DefaultWebConfig",
      "Promatis.Net.Test.MDM.Configuration.Configurator"
    ]
  }
}

```

```

    },
    "Logging": {
      "LogLevel": {
        "Default": "Information",
        "Microsoft.AspNetCore": "Warning"
      }
    },
    "AllowedHosts": "*",
    "ConnectionStrings": {
      "DefaultConnection": "Host=10.10.10.132;Port=5432;Database=TestBase;Username=guest"
    }
  }
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/Bootstrapper.cs">
using Promatis.Net.Configuration.Web;
namespace Promatis.Net.Test.MDM.Launcher.Web;
public class Bootstrapper : WebAppBootstrapper<Components.App> { }
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/Components/_Imports.razor">
@using Microsoft.AspNetCore.Components.Web
@using Microsoft.AspNetCore.Components.Routing
@using MudBlazor
@using Promatis.Net.Configuration.Web.Components
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/Components/App.razor">
@using Promatis.Net.Configuration.Web.Components
@using Promatis.Net.Configuration.Web.Components.Layout
<!DOCTYPE html>
<html lang="ru">
<head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <base href="/" />
  @* A0>CD:C'NDt5C08CR HD 8DDBC &ö&÷Fò ¢
  <link href="https://googleapis.com" rel="stylesheet" />
  @* A 0Ct>C$KCR AD$8C'8 MudBlazor *@
  <link href="@Assets["_content/MudBlazor/MudBlazor.min.css"]" rel="stylesheet" />
  <ResourcePreloader />
  @* A0D BCä<C0KCR AD$8C'8 C$ACT9 D0:CäAC,,AD$5CÄK C,,7 Cä1D"5C' 1C,,1C'8CäBCT:C, &öÖ F-2äæWBâV' ¢
  <link rel="stylesheet" href="@Assets["_content/Promatis.Net.Ui/app.css"]" />
  @* A,,7Cä;C,,@Cä2C =C0KCR AD$8C'8 C>CÄ?Cä=CT=D$>C" ¢
  <link rel="stylesheet" href="@Assets["Promatis.Net.Web.UI.styles.css"]" />
  <ImportMap />
  <HeadOutlet />
</head>
<body>
  @* A00Ct=C GC 5CÄ 8C0BCT@C :D$8C$=CäAD$L Ct4CTADÂâ -D$> D 4CT;C 5D" 6C,,2D'< C$5D L C,,=D$5D DCT9D AC,,AD$5CÄK
  <Routes @rendermode="RenderMode.InteractiveServer" />
  <ReconnectModal />
  <script src="_framework/blazor.web.js"></script>
  <script src="@Assets["_content/MudBlazor/MudBlazor.min.js"]"></script>
</body>
</html>
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/DefaultWebConfig.cs">
using Promatis.Net.Configuration.Web;
namespace Promatis.Net.Test.MDM.Launcher.Web;

```

```

public class DefaultWebConfig : WebAppConfigurator<Components.App> { }
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/Program.cs">
using Promatis.Net.Test.MDM.Launcher.Web;
Ð
new Bootstrapper().Run(args);
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/Promatis.Net.Test.MDM.Launcher.Web.csproj">
<Project Sdk="Microsoft.NET.Sdk.Web">Ð
    Ð
    <PropertyGroup>Ð
        <TargetFramework>net10.0</TargetFramework>Ð
        <Nullable>enable</Nullable>Ð
        <ImplicitUsings>enable</ImplicitUsings>Ð
        <BlazorDisableThrowNavigationException>true</BlazorDisableThrowNavigationException>Ð
    </PropertyGroup>Ð
    Ð
    <ItemGroup>Ð
        <PackageReference Include="Microsoft.EntityFrameworkCore.Design" Version="10.0.8">Ð
            <PrivateAssets>all</PrivateAssets>Ð
            <IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtransitive</
IncludeAssets>Ð
        </PackageReference>Ð
        <PackageReference Include="Npgsql.EntityFrameworkCore.PostgreSQL" Version="10.0.1" />Ð
    </ItemGroup>Ð
    Ð
    <ItemGroup>Ð
        <ProjectReference Include="..\..\..\
\Core\Configuration.Web\Promatis.Net.Configuration.Web.csproj" />Ð
        <ProjectReference Include="..
\Promatis.Net.Test.MDM.Configuration\Promatis.Net.Test.MDM.Configuration.csproj" />Ð
    </ItemGroup>Ð
    Ð
</Project>
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/Properties/launchSettings.json">
{
    "$schema": "https://json.schemastore.org/launchsettings.json",
    "profiles": {
        "http": {
            "commandName": "Project",
            "dotnetRunMessages": true,
            "launchBrowser": true,
            "applicationUrl": "http://localhost:5123",
            "environmentVariables": {
                "ASPNETCORE_ENVIRONMENT": "Development"
            }
        },
        "https": {
            "commandName": "Project",
            "dotnetRunMessages": true,
            "launchBrowser": true,
            "applicationUrl": "https://localhost:7285;http://localhost:5123",
            "environmentVariables": {
                "ASPNETCORE_ENVIRONMENT": "Development"
            }
        }
    }
}
</file>

<file path="Promatis.Net.Test.MDM.Launcher.Web/wwwroot/app.css">
h1:focus {
    outline: none;
}
Ð
Ð
.valid.modified:not([type=checkbox]) {
    outline: 1px solid #26b050;
}
Ð
Ð
.invalid {
    outline: 1px solid #e50000;
}
Ð

```



```

    }
    .validation-message {
        color: #e50000;
    }
    .blazor-error-boundary {
        background: url() no-repeat 1rem/1.8rem, #b32121;
        padding: 1rem 1rem 1rem 3.7rem;
        color: white;
    }
    .blazor-error-boundary::after {
        content: "An error has occurred."
    }
    .darker-border-checkbox.form-check-input {
        border-color: #929292;
    }
    .form-floating > .form-control-plaintext::placeholder, .form-floating > .form-control::placeholder {
        color: var(--bs-secondary-color);
        text-align: end;
    }
    .form-floating > .form-control-plaintext:focus::placeholder, .form-floating > .form-control:focus::placeholder {
        text-align: start;
    }
}
</file>

```

```

<file path="Promatis.Net.Test.MDM.Service/Promatis.Net.Test.MDM.Service.csproj">
<Project Sdk="Microsoft.NET.Sdk">
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
    </PropertyGroup>
    <ItemGroup>
        <ProjectReference Include="..\..\..\Mes\MDM\Promatis.Net.MES.MDM.Service\Promatis.Net.MES.MDM.Service.csproj" />
        <ProjectReference Include="..\Promatis.Net.Test.MDM.Data\Promatis.Net.Test.MDM.Data.csproj" />
    </ItemGroup>
</Project>
</file>

```

```

<file path="Promatis.Net.Test.MDM.Service/Services/TechnologicalOperationService.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.MES.MDM.Domain;
using Promatis.Net.MES.Service;
using Promatis.Net.Test.MDM.Data;
namespace Promatis.Net.Test.MDM.Service;
/// <summary>
/// A A B B$ B' (A C 1D BD 0C=BC0KC'' @C 1CäGC,,9 D 5D 2C,,A D4?D 0C$;CT=C,,0 D$5DT=Cä;Cä3C,,GCTAC=8CÄ8 Cä?
/// A00D ;CT4D45D" 2D N CÄ0D$5CÄ0D$8C=C CD5D 5C$0 C, <C BD 8DdK Cä1Cä@D44Cä2C =C,,0 C,,7 C 0Ct>C$KDR :C'0D ACä2
/// </summary>

```

```

public class TechnologicalOperationService(IDbContextFactory<MdmApplicationDbContext>
contextFactory)
: TechnologicalOperationService<TechnologicalOperation, TechnologicalOperationUnit,
MdmApplicationDbContext>(contextFactory)
{
    // AÄ5D$>CB vWD ÆÆ÷vVEVæ-G4 7-æ2Â 0 D$0C²6CR Ö÷fT 7-æ2Â vWDgVÆÅG&VT 7-æ2 8 C 0Ct>C$KC' 5%TM
    // B4 AR ?Cä;CÔ>D BDÄN D 5C ;C,,7Cä2C =D² 8 D 0C >D$0DäB CÔ0 D4@Cä2CÔ0DR 8CÔBCT@DD5C"ACä2 C, 1C 7Cä2D'E C
    // A08D 0D$L C,,E Ct4CTADÄ 7C =Cä2Cä AR B4 A0 .D

    // =====D
    // A0 A,, A' AD A / AD AÄ A0 A / BD A A,, A "AT%A0 Aä&AT!B A-
    // =====D

    /// <summary>
    /// A 2D$>CÄ0D$8Dt5D :C, 3CT=CT@C,,@D45D" ?D4AD$>C' HC 1C'>C0 BCTEC0>C'>C48Dt5D :Cä9 Cä?CT@C FC,,8 CÔ0 CäAC
    /// A0>C'=CäAD$LDä >D 2Cä1Cä6CD0CTB UI-D ;Cä9 CäB D CD$8C0=Cä3Cä 2D'7Cä2C ;D0<C 4C 0DC 1D 8Cí
    /// </summary>
    public override Task<TechnologicalOperation> CreateChildTemplateAsync(TechnologicalOperation
parent)
    {
        // A0> CD>CÄ5C0=D'< C0@C 2C,,;C < C$0D,,5C4> D$5DT?D >Dd5D AC ACä7CD0CT< D0:Ct5CÄ?C'OD :Cä=C²@CTBC0>C
        // C0@CT4Ct0C0>C'=D00 CTQ ParentId C,,4CT=D$8DD8C²0D$>D >CÄ 2D'1D 0C0=Cä3Cä @Cä4C,,BCT;DÄAC²>C4> D47C'0
        var childOperation = new TechnologicalOperation
        {
            ParentId = parent.Id,
            IsLeaf = true // A0> D4<Cä;Dt0C08Dä =Cä2C 0 Cä?CT@C FC,,0 D02C'0CTBD 0 C'8D BCä< C4@C DC Ä ?Cä:C
        };

        // At0C0CC'0CT< Dd8C²;C,,GCTAC²CDä AD KC':D2 =C @Cä4C,,BCT;DÄAC²8C' >C JCT:D" 2 C00CÄ0D$8 CD;D0 7C IC,,
        childOperation.Parent = null;

        return Task.FromResult(childOperation);
    }
}
</file>

```

```

<file path="Promatis.Net.Test.MDM.Service/Services/UnitService.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.MES.Domain;
using Promatis.Net.MES.Domain.Interface;
using Promatis.Net.MES.Service;
using Promatis.Net.Service;
using Promatis.Net.Test.MDM.Data;
using Promatis.Net.Test.MDM.Domain;

namespace Promatis.Net.Test.MDM.Service;

/// <summary>
/// A²>C05Dt=C 0 C0@C,,:C'0CD=C 0 DD0C @C,,:C ?Cä;C,,<Cä@DD8Ct<C í
/// A00D ;CT4D45D" 2D N C4>D$>C$CDä <C BCT<C BC,,:D2 4CT@CT2C !B4 AB 8 D 5C ;C,,7D45D" DC 1D 8C²C C0>C'8CÄ>D D
/// </summary>
public class UnitService(IDbContextFactory<MdmApplicationDbContext> contextFactory)
: UnitBaseService<MdmApplicationDbContext>(contextFactory)
{
    /// <summary>
    /// A²>C05Dt=C 0 C0@C,,:C'0CD=C 0 DD0C @C,,:C ?Cä;C,,<Cä@DD8Ct<C í
    /// </summary>
    public override Task<UnitBase> CreateChildTemplateAsync(UnitBase parent)
    {
        UnitKind childKind = parent.Kind switch
        {
            UnitKind.Department => UnitKind.Production,
            UnitKind.Production => UnitKind.Position,
            UnitKind.Storage => UnitKind.Storage,
            UnitKind.Transport => UnitKind.Position,
            _ => UnitKind.Position
        };

        UnitBase childUnit = childKind switch
        {
            UnitKind.Department => new DepartmentUnit { Type = UnitType.Other, ParentId =
parent.Id },
            UnitKind.Production => new ProductionUnit { Type = UnitType.Other, ParentId =
parent.Id },
            UnitKind.Storage => new StorageUnit { Type = UnitType.Other, ParentId = parent.Id },
            UnitKind.Transport => new TransportUnit { Type = UnitType.Other, ParentId = parent.Id },

```

```

        UnitKind.Position => new PositionUnit { Type = UnitType.Other, ParentId = parent.Id },
        _ => throw new ArgumentOutOfRangeException(nameof(childKind))
    };
}

childUnit.Parent = null;
return Task.FromResult(childUnit);
}
}
</file>

<file path="Promatis.Net.Test.MDM.Tests/Promatis.Net.Test.MDM.Tests.csproj">
<Project Sdk="Microsoft.NET.Sdk">
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
        <IsPackable>false</IsPackable>
    </PropertyGroup>
    <ItemGroup>
        <PackageReference Include="coverlet.collector" Version="10.0.0">
            <PrivateAssets>all</PrivateAssets>
            <IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtransitive</IncludeAssets>
        </PackageReference>
        <PackageReference Include="FluentAssertions" Version="8.10.0" />
        <PackageReference Include="FluentValidation" Version="12.1.1" />
        <PackageReference Include="Microsoft.EntityFrameworkCore.InMemory" Version="10.0.8" />
        <PackageReference Include="Microsoft.NET.Test.Sdk" Version="18.5.1" />
        <PackageReference Include="Moq" Version="4.20.72" />
        <PackageReference Include="xunit.runner.visualstudio" Version="3.1.5">
            <PrivateAssets>all</PrivateAssets>
            <IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtransitive</IncludeAssets>
        </PackageReference>
        <PackageReference Include="xunit.v3" Version="3.2.2" />
    </ItemGroup>
    <ItemGroup>
        <ProjectReference Include="..\Promatis.Net.Test.MDM.Service\Promatis.Net.Test.MDM.Service.csproj" />
    </ItemGroup>
    <ItemGroup>
        <Using Include="Xunit" />
    </ItemGroup>
</Project>
</file>

<file path="Promatis.Net.Test.MDM.Tests/UnitTest1.cs">
namespace Promatis.Net.Test.MDM.Tests
{
    public class UnitTest1
    {
        [Fact]
        public void Test1()
        {
        }
    }
}
</file>

<file path="Promatis.Net.Test.MDM.UI/_Imports.razor">
@using Microsoft.AspNetCore.Components.Forms
@using Microsoft.AspNetCore.Components.Routing
@using Microsoft.AspNetCore.Components.Web
@using MudBlazor
@using Promatis.Net.UI.Components.Workspace
@using Promatis.Net.UI.Components.EditDialog
@using Promatis.Net.UI.Components.Grid
@using Promatis.Net.UI.Components.Toolbar
@using Promatis.Net.Domain.Interface
</file>

```

```

<file path="Promatis.Net.Test.MDM.UI/Pages/Unit/Card/UnitEditDialog.razor">
@using Promatis.Net.MES.Domain.Interface
@using Promatis.Net.Test.MDM.Domain
<EditDialog Title="@Title"
    IsNew="@IsNew"
    Model="@Model"
    Validator="@Validator"
    OnSaveAction="@OnSaveAction">
<Tabs>
    @* A$ A` AD A  ¢ C IC,,5 Cõ>C´O Cõ> CD8Ct0C"=-D BC =CD0D BD2  &öÖ F-2äæWB  ¢
    <DialogTab Title="AäACõ>C$=Cä5" Icon="@Icons.Material.Filled.Info">
        <Content>
            <div class="d-flex flex-column gap-4 pt-2">
                <MudTextField Label="Aõ0C,,<CT=Cä2C =C,,5"
                    @bind-Value="Model.Name"
                    For="@(() => Model.Name)"
                    Margin="Margin.Dense"
                    Variant="Variant.Outlined"
                    Required="true" />
                <MudTextField Label="B 8D BCT<CõKC´ :Cä4"
                    @bind-Value="Model.Code"
                    For="@(() => Model.Code)"
                    Margin="Margin.Dense"
                    Variant="Variant.Outlined"
                    Required="true"
                    HelperText="B$>C´LC¢> C´0D$8Cõ8Dd0 C" 2CT@DT=CT< D 5C48D BD 5, Dd8DD@D² 8 _
                <MudTextField Label="Aä?C,,AC =C,,5 / Aõ@C,,<CTGC =C,,5"
                    @bind-Value="Model.Description"
                    For="@(() => Model.Description)"
                    Margin="Margin.Dense"
                    Variant="Variant.Outlined"
                    Lines="3" />
                @* A$+Aô AD Bä)A,, B A,,!A¢ ENUM B  Aä Aô A´ A )A,, "Aä A, $A,, BÄ"B Bd AT A,, B B %A,,
                <div class="d-flex gap-4 mt-2">
                    @* A¢0D$5C4>D 8Dò „¶-æB“¢ !C¢@D´BC 4C´O C¢>D =Dò „2D 5C44C  CT?C @D$0CÄ5CõB),D
                    C :D$8C$=C ?D 8 D >Ct4C =C,,8 Cõ>CDCct;C Â 7C 1C´>C¢8D >C$0Cõ0 Cõ@C, @CT4C :D$8D >
                    @if (Model.ParentId.HasValue && Model.ParentId.Value != Guid.Empty)
                    {
                        <MudSelect T="UnitKind"
                            Label="A¢0D$5C4>D 8Dò „¶-æB´ -
                            Value="Model.Kind"
                            ValueChanged="OnUnitKindChanged"
                            Disabled="@(!IsNew)"
                            Margin="Margin.Dense"
                            Variant="Variant.Outlined">
                            @foreach (UnitKind kind in GetAllowedUnitKinds())
                            {
                                <MudSelectItem Value="@kind">@kind.GetDescription()</
MudSelectItem>
                            }
                        </MudSelect>
                    }
                @* B$8Cò >C JCT:D$0 (Type): A$ACT3CD0 C :D$8C$5CõÂ DC,,;DÄBD CCTBD O Cõ> CÄ0D :CR 2D´1
                <MudSelect T="UnitType"
                    Label="B$8Cò >C JCT:D$0 (Type)"
                    @bind-Value="Model.Type"
                    For="@(() => Model.Type)"
                    Margin="Margin.Dense"
                    Variant="Variant.Outlined"
                    Required="true">
                    @foreach (UnitType type in GetRenderedUnitTypes())
                    {
                        <MudSelectItem Value="@type">@type.GetDescription()</MudSelectItem>
                    }
                </MudSelect>
            </div>
        </div>
    </Content>

```

```

</DialogTab>D
D
@* A$ A` AD A #¢ C,,=C <C,,GCTAC¤8C' ?Cä;C,,<Cä@DD=D´9 D 5CÔ4CT@C,,=C2 ACô5Dd8DD8Dt=D´E D 2Cä9D BC" =C
@if (Model is StorageUnit storageUnit)D
{D
    <DialogTab Title="Aô0D 0CÄ5D$@D² AC¤;C 4C " -6öã0$ -6öç2äÖ FW&- Ääf-ÆÆVBäv &V†÷W6R#ı
        <Content>D
            <div class="d-flex flex-column gap-4 pt-2">D
                <MudText Typo="Typo.body2" Color="Color.Secondary" Class="italic">D
                    B ?CTFC,,DC,,GCÔKCR ?C @C <CTBD K C 4D 5D 0Dd8C, 8 D :C´0CDAC¤>C' ;Cä3C,,AD$8C¤8D
                </MudText>D
            </div>D
        </Content>D
    </DialogTab>D
}D
else if (Model is ProductionUnit productionUnit)D
{D
    <DialogTab Title="Aô0D 0CÄ5D$@D² ?D >C,,7C$>CDAD$2C " -6öã0$ -6öç2äÖ FW&- Ääf-ÆÆVBäf 7F÷' '#ı
        <Content>D
            <div class="d-flex flex-column gap-4 pt-2">D
                <MudText Typo="Typo.body2" Color="Color.Secondary" Class="italic">D
                    B ?CTFC,,DC,,GCÔKCR ?C @C <CTBD K Cô@Cä8Ct2Cä4D BC$5CÔ=D´E CÄ>D"=CäAD$5C' 8 OEED
                </MudText>D
            </div>D
        </Content>D
    </DialogTab>D
}D
</Tabs>D
</EditDialog>
</file>

<file path="Promatis.Net.Test.MDM.UI/Pages/Unit/Card/UnitEditDialog.razor.cs">
using FluentValidation;D
using Microsoft.AspNetCore.Components;D
using Promatis.Net.MES.Domain;D
using Promatis.Net.MES.Domain.Interface;D
using Promatis.Net.Test.MDM.Domain;D
D
namespace Promatis.Net.Test.MDM.UI.Pages.Unit.Card;D
D
public partial class UnitEditDialog : ComponentBaseD
{D
    [Parameter] public required string Title { get; set; }D
    [Parameter] public required bool IsNew { get; set; }D
    [Parameter] public required UnitBase Model { get; set; }D
    [Parameter] public required FluentValidation.IValidator Validator { get; set; }D
    [Parameter] public required Func<Task> OnSaveAction { get; set; }D
D
    /// <summary>D
    /// A$>Ct2D 0D"0CTB D ?C,,ACä: D 0Ct@CTHCT=CÔKDR C BCT3Cä@C,,9 (UnitKind) CD;Dò 2D´?C 4C ND"5C4> D ?C,,AC¤0
    /// CäACÔ>C$K¢$0DôADÄ AD$@Cä3Cä =C ?D 0C$8C´0DR Væ-D†-W& &6‡"Væv-æR >D$=CäAC,,BCT;DÄ=Cä @Cä4C,,BCT;DÄAC¤>C
    /// </summary>D
    private IEnumerable<UnitKind> GetAllowedUnitKinds()D
    {D
        if (Model.Parent == null)D
        {D
            return Enum.GetValues(typeof(UnitKind)).Cast<UnitKind>();D
        }D
    }D
D
    // Aô0D$8C$=Cä >Cô@C HC,,2C 5CÄ 4C$8Cd>C¢ 4Cä<CT=C ¢ :C :C,,5 C¤0D$5C4>D 8C, @C 7D 5D,,5CÔ> C$;Cä6C,,BDÄ
    UnitKind parentKind = Model.Parent.Kind;D
    return Enum.GetValues(typeof(UnitKind))D
        .Cast<UnitKind>()D
        .Where(childKind => UnitHierarchyEngine.IsHierarchyValid(parentKind, childKind));D
}D
D
    /// <summary>D
    /// A$>Ct2D 0D"0CTB D ?C,,ACä: D$8Cô>C"Â >D$DC,,;DÄBD >C$0CÔ=D´E Cô> C 8D$>C$>C' <C AC¤5 D$5C¤CD"5C' 2D´1D
    /// </summary>D
    private IEnumerable<UnitType> GetRenderedUnitTypes()D
    {D
        return Enum.GetValues(typeof(UnitType))D
            .Cast<UnitType>()D
            .Where(type => type != UnitType.None && ((int)Model.Kind & (int)type) != 0);D
    }D
D

```

```

/// <summary>Ð
/// Aô5D 5DT2C BD´2C 5D" ACÄ5CÔC Cð0D$5C4>D 8C, ?Cä;DÄ7Cä2C BCT;CT< C" 2D´?C 4C ND"5CÄ ACô8D :CRí
/// Aô0 C´5D$C Cô5D 5D >Ct4C 5D" ?D 0C$8C´LCÔKC´ 22ô:C´0D A CÔ0D ;CT4CÔ8Cð0 B #A CD;Dô >C ECä4C -æ-Bô0
/// Cô>C´=CäAD$LDä ACäED 0CÔ0Dò CCd5 C$2CT4CT=CÔKC´ ?Cä;DÄ7Cä2C BCT;CT< D$5CðAD" 2 CÔ>C´ODR DCä@CÄK.Ð
/// </summary>Ð
private void OnUnitKindChanged(UnitKind newKind)Ð
{Ð
    if (Model.Kind == newKind) return;Ð
Ð
    // 1. B =C GC ;C 2D´GC,,AC´OCT< Cô5D 2D´9 CD>D BD4?CÔKC´ 4CTDCä;D$=D´9 D$8Cò 4C´O CÔ>C$>C´ <C ACð8 Cð
    UnitType defaultType = Enum.GetValues(typeof(UnitType))Ð
        .Cast<UnitType>()Ð
        .FirstOrDefault(type => type != UnitType.None && ((int)newKind & (int)type) != 0);Ð
Ð
    // 2. A,,!Aô A A´ Aô : Aô5D 5CD0CT< defaultType D BD >C4> C" 8CÔ8Dd8C ;C,,7C BCä@D² >C JCT:D$>C" ?D 8
    UnitBase newModel = newKind switchÐ
    {Ð
        UnitKind.Department => new DepartmentUnit { Type = defaultType },Ð
        UnitKind.Production => new ProductionUnit { Type = defaultType },Ð
        UnitKind.Storage => new StorageUnit { Type = defaultType },Ð
        UnitKind.Transport => new TransportUnit { Type = defaultType },Ð
        UnitKind.Position => new PositionUnit { Type = defaultType },Ð
        _ => throw new ArgumentOutOfRangeException(nameof(newKind))Ð
    };Ð
Ð
    // 3. Aô5D 5CÔ>D 8CÄ =C :Cä?C´5CÔ=Cä5 D$5CðAD$>C$>CR ACäAD$>Dô=C,,5 DD>D <D² 2 CÔ>C$KC´ ?Cä;C,,<Cä@DD=D
    newModel.Id = Model.Id;Ð
    newModel.Code = Model.Code;Ð
    newModel.Name = Model.Name;Ð
    newModel.Description = Model.Description;Ð
    newModel.ParentId = Model.ParentId;Ð
    newModel.Parent = Model.Parent;Ð
Ð
    // Aô>CD<CT=Dô5CÄ <Cä4CT;DÄ 2 CD8C ;Cä3CR r &Æ ¦÷" <C4=Cä2CT=CÔ> Cô5D 5D 8D CCTB DD>D <D2 8 D 5C :D$8
    Model = newModel;Ð
    StateHasChanged();Ð
}Ð
}
</file>

<file path="Promatis.Net.Test.MDM.UI/Pages/Unit/UnitTreePage.razor">
@page "/mdm/units"Ð
Ð
@using Promatis.Net.MES.DomainÐ
@using Promatis.Net.UI.Components.TreeÐ
Ð
@inject UnitTreePageContext ContextÐ
Ð
<CascadingValue Value="@Context" IsFixed="true">Ð
    <WorkspacePage>Ð
Ð
        <TopContent>Ð
            @* B$#A´ A : A 2D$>CÔ>CÄ=Cä @CT=CD5D 8D" :CÔ>Cô:C, CCô@C 2C´5CÔ8Dò =C >D =Cä2CR :Cä=D$5CðAD$0 *
            <UiToolbar TEntity="UnitBase"Ð
                ActionContext="@Context"Ð
                OnCreateTriggered="@Context.OnCreateRootActionAsync"Ð
                OnCreateChildTriggered="@Context.OnCreateChildActionAsync"Ð
                OnEditTriggered="@Context.OnUpdateActionAsync"Ð
                OnDeleteTriggered="@Context.OnDeleteActionAsync" />Ð
            </TopContent>Ð
Ð
            <BodyContent>Ð
                @* AD B A$ : B$5Cô5D L C$KC$>CD8D" :D 0D 8C$KC´ ?D 5DD8CðA D$8Cô0 Cä1Dð5CðBC 8Cr VçVò ð
                <TreePage TEntity="UnitBase" Ð
                    NodeTextSelector="@({x => $"[{x.Code}] ({x.Type.GetDescription()})"
{x.Name}]" )" />Ð
                </BodyContent>Ð
Ð
            </WorkspacePage>Ð
        </CascadingValue>
    </file>

<file path="Promatis.Net.Test.MDM.UI/Pages/Unit/UnitTreePageContext.cs">
using FluentValidation;Ð
using MudBlazor;Ð
using Promatis.Net.Domain.Interface;Ð

```

```

using Promatis.Net.MES.Domain;
using Promatis.Net.MES.Domain.Interface;
using Promatis.Net.MES.Service;
using Promatis.Net.Test.MDM.Data;
using Promatis.Net.Test.MDM.Domain;
using Promatis.Net.Test.MDM.UI.Pages.Unit.Card;
using Promatis.Net.UI.Components.Tree;

namespace Promatis.Net.Test.MDM.UI.Pages.Unit;

public class UnitTreePageContext : TreeActionContext<UnitBase>
{
    private readonly IUnitBaseService<MdmApplicationDbContext> _unitService;
    private readonly IDialogService _dialogService;
    private readonly IValidator<UnitBase> _globalValidator;
    private readonly IEntityCloner _entityCloner;

    public UnitTreePageContext(
        IUnitBaseService<MdmApplicationDbContext> unitService,
        IDialogService dialogService,
        IValidator<UnitBase> globalValidator,
        IEntityCloner entityCloner) : base()
    {
        _unitService = unitService;
        _dialogService = dialogService;
        _globalValidator = globalValidator; // B NCD0 C$=CT4D 8D$AD0 vÆó& Å öÇ-Ö÷' †-5f Æ-F F÷#ÅVæ-D& 6Sı
        _entityCloner = entityCloner;

        PageTitle = "Aô@Cä8Ct2Cä4D BC$5C0=C 0 D BD CC=BD4@C „ÔU2'##½

    }

    /// <summary>
    /// B 5C ;C,,7C FC,,0 Cä1Dô7C BCT;DÄ=Cä3Cä <CTBCä4C ?D >C4@CT2C At#-C=MD,,0 C @Cä:CT@C 4C =C0KDRı
    /// </summary>
    public override async Task InitializeInMemoryTreeAsync()
    {
        List<UnitBase> data = await _unitService.GetAllAsync();
        DataBroker.InMemoryItems = data;
    }

    // =====
    // B A A,, A &A,,/ A= B AT B´% CRUD-Aä AT A &A,, AD Bò Aä A AB "B4 A B D
    // =====

    public async Task OnCreateRootActionAsync()
    {
        // B &AT A A,, A ¢ CD5D 5C$5 C08Dt5C4> C05 C$KC @C =Cä r ACä7CD0CT< Dt8D BD´9 A= B AÔ, (AD5C00D B
        if (SelectedData == null)
        {
            var rootUnit = new DepartmentUnit
            {
                Id = Guid.NewGuid(),
                Type = UnitType.Workshop, // AD;Dò &W V-ÛVBÔAC$>C"AD$2 Ct0CD0CT< C0@D0<Cä 2 C,,=C,,FC,,0C´8Ct0D$
                ParentId = null,
                Parent = null
            };

            await OpenEditDialogAsync(rootUnit, "B >Ct4C =C,,5 C= >D =CT2Cä3Cä ?Cä4D 0Ct4CT;CT=C,,0", isNew: true);
            return;
        }

        // B &AT A A,, A ¢ CD5D 5C$5 C$KC @C = D0;CT<CT=D" r ACä7CD0CT< D >D 5CD0 B /AD AÄ ,,=C BCä< Cd5 D
        UnitBase targetUnit;

        if (SelectedData.Parent != null)
        {
            // ATAC´8 D2 2D´1D 0C0=Cä3Cä MC´5CÄ5C0BC 5D BDÄ @Cä4C,,BCT;DÄ 2 Aä B2Ä ?D >D 8CÄ DC 1D 8C= C MC=
            // D >Ct4C BDÄ 5D"5 Cä4C,,= CD>Dt5D =C,,9 D,,0C ;Cä= CD;Dò MD$>C4> Cd5 D >CD8D$5C´0. D
            // BD0C @C,,:C AC <C 2CT@C05D" =D46C0KC´:C´0D A (C00C0@C,,<CT@, ProductionUnit) D 7C ?Cä;C05C0=
            targetUnit = await _unitService.CreateChildTemplateAsync(SelectedData.Parent);
            targetUnit.Parent = SelectedData.Parent; // A$>D AD$0C00C$;C,,2C 5CÄ AD KC´:D2 =C @Cä4C,,BCT;Dò 4C
        }
        else
        {
            // ATAC´8 C$KC @C =C0KC´ MC´5CÄ5C0B D 0CÄ 0C$;D05D$AD0 :Cä@C05CÄÄ 7C00Dt8D" 5C4> D >D 5CB r MD$>
            targetUnit = new DepartmentUnit

```

```

        {
            Type = UnitType.Workshop,
            ParentId = null,
            Parent = null
        };
    }

    // A45C05D 8D CCT< D 2CT6C,,9 Guid CD;D0 =Cä2Cä9 UI-D 5D AC,,8D
    targetUnit.Id = Guid.NewGuid();

    string dialogTitle = SelectedData.Parent != null
        ? $"B >Ct4C BDÂ >C JCT:D" =C CD >C$=CR wµ6VÆV7FVDF F å &VçBäæ ÖwÖr-
        : "B >Ct4C =C,,5 C=>D =CT2Cä3Cä >C JCT:D$0";

    await OpenEditDialogAsync(targetUnit, dialogTitle, isNew: true);
}

public async Task OnCreateChildActionAsync(UnitBase? parent)
{
    if (parent == null) return;

    UnitBase childUnit = await _unitService.CreateChildTemplateAsync(parent);
    childUnit.Id = Guid.NewGuid();

    await OpenEditDialogAsync(childUnit, $"AD>C 0C$8D$L CD>Dt5D =C,,9 D47CT; C" w· &VçBäæ ÖwÖr"Ä —æws¢ G

}

public async Task OnUpdateActionAsync(UnitBase? node)
{
    if (node == null) return;

    // $KctKC$0CT< Dd5C0BD 0C'8Ct>C$0C0=D'9 CD2C,,6Cä: C;Cä=C,,@Cä2C =C,,0 D04D 0 C0;C BDD>D <D½
    var targetClone = _entityCloner.CloneEntity(node);

    // A$>D AD$0C00C$;C,,2C 5CÄ AD KC':C, =C 6C,,2D4N D BD CC=BD4@D2 At#D
    targetClone.ParentId = node.ParentId;
    targetClone.Parent = node.Parent;

    await OpenEditDialogAsync(targetClone, $"B 5CD0C=BC,,@Cä2C =C,,5: {node.Name}", isNew: false);
}

public async Task OnDeleteActionAsync(UnitBase? node)
{
    if (node == null) return;

    var parameters = new DialogParameters { ["ContentText"] = $"B44C ;C,,BDÄ w¶æöFRäæ ÖwÖr ¶¶æöFRä¶-æG0' 8
CD>Dt5D =C,,5 D47C'K?" };
    var options = new DialogOptions { CloseOnEscapeKey = true };

    var dialog = await _dialogService.ShowAsync<MudMessageBox>("B44C ;CT=C,,5 Cä1D=5C=BC AD$@D4:D$CD K",
    var result = await dialog.Result;

    if (result is not null && !result.Canceled)
    {
        await _unitService.DeleteAsync(node.Id);
    }
}

// =====
// A$+At A" #AÔ A$ B !A BÄ Aä Aä A,, A' A4 B AD A="A,, Aä A A,,/ A, AT AT A 'A AÔ B Bd A•
// =====
private async Task OpenEditDialogAsync(UnitBase model, string title, bool isNew)
{
    var parameters = new DialogParameters
    {
        ["Title"] = title,
        ["IsNew"] = isNew,
        ["Model"] = model,
        ["Validator"] = _globalValidator,
        ["OnSaveAction"] = async () =>
        {
            // BT B #B A,, 'AT!A= B0 Bt B "A= AÔ A$ A4 Bd A, AT AT Aä "Aô A A= A' EF CORED
            // At0C0CC'0CT< D AD';C=8 C$2CT@DR 8 C$=C,,7, DtBCä1D² CC @C BDÄ @CT:D4@D 8C$=D'9 Cä1DT>CB BD
            model.Parent = null;
            model.Children?.Clear();
        }
    }
}

```



```

        if (isNew)
        {
            await _unitService.AddAsync(model);
        }
        else
        {
            await _unitService.UpdateAsync(model);
        }
    }
}

var options = new DialogOptions { CloseButton = true, MaxWidth = MaxWidth.Small, FullWidth = true };
await _dialogService.ShowAsync<UnitEditDialog>(title, parameters, options);
}

/// <summary>
/// AD A A Bt B A, B B 'AT' AD B "B4 A B "A, A A A, A A B A B4 A .
/// A,!A A A : A=C?C C 2D$CÄD$8Dt5D :C, 3C ACÖ5D"Ä 5D ;C, 2D'1D 0CÖ0 D$5D <C,,=C ;DÄ=C O D 0C
/// </summary>
public override bool IsCreateChildEnabled =>
    SelectedData != null && SelectedData.Kind != UnitKind.Position;
}
</file>

<file path="Promatis.Net.Test.MDM.UI/Promatis.Net.Test.MDM.UI.csproj">
<Project Sdk="Microsoft.NET.Sdk.Razor">
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <Nullable>enable</Nullable>
        <ImplicitUsings>enable</ImplicitUsings>
    </PropertyGroup>
    <ItemGroup>
        <SupportedPlatform Include="browser" />
    </ItemGroup>
    <ItemGroup>
        <PackageReference Include="Microsoft.AspNetCore.Components.Web" Version="10.0.8" />
        <PackageReference Include="MudBlazor" Version="9.4.0" />
    </ItemGroup>
    <ItemGroup>
        <ProjectReference Include="..\..\..\Core\Configuration.Web\Promatis.Net.Configuration.Web.csproj" />
        <ProjectReference Include="..\..\..\Mes\MDM\Promatis.Net.MES.MDM.UI\Promatis.Net.MES.MDM.UI.csproj" />
        <ProjectReference Include="..\Promatis.Net.Test.MDM.Service\Promatis.Net.Test.MDM.Service.csproj" />
    </ItemGroup>
</Project>
</file>

<file path="Promatis.Net.Test.MDM.UI/UiModule.cs">
using MudBlazor;
using Promatis.Net.UI;
namespace Promatis.Net.Test.MDM.UI;
public class UiModule : IUiModule
{
    public string Name => GetType().Assembly.GetName().Name ?? "Unknown.Module";

    public IEnumerable<(string Title, string Href, string Icon, string? Group)> GetMenuItems()
    {
        return new List<(string Title, string Href, string Icon, string? Group)>
        {
            // A,,=D$5D 0C=BC,,2CÖ>CR 4CT@CT2Cä >D 3D BD CC=BD4@D² 8 Cä1Cä@D44Cä2C =C,,O MESD
            ("B BD CC=BD4@C ?D 5CD?D 8DôBC,,0", "/mdm/units", Icons.Material.Filled.AccountTree, "B ?D 0C$>Dt
        };
    }
}
</file>

<file path="Promatis.Net.Test.MDM.UI/wwwroot/exampleJsInterop.js">
// This is a JavaScript module that is loaded on demand. It can export any number of
// functions, and may import other JavaScript modules if required.

```

```
␣
export function showPrompt(message) {␣
  return prompt(message, 'Type anything here');␣
}
</file>

</files>
```