

LAYER: 1_Core

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>

Configuration.Web/Components/_Imports.razor
Configuration.Web/Components/Layout/MainLayout.razor
Configuration.Web/Components/Layout/ReconnectModal.razor
Configuration.Web/Components/NavMenu.razor
Configuration.Web/Components/NotFound.razor
Configuration.Web/Components/Routes.razor
Configuration.Web/Configurator/IWebAppConfigurator.cs
Configuration.Web/Configurator/WebAppConfigurator.cs
Configuration.Web/Configurator/WebScanningExtensions.cs
Configuration.Web/Promatis.Net.Configuration.Web.csproj
Configuration.Web/Properties/launchSettings.json
Configuration.Web/Services/TabNavigationService/ComponentRegistry.cs
Configuration.Web/Services/TabNavigationService/TabItem.cs
Configuration.Web/Services/TabNavigationService/TabNavigationService.cs
Configuration.Web/Services/UiModuleService.cs
Configuration.Web/UiCommandBus/IUiCommandBus.cs
Configuration.Web/UiCommandBus/UiCommandBus.cs
Configuration.Web/WebAppBootstrapper.cs
Configuration/AppBootstrapper.cs
Configuration/AppConfigurator.cs
Configuration/AppInfrastructure.cs
Configuration/IAppConfigurator.cs
Configuration/Promatis.Net.Configuration.csproj
Configuration/ServiceScanningExtensions.cs
Data/Configurations/AuditLogConfiguration.cs
Data/Configurations/ModelBuilderConventions.cs
Data/DbContext/ApplicationDbContext.cs

Data/DBContext/ModelBuilderExtensions.cs
Data/Interceptors/ChangeEntryModel.cs
Data/Interceptors/DatabaseTriggerInterceptor.cs
Data/Interceptors/IUserProvider.cs
Data/Promatis.Net.Data.csproj
Data/Triggers/Castom/AuditTrigger.cs
Data/Triggers/Global/FluentValidationTrigger.cs
Data/Triggers/Global/ReferenceTreeParentTrigger.cs
Data/TriggerService/DatabaseTriggerService.cs
Data/TriggerService/EntityStateChangeEnum.cs
Data/TriggerService/IDatabaseTriggerService.cs
Data/TriggerService/PropertyChangeInfo.cs
Data/TriggerService/TriggerEvents/EntityCancelArgsBase.cs
Data/TriggerService/TriggerEvents/EntityCancelEventArgs.cs
Data/TriggerService/TriggerEvents/EntityChangedEventArgsBase.cs
Data/TriggerService/TriggerEvents/EntityChangedEventArgs.cs
Data/TriggerService/TriggerEvents/EntityEventArgsBase.cs
Data/TriggerService/TriggerInterfaces/IAfterSaveTrigger.cs
Data/TriggerService/TriggerInterfaces/IBeforeSaveTrigger.cs
Data/Validation/GlobalPolymorphicValidator.cs
Domain.Interface/Enums/EnumExtensions.cs
Domain.Interface/Interfaces/IAudit.cs
Domain.Interface/Interfaces/IDomainObject.cs
Domain.Interface/Interfaces/IDomainObjectHasKey.cs
Domain.Interface/Interfaces/IEntityCloner.cs
Domain.Interface/Interfaces/ISoftDeletable.cs
Domain.Interface/Interfaces/ITreeNode.cs
Domain.Interface/Promatis.Net.Domain.Interface.csproj
Domain/AuditLog/AuditLog.cs
Domain/DomainObject/DomainObject.cs
Domain/DomainObject/DomainObjectBase.cs
Domain/DomainObject/DomainObjectValidator.cs
Domain/EntityCloner/JsonEntityCloner.cs
Domain/Promatis.Net.Domain.csproj
Domain/ReferenceBase/ReferenceBase.cs
Domain/ReferenceBase/ReferenceBaseValidator.cs
Domain/ReferenceTreeBase/ReferenceTreeBase.cs
Domain/ReferenceTreeBase/ReferenceTreeBaseValidator.cs
Promatis.Net.UI/_Imports.razor
Promatis.Net.UI/Components/ActionContext/IWorkspaceActionContext.cs
Promatis.Net.UI/Components/ActionContext/WorkspaceActionContext.cs
Promatis.Net.UI/Components/EditDialogs/DialogTab.razor
Promatis.Net.UI/Components/EditDialogs/DialogTab.razor.cs
Promatis.Net.UI/Components/EditDialogs/EditDialog.razor
Promatis.Net.UI/Components/EditDialogs/EditDialog.razor.cs
Promatis.Net.UI/Components/UITools/BaseUiControl.cs
Promatis.Net.UI/Components/UITools/IUiControl.cs
Promatis.Net.UI/Components/Workspaces/GridPage.razor
Promatis.Net.UI/Components/Workspaces/GridPage.razor.cs
Promatis.Net.UI/Components/Workspaces/TreePage.razor
Promatis.Net.UI/Components/Workspaces/TreePage.razor.cs
Promatis.Net.UI/Components/Workspaces/UiToolbar.razor
Promatis.Net.UI/Components/Workspaces/UiToolbar.razor.cs
Promatis.Net.UI/Components/Workspaces/WorkspacePage.razor
Promatis.Net.UI/Components/Workspaces/WorkspacePage.razor.cs
Promatis.Net.UI/Dashboard.razor
Promatis.Net.UI/Dashboard.razor.css
Promatis.Net.UI/Extensions/MudColorExtensions.cs
Promatis.Net.UI/Interfaces/IHasSelectedData.cs
Promatis.Net.UI/IUiModule.cs
Promatis.Net.UI/Promatis.Net.UI.csproj
Promatis.Net.UI/Theme/PromatisTheme.cs
Promatis.Net.UI/UiDataBroker.cs
Promatis.Net.UI/UiModule.cs
Promatis.Net.UI/wwwroot/App.css
Service/Contracts/AuditLog/AuditLogSearchRequest.cs
Service/Contracts/AuditLog/PagedResult.cs
Service/Promatis.Net.Service.csproj
Service/Services/AuditLogService/AuditLogService.cs
Service/Services/AuditLogService/IAuditLogService.cs
Service/Services/BaseService/BaseService.cs
Service/Services/BaseService/IBaseService.cs
Service/Services/ReferenceService/IReferenceService.cs
Service/Services/ReferenceService/ReferenceService.cs
Service/Services/ReferenceTreeService/IReferenceTreeService.cs
Service/Services/ReferenceTreeService/ReferenceTreeService.cs

```

Service/Services/TreeService/ITreeService.cs
Service/Services/TreeService/TreeService.cs
Tests/AssemblyInfo.cs
Tests/Domain/DomainLogicTests.cs
Tests/Domain/DomainObjectBaseLogicTests.cs
Tests/Domain/DomainObjectBaseTests.cs
Tests/Domain/DomainObjectExtendedTests.cs
Tests/Domain/ReferenceBaseTests.cs
Tests/Domain/ReferenceTreeTests.cs
Tests/Domain/SoftDeletableTests.cs
Tests/Interceptor/DatabaseTriggerInterceptorTests.cs
Tests/Promatis.Net.ApplicationModel.Tests.csproj
Tests/Service/BaseServiceTests_Crud.cs
Tests/Service/BaseServiceTests.cs
Tests/Service/ReferenceServiceTests_Search.cs
Tests/Service/ReferenceTreeServiceTests.cs
Tests/Service/ServiceIntegrationTests.cs
Tests/Trigger/AuditTriggerTests.cs
Tests/Trigger/DatabaseTriggerServiceTests.cs
Tests/Trigger/FluentValidationTriggerTests.cs
Tests/Trigger/FullTriggerChainTests.cs
Tests/Trigger/ReferenceTreeParentTriggerTests.cs
Tests/Trigger/TreeTriggerChainTests.cs
Tests/Validator/DomainObjectValidatorTests.cs
Tests/Validator/ReferenceBaseValidatorTests.cs
Tests/Validator/ReferenceTreeBaseValidatorTests.cs
</directory_structure>

```

<files>

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

<file path="Configuration.Web/Components/_Imports.razor">

```

@using System.Net.Http
@using System.Net.Http.Json
@using Microsoft.AspNetCore.Components.Forms
@using Microsoft.AspNetCore.Components.Routing
@using Microsoft.AspNetCore.Components.Web
@using Microsoft.JSInterop
@using MudBlazor
@using Promatis.Net.Ui
@using Promatis.Net.Configuration.Web
@using Promatis.Net.Configuration.Web.Components
@using Promatis.Net.Configuration.Web.Components.Layout
@using static Microsoft.AspNetCore.Components.Web.RenderMode
</file>

```

<file path="Configuration.Web/Components/Layout/MainLayout.razor">

```

@inherits LayoutComponentBase
@using Promatis.Net.Ui.Theme
@
@inject UiModuleService UiService
@inject TabNavigationService TabService
@implements IDisposable
@
@* A,,!A A A' A : B 2D07D'2C 5CÂ ?D >C$0C"4CT@ D$5CÄK D DC'0C4>CÂ BE <C0>C4> D 5Cd8CÄ0 *@
<MudThemeProvider Theme="PromatisTheme.DefaultTheme" @bind-IsDarkMode="_isDarkMode" />
<MudPopoverProvider />
@
<MudDialogProvider FullWidth="false"
    MaxWidth="MaxWidth.False"
    CloseButton="false"
    BackdropClick="false"
    NoHeader="false"
    Position="DialogPosition.Center"
    CloseOnEscapeKey="true" />
@
<MudSnackbarProvider />
@
<CascadingValue Value="this">
    <MudLayout>
        @* A$D EC00Dò ?C =CT;DÂ ?D 8C'>Cd5C08Dò ¢
        <MudAppBar Color="Color.Default" Elevation="1">
            @* A,,!A A A' A : At0CÄ5C05C0> Color.Primary C00 Color.Default *@
            <MudIconButton Icon="@Icons.Material.Filled.Menu"
                Color="Color.Inherit"
                Edge="Edge.Start"

```

```

        Size="Size.Large"
        onClick="ToggleDrawer" />
<MudStack Spacing="-1">
    @* AD5DD>C'BC0>CR =C 7C$0C08CR
    <MudText Typo="Typo.h6" Class="ml-2">
        B$5D BCâ2D'9 C0@Câ5C=B Promatis Net
    </MudText>
</MudStack>

<MudSpacer />

<MudIconButton Icon="@(_isDarkMode ? Icons.Material.Filled.LightMode :
Icons.Material.Filled.DarkMode)"
    Color="Color.Inherit"
    onClick="ToggleDarkMode" />
</MudAppBar>
@
@* A00C05C'L CÂ5C0N *@@
<MudDrawer @bind-Open="_drawerOpen" ClipMode="DrawerClipMode.Always"
Variant="DrawerVariant.Temporary" Overlay="true" OverlayAutoClose="true" Width="220px"
Elevation="1">
    <NavMenu />
</MudDrawer>

<MudMainContent Class="pt-16 px-4 pb-4 d-flex flex-column"
    Style="height: calc(100vh - 8px); min-height: calc(100vh - 8px); margin-
top: 10px; display: flex; flex-direction: column; flex-grow: 1; overflow: hidden;">
    @* A,,!A0 A A' A0 : A4;Câ1C ;DÄ=D'9 ErrorBoundary D41D 0C0 A C$5D EC05C4> D4@Câ2C00. B BC,,;C, fÆW
    @if (TabService.OpenTabs.Count == 0)
    {
        <div class="flex-grow-1 overflow-auto">
            <ErrorBoundary>
                <ChildContent>
                    @Body
                </ChildContent>
                <ErrorContent Context="exception">
                    <MudAlert Severity="Severity.Error" Class="my-4">
                        A0@Câ8Ct>D,,;C :D 8D$8Dt5D :C 0 CâHC,,1C=D$5D DCT9D 0: @exception.Message
                    </MudAlert>
                </ErrorContent>
            </ErrorBoundary>
        </div>
    }
    else
    {
        <MudTabs @bind-ActivePanelIndex="TabService.ActiveTabIndex"
            Position="Position.Top"
            Color="Color.Default"
            SliderColor="Color.Primary"
            Class="mdi-tabs-container w-100 flex-grow-1 d-flex flex-column"
            Style="height: 100%; max-height: 100%; min-height: 0; display: flex; flex-
direction: column; flex-grow: 1;"
            TabPanelsClass="pa-0 flex-grow-1 d-flex flex-column overflow-hidden"
            ApplyEffectsToContainer="true"
            TabButtonsClass="rounded-t-lg shadow-sm"
            Outlined="true">

            @for (int i = 0; i < TabService.OpenTabs.Count; i++)
            {
                int localIndex = i;
                TabItem tab = TabService.OpenTabs[i];

                @* A,,!A0 A A' A0 : AD>C 0C$;CT=C fÆW,0AD$0D4:D$CD 0 CD;D0 AC <Câ3Câ BC 1-C00C05C'0,
                <MudTabPanel @key="tab" ID="@localIndex" Class="h-100 d-flex flex-column">
                    <TabContent>
                        <div class="d-flex align-center gap-2" style="cursor: pointer;">
                            @if (!string.IsNullOrEmpty(tab.Icon))
                            {
                                <MudIcon Icon="@tab.Icon" Size="Size.Small" />
                            }
                            <MudText Typo="Typo.body2" Class="font-weight-
medium">@tab.Title</MudText>
                        <MudIconButton Icon="@Icons.Material.Filled.Close"
                            Size="Size.Small"
    
```

```

Color="Color.Default"
Class="pa-0 ms-1"
Style="width: 16px; height: 16px; min-width:
16px;"
TabService.CloseTabByIndex(localIndex))" />
</div>
</TabContent>
<ChildContent>
  @* B0BCäB C=C0BCT9C05D 6CTAD$:Cä 7C =C,,<C 5D" R 2D´ACäBD² 2C;C 4C#8 C,
  <div class="pa-2 rounded-b-lg w-100 d-flex flex-column flex-grow-1"
  Style="height: 100%; max-height: 100%; min-height: 0;
overflow: hidden;">
  <ErrorBoundary>
    <ChildContent>
      @* A,,!A0 A A´ A0 : AÄK Cä1Cä@C GC,,2C 5CÄ G-æ Ö-46ö× öæVÇB 2 DD8C
      @* C#>D$>D KC´ AC,,;Cä9 C$KD$0C48C$0CTB D BD 0C08DdC C00D,,5C4> CD5
      <div class="d-flex flex-column flex-grow-1 w-100"
style="height: 100%; min-height: 0;">
        <DynamicComponent Type="@tab.ComponentType" />
        </div>
      </ChildContent>
      <ErrorContent Context="exception">
        <MudAlert Severity="Severity.Error" Class="my-4">
          A0@Cä8Ct>D,,;C :D 8D$8Dt5D :C 0 CäHC,,1C#0 C,,=D$5D DCT9D 0 C$:
        </MudAlert>
      </ErrorContent>
    </ErrorBoundary>
  </div>
</ChildContent>
</MudTabPanel>
}
</MudTabs>
}
</MudMainContent>
</MudLayout>
</CascadingValue>
@code {
  private bool _drawerOpen = true;
  private bool _isDarkMode; // A0> D4<Cä;Dt0C08Dä ?D 8C´>Cd5C08CR 7C ?D4AC#0CTBD 0 C" AC$5D$;Cä9 D$5CÄ5D
  protected override void OnInitialized()
  {
    base.OnInitialized();
    TabService.OnTabsChanged += HandleTabsChanged;
    _drawerOpen = false;
  }
  private void ToggleDrawer() => _drawerOpen = !_drawerOpen;
  /// <summary>
  /// A05D 5C;DäGC 5D" DC´0C2 BE <C0>C4> D 5Cd8CÄ0 C, 7C AD$0C$;D05D" xVEF†VÖU &÷f-FW" <C4=Cä2CT=C0> C05D
  /// </summary>
  private void ToggleDarkMode() => _isDarkMode = !_isDarkMode;
  private void HandleTabsChanged() => InvokeAsync(StateHasChanged);
  public void CloseDrawer()
  {
    if (_drawerOpen)
    {
      _drawerOpen = false;
      StateHasChanged();
    }
  }
  public void Dispose() => TabService.OnTabsChanged -= HandleTabsChanged;
}
</file>

<file path="Configuration.Web/Components/Layout/ReconnectModal.razor">
<script type="module" src="@Assets["Components/Layout/ReconnectModal.razor.js"]"></script>

```

```

<dialog id="components-reconnect-modal" data-nosnippet>
  <div class="components-reconnect-container">
    <div class="components-rejoining-animation" aria-hidden="true">
      <div>
        <div>
          <p class="components-reconnect-first-attempt-visible">
            Rejoining the server...
          </p>
          <p class="components-reconnect-repeated-attempt-visible">
            Rejoin failed... trying again in <span id="components-seconds-to-next-attempt">
seconds.
          </p>
          <p class="components-reconnect-failed-visible">
            Failed to rejoin.<br />Please retry or reload the page.
          </p>
          <button id="components-reconnect-button" class="components-reconnect-failed-visible">
            Retry
          </button>
          <p class="components-pause-visible">
            The session has been paused by the server.
          </p>
          <p class="components-resume-failed-visible">
            Failed to resume the session.<br />Please retry or reload the page.
          </p>
          <button id="components-resume-button" class="components-pause-visible components-resume-
failed-visible">
            Resume
          </button>
        </div>
      </div>
    </div>
  </dialog>
</file>

<file path="Configuration.Web/Components/NavMenu.razor">
@using System.Reflection
@inject UiModuleService UiService
@inject TabNavigationService TabService
@inject ComponentRegistry Registry
@
<MudNavMenu>
  @{
    List<(string Title, string Href, string Icon, string? Group)> allItems = UiService.Modules
      .SelectMany(m => m.GetMenuItems())
      .ToList();

    // AäBD 8D >C$KC$0CT< DÔ;CT<CT=D$K C$5D ECÔ5C4> D4@Cä2CÔ0
    IEnumerable<(string Title, string Href, string Icon, string? Group)> topLevelItems =
allItems.Where(i => string.IsNullOrEmpty(i.Group));
    foreach ((string Title, string Href, string Icon, string? Group) item in topLevelItems)
    {
      <!-- A,,!Aô A A´ Aô : A$<CTAD$> Href C,,ACô>C´LctCCT< OnClick CD;Dò >D$:D KD$8Dò 2Cα;C 4Cä: C 5Cr
      <MudNavLink Icon="@item.Icon" OnClick="@(() => OpenMenuAsTab(item.Title, item.Href,
item.Icon))">
        @item.Title
      </MudNavLink>
    }
  }

  // A4@D4?Cô8D CCT< DÔ;CT<CT=D$K Cô> CαD$5C4>D 8Dô<
  IOrderedEnumerable<IGrouping<string, (string Title, string Href, string Icon, string?
Group)>> pooledGroups = allItems
    .Where(i => !string.IsNullOrEmpty(i.Group))
    .GroupBy(i => i.Group!)
    .OrderBy(g => g.Key);

  foreach (IGrouping<string, (string Title, string Href, string Icon, string? Group)> group
in pooledGroups)
  {
    <MudNavGroup Title="@group.Key" Icon="@Icons.Material.Filled.Folder" Expanded="false">
      @foreach ((string Title, string Href, string Icon, string? Group) item in group)
      {
        <!-- A,,!Aô A A´ Aô : B41D 0Cò ‡&VbÂ 4Cä1C 2C´5Cò öä6Æ-6² ÔÖí
        <MudNavLink Icon="@item.Icon" OnClick="@(() => OpenMenuAsTab(item.Title,
item.Href, item.Icon))">
          @item.Title
        </MudNavLink>
      }
    }
  }

```

```

        </MudNavGroup>@
    }@
}
</MudNavMenu>@
@
@code {
    /// <summary>
    /// A05D 5DT2C BD'2C 5CÂ AC²Cä7C0>C' MC²7CT<C0;D0@ D >CD8D$5C'LD :Cä3Cä <C :CTBC
    /// </summary>
    [CascadingParameter]
    protected MainLayout? MainLayoutInstance { get; set; }
}

protected override void OnInitialized()
{
    base.OnInitialized();
    IEnumerable<Assembly> assemblies = UiService.Modules.Select(m =>
m.GetType().Assembly).Distinct();
    Registry.RegisterModules(assemblies);
}

private void OpenMenuAsTab(string title, string href, string icon)
{
    Type? componentType = Registry.GetComponentTypeByRoute(href);

    if (componentType != null)
    {
        // AäBC²D'2C 5CÂ 2C²;C 4C²C0
        TabService.OpenTab(title, href, icon, componentType);

        // A 2D$>CÄ0D$8Dt5D :C, 7C :D KC$0CT< C >C²>C$>CR <CT=Dâ ?Cä2CT@DR >C²=C ?CäAC'5 C²;C,,:C
        MainLayoutInstance?.CloseDrawer();
    }
    else
    {
        System.Diagnostics.Debug.WriteLine($"A0CD$L {href} C05 Ct0D 5C48D BD 8D >C$0C0 2 C²>CÄ?Cä=CT=D$0D
    }
}
}
</file>

<file path="Configuration.Web/Components/NotFound.razor">
@page "/not-found"
@layout MainLayout
@
<PageTitle>404 - B BD 0C08Dd0 C05 C00C"4CT=C Äö vUF-FÆSı
@
<MudContainer MaxWidth="MaxWidth.Small" Class="d-flex align-center justify-center" Style="height:
70vh;">@
    <MudPaper Elevation="3" Class="pa-8 text-center" Style="width: 100%;">@
        <MudIcon Icon="@Icons.Material.Filled.SearchOff" Color="Color.Error" Size="Size.Large"
Class="mb-4" />@
        <MudText Typo="Typo.h5" Class="mb-2">AäHC,,1C²0 404</MudText>@
        <MudText Typo="Typo.body2" Class="mud-text-secondary mb-6">@
            A,,7C$8C08D$5, Ct0C0@C HC,,2C 5CÄKC' 0CD@CTA C05 D CD"5D BC$CCTB, C'8C > D >CäBC$5D$AD$2D4ND"8C' <C
        </MudText>@
        <MudButton Variant="Variant.Filled" Color="Color.Primary" href="/">@
            A$5D =D4BDÄAD0 =C 3C'0C$=D4N0
        </MudButton>@
    </MudPaper>@
</MudContainer>
</file>

<file path="Configuration.Web/Components/Routes.razor">
@using System.Reflection
@inject UiModuleService UiService
@
<Router AppAssembly="@typeof(Routes).Assembly"
    AdditionalAssemblies="@_moduleAssemblies"
    NotFoundPage="@typeof(NotFound)">@
    <Found Context="routeData">@
        <RouteView RouteData="@routeData" DefaultLayout="@typeof(MainLayout)" />@
        <FocusOnNavigate RouteData="@routeData" Selector="h1" />@
    </Found>@
</Router>@
@
@code {

```

```

private Assembly[] _moduleAssemblies = [];
}
protected override void OnInitialized()
{
    _moduleAssemblies = UiService.Modules
        .Select(m => m.GetType().Assembly)
        .Distinct()
        .ToArray();
    base.OnInitialized();
}
}
</file>

<file path="Configuration.Web/Configurator/IWebAppConfigurator.cs">
namespace Promatis.Net.Configuration.Web;
{
    public interface IWebAppConfigurator : IAppConfigurator
    {
        void ConfigureMiddleware(WebApplication app);
    }
}
</file>

<file path="Configuration.Web/Configurator/WebAppConfigurator.cs">
using System.Reflection;
using Microsoft.AspNetCore.Components;
using MudBlazor.Services;
{
    namespace Promatis.Net.Configuration.Web;
    {
        /// <summary>
        /// A <C$K$C' :Cä=DD8C4CD 0D$>D 4C`O Web-C0@C,,;Cä6CT=C,,9 C00 C 0Ct5 Blazor C, xVD&Æ |÷"i
        /// </summary>
        public class WebAppConfigurator<TRootComponent> : AppConfigurator, IWebAppConfigurator
        {
            where TRootComponent : IComponent
            {
                public override void ConfigureServices(IServiceCollection services, IConfiguration
                configuration)
                {
                    // 1. A 0Ct>C$0D0 8C0DD 0D BD CC=BD4@C ,, ABÂ !CT@C$8D K, A$0C`8CD0D$>D K, B$@C,,3C45D K, B :C =CT@ DL
                    base.ConfigureServices(services, configuration);
                }

                // 2. UI C,,=DD@C AD$@D4:D$CD 0 (A0>C,,AC# •V"ÖöGVÆR 2 D 1Cä@C=0DRÂ =C 2C,,3C FC,,0)
                services.AddWebInfrastructure(projectPrefix: "Promatis.");

                // B B "AT A A= A Aä (MDI): B 5C48D BD 8D CCT< C,,=DD@C AD$@D4:D$CD C CÄ=Cä3Cä2C=;C 4CäGC0>C4> C,,
                services.AddSingleton<ComponentRegistry>();
                services.AddScoped<TabNavigationService>();

                // 3. B ?CTFC,,DC,,:C &Æ |÷" ,,~çFW& 7F~fR 6W'fW"•
                services.AddRazorComponents()
                    .AddInteractiveServerComponents();

                // 4. B 5C48D BD 0Dd8D0 8 C00D BD >C":C xVD&Æ |÷-
                services.AddMudServices(config =>
                {
                    config.SnackbarConfiguration.PositionClass =
                    MudBlazor.Defaults.Classes.Position.BottomRight;
                    config.SnackbarConfiguration.PreventDuplicates = false;
                    config.SnackbarConfiguration.NewestOnTop = true;
                    config.SnackbarConfiguration.ShowCloseIcon = true;
                    config.SnackbarConfiguration.VisibleStateDuration = 5000;
                });

                // 5. B,,8C00 UI-D >C KD$8C•
                services.AddScoped<IUiCommandBus, UiCommandBus>();

                // B 5C48D BD 0Dd8D0 AC,,AD$5CÄ=Cä3Cä 0C=ACTAD >D 0 CD;D0 ?Cä4CD5D 6C=8 C`5C08C$>C4> D 0Ct@CTHCT=C,,O S
                services.AddHttpContextAccessor();
            }
        }

        /// <summary>
        /// A00D BD >C":C :Cä=C$5C"5D 0 Cä1D 0C >D$:C, ...EE 07C ?D >D >C" ,,Ö~FFÆWV &R'í
        /// </summary>
        public virtual void ConfigureMiddleware(WebApplication app)
        {

```



```

// A 0Ct>C$KCR 0-FFAwv &W2 4C´O D 0C >D$K Web-C0@C,,;Cä6CT=C,,0D
app.UseStaticFiles();D
app.UseAntiforgery();D
D
// 1. A0>C´CDt0CT< Ct0D 5C48D BD 8D >C$0C0=D´5 UI-D 1Cä@C8 C,,7 DI-C8>C0BCT9C05D 0 DT>D BC
using IServiceScope scope = app.Services.CreateScope();D
var uiService = scope.ServiceProvider.GetRequiredService<UiModuleService>();D
D
Assembly[] moduleAssemblies = uiService.ModulesD
    .Select(m => m.GetType().Assembly)D
    .Distinct()D
    .ToArray();D
D
// A,, A,,&A,, A´ At Bd B0 A B$+ A$ A´ AD A£¢ C ?Cä;C00CT< D 5CTAD$@ D >D4BCä2 C8>CÄ?Cä=CT=D$0CÄ8 C,,7
var componentRegistry = scope.ServiceProvider.GetRequiredService<ComponentRegistry>();D
componentRegistry.RegisterModules(moduleAssemblies);D
D
// 2. B 5C48D BD 8D CCT< C8>D =CT2Cä9 C8>CÄ?Cä=CT=D" 8 D :C =C,,@D45CÄ AD$@C =C,,FD² <Cä4D4;CT9 C00 D 5
app.MapRazorComponents<TRootComponent>()D
    .AddInteractiveServerRenderMode()D
    .AddAdditionalAssemblies(moduleAssemblies);D
}D
D
public override void ConfigureApp(IHost app)D
{D
    // A$Kct>C" 1C 7Cä2Cä9 C,,=C,,FC,,0C´8Ct0Dd8C, ,,0C$BCä@CT3C,,AD$@C FC,,0 D$@C,,3C45D >C" AB GCT@CT7 D :C =
    base.ConfigureApp(app);D
D
    // At4CTADÄ <Cä6C0> CD>C 0C$8D$L C0@Cä2CT@C8C Ct4Cä@Cä2DÄ0 A C,,;C, =C GC ;DÄ=D´9 Seed CD0C0=D´E CD;
}D
}
</file>

<file path="Configuration.Web/Configurator/WebScanningExtensions.cs">
using Promatis.Net.UI;D
using System.Reflection;D
D
namespace Promatis.Net.Configuration.Web;D
D
public static class WebInfrastructureExtensionsD
{D
    public static void AddWebInfrastructure(this IServiceCollection services, string projectPrefix
= "Promatis.")D
    {D
        Console.WriteLine("[SCANNER] At0C0CD : C0@Cä3D 5C$0 D 1Cä@Cä: CÄ>C0>C´8D$0 (B$>C´LC8> UI-CÄ>CDCC´8)..
D
        string binPath = AppContext.BaseDirectory;D
D
        // A,,!A0 A A´ A0 : A00 D4@Cä2C05 DD0C";Cä2Cä9 D 8D BCT<D² 8D"5CÄ BCä;DÄ:Cä BCR FÆÄÄ :CäBCä@D´5 C00Dt
        string[] assemblyFiles = Directory.GetFiles(binPath, $"{projectPrefix}*.UI.dll",
SearchOption.TopDirectoryOnly);D
D
        foreach (string file in assemblyFiles)D
        {D
            tryD
            {D
                // A0@C,,=D44C,,BCT;DÄ=Cä 7C 3D CCd0CT< C" 76VÖ&Ç"Æ0 D6öÇFW†BäFVf VÇM
                Assembly.LoadFrom(file);D
            }D
            catch (Exception ex)D
            {D
                Console.WriteLine($"[SCANNER] A05 D44C ;CäADÄ 7C 3D CCT8D$L DD0C"; D 1Cä@C8 {Path.GetFileName
}D
            }D
        }D
D
        // A,,!A0 A A´ A0 : BD8C´LD$@D45CÄ F00 -âÄ 1CT@D0 AC >D :C, AD$@Cä3Cä A C0@CTDC,,:D >CÄ 8 Cä:Cä=Dt0
        Assembly[] assemblies = AppDomain.CurrentDomain.GetAssemblies()D
            .Where(a => a.FullName != nullD
                && a.FullName.StartsWith(projectPrefix)D
                && a.GetName().Name!.EndsWith(".UI"))D
            .Distinct()D
            .ToArray();D
D
        Console.WriteLine($"[SCANNER] B :C =C,,@Cä2C =C,,5 Ct0C$5D HCT=Cää C 9CD5C0> {assemblies.Length} Dd5C´
D
        Console.WriteLine();D

```

```

    Console.WriteLine("[SCANNER] B 5C48D BD 0Dd8Dò T'Ô:Cä<Cò>C05C0BCä2 C, <Cä4D4;CT9 C00C$8C40Dd8C, GCT@C
    // A 2D$>CÄ0D$8Dt5D :Cä5 D :C =C,,@Cä2C =C,,5 C, @CT3C,,AD$@C FC,,O C,,=D$5D DCT9D >C" •V"ÖöGVÆ]
    services.Scan(scan => scan
        .FromAssemblies(assemblies)
        .AddClasses(c => c.AssignableTo<IUiModule>().Where(t => !t.IsAbstract))
        .AsImplementedInterfaces()
        .WithScopedLifetime()
    );

    // B 5C48D BD 0Dd8Dò 2C HCT3Cä 0C4@CT3C BCä@C <Cä4D4;CT9
    services.AddScoped<UiModuleService>();

    // A'>C48D >C$0C08CR >C =C @D46CT=C0KDR ?D4=CBCä2 CÄ5C0N
    IEnumerable<Type> uiModuleTypes = assemblies
        .SelectMany(a => a.GetTypes())
        .Where(t => typeof(IUiModule).IsAssignableFrom(t) && !t.IsInterface && !t.IsAbstract);

    foreach (Type type in uiModuleTypes)
    {
        try
        {
            if (Activator.CreateInstance(type) is IUiModule module)
            {
                Console.WriteLine($"[SCANNER] UI AÄ>CDCC'L: {module.Name}");
                List<(string Title, string Href, string Icon, string? Group)> menuItems =
                    module.GetMenuItems()?.ToList() ?? new();

                if (!menuItems.Any())
                {
                    Console.WriteLine("                % % [A0CD BCä5 CÄ5C0N]");
                    continue;
                }

                IEnumerable<(string Title, string Href, string Icon, string? Group)> rootItems
                    = menuItems.Where(i => string.IsNullOrEmpty(i.Group));
                IEnumerable<IGrouping<string?, (string Title, string Href, string Icon, string?
                    Group)>> groupedItems = menuItems.Where(i => !string.IsNullOrEmpty(i.Group)).GroupBy(i => i.Group);

                foreach ((string Title, string Href, string Icon, string? Group) item in
                    rootItems)
                {
                    Console.WriteLine($"                % % {item.Title} -> {item.Href}");
                }
                foreach (IGrouping<string?, (string Title, string Href, string Icon, string?
                    Group)> group in groupedItems)
                {
                    Console.WriteLine($"                % % [{group.Key}]");
                    List<(string Title, string Href, string Icon, string? Group)> itemsInGroup
                        = group.ToList();

                    for (int i = 0; i < itemsInGroup.Count; i++)
                    {
                        string prefix = (i == itemsInGroup.Count - 1) ? "                % % % " :
                            "                % % % ";
                        Console.WriteLine($"{prefix} {itemsInGroup[i].Title} ->
                            {itemsInGroup[i].Href}");
                    }
                }
            }
            catch (Exception ex)
            {
                Console.WriteLine($"[SCANNER] AäHC,,1C=D DtBCT=C,,O CÄ5C0N CD;Dò BC,,?C .G- Räæ ÖWÓ¢ ¶W,äÖW76 v
            }
        }
    }
}
</file>

```

```

<file path="Configuration.Web/Promatis.Net.Configuration.Web.csproj">
<Project Sdk="Microsoft.NET.Sdk.Web">

```

```

<PropertyGroup>
  <TargetFramework>net10.0</TargetFramework>
  <ImplicitUsings>enable</ImplicitUsings>
  <Nullable>enable</Nullable>
  "Ä÷WG WEG- SäÆ-'& '"Äö÷WG WEG- Sí
</PropertyGroup>
<ItemGroup>
  <PackageReference Include="MudBlazor" Version="9.4.0" />
</ItemGroup>
<ItemGroup>
  <ProjectReference Include="..\Configuration\Promatis.Net.Configuration.csproj" />
  <ProjectReference Include="..\Promatis.Net.UI\Promatis.Net.UI.csproj" />
</ItemGroup>
</Project>
</file>

<file path="Configuration.Web/Properties/launchSettings.json">
{
  "profiles": {
    "Promatis.Net.Configuration.Web": {
      "commandName": "Project",
      "launchBrowser": true,
      "environmentVariables": {
        "ASPNETCORE_ENVIRONMENT": "Development"
      },
      "applicationUrl": "https://localhost:56819;http://localhost:56820"
    }
  }
}
</file>

<file path="Configuration.Web/Services/TabNavigationService/ComponentRegistry.cs">
using System.Reflection;
using Microsoft.AspNetCore.Components;
namespace Promatis.Net.Configuration.Web;
public class ComponentRegistry
{
  private readonly Dictionary<string, Type> _routeMap = new(StringComparer.OrdinalIgnoreCase);

  /// <summary>
  /// B :C =C,,@D45D" AC >D :C, <Cä4D4;CT9 C, AD$@Cä8D" :C @D$: URL -> B Æ 72 "C,,? Cα>CÄ?Cä=CT=D$0D
  /// </summary>
  public void RegisterModules(IEnumerable<Assembly> assemblies)
  {
    foreach (Assembly assembly in assemblies)
    {
      IEnumerable<Type> componentTypes = assembly.GetTypes()
        .Where(t => typeof(IComponent).IsAssignableFrom(t) && !t.IsAbstract);

      foreach (Type type in componentTypes)
      {
        // A,,ICT< C BD 8C CD" μ&÷WFT GG&- 'WfU0Ä 2 Cα>D$>D KC' :Cä<C08C'8D CCTBD O CD8D 5CαBC,,2C
        IEnumerable<RouteAttribute> routeAttributes =
type.GetCustomAttributes<RouteAttribute>();
        foreach (RouteAttribute attr in routeAttributes)
        {
          _routeMap[attr.Template] = type;
        }
      }
    }
  }

  public Type? GetComponentTypeByRoute(string route)
  {
    return _routeMap.TryGetValue(route, out Type? type) ? type : null;
  }
}
</file>

<file path="Configuration.Web/Services/TabNavigationService/TabItem.cs">
namespace Promatis.Net.Configuration.Web;

```

```

    }
    public class TabItem
    {
        public string Id { get; init; } = string.Empty; // A00D, ‡&Vm
        public string Title { get; init; } = string.Empty;
        public string Icon { get; init; } = string.Empty;
        public Type ComponentType { get; init; } = null!;
    }
</file>

<file path="Configuration.Web/Services/TabNavigationService/TabNavigationService.cs">
namespace Promatis.Net.Configuration.Web;
{
    public class TabNavigationService
    {
        public List<TabItem> OpenTabs { get; } = new();
        public int ActiveTabIndex { get; set; }
        public event Action? OnTabsChanged;

        public void OpenTab(string title, string href, string icon, Type componentType)
        {
            TabItem? existingTab = OpenTabs.FirstOrDefault(t => t.Id.Equals(href,
StringComparison.OrdinalIgnoreCase));
            if (existingTab != null)
            {
                ActiveTabIndex = OpenTabs.IndexOf(existingTab);
            }
            else
            {
                var newTab = new TabItem
                {
                    Id = href,
                    Title = title,
                    Icon = icon,
                    ComponentType = componentType
                };
                OpenTabs.Add(newTab);
                ActiveTabIndex = OpenTabs.Count - 1;
            }
            NotifyStateChanged();
        }

        /// <summary>
        /// A 5Ct>C00D =Cä5 Ct0C@D'BC,,5 C$:C'0CD:C, ?Cä 5E GC,,AC'>C$>CÄC C,,=CD5C@AD=
        /// </summary>
        public void CloseTabByIndex(int index)
        {
            if (index < 0 || index >= OpenTabs.Count) return;
            OpenTabs.RemoveAt(index);

            // A,,=D$5C';CT:D$CC ;DÄ=D'9 D 0D GCTB DD>C@CD 0 C00 CäAD$0C$HC,,5D 0 C$:C'0CD:C•
            if (ActiveTabIndex >= OpenTabs.Count)
            {
                ActiveTabIndex = OpenTabs.Count - 1;
            }

            if (ActiveTabIndex < 0 && OpenTabs.Count > 0)
            {
                ActiveTabIndex = 0;
            }
            NotifyStateChanged();
        }

        private void NotifyStateChanged() => OnTabsChanged?.Invoke();
    }
</file>

<file path="Configuration.Web/Services/UiModuleService.cs">
using Promatis.Net.UI;
{
namespace Promatis.Net.Configuration.Web;

```

```

Ð
// B 5D 2C,,A, Cα>D$>D KC' ACä1C,,@C 5D" 2D Q C$>CT4C,,=Cí
public class UiModuleService(IEnumerable<IUiModule> modules)Ð
{Ð
    public IEnumerable<IUiModule> Modules => modules;Ð
}
</file>

<file path="Configuration.Web/UiCommandBus/IUiCommandBus.cs">
using MudBlazor;Ð
Ð
namespace Promatis.Net.Configuration.Web;Ð
Ð
/// <summary>Ð
/// A,,=D$5D DCT9D HC,,=D² T'ÔACä1D'BC,,9Ð
/// </summary>Ð
public interface IUiCommandBusÐ
{Ð
    /// <summary>Ð
    /// B 5C48D BD 0Dd8Dð >C @C 1CäBDt8Cα0 C$Kct>C$0 DD>D <D² ,,2D´?Cä;CÔ0CTBD 0 Cð@C,,=C,,<C ND"8CÂ <Cä4D4;CT<,
    /// </summary>Ð
    void RegisterHandler(string commandName, Func<Dictionary<string, object>, Task<DialogResult?>>>
handler);Ð
Ð
    /// <summary>Ð
    /// A$7C 8CÄ>CD5C"AD$2C,,5 CÄ5Cd4D2 <Cä4D4;Dð<C, 2D ;CT?D4N (C$KctKC$0CTBD 0 C,,7 MDM)Ð
    /// </summary>Ð
    Task<DialogResult?> ExecuteAsync(string commandName, Dictionary<string, object> parameters);Ð
}
</file>

<file path="Configuration.Web/UiCommandBus/UiCommandBus.cs">
using MudBlazor;Ð
Ð
namespace Promatis.Net.Configuration.Web;Ð
Ð
/// <summary>Ð
/// B,,8CÔ0 UI-D >C KD$8C•
/// </summary>Ð
public class UiCommandBus : IUiCommandBusÐ
{Ð
    // Að>D$>Cα>C 5Ct>Cð0D =D´9 D ;Cä2C @DÄ 4C´O D 5C48D BD 0Dd8C, :Cä<C =CB 2 D 0CÔBC 9CÄ5 SignalRÐ
    private readonly System.Collections.Concurrent.ConcurrentDictionary<string,
Func<Dictionary<string, object>, Task<DialogResult?>>> _handlers = new();Ð
Ð
    public void RegisterHandler(string commandName, Func<Dictionary<string, object>,
Task<DialogResult?>> handler)Ð
    {Ð
        _handlers[commandName] = handler ?? throw new ArgumentNullException(nameof(handler));Ð
    }Ð
Ð
    public async Task<DialogResult?> ExecuteAsync(string commandName, Dictionary<string, object>
parameters)Ð
    {Ð
        if (_handlers.TryGetValue(commandName, out Func<Dictionary<string, object>,
Task<DialogResult?>>? handler))Ð
        {Ð
            return await handler(parameters);Ð
        }Ð
    }Ð
Ð
    // ATAC´8 CÄ>CDCC´L (CÔ0Cð@C,,<CT@, DCA) CÔ5 Cð>CD:C´NDt5Cð 2 C´0D4=Dt5D 5, D 8D BCT<C =CR CCð0CD5D"Ä
    return null;Ð
}Ð
}
</file>

<file path="Configuration.Web/WebAppBootstrapper.cs">
using Microsoft.AspNetCore.Components;Ð
Ð
namespace Promatis.Net.Configuration.Web;Ð
Ð
// Að0D ;CT4CÔ8C¢ &ö÷G7G& W"Ä :CäBCä@D´9 D4<CT5D" 7C ?D4ACα0D$L Web-D 5D 2CT@Ð
public abstract class WebAppBootstrapper<TRootComponent> : AppBootstrapperÐ
    where TRootComponent : IComponentÐ
{Ð
    public override void Run(string[] args)Ð

```

```

{
    // B =Câ2C 7C 3D CCd0CT< DLL (C00 D ;D4GC 9 C0@D0<Câ3Câ 7C ?D4AC=0)
    // LoadProjectAssemblies ("Promatis.") D46CR 2D`7C$0C00 C" & 6Râ'VâÂ
    // C0> Ct4CTADÂ <D² 8D ?Câ;DÂ7D45CÂ vV$ Æ-6 F-öä'V-ÆFW"i

    // Aâ B0 A "AT BÂ Aâ¢ CT7 D0BCâ3Câ FöÖ -â =CR CC$8CD8D" <Câ4D4;C, ?D 8 Type.GetType
    LoadProjectAssemblies("Promatis.");

    WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
    List<IAppConfigurator> configs = GetConfigurators(builder.Configuration).ToList();

    foreach (IAppConfigurator cfg in configs)
        cfg.ConfigureServices(builder.Services, builder.Configuration);

    WebApplication app = builder.Build();

    // A00D BD >C":C Ö-FFÆWv &R <Câ4D4;CT9D
    foreach (IWebAppConfigurator cfg in configs.OfType<IWebAppConfigurator>())
    {
        cfg.ConfigureMiddleware(app);
    }

    foreach (IAppConfigurator cfg in configs)
        cfg.ConfigureApp(app);

    app.Run();
}
</file>

<file path="Configuration/AppBootstrapper.cs">
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.Hosting;
using System.Reflection;
using System.Runtime.Loader;
namespace Promatis.Net.Configuration;
public abstract class AppBootstrapper
{
    public virtual void Run(string[] args)
    {
        // 1. A0 A,, B4 A,, "AT BÂ A / At A4 B4 A D LL (DtBCâ1D² G- RävWEG- R 8DR 2C,,4CT;)
        LoadProjectAssemblies("Promatis.");

        HostApplicationBuilder builder = Host.CreateApplicationBuilder(args);

        // 2. B4 A0+A' Aâ B A A0$A,, B4 A "Aâ Aâ A,, JSON
        List<IAppConfigurator> configurators = GetConfigurators(builder.Configuration).ToList();

        foreach (IAppConfigurator config in configurators)
        {
            config.ConfigureServices(builder.Services, builder.Configuration);
        }

        IHost host = builder.Build();

        foreach (IAppConfigurator config in configurators)
        {
            config.ConfigureApp(host);
        }

        host.Run();
    }

    protected virtual IEnumerable<IAppConfigurator> GetConfigurators(IConfiguration configuration)
    {
        string[] typeNames = configuration.GetSection("LauncherSettings:Modules").Get<string[]>()
            ?? [];

        foreach (string name in typeNames)
        {
            // A,,ICT< D$8C0 2Câ 2D 5DR 7C 3D CCd5C0=D'E D 1Câ@C=0D]
            Type? type = AppDomain.CurrentDomain.GetAssemblies()
                .Select(a => a.GetType(name))
                .FirstOrDefault(t => t != null);

```

```

    if (type != null && typeof(IAppConfigurator).IsAssignableFrom(type))
    {
        if (Activator.CreateInstance(type) is IAppConfigurator instance)
        {
            yield return instance;
        }
    }
    else
    {
        Console.WriteLine($"[BOOTSTRAPPER][WARN] B$8Cò =CR =C 9CD5Cò 8C`8 Cò5 C$0C`8CD5CÓ¢ ¶æ ÖWò""½
    }
}

protected void LoadProjectAssemblies(string prefix)
{
    string? path = Path.GetDirectoryName(Assembly.GetExecutingAssembly().Location);
    if (path == null) return;

    foreach (string file in Directory.GetFiles(path, $"{prefix}*.dll"))
    {
        try
        {
            AssemblyLoadContext.Default.LoadFromAssemblyPath(file);
        }
        catch { /* A,,3CÔ>D 8D CCT< CÄHC,,1C¤8 Ct0C4@D47C¤8 */ }
    }
}
}
</file>

<file path="Configuration/AppConfigurator.cs">
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Microsoft.Extensions.Hosting;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using System.Text.Json;
using System.Text.Json.Serialization;
namespace Promatis.Net.Configuration;
public class AppConfigurator : IAppConfigurator
{
    public virtual void ConfigureServices(IServiceCollection services, IConfiguration configuration)
    {
        // B :C =C,,@D45CÂ 2D Q (C$:C`NDt0Dò VF-EG&-vvW" 2 Cò@Cä5C¤BCR F F •
        services.AddDomainInfrastructure(projectPrefix: "Promatis.");

        // B 5C48D BD 8D CCT< C 0Ct>C$KCR ACT@C$8D Kð
        services.AddScoped<DatabaseTriggerService>();
        services.AddScoped<IDatabaseTriggerService>(sp =>
            sp.GetRequiredService<DatabaseTriggerService>());
        services.AddScoped<DatabaseTriggerInterceptor>();

        // Aä Bd Af¢ ¥4ôâ =C AD$@Cä9C¤8ð
        services.AddSingleton(new JsonSerializerOptions
        {
            PropertyNamingPolicy = JsonNamingPolicy.CamelCase,
            DefaultIgnoreCondition = JsonIgnoreCondition.WhenWritingNull,
            WriteIndented = false
        });

        // B A4 B "B Bd Bò A´ B$Aä AÄ Aô Aä Aâ A´ Aô B B #B" Aä!B$ A•
        services.AddSingleton<IEntityCloner, JsonEntityCloner>();
    }

    public virtual void ConfigureApp(IHost app)
    {
        if (app == null) throw new ArgumentNullException(nameof(app));

        // A,,=C,,FC,,0C`8Ct8D CCT< C4;Cä1C ;DÄ=D´9 Service Locator Cò@C, AD$0D BCR ?D 8C´>Cd5C08Dý
        AppInfrastructure.Initialize(app.Services);
    }
}

```

```

        using IServiceScope scope = app.Services.CreateScope();
        scope.ServiceProvider.AutoRegisterTriggers();
    }
}
</file>

<file path="Configuration/AppInfrastructure.cs">
namespace Promatis.Net.Configuration;
{
    /// <summary>
    /// A4;Câ1C ;DÄ=C 0 D 8D BCT<C00D0 BCäGC=0 CD>D BD4?C : C,,=DD@C AD$@D4:D$CD =D´< D 5D 2C,,AC < C0;C BDD>D <D²
    /// A,,=C,,FC,,0C´8Ct8D CCTBD 0 Cä4C0>C=0C BC0> C0@C, AD$0D BCR ?D 8C´>Cd5C08D0 8 C,,AC=;DäGC 5D" @C 7CDCC$0C08CR
    /// </summary>
    public static class AppInfrastructure
    {
        private static IServiceProvider? _provider;
        private static readonly object _lock = new();

        /// <summary>
        /// Read-only CD>D BD4? C 3C´>C 0C´LC0>CÄC C=0C0BCT9C05D C Ct0C$8D 8CÄ>D BCT9.
        /// </summary>
        public static IServiceProvider Provider
        {
            get
            {
                if (_provider == null)
                {
                    throw new InvalidOperationException(
                        "A=C,,BC,,GCTAC=0D0 >D,,8C :C  -æg& 7G'V7GW&R =CR 8C08Dd8C ;C,,7C,,@Cä2C =. " +
                        "B41CT4C,,BCTADÄÄ GD$> CÄ5D$>CB -æg& 7G'V7GW&Rä-æ-F-Æ-|R,' 2D´7C$0C0 2 Program.cs C,,;C
                    );
                }
                return _provider;
            }
        }

        /// <summary>
        /// A0>D$>C=0C 5Ct>C00D =C 0 C,,=C,,FC,,0C´8Ct0Dd8D0 ;Cä:C BCä@C ä D´7D´2C 5D$AD0 AD$@Cä3Cä >CD8C0 @C 7 C0@
        /// </summary>
        public static void Initialize(IServiceProvider provider)
        {
            if (provider == null) throw new ArgumentNullException(nameof(provider));
            if (_provider != null) return;

            lock (_lock)
            {
                _provider ??= provider;
            }
        }
    }
}
</file>

<file path="Configuration/IAppConfigurator.cs">
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Microsoft.Extensions.Hosting;
{
    namespace Promatis.Net.Configuration;
    {
        public interface IAppConfigurator
        {
            void ConfigureServices(IServiceCollection services, IConfiguration configuration);
            void ConfigureApp(IHost app);
        }
    }
}
</file>

<file path="Configuration/Promatis.Net.Configuration.csproj">
<Project Sdk="Microsoft.NET.Sdk">
{
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
    .
    </PropertyGroup>
}
}

```



```

Ð
"Ä-FVÔw&÷W í
' Ä 6¶ vU&VfW&Væ6R -æ6ÇVFSÔ$Ö-7&÷6ögBäW†FVÇ6-öç2ä†÷7F-ær" -æ|V7F-öâä '7G& 7F-öç2"
Version="10.0.8" />Ð
' Ä 6¶ vU&VfW&Væ6R -æ6ÇVFSÔ$Ö-7&÷6ögBäW†FVÇ6-öç2ä†÷7F-ær" fw'6-öä0# ä ä," óí
' Ä 6¶ vU&VfW&Væ6R -æ6ÇVFSÔ$Ö-7&÷6ögBäW†FVÇ6-öç2ä†÷7F-ærä '7G& 7F-öç2" fw'6-öä0# ä ä," óí
' Ä 6¶ vU&VfW&Væ6R -æ6ÇVFSÔ$Ö-7&÷6ögBäW†FVÇ6-öç2ä†÷övv-ærä '7G& 7F-öç2" fw'6-öä0# ä ä," óí
' Ä 6¶ vU&VfW&Væ6R -æ6ÇVFSÔ%67'WF÷"" fw'6-öä0#rä ä " óí
"ÂÖ-FVÔw&÷W í
Ð
Ð
Ð
"Ä-FVÔw&÷W í
' Ä &ö;V7E&VfW&Væ6R -æ6ÇVFSÔ"ääÅ6W'f-6UÄ &öÖ F-2ääWBå6W'f-6Ræ77 &öç" óí
"ÂÖ-FVÔw&÷W í
Ð
Ð
</Project>
</file>

<file path="Configuration/ServiceScanningExtensions.cs">
using FluentValidation;Ð
using Microsoft.Extensions.DependencyInjection;Ð
using Promatis.Net.Data;Ð
using Promatis.Net.Domain;Ð
using Promatis.Net.Service;Ð
using System.Reflection;Ð
using System.Runtime.Loader;Ð
Ð
namespace Promatis.Net.Configuration;Ð
Ð
public static class ServiceScanningExtensionsÐ
{Ð
    public static void AddDomainInfrastructure(this IServiceCollection services, string
projectPrefix = "Promatis.")Ð
    {Ð
        Console.WriteLine();Ð
        Console.WriteLine("[SCANNER] At0C0CD : C 2D$>CÄ0D$8Dt5D :Cä9 D 5C48D BD 0Dd8C, 2 DI...");Ð
Ð
        // 1. Aö A,, B4 A,, "AT BÄ A / At A4 B4 Aº B Ää Ää Ð
        string? path = Path.GetDirectoryName(Assembly.GetExecutingAssembly().Location);Ð
        if (path != null)Ð
        {Ð
            foreach (string file in Directory.GetFiles(path, $"{projectPrefix}*.dll"))Ð
            {Ð
                tryÐ
                {Ð
                    AssemblyLoadContext.Default.LoadFromAssemblyPath(file);Ð
                }Ð
                catch (Exception ex)Ð
                {Ð
                    string fileName = Path.GetFileName(file);Ð
                    Console.ForegroundColor = ConsoleColor.Red;Ð
                    Console.WriteLine($"[SCANNER][ERROR] A05 D44C ;CäADÄ 7C 3D Cct8D$L D 1Cä@CºC {fileName}");
                    Console.ResetColor();Ð
                }Ð
            }Ð
        }Ð
Ð
        // A 5D 5CÄ 2D 5 Ct0C4@D46CT=C0KCR AC >D :C, A C$0D,,8CÄ AC,,AD$5CÄ=D´< C0@CTDC,,:D >Cí
        Assembly[] assemblies = AppDomain.CurrentDomain.GetAssemblies()Ð
            .Where(a => a.FullName != null && a.FullName.StartsWith(projectPrefix))Ð
            .Distinct()Ð
            .ToArray();Ð
Ð
        int countBefore = services.Count;Ð
Ð
        // 2. A B$ ÄÄ B$ Bt B Ää B A A,, Ää A A,, A, AT A,,!B$ A &A,,/ Bt B Ar 45%UDö-
        services.Scan(scan =>Ð
        {Ð
            // A´>Cº0C´LC0ÖD0 DD4=CºCFC,,O CD;D0 @CT:D4@D 8C$=Cä9 C0@Cä2CT@CºC8 C$ACT9 Dd5C0>Dt:C, =C AC´5CD>C$00
            bool IsSubclassOfRawGeneric(Type generic, Type? toCheck)Ð
            {Ð
                while (toCheck != null && toCheck != typeof(object))Ð
                {Ð
                    Type cur = toCheck.IsGenericType ? toCheck.GetGenericTypeDefinition() : toCheck;Ð

```

```

        if (generic == cur) return true;D
        toCheck = toCheck.BaseType;D
    }D
    return false;D
}D

D
scan.FromAssemblies(assemblies)D
    // A,,!Aô A A' Aô : B 5C48D BD 0Dd8Dò !AT A$ B A" A Cò>CD4CT@Cd:Ca9 C4;D41Cä:Ca3Cä =C AC'5CD
    .AddClasses(classes => classes.Where(type =>D
        !type.IsAbstract &&D
        !type.IsGenericTypeDefinition &&D
        IsSubclassOfRawGeneric(typeof(BaseService<,,>), type)))D
    .AsSelf()D
    .AsImplementedInterfaces()D
    .WithScopedLifetime()D

D
    // B 5C48D BD 0Dd8Dò A A,, A "Aä Aä (FluentValidation)D
    .AddClasses(c => c.AssignableTo(typeof(IValidator<>))D
        .Where(t => !t.IsAbstract && !t.IsGenericTypeDefinition))D
    .AsImplementedInterfaces()D
    .WithTransientLifetime()D

D
    // B 5C48D BD 0Dd8Dò "B A4 AT Aä (Before/After Save)D
    .AddClasses(c => c.AssignableToAny(typeof(IBeforeSaveTrigger<>),
typeof(IAfterSaveTrigger<>)).Where(t => !t.IsAbstract))D
    .AsSelfWithInterfaces()D
    .WithScopedLifetime();D
});D

D
    // --- B A4 B "B Bd Bò A' A A',Aô A4 Aô A' Aä B $Aô A4 A$ A' AD B$ B Bô B ---D
    // B 5C48D BD 8D CCT< Cò0Cç >D$:D KD$KÇ' 4Cd5C05D 8Cçâ "CT?CT@DÄ ?D 8 Ct0C0@CäACR •f Æ-F F÷#Ä Dä1Cä9A
    // DI-Cç>C0BCT9C05D ääUB 3C @C =D$8D >C$0C0=Cä >D$4C AD" =C H Cò>C'8Cä>D DC0KÇ' 4C,,AC05D$GCT@D
    services.AddScoped(typeof(IValidator<>), typeof(GlobalPolymorphicValidator<>));D

D
    // 3. A,,!Aô A A' Aô Aä A, A AT Aô AR Aä A,, Aä A A,, B At#A',B$ B$ A-
    List<ServiceDescriptor> newRegistrations = services.Skip(countBefore).ToList();D
    var loggedTypes = new HashSet<string>();D

D
    foreach (ServiceDescriptor reg in newRegistrations)D
    {D
        // A 5D 5CÄ @CT0C'LC0KÇ' BC,,? D 5C ;C,,7C FC,,8 (C" ?D 8Cä@C,,BCTBCR 8Cr -x ÆVÖVçF F-öâG- RÄ 8C00Dt5
        Type? implType = reg.ImplementationType ?? reg.ImplementationInstance?.GetType();D

D
        if (implType == null) continue;D

D
        // --- A A A,, A$ A' AD B$ B A" 00Ý
        bool isValidator = reg.ServiceType.IsGenericType &&D
            reg.ServiceType.GetGenericTypeDefinition() == typeof(IValidator<>);D

D
        if (isValidator && loggedTypes.Add($"Val:{implType.FullName}"))D
        {D
            var inheritanceChain = new List<string>();D
            Type? currentType = implType;D

D
            while (currentType != null && currentType != typeof(object))D
            {D
                string typeName = currentType.Name.Contains('.') ? currentType.Name.Split('.')
[0] : currentType.Name;D
                inheritanceChain.Add(typeName);D
                currentType = currentType.BaseType;D
                if (typeName == "AbstractValidator") break;D
            }D

D
            string chainDisplay = string.Join(" -> ", inheritanceChain);D
            Console.WriteLine($"[SCANNER] A$0C'8CD0D$>D ç ¶6† -äF-7 Æ -0 ç •f Æ-F F÷""½
            continue; // A'>C2 4C'0 D0BCä9 Ct0C08D 8 C$KÇ$5CD5C0Ä 8CD5CÄ : D ;CT4D4ND"5C•
        }D

D
        // --- A A A,, B B A,,!Aä (A00D ;CT4C08Cç>C" & 6U6W'f-6R' 00Ý
        // A,,!Aô A A' Aô : B41D 0C0> Cd5D BCç>CR CD ;Cä2C,,5 reg.ServiceType == reg.ImplementationType, D
        // D$0Cç :C : D 5D 2C,,AD² BCT?CT@DÄ @CT3C,,AD$@C,,@D4ND$ADò ?C @C <C, C'0D A + A,,=D$5D DCT9D
        bool isService = false;D
        var serviceChain = new List<string>();D
        Type? currentServiceType = implType;D

D
        while (currentServiceType != null && currentServiceType != typeof(object))D

```

```

        {
            string typeName = currentServiceType.Name.Contains('.') ?
currentServiceType.Name.Split('.')[0] : currentServiceType.Name;
            serviceChain.Add(typeName);
        }

        if (currentServiceType.IsGenericType &&
currentServiceType.GetGenericTypeDefinition() == typeof(BaseService<,>))
        {
            isService = true;
            break;
        }
        currentServiceType = currentServiceType.BaseType;
    }

    if (isService && loggedTypes.Add($"Srv:{implType.FullName}"))
    {
        string chainDisplay = string.Join(" -> ", serviceChain);
        Console.WriteLine($"[SCANNER] B 5D 2C,,A: {chainDisplay}");
        continue;
    }

    // --- A A A,, B$ A,, A4 B A" 00Y
    bool isTrigger = implType.GetInterfaces().Any(i => i.IsGenericType &&
        (i.GetGenericTypeDefinition() == typeof(IBeforeSaveTrigger<>) ||
        i.GetGenericTypeDefinition() == typeof(IAfterSaveTrigger<>)));

    if (isTrigger && loggedTypes.Add($"Tri:{implType.FullName}"))
    {
        Console.WriteLine($"[SCANNER] B$@C,,3C45D ¢ ¤-x ¤G- Rææ ÖW0""½
    }

    Console.WriteLine("[SCANNER] A 2D$>CÄ0D$8Dt5D :C O D 5C48D BD 0Dd8Dò CD ?CTHCÔ> Ct0C$5D HCT=C â""½
    Console.WriteLine();
}

public static void AutoRegisterTriggers(this IServiceProvider serviceProvider)
{
    Console.WriteLine("[AUTOREG] At0C0CD : C 2D$>CÄ0D$8Dt5D :Cä9 D 5C48D BD 0Dd8C, BD 8C43CT@Cä2 C" F F &

    var triggerService = serviceProvider.GetRequiredService<IDatabaseTriggerService>();

    // 1. A0>C,,AC¢ 2D 5DR :C´0D ACä2 D$@C,,3C45D >C" 2 D 1Cä@C¢0DR &öÖ F-2â-
    IEnumerable<Type> triggerTypes = AppDomain.CurrentDomain.GetAssemblies()
        .Where(a => a.FullName?.StartsWith("Promatis.") == true)
        .SelectMany(s => s.GetTypes())
        .Where(t => t is { IsClass: true, IsAbstract: false } &&
            t.GetInterfaces().Any(i => i.IsGenericType &&
                (i.GetGenericTypeDefinition() ==
typeof(IBeforeSaveTrigger<>) ||
typeof(IAfterSaveTrigger<>))))
        .ToList();

    MethodInfo? registerMethod =
typeof(IDatabaseTriggerService).GetMethod(nameof(IDatabaseTriggerService.Register));

    int totalBindings = 0;

    foreach (Type triggerType in triggerTypes)
    {
        // A00DT>CD8CÂ 2D 5 C,,=D$5D DCT9D K D$@C,,3C45D >C"Â :CäBCä@D´5 D 5C ;C,,7D45D" 4C =CÔKC´ :C´0D A0
        IEnumerable<Type> interfaces = triggerType.GetInterfaces()
            .Where(i => i.IsGenericType &&
                (i.GetGenericTypeDefinition() == typeof(IBeforeSaveTrigger<>) ||
                i.GetGenericTypeDefinition() == typeof(IAfterSaveTrigger<>)));

        foreach (Type @interface in interfaces)
        {
            // A0>C´CDt0Ct< D$8Cò AD4ICô>D BC, ...B 8Cr "&Vf÷&U6 fUG&-vvW#ÂCâ•
            Type entityType = @interface.GetGenericArguments()[0];

            // Aä?D 5CD5C´OCT< D$8Cò BD 8C43CT@C 4C´O C¢@C AC,,2Cä3Cä ;Cä3C
            string triggerKind = @interface.GetGenericTypeDefinition() ==
typeof(IBeforeSaveTrigger<>)
                ? "Before"

```

```

        : "After ";
    }
    try
    {
        // A$KtKC$0CT< Register<TEntity, TTrigger>()
        MethodInfo genericRegister = registerMethod!.MakeGenericMethod(entityType,
triggerType);
        genericRegister.Invoke(triggerService, null);
    }
    // A' A4 B A$ A0 AR #B AT(A0 A' B A$/At A•
    Console.WriteLine($"[AUTOREG] [{triggerKind}] {entityType.Name} <---
{triggerType.Name}");
    totalBindings++;
}
catch (Exception ex)
{
    Console.ForegroundColor = ConsoleColor.Red;
    Console.WriteLine($"[AUTOREG][ERROR] AäHC,,1Cª0 C0@C,,2D07Cª8 {triggerType.Name} C¢ ¶VçF–G•
{ex.InnerException?.Message ?? ex.Message}");
    Console.ResetColor();
}
}
}
}
Console.WriteLine($"[AUTOREG] At0C$5D HCT=Cââ !Cä7CD0C0> C0@C,,2D07Cä:: {totalBindings}");
Console.WriteLine();
}
}
}
}
</file>

<file path="Data/Configurations/AuditLogConfiguration.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.EntityFrameworkCore.Metadata.Builders;
using Promatis.Net.Domain;
namespace Promatis.Net.Data;
public class AuditLogConfiguration : IEntityTypeConfiguration<AuditLog>
{
    public void Configure(EntityTypeBuilder<AuditLog> builder)
    {
        builder.Property(e => e.EntityName).HasMaxLength(100);
        builder.Property(e => e.Action).HasMaxLength(50);
        builder.Property(e => e.ChangedBy).HasMaxLength(100);
    }
    // ChangesJson CäAD$0C$;D05CÄ 1CT7 C`8CÄ8D$0 (text/jsonb), D$0C¢ :C : D ?C,,ACä: C,,7CÄ5C05C08C' <Cä6CT
    builder.Property(e => e.ChangesJson).HasColumnType("jsonb");
}
}
</file>

<file path="Data/Configurations/ModelBuilderConventions.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.EntityFrameworkCore.Metadata;
using System.Linq.Expressions;
using Promatis.Net.Domain.Interface;
namespace Promatis.Net.Data;
public static class ModelBuilderConventions
{
    public static void ApplyGlobalConventions(this ModelBuilder modelBuilder)
    {
        foreach (IMutableEntityType entityType in modelBuilder.Model.GetEntityTypes())
        {
            Type type = entityType.ClrType;
            // A`8CÄ8D$K CD;D0 AD$@Cä: (255 C0> D4<Cä;Dt0C08Dâ•
            foreach (IMutableProperty property in entityType.GetProperties())
            {
                if (property.ClrType == typeof(string))
                {
                    if (property.GetMaxLength() == null)
                    {
                        property.SetMaxLength(255);
                    }
                }
            }
        }
    }
}

```

```

    // A 2D$>-C;DäGC, 4C´O Guid (ValueGeneratedNever, D$0C¢ :C : Id D >Ct4C 5D$ADò 2 DomainObject)
    if (typeof(IDomainObjectHasKey<Guid>).IsAssignableFrom(type))
    {
        modelBuilder.Entity(type).Property("Id").ValueGeneratedNever();
    }

    // A B$ -BD A´,B$ C, A$"Aâ Aô AT B 4C´O SoftDelete Că1D=5C=BCă2
    if (typeof(ISoftDeletable).IsAssignableFrom(type))
    {
        IMutableEntityType? baseType = entityType.BaseType;

        // B BC 2C,,< DD8C´LD$@ D$>C´LC= C00 C= D 5C0L C,,5D 0D EC,,8 (C$:C´NDt0Dò 0C AD$@C :D$=D´9 Uni
        if (baseType == null || !typeof(ISoftDeletable).IsAssignableFrom(baseType.ClrType))
        {
            // B4AD$0C0>C$:C VW'"f-ÇFW-
            modelBuilder.SetSoftDeleteFilter(type);
        }

        // B4AD$0C0>C$:C 8C04CT:D 0 C00 DeletedAt CD;Dò CD :Că@CT=C,,0 Ct0C0@CăACă2
        modelBuilder.Entity(type).HasIndex("DeletedAt");
    }
}

}

private static void SetSoftDeleteFilter(this ModelBuilder modelBuilder, Type entityType)
{
    // AD;Dò E B0E , 2C 6C0> D BC 2C,,BDÂ DC,,;DÂBD =C :Că@CT=DÂÂ 4C 6CR 5D ;C, >C0 0C AD$@C :D$=D´9.D
    // B4AC´>C$8CR -46Æ 72 4CăAD$0D$>Dt=Căı
    if (entityType.IsClass)
    {
        modelBuilder.Entity(entityType).HasQueryFilter(GenerateFilter(entityType));
    }
}

private static LambdaExpression GenerateFilter(Type type)
{
    ParameterExpression parameter = Expression.Parameter(type, "e");
    // A,,ACô>C´LCtCCT< Property CD;Dò 4CăAD$CC00 C¢ FVÆWFVD B GCT@CT7 C,,=D$5D DCT9D 8C´8 D 2Că9D BC$>D
    MemberExpression property = Expression.Property(parameter,
nameof(ISoftDeletable.DeletedAt));
    ConstantExpression nullConstant = Expression.Constant(null, typeof(DateTime?));
    BinaryExpression body = Expression.Equal(property, nullConstant);

    return Expression.Lambda(body, parameter);
}
}
</file>

<file path="Data/DbContext/ApplicationDbContext.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Promatis.Net.Domain;
namespace Promatis.Net.Data;
public class ApplicationDbContext(
    DbContextOptions options,
    IConfiguration configuration,
    IServiceProvider? serviceProvider = null)
    : DbContext(options)
{
    protected virtual string Schema => "public";
    public DbSet<AuditLog> AuditLogs => Set<AuditLog>();

    protected override void OnModelCreating(ModelBuilder modelBuilder)
    {
        modelBuilder.HasDefaultSchema(Schema);
        modelBuilder.ApplyModuleConfigurations(this);
        modelBuilder.ApplyGlobalConventions();
        base.OnModelCreating(modelBuilder);
    }

    // A,,!Aô A A´ Aô B´ A, A AT Aô+A´ A A,, Aô"D
    protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)

```

```

    {
        base.OnConfiguring(optionsBuilder);
    }

    // 1. A@Cä2CT@Dô5CÄÄ GD$> CÄK C" @C =D$0C"<CRÄ Ø CÔ5 C" ?D >Dd5D ACR <C,,3D 0Dd8C, 4Ä•
    if (!EF.IsDesignTime && serviceProvider != null)
    {
        DatabaseTriggerInterceptor? interceptor = null;

        try
        {
            // A@>CôKD$:C  ¢  D >C CCT< D 0Ct@CTHC,,BDÄ =C ?D 0CÄCDä „5D ;C, ?D >C$0C"4CT@ Cä:C 7C ;D 0 S
            interceptor = serviceProvider.GetService(typeof(DatabaseTriggerInterceptor)) as
            DatabaseTriggerInterceptor;
        }
        catch (InvalidOperationException)
        {
            // A@>CôKD$:C  #¢  D ;C, ?D >C$0C"4CT@ C¤>D =CT2Cä9 (Root), D >Ct4C 5CÄ 66÷ R 2D Cdt=D4N!D
            // BÔBCä 3C @C =D$8D CCTB, DtBCä 66÷ VBÔ8CÔBCT@Dd5CÔBCä@ D 0Ct@CTHC,,BD 0 C 5Cr >D,,8C >C¢ > Ro
            var scopeFactory = serviceProvider.GetService(typeof(IServiceScopeFactory)) as
            IServiceScopeFactory;

            if (scopeFactory != null)
            {
                // B >Ct4C 5CÄ 2D 5CÄ5CÔ=D4N Cä1C´0D BDÄ 2C,,4C,,<CäAD$8D
                using IServiceScope scope = scopeFactory.CreateScope();
                interceptor =
                scope.ServiceProvider.GetService(typeof(DatabaseTriggerInterceptor)) as DatabaseTriggerInterceptor;
            }
        }

        // ATAC´8 C,,=D$5D FCT?D$>D  CD ?CTHCÔ> CÔ0C"4CT= Cä4CÔ8CÄ 8Cr ACô>D >C >C" r ?Cä4C¤;DäGC 5CÄ 5C4>
        if (interceptor != null)
        {
            optionsBuilder.AddInterceptors(interceptor);
        }
    }
}
</file>

<file path="Data/DbContext/ModelBuilderExtensions.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Domain.Interface;
using System.Reflection;
using Microsoft.EntityFrameworkCore.Metadata;
using Microsoft.EntityFrameworkCore.Metadata.Builders;
    namespace Promatis.Net.Data;
    public static class ModelBuilderExtensions
    {
        public static void ApplyModuleConfigurations(this ModelBuilder modelBuilder, DbContext context)
        {
            // 1. B :C =C,,@D45CÄ BCä;DÄ:Cä AC >D :C, 4C =CÔKDR ?D >CT:D$0 Promatis.*.Data
            List<Assembly> dataAssemblies = AppDomain.CurrentDomain.GetAssemblies()
                .Where(a => {
                    string? name = a.GetName().Name;
                    return name != null &&
                        name.StartsWith("Promatis.") &&
                        name.EndsWith(".Data");
                }).ToList();

            // 2. A@>C´Cdt0CT< D$8CÔK D CD"=CäAD$5C´Ä :CäBCä@D´5 Dô2CÔ> Cä1D¤0C$;CT=D² 2 D$5C¤CD"5CÄ :Cä=D$5C¤AD$
            HashSet<Type> contextDbSetTypes = context.GetType().
                GetProperties(BindingFlags.Public | BindingFlags.Instance)
                .Where(p => p.PropertyType.IsGenericType && p.PropertyType.GetGenericTypeDefinition()
                == typeof(DbSet<>))
                .Select(p => p.PropertyType.GetGenericArguments()[0])
                .ToHashSet();

            foreach (Assembly assembly in dataAssemblies)
            {
                // A@>C,,<CT=Dô5CÄ :Cä=DD8C4CD 0Dd8C, BCä;DÄ:Cä 4C´0 D$5DR BC,,?Cä2, C¤>D$>D KCR <C BCT@C,,0C´LCÔK (
                modelBuilder.ApplyConfigurationsFromAssembly(assembly, type =>
                {
                    if (type is not { IsClass: true, IsAbstract: false, IsGenericTypeDefinition:
                    false })

```

```

        return false;
    }

    // A00DT>CD8CÂ 8C0BCT@DD5C"A C=>C0DC,,3D4@C FC,,8 C, BC,,? D CD"=CâAD$8, C=>D$>D CDâ >C00 C00D B
    Type? configInterface = type.GetInterfaces()
        .FirstOrDefault(i => i.IsGenericType && i.GetGenericTypeDefinition() ==
typeof(IEntityTypeConfiguration<>));
    }

    if (configInterface == null) return false;
    }

    Type entityType = configInterface.GetGenericArguments()[0];
    }

    // A A,, "A,, 'AT!A A' $A,, BÂ"B C D ;C, =C AD$@C 8C$0CT<C O D CD"=CâAD$L C 1D BD 0C=BC00,
    // C0@Câ2CT@D05CÂÂ 5D BDÂ ;C, C C05E ECâBDÂ >CD8C0 6C,,2Câ9 C00D ;CT4C08C 2 D$5C=CD"5CÂ F%6W
    if (entityType.IsAbstract)
    {
        bool hasConcreteDerivedInDbSet = contextDbSetTypes.Any(t =>
t.IsSubclassOf(entityType));
        if (!hasConcreteDerivedInDbSet) return false; // A0@Câ?D4AC=0CT< C=>C0DC,,3D4@C FC,,N C 1D
    }

    return type.GetConstructor(Type.EmptyTypes) != null;
    });
}

// 3. A B$ -A,, A0 B B A$ A0 AR ' B B B$ A$(A,,%» A B "B A=A,,
IEnumerable<Type> allAbstractEntities = dataAssemblies
    .SelectMany(a => a.GetTypes())
    .Where(t => t is { IsClass: true, IsAbstract: true } && !t.IsGenericTypeDefinition);

foreach (Type abstractType in allAbstractEntities)
{
    bool isUsedInCurrentContext = contextDbSetTypes.Any(t => t == abstractType ||
t.IsSubclassOf(abstractType));
    }

    if (!isUsedInCurrentContext)
    {
        modelBuilder.Ignore(abstractType);
    }
}

// 4. A B$ AÂ B$ Bt B A / A0 B "B A" A At A' B A$ A0 B' % AD B A$,AT A, A0 AT B A-
foreach (IEntityType entityType in modelBuilder.Model.GetEntityTypes())
{
    Type? clrType = entityType.ClrType;
    if (clrType == null) continue;

    // A,,ICT< D 5C ;C,,7C FC,,N C,,=D$5D DCT9D 0 ITreeNode<>
    Type? treeInterface = clrType.GetInterfaces()
        .FirstOrDefault(i => i.IsGenericType && i.GetGenericTypeDefinition() ==
typeof(ITreeNode<>));
    }

    if (treeInterface != null)
    {
        Type targetTreeType = treeInterface.GetGenericArguments()[0];

        // A00D BD 0C,,2C 5CÂ BCâ;DÂ:Câ =C 1C 7Câ2Câ< D4@Câ2C05 Câ1D=0C$;CT=C,,O D 2Câ9D BC" „GD$>C K
        if (clrType == targetTreeType)
        {
            EntityTypeBuilder builder = modelBuilder.Entity(clrType);

            // 1. A00D BD >C":C AC$0Ct8 B >CD8D$5C'L-A0>D$>CÂ>C-
            builder.HasOne("Parent")
                .WithMany("Children")
                .HasForeignKey("ParentId")
                .OnDelete(DeleteBehavior.Restrict);

            // 2. A B$ -A,, AD A=!: B >Ct4C 5CÂ 8C04CT:D 4C'O C$=CTHC05C4> C=;DâGC &VçD-M
            // B0BCâ CD :Câ@C,,B C0>C,,AC 5CÂ5C0BCâ2 C0> ParentId C0@C, @C 1CâBCR "Æ00·W 2 D 5D 2C
            builder.HasIndex("ParentId")
                .HasDatabaseName($"IX_{clrType.Name}_ParentId");
        }
    }
}
}
</file>

```

```

<file path="Data/Interceptors/ChangeEntryModel.cs">
namespace Promatis.Net.Data;
{
    /// <summary>
    /// AÄ>CD5C`L DD8C=AC FC,,8 C,,7CÄ5C05C08C' ,,BD 0C0AC0>D BC0KC' >C JCT:D''Ä ?D 5CDAD$0C$;D0ND"0D0 AC08CÄ>C¢ ACÄ
    /// CD>CÄ5C0=Cä9 D CD"=CäAD$8 C" <Cä<CT=D" 5E 4Cä1C 2C`5C08D0Ä <Cä4C,,DC,,:C FC,,8 C,,;C, CCD0C`5C08D0i
    /// </summary>
    internal class ChangeEntryModel
    {
        /// <summary>
        /// A,,7CÄ5C00CT<D`9 D0:ct5CÄ?C`OD 4Cä<CT=C0>C4> Cä1D=5C=BC ,,AD4IC0>D BC,'i
        /// A0@C,,2Cä4C,,BD 0 C¢ :Cä=C@CTBC0>CÄC D$8C0C C$=D4BD 8 D$@C,,3C45D >C"i
        /// </summary>
        public object Entity { get; init; } = null!;

        /// <summary>
        /// B$5C=CD"8C' AD$0D$CD 8Ct<CT=CT=C,,0 D CD"=CäAD$8 C" AC,,AD$5CÄ5 (Added, Modified, Deleted, SoftDeleted)
        /// </summary>
        public EntityStateChangeEnum State { get; init; }

        /// <summary>
        /// A=;>C`;CT:Dd8D0 BCäGCTGC0KDR 8Ct<CT=CT=C,,9 D 2Cä9D BC" ,,?Cä;CT9) D CD"=CäAD$8.
        /// At0C0>C`=D05D$AD0 4CT;DÄBCä9 Ct=C GCT=C,,9 "B BC @Cä5 -> A0>C$>CR"a C`O C0>C$KDR AD4IC0>D BCT9 D >CD5
        /// </summary>
        public List<PropertyChangeInfo> Changes { get; init; } = [];

        /// <summary>
        /// A,,4CT=D$8DD8C=0D$>D ,,8CÄ0 C,,;C, ;Cä3C,,=) C0>C`Lct>C$0D$5C`O, D >C$5D HC,,2D,,5C4> CD0C0=Cä5 CD5C"AD$2C
        /// </summary>
        public string? ChangedBy { get; init; }

        /// <summary>
        /// AD0D$0 C, 2D 5CÄ0 DD8C=AC FC,,8 C,,7CÄ5C05C08D0 2 DD>D <C BCR UD2i
        /// </summary>
        public DateTime ChangedAt { get; init; }
    }
}
</file>

```

```

<file path="Data/Interceptors/DatabaseTriggerInterceptor.cs">
using System.Collections.Concurrent;
using Microsoft.EntityFrameworkCore;
using Microsoft.EntityFrameworkCore.ChangeTracking;
using Microsoft.EntityFrameworkCore.Diagnostics;
using Microsoft.Extensions.DependencyInjection;
using Promatis.Net.Domain.Interface;
{
    namespace Promatis.Net.Data;
    {
        /// <summary>
        /// A05D 5DT2C Bdt8C¢ >C05D 0Dd8C' F$6öçFW†BÄ >C 5D ?CTGC,,2C ND"8C' @C 1CäBD2 $<D03C= >C4> D44C ;CT=C,,0" (Soft
        /// C0@CT4C$0D 8D$5C`LC0CDä 2C ;C,,4C FC,,N C,,7CÄ5C05C08C' 8 D :C$>Ct=Cä5 D$@C,,3C45D =Cä5 D42CT4Cä<C`5C08CR AC,,
        /// </summary>
        /// <param name="scopeFactory">BD0C @C,,:C 4C`O D >Ct4C =C,,0 C,,7Cä;C,,@Cä2C =C0KDR >C ;C AD$5C' 2C,,4C,,<CäAD$8
        public class DatabaseTriggerInterceptor(IServiceScopeFactory scopeFactory) : SaveChangesInterceptor
        {
            /// <summary>
            /// A0>D$>C=;>C 5Ct>C00D =Cä5 DT@C =C,,;C,,ICR 7C DC,,:D 8D >C$0C0=D`E C,,7CÄ5C05C08C' 2 D 0CÄ:C E D$5C=CD"5C'
            /// A¢;DäG – D4=C,,:C ;DÄ=D`9 C,,4CT=D$8DD8C=0D$>D MC=7CT<C0;D0@C F$6öçFW†Bi
            /// </summary>
            private readonly ConcurrentDictionary<Guid, List<ChangeEntryModel>> _capturedChanges = new();

            /// <summary>
            /// A AC,,=DT@Cä=C0KC' ?CT@CTEC$0D$GC,,:, C$KC0>C`=D05CÄKC' Aä DC :D$8Dt5D :Cä3Cä ACäED 0C05C08D0 8Ct<CT=C
            /// AäBC$5Dt0CTB Ct0 C`>C48C=¢ Soft Delete, DD8C=AC FC,,N D =C,,<C=0 C,,7CÄ5C05C08C' 8 Ct0C0CD : D$@C,,3C45D
            /// </summary>
            public override async ValueTask<InterceptionResult<int>> SavingChangesAsync(
                DbContextEventData eventData, InterceptionResult<int> result, CancellationToken ct =
                default)
            {
                if (eventData.Context == null) return result;

                // B >Ct4C 5CÄ ;Cä:C ;DÄ=D`9 C40D 0C0BC,,@Cä2C =C0> Cd8C$>C' 66÷ R 4C`O C0@CT4CäBC$@C ICT=C,,0 C0@Cä1C`
                using IServiceScope scope = scopeFactory.CreateScope();
                var triggerService = scope.ServiceProvider.GetRequiredService<IDatabaseTriggerService>();
            }
        }
    }
}

```



```

        string? userName = await GetUserNameInternalAsync(scope.ServiceProvider);
    }

    // 1. A@CT4C$0D 8D$5C`LC00D0 >C @C 1CäBC=0 Soft Delete (AÄ0C4:Cä5 D44C ;CT=C,,5)
    // A00DT>CD8CÄ 2D 5 D CD"=CäAD$8 D 8C0BCT@DD5C"ACä< ISoftDeletable, D2 :CäBCä@D'E D BC BD4A "B44C ;C
    IEnumerable<EntityEntry<ISoftDeletable>> entries =
eventData.Context.ChangeTracker.Entries<ISoftDeletable>()
        .Where(e => e.State == EntityState.Deleted);

    foreach (EntityEntry<ISoftDeletable> entry in entries)
    {
        // A0>CD<CT=D05CÄ DC,,7C,,GCTAC=CR CCD0C`5C08CR =C >C =Cä2C`5C08CR 4C =C0KDR 2 A
        entry.State = EntityState.Modified;
        entry.Entity.DeletedAt = DateTime.UtcNow;
        entry.Entity.DeletedBy = userName;
    }

    // A0@C,,=D44C,,BCT;DÄ=Cä 7C AD$0C$;D05CÄ Tb 6÷&R ?CT@CTADt8D$0D$L CD5D 5C$> C,,7CÄ5C05C08C' ?CäAC`5 C0>
eventData.Context.ChangeTracker.DetectChanges();

    // 2. At0DT2C B C,,7CÄ5C05C08C' ,,ACäED 0C00CTB C00D$8C$=D`5 D$8C0K CD0C0=D'E object? CD;D0 BCTAD$>C".
    List<ChangeEntryModel> captured = CaptureChanges(eventData.Context, userName);

    // A0@C,,2D07D`2C 5CÄ :Cä;C`5C=FC,,N C,,7CÄ5C05C08C' : C= C0:D 5D$=Cä<D2 MC=7CT<C0;D0@D2 :Cä=D$5C=AD$0 C
    _capturedChanges[eventData.Context.ContextId.InstanceId] = captured;

    // 3. A$0C`8CD0Dd8D0 ,,&Vf÷&U6 fR' GCT@CT7 Cd8C$>C' G&-vvW%6W'f-6]
    // At0C0CD :C 5D" 4Cä<CT=C0KCR ?D 0C$8C`0 C, 2C ;C,,4C BCä@D² ?CT@CT4 D$5CÄÄ :C : CD0C0=D`5 C0>C00CDCD
    foreach (ChangeEntryModel item in captured)
        await triggerService.ValidateAsync(item.Entity, item.State, item.Changes,
eventData.Context);

    return result;
}

/// <summary>
/// A AC,,=DT@Cä=C0KC' ?CT@CTEC$0D$GC,,:, C$KC0>C`=D05CÄKC' Aä!A` D4AC05D,,=Cä3Cä ACäED 0C05C08D0 8Ct<CT=C
/// AäBC$5Dt0CTB Ct0 D42CT4Cä<C`5C08CR ?Cä4C08D GC,,:Cä2 C, BD 8C43CT@Cä2 C0>D B-Cä1D 0C >D$:C, ,,DC 7C 6
/// </summary>
public override async ValueTask<int> SavedChangesAsync(
    SaveChangesCompletedEventData eventData, int result, CancellationToken ct = default)
{
    // A,,7C$;CT:C 5CÄ 7C EC$0Dt5C0=D`5 C,,7CÄ5C05C08D0 8 D @C 7D2 0D$>CÄ0D =Cä CCD0C`OCT< C,,E C,,7 D ;Cä2C
    if (eventData.Context != null &&
        _capturedChanges.TryRemove(eventData.Context.ContextId.InstanceId, out List<ChangeEntryModel>?
entries))
    {
        // B >Ct4C 5CÄ ;Cä:C ;DÄ=D`9 C40D 0C0BC,,@Cä2C =C0> Cd8C$>C' 66÷ R 4C`O DD0CtK Saved (C$KC0>C`=D05
        using IServiceScope scope = scopeFactory.CreateScope();
        var triggerService =
scope.ServiceProvider.GetRequiredService<IDatabaseTriggerService>();

        // A AC,,=DT@Cä=C0> D42CT4Cä<C`OCT< D 8D BCT<D2 >C 8Ct<CT=CT=C,,ODR ,,=C ?D 8CÄ5D Ä 4C`O Cä1C0>C$;C
        foreach (ChangeEntryModel item in entries)
            await triggerService.NotifyAsync(item.Entity, item.State, item.Changes,
item.ChangedBy, item.ChangedAt);
    }

    return result;
}

/// <summary>
/// A05D 5DT2C BDt8C$ AC >D0 ?D 8 D >DT@C =CT=C,,8 C,,7CÄ5C05C08C'ä C @C =D$8D CCTB CäGC,,AD$:D2 :D0HC 7C
/// C0@CT4CäBC$@C IC 0 D4BCTGC=8 C00CÄ0D$8 C0@C, ?C 4CT=C,,8 D$@C =Ct0C=FC,,9.
/// </summary>
public override Task SaveChangesFailedAsync(DbContextErrorEventData eventData,
    CancellationToken ct = default)
{
    if (eventData.Context != null)
        _capturedChanges.TryRemove(eventData.Context.ContextId.InstanceId, out _);

    return base.SaveChangesFailedAsync(eventData, ct);
}

/// <summary>
/// A$=D4BD 5C0=C,,9 CÄ5D$>CB 0C00C`8Ct0 D$@CT:CT@C 8Ct<CT=CT=C,,9 EF Core.
/// A$KDt8D ;D05D" 4CT;DÄBD2 ,,AD$0D KCR0=Cä2D`5 Ct=C GCT=C,,0 C0>C`5C'' 8 DD>D <C,,@D45D" <Cä4CT;C, 8Ct<CT=
/// </summary>

```

```

/// <param name="context">B$5C¤CD"8C' :Cä=D$5C¤AD" 1C 7D² 4C =CÔKDRãÃ÷ & Óí
/// <param name="userName">A,,<Dò ?Cä;DÄ7Cä2C BCT;DòÃ ACä2CT@D,,8C$HCT3Cä >Cô5D 0Dd8DäãÃ÷ & Óí
/// <returns>B ?C,,ACä: D BD CC¤BD4@C,,@Cä2C =CÔKDR <Cä4CT;CT9 C,,7CÄ5CÔ5CÔ8C' Ç6VR 7&Vcò$6† ævTVÇG'"ÖöFVÃ"ö
private List<ChangeEntryModel> CaptureChanges(DbContext context, string? userName)ð
{ð
    // BD8C´LD$@D45CÄ BCä;DÄ:Cä AD4ICô>D BC, 2 D >D BCä0CÔ8DòE AD>C 0C$;CT=C,,0, A,,7CÄ5CÔ5CÔ8Dò 8C´8 B44C
    List<EntityEntry> entries = context.ChangeTracker.Entries()ð
        .Where(e => e.State is EntityState.Added or EntityState.Modified or EntityState.Deleted)ð
        .Where(e => !e.Entity.GetType().Name.Contains("AuditLog"))ð
        .ToList();ð

ð
    var result = new List<ChangeEntryModel>();ð
ð
    foreach (EntityEntry e in entries)ð
    {ð
        EntityStateChangeEnum state = MapState(e.State);ð

        // B ?CTFC,DC,,GCÔKC' <C ?Cô8CÔ3 D >D BCä0CÔ8Dò 4C´0 "CÄ0C4:Cä CCD0C´5CÔ=D´E" Ct0Cô8D 5C•
        if (e.Entity is ISoftDeletable soft)ð
        {ð
            PropertyEntry prop = e.Property(nameof(ISoftDeletable.DeletedAt));ð
            if (prop.IsModified && soft.DeletedAt != null) state =
EntityStateChangeEnum.SoftDeleted;ð
        }ð

        List<PropertyChangeInfo> changes = new();ð

        // B FCT=C @C,,9 1: B CD"=CäAD$L CD>C 0C$;CT=C â D 5 D$5C¤CD"8CR 7CÔ0Dt5CÔ8Dò AC$>C"AD$2 D GC,,BC
        if (state == EntityStateChangeEnum.Added)ð
        {ð
            changes = e.Propertiesð
                .Select(p => new PropertyChangeInfoð
                {ð
                    PropertyName = p.Metadata.Name,ð
                    OriginalValue = null,ð
                    CurrentValue = p.CurrentValueð
                }).ToList();ð
        }ð

        // B FCT=C @C,,9 2: B CD"=CäAD$L C,,7CÄ5CÔ5CÔ0 C,,;C, <Dô3C¤> D44C ;CT=C â D´GC,,AC´0CT< D 0Ct=C,,FD2
        else if (state is EntityStateChangeEnum.Modified or EntityStateChangeEnum.SoftDeleted)ð
        {ð
            PropertyValues originalValues = e.OriginalValues;ð

ð
            foreach (PropertyEntry p in e.Properties.Where(p => p.IsModified))ð
            {ð
                string propertyName = p.Metadata.Name;ð
                object? originalValue = originalValues[propertyName];ð
                object? currentValue = p.CurrentValue;ð

ð
                // BD8C¤AC,,@D45CÄ 8Ct<CT=CT=C,,5 D$>C´LC¤> CTAC´8 Ct=C GCT=C,,0 CD5C"AD$2C,,BCT;DÄ=Cä @C 7C´
                if (!Equals(originalValue, currentValue))ð
                {ð
                    changes.Add(new PropertyChangeInfoð
                    {ð
                        PropertyName = propertyName,ð
                        OriginalValue = originalValue,ð
                        CurrentValue = currentValueð
                    });ð
                }ð
            }ð
        }ð

ð
        // AD0Cd5 CTAC´8 C¤>C´;CT:Dd8Dò BCäGCTGCÔKDR 8Ct<CT=CT=C,,9 Cò>C´5C' ,,6† ævW2' ?D4AD$0 ð
        // C,,7-Ct0 D 0CÔBC 9CÄ01C,,=CD8CÔ3C &Æ ¦÷"Ã <D² B B A$ Aä 4Cä1C 2C´0CT< D CD"=CäAD$L C" ACô8D
        // CTAC´8 DD0C @C,,;C 7C DC,,;D 8D >C$0C´0 D >D BCä0CÔ8CR ÖöF-f-VB -D$> C40D 0CÔBC,,@D45D" R 4C
        if (state == EntityStateChangeEnum.Modified && changes.Count == 0)ð
        {ð
            // B >Ct4C 5CÄ DC,,;D$8C$=D4N Ct0Cô8D L C,,7CÄ5CÔ5CÔ8Dò 4C´0 CD>CÄ5CÔ=D´E D$@C,,3C45D >C"Ã
            // DtBCä1D² =CR ;Cä<C BDÄ 2C ;C,,4C FC,,N, Cò> D >DT@C =C,,BDÄ 8CÄ?D4;DÄÄ CD;Dò T•
            changes.Add(new PropertyChangeInfoð
            {ð
                PropertyName = "Id",ð
                OriginalValue = e.Property("Id").OriginalValue,ð
                CurrentValue = e.Property("Id").CurrentValueð
            });ð
        }ð
    }ð
}ð

```

```

        result.Add(new ChangeEntryModel
        {
            Entity = e.Entity,
            State = state,
            ChangedBy = userName,
            ChangedAt = DateTime.UtcNow,
            Changes = changes
        });
    }

    return result;
}

/// <summary>
/// AÄ0Cö?C,,=C2 2C0CD$@CT=C08DR ACäAD$>Dö=C,,9 EntityFramework State C$> C$=D4BD 5C0=C,,9 CD>CÄ5C0=D´9 C05D
/// </summary>
private EntityStateChangeEnum MapState(EntityState state) => state switch
{
    EntityState.Added => EntityStateChangeEnum.Added,
    EntityState.Deleted => EntityStateChangeEnum.Deleted,
    _ => EntityStateChangeEnum.Modified
};

/// <summary>
/// A 5Ct>C00D =Cä5 C0>C´CDt5C08CR 8CÄ5C08 D$5C=C"5C4> C0>C´LCt>C$0D$5C´0 C,,7 C=C0BCT:D BC 0C$BCä@C,,7C
/// </summary>
/// <param name="provider">A´>C=0C´LC0KC´ ?D >C$0C"4CT@ D ;D46C „D´ 6öçF -æW"´äÄ÷ & Óí
private async Task<string?> GetUserNameInternalAsync(IServiceProvider provider)
{
    try
    {
        var userProvider = provider.GetService<IUserProvider>();
        if (userProvider != null)
            return await userProvider.GetCurrentUserNameAsync();
    }
    catch
    {
        // ignored
    }

    return "System";
}
}
</file>

<file path="Data/Interceptors/IUserProvider.cs">
namespace Promatis.Net.Data;
{
    public interface IUserProvider
    {
        // AÄ5D$>CB <Cä6CTB C KD$L C AC,,=DT@Cä=C0KCÄÄ 5D ;C, ?Cä;D4GCT=C,,5 C,,<CT=C, BD 5C CCTB Ct0C0@CäAC
        Task<string?> GetCurrentUserNameAsync();
    }
}
</file>

<file path="Data/Promatis.Net.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" />
        <PackageReference Include="Npgsql.EntityFrameworkCore.PostgreSQL" Version="10.0.1" />
    </ItemGroup>

    <ItemGroup>
        <ProjectReference Include="..\Domain\Promatis.Net.Domain.csproj" />
    </ItemGroup>
}
"Ä-FVÖw&÷W í

```

```

™<AssemblyAttribute Include="System.Runtime.CompilerServices.InternalsVisibleTo">ð
™"Aö & ÖWFW# â &öÖ F-2äæWBä Æ-6 F-öäÖöFVÄâFW7G3Äöö & ÖWFW# â Ä Öö CÄÖ D$5D BCä2Cä3Cä ?D >CT:D$0 -->ð
™</AssemblyAttribute>ð
"Aö-FVÖw&÷W í
ð
ð
</Project>
</file>

<file path="Data/Triggers/Castom/AuditTrigger.cs">
using Microsoft.EntityFrameworkCore;ð
using Microsoft.Extensions.DependencyInjection;ð
using Promatis.Net.Domain;ð
using Promatis.Net.Domain.Interface;ð
using System.Text.Json;ð
ð
namespace Promatis.Net.Data;ð
ð
public class AuditTrigger(ð
    IServiceScopeFactory scopeFactory, ð
    JsonSerializerOptions jsonOptions)ð
    : IAfterSaveTrigger<DomainObject>ð
{ð
    public async Task HandleAsync(EntityChangedEventArgs<DomainObject> args)ð
    {ð
        // AäGC,,IC 5CÄ @C =D$0C"<-D$8Cò >D" 2Cä7CÄ>Cd=Cä9 CD8C00CÄ8Dt5D :Cä9 Cö@Cä:D 8-Cä1Cä;CäGC=8 EF Core (
        Type entityType = args.Entity.GetType();ð
        if (entityType.Namespace == "Castle.Proxies" && entityType.BaseType != null)ð
        {ð
            entityType = entityType.BaseType;ð
        }ð
ð
        // 1. BD8C´LD$@: C´>C48D CCT< D$>C´LC= D$5 D CD"=CäAD$8, C= D$>D KCR ?Cä<CTGCT=D² " VF-M
        if (entityType.GetInterfaces().All(i => i.Name != nameof(IAudit)))ð
        {
            return;ð
        }
ð
        // 2. BD>D <C,,@D45CÄ 4C =CÖKCR 4C´O JSONð
        object changesToSerialize = args.State switchð
        {ð
            EntityStateChangeEnum.Added => args.Changes.Select(c => newð
            {ð
                c.PropertyName,ð
                NewValue = c.CurrentValueð
            }),ð
ð
            EntityStateChangeEnum.Modified or EntityStateChangeEnum.SoftDeleted =>
args.Changes.Select(c => newð
            {ð
                c.PropertyName,ð
                OldValue = c.OriginalValue,ð
                NewValue = c.CurrentValueð
            }),ð
ð
            EntityStateChangeEnum.Deleted => new { Message = "Aä1D=5C=B D44C ;CT= Cö>C´=CäAD$LDâ" ÖÍ
ð
            _ => args.Changesð
        };ð
ð
        // 3. B >Ct4C 5CÄ 7C ?C,,ADÄ ;Cä3C
        var auditLog = new AuditLogð
        {ð
            Id = Guid.NewGuid(),ð
            EntityName = entityType.Name, // A,,!Aö A A´ Aö : Aö8D,,5CÄ GC,,AD$>CR 8CÄÖ C=;C AD 0 Cä@C4AD$@D4:D
            EntityId = args.Entity.Id,ð
            Action = args.State.ToString(),ð
            ChangedAt = args.ChangedAt,ð
            ChangedBy = args.ChangedBy,ð
            ChangesJson = JsonSerializer.Serialize(changesToSerialize, jsonOptions)ð
        };ð
ð
        // 4. A,,!Aö A A´ Aö : A 5Ct>Cö0D =Cä5 D >DT@C =CT=C,,5 C" AB GCT@CT7 C$KCD5C´5Cö=D´9, C40D 0CöBC,,@Cä
        using IServiceScope scope = scopeFactory.CreateScope();ð
ð
        // A,,ICT< DD0C @C,,D2 1C 7Cä2Cä3Cä :Cä=D$5C=AD$0 Dt5D 5Cr ?D >C$0C"4CT@ C´>C=0C´LCö>C4> Scopeð
        var factory = scope.ServiceProvider.GetService<DbContextFactory<ApplicationDbContext>>();ð
ð

```

```

        if (factory != null)
        {
            await using ApplicationDbContext context = await factory.CreateDbContextAsync();
            context.Set<AuditLog>().Add(auditLog);
            await context.SaveChangesAsync();
        }
        else
        {
            Console.WriteLine("[AuditTrigger][Error] A05 D44C ;CäADÂ =C 9D$8 IDbContextFactory<ApplicationDbC
        }
    }
}
</file>

```

```

<file path="Data/Triggers/Global/FluentValidationTrigger.cs">
using FluentValidation;
using FluentValidation.Results;
using Microsoft.Extensions.DependencyInjection;
using Promatis.Net.Domain.Interface;

namespace Promatis.Net.Data;

public class FluentValidationTrigger(IServiceScopeFactory scopeFactory) // A,,!A0 A A´ A0 : A,,=Cd5C=BC,,@D45CÄ
    : IBeforeSaveTrigger<IDomainObjectHasKey<Guid>>
{
    public async Task HandleAsync(EntityCancelEventArgs<IDomainObjectHasKey<Guid>> args)
    {
        Type entityType = args.Entity.GetType();
        Type validatorType = typeof(IValidator<>).MakeGenericType(entityType);

        // A,,!A0 A A´ A0 : B >Ct4C 5CÄ 8Ct>C´8D >C$0C0=D4N, C 5Ct>C00D =D4N Cä1C´0D BDÄ 2C,,4C,,<CäAD$8 (Scope
        // B0BCä 3C @C =D$8D CCTB, DtBCä •6W'f-6U &÷f-FW" 1D44CTB "Cd8C$KCÄ" 8 D4AC05D,,=Cä @C 7D 5D,,8D" =C H
        using IServiceScope scope = scopeFactory.CreateScope();

        // At0C0@C HC,,2C 5CÄ 2C ;C,,4C BCä@ C,,7 D 2CT6CT3CäÄ 3C @C =D$8D >C$0C0=Cä 6C,,2Cä3Cä 66÷ R0?D >C$0C"4C
        if (scope.ServiceProvider.GetService(validatorType) is IValidator validator)
        {
            var context = new ValidationContext<object>(args.Entity);
            ValidationResult result = await validator.ValidateAsync(context);

            if (!result.IsValid)
            {
                args.Cancel = true;
                // BD>D <C,,@D45CÄ :D 0D 8C$>CRÄ GC,,AD$>CR ACä>C ICT=C,,5 Cä1 CäHC,,1C=0DR 4C´O UID
                args.ErrorMessage = string.Join(" | ", result.Errors.Select(e => e.ErrorMessage));
            }
        }
    }
}
</file>

```

```

<file path="Data/Triggers/Global/ReferenceTreeParentTrigger.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.EntityFrameworkCore.Metadata;
using Promatis.Net.Domain.Interface;
using System.Reflection;

namespace Promatis.Net.Data;

/// <summary>
/// B4=C,,2CT@D 0C´LC0KC´ 8C0DD 0D BD CC=BD4@C0KC´ BD 8C43CT@ CD;D0 ?D >C$5D :C, FCT;CäAD$=CäAD$8 C,,5D 0D EC,,G
/// C, AC=2Cä7C0>C´ 7C IC,,BD² >D" FC,,:C´8Dt5D :C,,E Ct0C$8D 8CÄ>D BCT9 C05D 5CB ACäED 0C05C08CT< C" !B4 AB1
/// </summary>
public class ReferenceTreeParentTrigger : IBeforeSaveTrigger<IDomainObjectHasKey<Guid>>
{
    private static readonly MethodInfo DbContextSetMethod = typeof(DbContext)
        .GetMethod(BindingFlags.Public | BindingFlags.Instance)
        .First(m => m.Name == nameof(DbContext.Set) && m.IsGenericMethod &&
m.GetParameters().Length == 0);

    private static readonly MethodInfo AsNoTrackingMethod =
typeof(EntityFrameworkQueryableExtensions)
    .GetMethod(BindingFlags.Public | BindingFlags.Static)
    .First(m => m.Name == nameof(EntityFrameworkQueryableExtensions.AsNoTracking) &&
m.IsGenericMethod);
}

```

```

D
private static readonly MethodInfo IgnoreQueryFiltersMethod =
typeof(EntityFrameworkQueryableExtensions)D
    .GetMethods(BindingFlags.Public | BindingFlags.Static)D
    .First(m => m.Name == nameof(EntityFrameworkQueryableExtensions.IgnoreQueryFilters) &&
m.IsGenericMethod);D
D
public async Task HandleAsync(EntityCancelEventArgs<IDomainObjectHasKey<Guid>> args)D
{D
    // Aô Aâ!B$ AR AT(AT A,, : Bt5D 5Cr @CTDC´5C²AC,,N Cô@Cä2CT@Dô5CÄÂ 5D BDÂ ;C, C Cä1D²5C²BC AC$>C"AD$2
    // ATAC´8 D 2Cä9D BC$0 C05D" r MD$>D" >C JCT:D" =CR 4CT@CT2CäÂ <D² ?D >D BCâ 2D´ECä4C,,<!D
    PropertyInfo? parentIdProp = args.Entity.GetType().GetProperty("ParentId");D
    if (parentIdProp == null) return;D
D
    // Bt8D$0CT< Ct=C GCT=C,,O D 2Cä9D BC" 4C,,=C <C,,GCTAC²8D
    Guid entityId = args.Entity.Id;D
    Guid? parentId = (Guid?)parentIdProp.GetValue(args.Entity);D
D
    PropertyInfo? deletedAtProp = args.Entity.GetType().GetProperty("DeletedAt");D
D
    // 1. At0D"8D$0 CäB Cô@Dô<Cä3Cä AC <CäFC,,BC,,@Cä2C =C,,0D
    if (parentId.HasValue && parentId == entityId)D
    {D
        args.Cancel = true;D
        args.ErrorMessage = "Aä1D²5C²B C05 CÄ>Cd5D" 1D´BDÂ @Cä4C,,BCT;CT< D 0CÄ>CÄC D 5C 5.";D
        return;D
    }D
D
    if (parentId.HasValue && parentId.Value != Guid.Empty)D
    {D
        // A,,ICT< D >CD8D$5C´O C" 6† ævUG& 6¶W" AD 5CD8 C´NC KDR >C JCT:D$>C"Â C C²>D$>D KDR ACä2C00CD0CT
        object? localParent = args.Context.ChangeTracker.Entries()D
            .FirstOrDefault(e => ((IDomainObjectHasKey<Guid>)e.Entity).Id ==
parentId.Value)?.Entity;D
D
        bool exists;D
        bool isDeleted;D
D
        if (localParent != null)D
        {D
            exists = true;D
            var localDeletedAt = (DateTime?)deletedAtProp?.GetValue(localParent);D
            isDeleted = localDeletedAt != null;D
        }D
        elseD
        {D
            // A$0D,,0 Cä@C,,3C,,=C ;DÄ=C O D 5DD;CT:D 8Dò 4C´O C$KDt8D ;CT=C,,O C²>D =Dò 8 Query C" Tb 6÷&]
            IEntityType? entityTypeInModel =
args.Context.Model.FindEntityType(args.Entity.GetType());D
            Type rootClrType = entityTypeInModel?.GetRootType()?.ClrType ??
args.Entity.GetType();D
D
            object? rawSet =
DbContextSetMethod.MakeGenericMethod(rootClrType).Invoke(args.Context, null);D
            object? noTrackingQuery =
AsNoTrackingMethod.MakeGenericMethod(rootClrType).Invoke(null, [rawSet]);D
            object? ignoreFiltersQuery =
IgnoreQueryFiltersMethod.MakeGenericMethod(rootClrType).Invoke(null, [noTrackingQuery]);D
D
            IQueryable<object> query = ((IQueryable)ignoreFiltersQuery!).Cast<object>();D
D
            // A,,ICT< Cä1D²5C²B Cô> CD8C00CÄ8Dt5D :Cä<D2 AC$>C"AD$2D2 $-B" !B4 AM
            object? dbParent = await query.FirstOrDefaultAsync(x => EF.Property<Guid>(x, "Id")
== parentId.Value);D
D
            exists = dbParent != null;D
            var dbDeletedAt = dbParent != null ? (DateTime?)deletedAtProp?.GetValue(dbParent) :
null;D
            isDeleted = dbDeletedAt != null;D
        }D
D
        // 2. Aô@Cä2CT@C²0 DD8Ct8Dt5D :Cä3Cä AD4ICTAD$2Cä2C =C,,O D >CD8D$5C´LD :Cä3Cä CCT;C
        if (!exists)D
        {D
            args.Cancel = true;D
            args.ErrorMessage = $"B4:C 7C =C0KC´ @Cä4C,,BCT;DÄAC²8C´ >C JCT:D" ,, "C¢ · &VçD-G0´ =CR =C 9CD

```

```

        return;
    }
}

// 3. A@Câ2CT@C D BC BD4AC <Dô3C C4> D44C ;CT=C,
if (isDeleted)
{
    args.Cancel = true;
    args.ErrorMessage = "Aô5C`LCtO C00Ct=C GC,,BDÂ @Câ4C,,BCT;CT< D44C ;CT=CôKC' >C JCT:D"â#½
    return;
}

// 4. A4 B4 Aä A / At B" B$ Aä" Bd A Aä (A -> B -> C -> A)
Guid? currentCheckId = parentId;
var visitedIds = new HashSet<Guid>();

while (currentCheckId.HasValue && currentCheckId.Value != Guid.Empty)
{
    if (currentCheckId == entityId)
    {
        args.Cancel = true;
        args.ErrorMessage = "Bd8C C,,GCTAC Dò 7C 2C,,AC,,<CäAD$L: C05C`LCtO C05D 5CÄ5D BC,,BDÂ @Cä4
        return;
    }

    if (!visitedIds.Add(currentCheckId.Value))
        break;

    // A,,ICT< Dô;CT<CT=D" FCT?CäGC D =C GC ;C 2 ChangeTracker
    object? nextLocalElement = args.Context.ChangeTracker.Entries().
        FirstOrDefault(e => ((IDomainObjectHasKey<Guid>)e.Entity).Id ==
currentCheckId.Value)?.Entity;
    if (nextLocalElement != null)
    {
        currentCheckId = (Guid?)parentIdProp.GetValue(nextLocalElement);
    }
    else
    {
        Guid? id = currentCheckId;

        IEntityType? loopEntityTypeInModel =
args.Context.Model.FindEntityType(args.Entity.GetType());
        Type loopRootClrType = loopEntityTypeInModel?.GetRootType()?.ClrType ??
args.Entity.GetType();
        object? loopRawSet =
DbContextSetMethod.MakeGenericMethod(loopRootClrType).Invoke(args.Context, null);
        object? loopNoTrackingQuery =
AsNoTrackingMethod.MakeGenericMethod(loopRootClrType).Invoke(null, [loopRawSet]);
        object? loopIgnoreFiltersQuery =
IgnoreQueryFiltersMethod.MakeGenericMethod(loopRootClrType).Invoke(null, [loopNoTrackingQuery]);
        IQueryable<object> loopQuery =
((IQueryable)loopIgnoreFiltersQuery!).Cast<object>();
        object? parentNodeObj = await loopQuery.FirstOrDefaultAsync(x =>
EF.Property<Guid>(x, "Id") == id.Value);
        currentCheckId = parentNodeObj != null ?
(Guid?)parentIdProp.GetValue(parentNodeObj) : null;
    }
}
}

}
}
</file>

<file path="Data/TriggerService/DatabaseTriggerService.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.DependencyInjection;
using System.Collections.Concurrent;
namespace Promatis.Net.Data;
/// <summary>
/// B 5C ;C,,7C FC,,0 Dd5C0BD 0C`LCô>C4> CD8D ?CTBDt5D 0 D$@C,,3C45D >C"â #Cô@C 2C`OCTB D 5C48D BD 0Dd8CT9 CD>CÄ

```

```

/// C, :Cä>D 4C,,=C,,@D45D" DC 7D² 2C ;C,,4C FC,,8 (CD> D >DT@C =CT=C,,0) C, CC$5CD>CÄ;CT=C,,0 (Cö>D ;CR ACäED 0C05
/// </summary>ð
/// <param name="serviceProvider">A :D$CC ;DÄ=D´9 C¤>C0BCT:D B Ct0C$8D 8CÄ>D BCT9 (DI Container) D$5C¤CD"5C4>
public class DatabaseTriggerService(IServiceProvider serviceProvider) : IDatabaseTriggerServiceð
{ð
    /// <summary>ð
    /// A4;Cä1C ;DÄ=Cä5 D >C KD$8CRÄ CC$5CD>CÄ;DöND"5CR AC,,AD$5CÄC Cä1 D4AC05D,,=Cä< C¤>CÄ<C,,BCR AD4IC0>D BC,
    /// A,,AC0>C´LCtCCTBD O CD;Dö @CT0C¤BC,,2C0>C4> Cä1C0>C$;CT=C,,0 C,,=D$5D DCT9D 0 (MudBlazor) C,,;C, AC¤2Cä7C0
    /// </summary>ð
    public static event Action<EntityStateChangeEnum, object>? OnEntityCommitted;ð
ð
    /// <summary>ð
    /// B 5CTAD$@ Cö>CD?C,,Adt8C¤>C"Ä 2D´?Cä;C00DäIC,,ED O AD D >DT@C =CT=C,,0 C,,7CÄ5C05C08C´ ,,SC 7C C ;C,,4C
    /// AD5C´5C40D" ?D 8C08CÄ0CTB C @C4CCÄ5C0BD² ACä1D´BC,,0 C, 0C¤BD40C´LC0KC´ 66÷ VB 6W'f-6U &÷f-FW"i
    /// </summary>ð
    private static readonly Dictionary<Type, List<Func<EntityCancelArgsBase, IServiceProvider,
Task>>> BeforeSubscribers = new();ð
ð
    /// <summary>ð
    /// B 5CTAD$@ Cö>CD?C,,Adt8C¤>C"Ä 2D´?Cä;C00DäIC,,ED O Aö B AR CD ?CTHC0>C4> D >DT@C =CT=C,,0 C,,7CÄ5C05C08C
    /// </summary>ð
    private static readonly Dictionary<Type, List<Func<EntityChangedArgsBase, IServiceProvider,
Task>>> AfterSubscribers = new();ð
ð
    /// <summary>ð
    /// Aö>D$>C¤>C 5Ct>Cö0D =D´9 C¤MD, 8CT@C @DT8C, BC,,?Cä2. A,,AC¤;DäGC 5D" ?Cä2D$>D =Cä5 C,,AC0>C´Lct>C$0C08C
    /// Cö@C, >Cö@CT4CT;CT=C,,8 C 0Ct>C$KDR :C´0D ACä2 C, 8C0BCT@DD5C"ACä2 Cä1D 0C 0D$KC$0Ct<D´E D CD"=CäAD$5C
    /// </summary>ð
    private static readonly ConcurrentDictionary<Type, List<Type>>> HierarchyCache = new();ð
ð
    /// <summary>ð
    /// B 5C48D BD 8D CCTB CD>CÄ5C0=D´9 D$@C,,3C45D 4C´O C¤>C0:D 5D$=Cä3Cä BC,,?C AD4IC0>D BC,i
    /// A$KctKC$0CtBD O C 2D$>CÄ0D$8Dt5D :C, ?D 8 D :C =C,,@Cä2C =C,,8 D 1Cä@Cä: C$> C$@CT<Dö 8C08Dd8C ;C,,7C FC
    /// </summary>ð
    /// <typeparam name="TEntity">B$8Cö 4Cä<CT=C0>C´ AD4IC0>D BC,äÄ÷G- W & Óí
    /// <typeparam name="TTrigger">B$8Cö :C´0D AC 0BD 8C43CT@C Ä @CT0C´8CtCDäICT3Cä ;Cä3C,,:D2 >C @C 1CäBC¤8.<
    public void Register<TEntity, TTrigger>()ð
        where TEntity : classð
        where TTrigger : classð
    {ð
        Type entityType = typeof(TEntity);ð
        Type triggerType = typeof(TTrigger);ð
ð
        // Aö@Cä2CT@D05CÄÄ :C :C,,5 C,,=D$5D DCT9D K Cd8Ct=CT=C0>C4> Dd8C¤;C @CT0C´8CtCCTB CD0C0=D´9 D$@C,,3C45
        bool isBefore = typeof(IBeforeSaveTrigger<TEntity>).IsAssignableFrom(triggerType);ð
        bool isAfter = typeof(IAfterSaveTrigger<TEntity>).IsAssignableFrom(triggerType);ð
ð
        if (isBefore)ð
        {ð
            // BD>D <C,,@D45CÄ >D$;Cä6CT=C0CDä ;Dö<C 4D2â Cä=D$5C"=CT@ 'sp' Cö5D 5CD0CTBD O C" <Cä<CT=D" 2D´7
            // DtBCä ?D 5CD>D$2D 0D"0CTB D4BCTGC¤C CD>C´3Cä6C,,2D4IC,,E Cä1D¤5C¤BCä2 (Captive Dependency).ð
            AddSubscriber(BeforeSubscribers, entityType, async (argsBase, sp) =>ð
            {ð
                // B 0Ct@CTHC 5CÄ MC¤7CT<Cö;Dö@ D$@C,,3C45D 0 C,,7 C :D$CC ;DÄ=Cä3Cä 66÷ R BCT:D4ICT3Cä 7C ?D >
                if (sp.GetRequiredService<TTrigger>()) is IBeforeSaveTrigger<TEntity> handler)ð
                {ð
                    // Aä1Cä@C GC,,2C 5CÄ 1C 7Cä2D´5 C @C4CCÄ5C0BD² 2 D BD >C4> D$8C08Ct8D >C$0C0=D´9 C¤>C0BCT
                    var typedArgs = new EntityCancelEventArgs<TEntity>(ð
                        (TEntity)argsBase.Entity,ð
                        argsBase.State,ð
                        argsBase.Changes,ð
                        argsBase.Context);ð
ð
                    await handler.HandleAsync(typedArgs);ð
ð
                    // A$>Ct2D 0D"0CT< D 5CtCC´LD$0D$K C$KCö>C´=CT=C,,0 D$@C,,3C45D 0 Cä1D 0D$=Cä 2 C 0Ct>C$KC´
                    argsBase.Cancel = typedArgs.Cancel;ð
                    argsBase.ErrorMessage = typedArgs.ErrorMessage;ð
                    argsBase.Handled = typedArgs.Handled;ð
                }ð
            });ð
        }ð
ð
        if (isAfter)ð
        {ð
            AddSubscriber(AfterSubscribers, entityType, async (argsBase, sp) =>ð

```



```

        {
            if (sp.GetRequiredService<TTrigger>() is IAfterSaveTrigger<TEntity> handler)
            {
                var typedArgs = new EntityChangedEventArgs<TEntity>(
                    (TEntity)argsBase.Entity,
                    argsBase.State,
                    argsBase.Changes,
                    argsBase.ChangedBy,
                    argsBase.ChangedAt);

                await handler.HandleAsync(typedArgs);
                argsBase.Handled = typedArgs.Handled;
            }
        });
    }

    // ATAC'8 C;C AD =CR @CT0C'8CtCCTB C08 Cä4C,,= C>C0BD 0C=B - D0BCâ :D 8D$8Dt5D :C 0 CäHC,,1C=0 C>C0
    if (!isBefore && !isAfter)
    {
        throw new InvalidOperationException(
            $"A;C AD ·G&-vvw%G- Räë ÖW0 =CR @CT0C'8CtCCTB IBeforeSaveTrigger C,,;C, " gFW%6 fUG&-vvw" 4C
        );
    }

    /// <summary>
    /// A$KC0>C'=D05D" AC=2Cä7C0CDâ 2C ;C,,4C FC,,N C,,7CÄ5C00CT<Cä9 D CD'=CäAD$8 C05D 5CB 5E >D$?D 0C$:Cä9 C"
    /// Aä?D 0D,,8C$0CTB C$ADâ FCT?CäGC=C00D ;CT4Cä2C =C,,0 D CD'=CäAD$8. A0@CT@D'2C 5D" >C05D 0Dd8Dâ ?D 8 C0
    /// </summary>
    public async Task ValidateAsync(object entity, EntityStateChangeEnum state,
        List<PropertyChangeInfo> changes, DbContext context)
    {
        var args = new EntityCancelArgsBase(entity, state, changes, context);

        // Aä1DT>CD8CÄ 8CT@C @DT8Dâ BC,,?Cä2 (D 0CÄ>C' AD4IC0>D BC,Â 1C 7Cä2D'E C;C AD >C" 8 C,,=D$5D DCT9D >C
        foreach (Type type in GetTypesHierarchy(entity.GetType()))
        {
            if (BeforeSubscribers.TryGetValue(type, out List<Func<EntityCancelArgsBase,
                IServiceProvider, Task>>> actions))
            {
                foreach (Func<EntityCancelArgsBase, IServiceProvider, Task> action in actions)
                {
                    // A05D 5CD0CT< C'>C=0C'LC0KC' 6W'f-6U &÷f-FW"Â A C=D$>D KCÄ 1D'; D >Ct4C = CD0C0=D'9 D0
                    await action(args, serviceProvider);
                }
            }

            // ATAC'8 D$@C,,3C45D 2D'AD$0C$8C² DC'0C2 6 æ6VÂ r =CT<CT4C'5C0=Câ ?D 5D KC$0CT< D$@C =Ct
            if (args.Cancel) throw new OperationCanceledException(args.ErrorMessage);
        }
    }

    /// <summary>
    /// B 0D AD';C 5D" CC$5CD>CÄ;CT=C,,0 Cä1 D4AC05D,,=Cä< D >DT@C =CT=C,,8 C,,7CÄ5C05C08C' 2 C 0CtC CD0C0=D'E.D
    /// A0>CD4CT@Cd8C$0CTB C=0D :C 4C0KC' ?CT@CTEC$0D" ,,DC'0C2 † æFÆVB' 8 C0CC ;C,,:D45D" ACä1D'BC,,5 C" 3C'>C
    /// </summary>
    public async Task NotifyAsync(object entity, EntityStateChangeEnum state,
        List<PropertyChangeInfo> changes, string? user, DateTime at)
    {
        var args = new EntityChangedEventArgsBase(entity, state, changes, user, at);

        foreach (Type type in GetTypesHierarchy(entity.GetType()))
        {
            if (AfterSubscribers.TryGetValue(type, out List<Func<EntityChangedEventArgsBase,
                IServiceProvider, Task>>> actions))
            {
                foreach (Func<EntityChangedEventArgsBase, IServiceProvider, Task> action in actions)
                {
                    await action(args, serviceProvider);

                    // ATAC'8 Cä4C,,= C,,7 D$@C,,3C45D >C" 2D'AD$0C$8C² † æFÆVB 0 G'VRÂ >C @C 1CäBC=0 Dd5C0>Dt:C
                    if (args.Handled) return;
                }
            }
        }

        // A0CC ;C,,:C FC,,0 C" AD$0D$8Dt5D :C,,9 D02CT=D" 4C'O D 5C :D$8C$=Cä3Câ >C =Cä2C'5C08D0 :Cä<C0>C05C0BC
    }

```

```

        OnEntityCommitted?.Invoke(state, entity));
    }
}

/// <summary>
/// A$ACô>CÄ>C40D$5C´LCÔKC´ <CTBCä4 CD;Dò 1CT7Cä?C ACô>C4> CD>C 0C$;CT=C,,0 Cò>CD?C,,ADt8C¤>C" 2 D ;Cä2C @C
/// </summary>
private void AddSubscriber<TArgs>(Dictionary<Type, List<Func<TArgs, IServiceProvider, Task>>>
dict, Type type, Func<TArgs, IServiceProvider, Task> action)
{
    if (!dict.TryGetValue(type, out List<Func<TArgs, IServiceProvider, Task>>? list))
    {
        list = new List<Func<TArgs, IServiceProvider, Task>>();
        dict[type] = list;
    }
    list.Add(action);
}

/// <summary>
/// A,,7C$;CT:C 5D" ?Cä;CÔCDä 8CT@C @DT8Dä BC,,?Cä2 CD;Dò CC=0Ct0CÔ=Cä3Cä >C JCT:D$0 (C$:C´NDt0Dò 1C 7Cä2D´
/// B 5CtCC´LD$0D$K C¤MD,,8D CDäBD 0 CD;Dò >C 5D ?CTGCT=C,,0 C$KD >C¤>C´ ?D >C,,7C$>CD8D$5C´LCô>D BC, ?Cä4 C
/// </summary>
private IEnumerable<Type> GetTypesHierarchy(Type type) =>
{
    HierarchyCache.GetOrAdd(type, t => {
        var types = new List<Type>();
        // B 5C¤CD AC,,2CÔ> Cò>CD=C,,<C 5CÄADò 2C$5D E Cò> CD@CT2D2 =C AC´5CD>C$0CÔ8Dò :C´0D ACä2, C,,AC¤;Dä
        for (Type? c = t; c != null && c != typeof(object); c = c.BaseType) types.Add(c);
        // AD>C 0C$;Dò5CÄ 2D 5 D 5C ;C,,7Cä2C =CÔKCR 8CÔBCT@DD5C"AD² 8 D41C,,@C 5CÄ 4D41C´8C¤0D$K¤
        return types.Concat(t.GetInterfaces()).Distinct().ToList();
    });
}

/// <summary>
/// B @CäGCÔKC´ AC @CäA D BC BC,,GCTAC¤8DR @CT3C,,AD$@C FC,,9. D
/// A,,ACô>C´LctCCTBD 0 Cò@CT8CÄCD"5D BC$5CÔ=Cä 2 Unit-D$5D BC E CD;Dò 8Ct>C´ODd8C, ?D >C4>CÔ>C" BCTAD$>C"
/// </summary>
internal static void ClearInternalRegistrations()
{
    BeforeSubscribers.Clear();
    AfterSubscribers.Clear();
    HierarchyCache.Clear();
}
}
</file>

<file path="Data/TriggerService/EntityStateChangeEnum.cs">
namespace Promatis.Net.Data;
{
    public enum EntityStateChangeEnum
    {
        Added,
        Modified,
        Deleted,
        SoftDeleted
    }
}
</file>

<file path="Data/TriggerService/IDatabaseTriggerService.cs">
using Microsoft.EntityFrameworkCore;
{
    namespace Promatis.Net.Data;
    {
        public interface IDatabaseTriggerService
        {
            // AÄ5D$>CB 4C´O CÔ0D BD >C":C, AC$0Ct5C´ $!D4ICô>D BDÄ0"D 8C43CT@"
            void Register<TEntity, TTrigger>()
                where TEntity : class
                where TTrigger : class;
        }
        // AÄ5D$>CDK C$KCô>C´=CT=C,,0 (C$KctKC$0DäBD 0 C,,=D$5D FCT?D$>D >CÄ•
        Task ValidateAsync(object entity, EntityStateChangeEnum state, List<PropertyChangeInfo>
changes, DbContext context);
        Task NotifyAsync(object entity, EntityStateChangeEnum state, List<PropertyChangeInfo> changes,
string? user, DateTime at);
    }
}
</file>

<file path="Data/TriggerService/PropertyChangeInfo.cs">

```

```

namespace Promatis.Net.Data;
{
    public class PropertyChangeInfo
    {
        public string PropertyName { get; set; } = string.Empty;
        public object? OriginalValue { get; set; }
        public object? CurrentValue { get; set; }
    }
}
</file>

<file path="Data/TriggerService/TriggerEvents/EntityCancelArgsBase.cs">
using Microsoft.EntityFrameworkCore;
{
    namespace Promatis.Net.Data;
    {
        public class EntityCancelArgsBase(
            object entity,
            EntityStateChangeEnum state,
            List<PropertyChangeInfo> changes,
            DbContext context) : EntityEventArgsBase(entity, state, changes)
        {
            public DbContext Context { get; } = context;
            public bool Cancel { get; set; }
            public string? ErrorMessage { get; set; }
        }
    }
}
</file>

<file path="Data/TriggerService/TriggerEvents/EntityCancelEventArgs.cs">
using Microsoft.EntityFrameworkCore;
{
    namespace Promatis.Net.Data;
    {
        public class EntityCancelEventArgs<T>(
            T entity,
            EntityStateChangeEnum state,
            List<PropertyChangeInfo> changes,
            DbContext context)
            : EntityCancelArgsBase(entity!, state, changes, context) where T : class
        {
            public new T Entity => (T)base.Entity;
        }
    }
}
</file>

<file path="Data/TriggerService/TriggerEvents/EntityChangedEventArgsBase.cs">
namespace Promatis.Net.Data;
{
    // A 0Ct>C$KC' :C'0D A CD;D0 2C0CD$@CT=C05C4> C,,AC0>C'Lct>C$0C08D0 2 D 5D 2C,,AC]
    public class EntityChangedEventArgsBase(
        object entity,
        EntityStateChangeEnum state,
        List<PropertyChangeInfo> changes,
        string? changedBy,
        DateTime changedAt) : EntityEventArgsBase(entity, state, changes) // <-- A00D ;CT4D45CÂ 7CD5D L0
    {
        public string? ChangedBy { get; } = changedBy;
        public DateTime ChangedAt { get; } = changedAt;
    }
}
</file>

<file path="Data/TriggerService/TriggerEvents/EntityChangedEventArgs.cs">
namespace Promatis.Net.Data;
{
    // A$0D, BC,,?C,,7C,,@Câ2C =C0KC' :C'0D A CD;D0 BD 8C43CT@Câ2D
    public class EntityChangedEventArgs<T>(
        T entity, EntityStateChangeEnum state,
        List<PropertyChangeInfo> changes,
        string? changedBy,
        DateTime changedAt)
        : EntityChangedEventArgsBase(entity!, state, changes, changedBy, changedAt) where T : class
    {
        public new T Entity => (T)base.Entity;
    }
}
</file>

<file path="Data/TriggerService/TriggerEvents/EntityEventArgsBase.cs">
namespace Promatis.Net.Data;

```

```

Ð
public abstract class EntityEventArgsBase(Ð
    object entity, Ð
    EntityStateChangeEnum state, Ð
    List<PropertyChangeInfo> changes) : EventArgsÐ
{Ð
    public object Entity { get; } = entity; Ð
    public EntityStateChangeEnum State { get; } = state; Ð
    public List<PropertyChangeInfo> Changes { get; } = changes; Ð
    public bool Handled { get; set; } Ð
}
</file>

<file path="Data/TriggerService/TriggerInterfaces/IAfterSaveTrigger.cs">
namespace Promatis.Net.Data; Ð
Ð
// AD; Ðò ?D 0C$8C² $ Aâ!A´ " D >DT@C =CT=C,,O (D42CT4Cä<C´5C08DòôHC,,=C •
public interface IAfterSaveTrigger<T> where T : class Ð
{Ð
    Task HandleAsync(EntityChangedEventArgs<T> args); Ð
}
</file>

<file path="Data/TriggerService/TriggerInterfaces/IBeforeSaveTrigger.cs">
namespace Promatis.Net.Data; Ð
Ð
// AD; Ðò ?D 0C$8C² $ Aâ" ACäED 0C05C08Dò „2C ;C,,4C FC,,0) Ð
public interface IBeforeSaveTrigger<T> where T : class Ð
{Ð
    Task HandleAsync(EntityCancelEventArgs<T> args); Ð
}
</file>

<file path="Data/Validation/GlobalPolymorphicValidator.cs">
using FluentValidation; Ð
using FluentValidation.Results; Ð
using Microsoft.Extensions.DependencyInjection; Ð
Ð
namespace Promatis.Net.Domain; Ð
Ð
public class GlobalPolymorphicValidator<T> : AbstractValidator<T> where T : class Ð
{Ð
    private readonly IServiceProvider _serviceProvider; Ð
    Ð
    public GlobalPolymorphicValidator(IServiceProvider serviceProvider) Ð
    {Ð
        _serviceProvider = serviceProvider ?? throw new
ArgumentNullException(nameof(serviceProvider)); Ð
    } Ð
    Ð
    protected override bool PreValidate(ValidationContext<T> context, ValidationResult result) Ð
    {Ð
        if (context.InstanceToValidate == null) return true; Ð
    Ð
        // 1. Aô>C´CDt0CT< D 5C ;DÄ=D´9 D$8Cò >C JCT:D$0 C" @C =D$0C" <CR „=C ?D 8CÄ5D Â FW 'FÖVçEVæ-B 8C´8 A
        Type realType = context.InstanceToValidate.GetType(); Ð
    Ð
        // ATAC´8 D$8Cò ACä2C00CD0CTB D B „B.CRâ MD$> C=>C05Dt=D´9 C; C AD Â 0 C05 C 0ct>C$KC´ 0C AD$@C :D$=
        // D$> C,,AC=0D$L CD>Dt5D =C,,9 C$0C´8CD0D$>D =CR =D46C0>, DtBCä1D² =CR CC"BC, 2 C 5D :Cä=CTGC0CDâ @CT
        if (realType == typeof(T)) return true; Ð
    Ð
        // 2. B BD >C,,< D$8Cò 8C0BCT@DD5C"AC 4C´O D$>Dt5Dt=Cä3Câ 2C ;C,,4C BCä@C „=C ?D 8CÄ5D Â •f Æ-F F÷#ÄF
        Type specificValidatorType = typeof(IValidator<>).MakeGenericType(realType); Ð
    Ð
        // 3. At0C0@C HC,,2C 5CÄ 8Cr D´ B C$0C´8CD0D$>D K CD; Ðò MD$>C4> C=>C0:D 5D$=Cä3Câ BC,,?C
        // B0BCâ 2C 6C0>, D$0Cç :C : CD; Ðò >CD=Cä3Câ BC,,?C <Cä6CTB C KD$L Ct0D 5C48D BD 8D >C$0C0> C05D :Cä;
        List<IValidator> specificValidators =
        _serviceProvider.GetServices(specificValidatorType).Cast<IValidator>().ToList(); Ð
    Ð
        if (specificValidators.Any()) Ð
        {Ð
            // B >Ct4C 5CÄ =CR04Cd5C05D 8Cç :Cä=D$5C=AD" 2C ;C,,4C FC,,8 FluentValidation CD; Ðò ?CT@CT4C GC, 4C
            ValidationContext<object>? newContext =
            ValidationContext<object>.CreateWithOptions(context.InstanceToValidate, options =>Ð
            {Ð
                // A,,!Aô A A´ Aô : A=0C0>C08Dt=D´9 CÄ5D$>CB fçVVçEf Æ-F F-ôâ 4C´O C0@D0<Cä9 C0@Cä1D >D :C, A

```

```

        if (context.Selector != null)
        {
            options.UseCustomSelector(context.Selector);
        }
    });
}

// At0C0CD :C 5CÂ :C 6CDKC' =C 9CD5C0=D'9 D$>Dt5Dt=D'9 C$0C'8CD0D$>D =C AC'5CD=C,,:C
foreach (IValidator validator in specificValidators)
{
    // BtBCä1D² 8Ct1CT6C BDÂ 7C FC,,:C'8C$0C08D0Â ?D >C$5D OCT<, DtBCâ =C 9CD5C0=D'9 C$0C'8CD0D$>D
    if (validator.GetType().IsGenericType &&
validator.GetType().GetGenericTypeDefinition() == typeof(GlobalPolymorphicValidator<>))
        continue;

    ValidationResult specificResult = validator.Validate(newContext);

    // A05D 5C0>D 8CÂ 2D 5 Cä1C00D CCd5C0=D'5 CäHC,,1C8 C" >C IC,,9 D 5CtCC'LD$0D" 2C ;C,,4C FC,,8 D
    foreach (ValidationFailure error in specificResult.Errors)
    {
        result.Errors.Add(error);
    }
}

return true;
}
}
</file>

```

```

<file path="Domain.Interface/Enums/EnumExtensions.cs">
using System.ComponentModel;
using System.Reflection;
{
    namespace Promatis.Net.Domain.Interface
    {
        public static class EnumExtensions
        {
            /// <summary>
            /// A$>Ct2D 0D"0CTB Ct=C GCT=C,,5 C BD 8C CD$0 [Description] CD;D0 ;Dä1Cä3Cä MC'5CÄ5C0BC ?CT@CTGC,,AC'5C08
            /// ATAC'8 C BD 8C CD" >D$AD4BD BC$CCTB, C$>Ct2D 0D"0CTB D BC =CD0D BC0>CR 8CÄ0 .ToString().
            /// </summary>
            public static string GetDescription(this Enum value)
            {
                FieldInfo? field = value.GetType().GetField(value.ToString());
                if (field == null) return value.ToString();

                var attribute = field.GetCustomAttribute<DescriptionAttribute>();
                return attribute != null ? attribute.Description : value.ToString();
            }
        }
    }
}
</file>

```

```

<file path="Domain.Interface/Interfaces/IAudit.cs">
namespace Promatis.Net.Domain.Interface
{
    /// <summary>
    /// B CD"=CäAD$8, D 5C ;C,,7D4ND"8CR MD$>D" 8C0BCT@DD5C"A, C CCDCD" 7C ?C,,AD'2C BDÄAD0 2 AuditLog
    /// </summary>
    public interface IAudit
    {
    }
}
</file>

```

```

<file path="Domain.Interface/Interfaces/IDomainObject.cs">
namespace Promatis.Net.Domain.Interface
{
    public interface IDomainObject
    {
        DateTime CreatedAt { get; init; }
    }
}
</file>

```

```

<file path="Domain.Interface/Interfaces/IDomainObjectHasKey.cs">
namespace Promatis.Net.Domain.Interface
{

```

```

public interface IDomainObjectHasKey<TKey> : IDomainObject
{
    TKey Id { get; set; }
}
</file>

<file path="Domain.Interface/Interfaces/IEntityCloner.cs">
namespace Promatis.Net.Domain.Interface;
{
    /// <summary>
    /// A,,=D$5D DCT9D ?C´0D$DCä@CÄ5CÔ=Cä3Cä 4C$8Cd:C 8Ct>C´8D >C$0CÔ=Cä3Cä :C´>CÔ8D >C$0CÔ8Dò 4Cä<CT=CÔKDR AD4I
    /// </summary>
    public interface IEntityCloner
    {
        T CloneEntity<T>(T entity) where T : class;
    }
}
</file>

<file path="Domain.Interface/Interfaces/ISoftDeletable.cs">
namespace Promatis.Net.Domain.Interface;
{
    /// <summary>
    /// A,,=D$5D DCT9D 4C´0 CÄOC4:Cä3Cä CCD0C´5CÔ8Dò >C JCT:D$>C-
    /// </summary>
    public interface ISoftDeletable
    {
        DateTime? DeletedAt { get; set; }
        string? DeletedBy { get; set; }
    }
}
</file>

<file path="Domain.Interface/Interfaces/ITreeNode.cs">
namespace Promatis.Net.Domain.Interface;
{
    /// <summary>
    /// A4;Cä1C ;DÄ=D´9 Cò;C BDD>D <CT=CÔKC´ :Cä=D$@C :D" 4C´0 C$ACTE C,,5D 0D EC,,GCTAC=8DR ,,4D 5C$>C$8CD=D´E) D C
    /// </summary>
    /// <typeparam name="T">B$8Cò 4Cä<CT=CÔ>C´ <Cä4CT;C,äÂ÷G- W & Óí
    public interface ITreeNode<T> : IDomainObjectHasKey<Guid> where T : class
    {
        /// <summary>
        /// A,,4CT=D$8DD8C=0D$>D @Cä4C,,BCT;DÄAC=8C4> D47C´0. B 0C$5Cò çVÆÂ 4C´0 C=8D =CT2D´E Dô;CT<CT=D$>C"í
        /// A,,!Aô A A´ Aô : AD>C 0C$;CT= set CD;Dò 2Cä7CÄ>Cd=CäAD$8 C,,7CÄ5CÔ5CÔ8Dò AC$0Ct5C´ ??CT@CT<CTICT=C,,O C
        /// </summary>
        Guid? ParentId { get; set; }
    }
    {
        /// <summary>
        /// Aô0C$8C40Dd8Cä=Cô>CR AC$>C"AD$2Cä AD KC´:C, =C @Cä4C,,BCT;DÄAC=8C´ >C JCT:D"í
        /// </summary>
        T? Parent { get; set; }
    }
    {
        /// <summary>
        /// A=8C´;CT:Dd8Dò 4CäGCT@CÔ8DR MC´5CÄ5CÔBCä2 (Cò>CDGC,,=CT=CÔKDR CCT;Cä2).
        /// </summary>
        ICollection<T> Children { get; }
    }
}
</file>

<file path="Domain.Interface/Promatis.Net.Domain.Interface.csproj">
<Project Sdk="Microsoft.NET.Sdk">
{
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
    </PropertyGroup>
}
</Project>
</file>

<file path="Domain/AuditLog/AuditLog.cs">
namespace Promatis.Net.Domain;
{
    /// <summary>

```

```

/// A CCD8D" AC,,AD$5CÄKÐ
/// </summary>Ð
public class AuditLog : DomainObjectÐ
{Ð
    /// <summary>Ð
    /// AÔ0C,,<CT=Cä2C =C,,5 D >C KD$8Dý
    /// </summary>Ð
    public string EntityName { get; init; } = string.Empty;Ð
Ð
    /// <summary>Ð
    /// A,,4CT=D$8DD8C¤0D$>D ACä1D´BC,,0Ð
    /// </summary>Ð
    public Guid EntityId { get; init; }Ð
Ð
    /// <summary>Ð
    /// AD5C"AD$2C,,5Ð
    /// </summary>Ð
    public string Action { get; init; } = string.Empty;Ð
Ð
    /// <summary>Ð
    /// AD0D$0 C,,7CÄ5C05C08Dý
    /// </summary>Ð
    public DateTime ChangedAt { get; init; }Ð
Ð
    /// <summary>Ð
    /// A,,7CÄ5C05C0>Ð
    /// </summary>Ð
    public string? ChangedBy { get; init; }Ð
Ð
    /// <summary>Ð
    /// B BD >C¤0 C,,7CÄ5C05C08C•
    /// </summary>Ð
    public string ChangesJson { get; init; } = string.Empty;Ð
}
</file>

<file path="Domain/DomainObject/DomainObject.cs">
namespace Promatis.Net.Domain;Ð
Ð
/// <summary>Ð
/// AäACÔ>C$=Cä9 C¤;C AD „uT"B ?Câ CCÄ>C´GC =C,,N)Ð
/// </summary>Ð
public abstract class DomainObject : DomainObjectBase<Guid>Ð
{Ð
    protected DomainObject()Ð
    {Ð
        Id = Guid.NewGuid();Ð
    }Ð
}
</file>

<file path="Domain/DomainObject/DomainObjectBase.cs">
using Promatis.Net.Domain.Interface;Ð
Ð
namespace Promatis.Net.Domain;Ð
Ð
/// <summary>Ð
/// B4=C,,2CT@D 0C´LCÔKC´ 1C 7Cä2D´9 C¤;C AD A Cô>CD4CT@Cd:Cä9 C´NC >C4> D$8C00 C¤;DäGC
/// </summary>Ð
/// <typeparam name="TKey">B$8Cò :C´NDt0</typeparam>Ð
public abstract class DomainObjectBase<TKey> : IDomainObjectHasKey<TKey>Ð
{Ð
    public TKey Id { get; set; } = default!;Ð
Ð
    public DateTime CreatedAt { get; init; } = DateTime.UtcNow;Ð
}
</file>

<file path="Domain/DomainObject/DomainObjectValidator.cs">
using FluentValidation;Ð
Ð
namespace Promatis.Net.Domain;Ð
Ð
/// <summary>Ð
/// B4=C,,2CT@D 0C´LCÔKC´ 2C ;C,,4C BCä@ CD;Dò 2D 5DR :C´0D ACä2, CÔ0D ;CT4D45CÄKDR >D" FöÖ -äó&!V7M
/// </summary>Ð

```

```

public abstract class DomainObjectValidator<T> : AbstractValidator<T> where T : DomainObject
{
    protected DomainObjectValidator()
    {
        RuleFor(x => x.Id)
            .NotEmpty().WithMessage("A„4CT=D$8DD8C¤0D$>D >C JCT:D$0 C05 CÄ>Cd5D" 1D´BDÂ ?D4AD$KCÂâ""½
    }

    RuleFor(x => x.CreatedAt)
        .Must(date => date <= DateTime.UtcNow.AddSeconds(1))
        .WithMessage("AD0D$0 D >Ct4C =C„0 C05 CÄ>Cd5D" 1D´BDÂ 2 C CCDCD"5CÂâ""½
    }
}
</file>

<file path="Domain/EntityCloner/JsonEntityCloner.cs">
using System.Text.Json;
using System.Text.Json.Serialization;
using System.Text.Json.Serialization.Metadata;
using Promatis.Net.Domain.Interface;

namespace Promatis.Net.Domain;

public class JsonEntityCloner : IEntityCloner
{
    private static readonly JsonSerializerOptions JsonOptions = new()
    {
        ReferenceHandler = ReferenceHandler.IgnoreCycles,
        TypeInfoResolver = new DefaultJsonTypeInfoResolver
        {
            Modifiers = { typeInfo =>
            {
                foreach (var property in typeInfo.Properties)
                {
                    // 1. A$KD 5Ct0CT< Dd8C¤;C„GCTAC¤8CR =C 2C„3C FC„>C0=D´5 D 2Cä9D BC$0 C„5D 0D EC„9D
                    if (property.Name is "Parent" or "Children")
                    {
                        property.ShouldSerialize = (_, _) => false;
                        continue;
                    }

                    // 2. A$KD 5Ct0CT< D ;Cä6C0KCR AC$0Ct0C0=D´5 CD>CÄ5C0=D´5 Cä1D¤5C¤BD² 1D0:CT=CD0 C, :Cä;C
                    Type propType = property.PropertyType;
                    bool isDomainClass = typeof(Domain.DomainObject).IsAssignableFrom(propType);
                    bool isDomainCollection = propType.IsGenericType &&

                    typeof(System.Collections.IEnumerable).IsAssignableFrom(propType) &&

                    typeof(Domain.DomainObject).IsAssignableFrom(propType.GetGenericArguments().FirstOrDefault());
                    if (isDomainClass || isDomainCollection)
                    {
                        property.ShouldSerialize = (_, _) => false;
                    }
                }
            }
        }
    };

    public T CloneEntity<T>(T entity) where T : class
    {
        if (entity == null) throw new ArgumentNullException(nameof(entity));

        // B 5D 8C ;C„7D45CÂ 8 CD5D 5D 8C ;C„7D45CÂÂ AD$@Cä3Câ ACäED 0C00D0 @CT0C´LC0KC´ @C =D$0C"<-D$8C0 =C
        string json = JsonSerializer.Serialize(entity, entity.GetType(), JsonOptions);
        return (T)JsonSerializer.Deserialize(json, entity.GetType(), JsonOptions)!;
    }
}
</file>

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

    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>

```



```

    </PropertyGroup>
</ItemGroup>
<PackageReference Include="FluentValidation" Version="12.1.1" />
</ItemGroup>
<ItemGroup>
    <ProjectReference Include="..\Domain.Interface\Promatis.Net.Domain.Interface.csproj" />
</ItemGroup>
</Project>
</file>

<file path="Domain/ReferenceBase/ReferenceBase.cs">
using Promatis.Net.Domain.Interface;
namespace Promatis.Net.Domain;
/// <summary>
/// A 0Ct>C$KC' :C'0D A CD;D0 2D 5DR AC0@C 2CäGC08Cä>C-
/// </summary>
public abstract class ReferenceBase : DomainObject, ISoftDeletable
{
    public string Name { get; set; } = string.Empty;
    public string? Description { get; set; }
    public string? Code { get; set; }
    public DateTime? DeletedAt { get; set; }
    public string? DeletedBy { get; set; }
}
</file>

<file path="Domain/ReferenceBase/ReferenceBaseValidator.cs">
using FluentValidation;
using FluentValidation.Results;
namespace Promatis.Net.Domain;
/// <summary>
/// B4=C,,2CT@D 0C'LC0KC' 2C ;C,,4C BCä@ CD;D0 2D 5DR :C'0D ACä2, C00D ;CT4D45CÄKDR >D" &Vfw&Væ6T& 6]
/// </summary>
public abstract class ReferenceBaseValidator<T> : DomainObjectValidator<T> where T : ReferenceBase
{
    /// <summary>
    /// A$8D BD40C'LC0KC' ?C BD$5D = D 5C4CC'OD =Cä3Cä 2D'@C 6CT=C,,0 CD;D0 ?D >C$5D :C, Cä4C í
    /// A0> D4<Cä;Dt0C08Dä¢ AD$@Cä3Cä ;C BC,,=C,,FC 2 C$5D EC05CÄ @CT3C,,AD$@CRÄ FC,,DD K C, 0í
    /// </summary>
    protected virtual string CodeRegexPattern => @"^[A-Z0-9_]*$";
    /// <summary>
    /// A$8D BD40C'LC0>CR ACä>C ICT=C,,5 Cäl CäHC,,1Cä5 C$0C'8CD0Dd8C, @CT3D4;D0@C0>C4> C$KD 0Cd5C08D0 Cä4C í
    /// </summary>
    protected virtual string CodeValidationMessage => "Aä>CB <Cä6CTB D >CD5D 6C BDÄ BCä;DÄ:Cä ;C BC,,=C,,FD2 2
    protected ReferenceBaseValidator()
    {
        RuleFor(x => x.Name)
            .NotEmpty().WithMessage("A00C,,<CT=Cä2C =C,,5 CälD07C BCT;DÄ=Cä 4C'0 Ct0C0>C'=CT=C,,0")
            // A0@Cä2CT@C=0 C00 C0@Cä1CT;D² 2 C00Dt0C'5 C, :Cä=Dd5D
            .Must(name => name == null || name.Trim() == name)
            .WithMessage("A00C,,<CT=Cä2C =C,,5 C05 CÄ>Cd5D" =C GC,,=C BDÄAD0 8C'8 Ct0C=0C0GC,,2C BDÄAD0 ?D >C 5C'
            .MinimumLength(2).WithMessage("A00C,,<CT=Cä2C =C,,5 CD>C'6C0> D >CD5D 6C BDÄ <C,,=C,,<D4< 2 D 8CÄ2Cä;
            .MaximumLength(250).WithMessage("A0@CT2D'HCT=C <C :D 8CÄ0C'LC00D0 4C'8C00 C00C,,<CT=Cä2C =C,,0 (25
        RuleFor(x => x.Code)
            .Matches(x => CodeRegexPattern)
            .When(x => !string.IsNullOrEmpty(x.Code))
            .WithMessage(x => CodeValidationMessage);
    }
    public Func<object, string, Task<IEnumerable<string>>> ValidateValue => async (model,
    propertyName) =>
    {

```

```

        ValidationResult? result = await
ValidateAsync(ValidationContext<T>.CreateWithOptions((T)model, x =>
x.IncludeProperties(propertyName)));ð
        return result.IsValid ? [] : result.Errors.Select(e => e.ErrorMessage);ð
    };ð
}
</file>

<file path="Domain/ReferenceTreeBase/ReferenceTreeBase.cs">
using Promatis.Net.Domain.Interface;ð
ð
namespace Promatis.Net.Domain;ð
ð
/// <summary>ð
/// A 0ct>C$KC' :C'0D A CD;D0 2D 5DR AC0@C 2CäGC08C¤>C" ACä4CT@Cd0D"8DR 4CT@CT2DÄ0ð
/// </summary>ð
/// <summary>ð
/// A 0ct>C$KC' :C'0D A CD;D0 2D 5DR 4D 5C$>C$8CD=D'E D ?D 0C$>Dt=C,,:Cä2 (MDM).ð
/// A,,AC0>C'LCtCCTB C00D$BCT@C0 5%E 4C'0 C05D 5CD0Dt8 D BD >C4> D$8C08Ct8D >C$0C0=D'E C00C$8C40Dd8Cä=C0KDR A
/// </summary>ð
/// <typeparam name="T">B$8C0 :Cä=C¤@CTBC0>C4> CD>CÄ5C0=Cä3Cä >C JCT:D$0 (C00D ;CT4C08C¤0).</typeparam>ð
public abstract class ReferenceTreeBase<T> : ReferenceBase, ITreeNode<T> where T : classð
{ð
    /// <summary>ð
    /// A,,4CT=D$8DD8C¤0D$>D @Cä4C,,BCT;DÄAC¤>C4> D47C'0 C" !B4 ABi
    /// </summary>ð
    public Guid? ParentId { get; set; }ð
ð
    /// <summary>ð
    /// A00C$8C40Dd8Cä=C0>CR AC$>C"AD$2Cä AD KC':C, =C @Cä4C,,BCT;DÄAC¤8C' >C JCT:D" 2 Cä?CT@C BC,,2C0>C' ?C <
    /// A05D 5Cä?D 5CD5C'0CTBD 0 C¤0C¤ f-'GV Ä 2 C¤>C05Dt=D'E C¤;C AD 0DR 4C'0 C0>CD4CT@Cd:C, Æ $' Æ0 F-æri
    /// </summary>ð
    public virtual T? Parent { get; set; }ð
ð
    /// <summary>ð
    /// A¤>C';CT:Dd8D0 4CäGCT@C08DR MC'5CÄ5C0BCä2 (C0>CDGC,,=CT=C0KDR CCT;Cä2).ð
    /// </summary>ð
    public virtual ICollection<T> Children { get; set; } = new List<T>();ð
}
</file>

<file path="Domain/ReferenceTreeBase/ReferenceTreeBaseValidator.cs">
using FluentValidation;ð
using Promatis.Net.Domain.Interface;ð
ð
namespace Promatis.Net.Domain;ð
ð
/// <summary>ð
/// B4=C,,2CT@D 0C'LC0KC' 2C ;C,,4C BCä@ CD;D0 2D 5DR :C'0D ACä2, C00D ;CT4D45CÄKDR >D" &Vfw&Væ6UG&VT& 6]
/// </summary>ð
public abstract class ReferenceTreeBaseValidator<T> : ReferenceBaseValidator<T>ð
where T : ReferenceBase, ITreeNode<T>ð
{ð
    protected ReferenceTreeBaseValidator() : base()ð
    {ð
        // A0@Cä2CT@C¤0 C00 D 0CÄ>Dd8D$8D >C$0C08CR ,,>C JCT:D" =CR <Cä6CTB D4:C 7D'2C BDÂ =C ACT1D0 :C : C00
        RuleFor(x => x.ParentId)ð
            .Must((model, parentId) => parentId != model.Id)ð
            .WithMessage("Aä1D¤5C¤B C05 CÄ>Cd5D" 1D'BDÂ @Cä4C,,BCT;CT< D 0CÄ>CÄC D 5C 5");ð
ð
        // A 0ct>C$0D0 ?D >C$5D :C DCä@CÄ0D$0 GUIDð
        RuleFor(x => x.ParentId)ð
            .NotEqual(Guid.Empty)ð
            .When(x => x.ParentId.HasValue)ð
            .WithMessage("B >CD8D$5C'LD :C,,9 C,,4CT=D$8DD8C¤0D$>D =CR <Cä6CTB C KD$L C0CD BD'< GUID");ð
    }ð
}
</file>

<file path="Promatis.Net.UI/_Imports.razor">
@using Microsoft.AspNetCore.Components.Formsð
@using Microsoft.AspNetCore.Components.Routingð
@using Microsoft.AspNetCore.Components.Webð
@using MudBlazorð
@using Promatis.Net.UI.Components.Workspacesð
@using Promatis.Net.Domain.Interface

```

</file>

<file path="Promatis.Net.UI/Components/ActionContext/IWorkspaceActionContext.cs">

namespace Promatis.Net.UI.Components;ð

ð

/// <summary>ð

/// AT4C,,=D´9 C¤>CÔBD 0C¤B C¤>CÔBCT:D BC @C 1CäGCT9 Cä1C´0D BC,Â CCô@C 2C´ODäIC,,9 C45Cä<CTBD 8CT9 Cô0D\$8 Ct>

/// D >D BC 2Cä< CD>D BD4?CÔKDR T´04CT9D BC\$8C´ 8 D\$5C¤CD´8CÄ 2D´4CT;CT=C,,5CÄ 4C =CÔKDR =C MC¤@C =CR1

/// </summary>ð

public interface IWorkspaceActionContextð

{ð

// --- B Aä B4 B A\$ AT A,,/ A¤ AÄ Aä AT B\$ AÄ A, A AÔ+AÄ ---ð

ð

/// <summary>ð

/// A¤>C´;CT:Dd8Dò 8CÔBCT@C :D\$8C\$=D´E DÔ;CT<CT=D\$>C" CCô@C 2C´5CÔ8Dò ,, :CÔ>Cô>C¢Â DC,,;DÄBD >C"Â ?CT@CT:C´

/// </summary>ð

IEnumerable<IUiControl> Controls { get; }ð

ð

event Action? OnContextStateChanged;ð

void NotifyStateChanged();ð

ð

// --- Aô B AÄ B\$ B² !B\$ A´ At Bd A, A4 Aä AT"B A, R Aä ---ð

int PaperElevation { get; }ð

string PaperClass { get; }ð

string WorkspaceHeight { get; }ð

string TopZoneHeight { get; }ð

string BottomZoneHeight { get; }ð

string LeftZoneWidth { get; }ð

string RightZoneWidth { get; }ð

ð

bool IsTopZoneCollapsed { get; }ð

bool IsBottomZoneCollapsed { get; }ð

bool IsLeftZoneCollapsed { get; }ð

bool IsRightZoneCollapsed { get; }ð

}

</file>

<file path="Promatis.Net.UI/Components/ActionContext/WorkspaceActionContext.cs">

namespace Promatis.Net.UI.Components;ð

ð

/// <summary>ð

/// A 0Ct>C\$KC´ :Cä=D\$5C¤AD" ;Dä1Cä9 D 0C >Dt5C´ >C ;C AD\$8 (C\$:C´0CD:C,´ 2 D 8D BCT<CR1

/// Aä1D"8C´ 7CÔ0CÄ5CÔ0D\$5C´L CD;Dò <CÔ5CÄ>D ECT<, D ?D 0C\$>Dt=C,, :Cä2, CD0D,,1Cä@CD>C" 8 C4@C DC,, :Cä2.ð

/// </summary>ð

public class WorkspaceActionContext : IWorkspaceActionContextð

{ð

protected readonly List<IUiControl> _controls = new();ð

ð

public IEnumerable<IUiControl> Controls => _controls;ð

ð

public event Action? OnContextStateChanged;ð

ð

public void NotifyStateChanged() => OnContextStateChanged?.Invoke();ð

ð

// --- AD BD A´"Aô Bò A !B\$ Aä A¤ A4 Aä AT"B A, B "A,, AT ---ð

public virtual int PaperElevation => 1;ð

public virtual string PaperClass => "pa-4 d-flex flex-column flex-grow-1 w-100 h-100";ð

public virtual string WorkspaceHeight => "100%";ð

public virtual string TopZoneHeight => "auto";ð

public virtual string BottomZoneHeight => "auto";ð

public virtual string LeftZoneWidth => "250px";ð

public virtual string RightZoneWidth => "300px";ð

ð

public virtual bool IsTopZoneCollapsed => false;ð

public virtual bool IsBottomZoneCollapsed => false;ð

public virtual bool IsLeftZoneCollapsed => false;ð

public virtual bool IsRightZoneCollapsed => false;ð

ð

// --- AÄ B\$ AD+ B4 B A\$ AT A,,/ Aô Aô A´,Bä A´/ Aô B\$ AÄ Aä ---ð

protected void AddControl(IUiControl control)ð

{ð

_controls.Add(control);ð

NotifyStateChanged();ð

}ð

ð

protected void RemoveControl(string controlId)ð

```

        {
            _controls.RemoveAll(c => c.Id == controlId);
            NotifyStateChanged();
        }
    }
}
</file>

<file path="Promatis.Net.UI/Components/EditDialogs/DialogTab.razor">
@* A?C?C=CT=D" =CR @CT=CD5D 8D" ...DÔÂ AC <, Cä= D ;D46C,,B CD5C;C @C BC,,2CÔKCÂ >Cô8D 0D$5C`5CÂ 4C`0 EditDia
@code {
    [Parameter] public required string Title { get; set; }
    [Parameter] public string? Icon { get; set; }
    [Parameter] public required RenderFragment Content { get; set; }
}
</file>

<file path="Promatis.Net.UI/Components/EditDialogs/DialogTab.razor.cs">
using Microsoft.AspNetCore.Components;

namespace Promatis.Net.UI.Components.EditDialogs;

public partial class DialogTab : ComponentBase
{
    [CascadingParameter] protected EditDialog ParentDialog { get; set; } = null!;

    protected override void OnInitialized()
    {
        base.OnInitialized();

        if (ParentDialog != null)
        {
            ParentDialog.RegisterTab(this); // A00D$8C$=Cä >D$4C 5CÂ ACT1Dò =C 2CT@DR 2 C=C';CT:Dd8Dâ @Cä4C,,
        }
    }
}
</file>

<file path="Promatis.Net.UI/Components/EditDialogs/EditDialog.razor">
@inherits Microsoft.AspNetCore.Components.ComponentBase

<MudDialog>
    <TitleContent>
        <MudText Typo="Typo.h6">
            <MudIcon Icon="@(IsNew ? Icons.Material.Filled.Add : Icons.Material.Filled.Edit)"
Class="mr-2 mb-n1" />
            @Title
        </MudText>
    </TitleContent>
    <DialogContent>
        @* B :D KD$KC' AC >D IC,, : C$:C'0CD>C 8Cr 4CäGCT@C05C4> C=C0BCT=D$0 *@
        <CascadingValue Value="this" IsFixed="true">
            @Tabs
        </CascadingValue>

        <MudForm @ref="_form"
            Model="@Model"
            Validation="@(async (object m) => await ExecuteFluentValidationAsync(m))"
            ValidationDelay="200">

            @* A,,!Aô A A' Aô : A$=CTHC08C' :Cä=D$5C'=CT@ Cd5D BC=C> CD5D 6C,,B C$KD >D$C Cä:C00 DD8C=AC,,@Cä2C
            <div class="d-flex flex-column pt-2" style="min-height: 340px; max-height: 65vh; min-
width: 0;">

                @if (_isProcessing)
                {
                    <div class="d-flex justify-center my-4">
                        <MudProgressCircular Color="Color.Primary" Indeterminate="true" />
                    </div>
                }
                else
                {
                    @* A B$ AÄ B$ A= B Aô AT A,, A4 : ATAC`8 C$:C'0CD:C >CD=C r 4C 5CÂ 5C' AC=Cä;C'1C @
                    @if (_collectedTabs.Count == 1)
                    {
                        <div style="max-height: 60vh; overflow-y: auto; padding-right: 4px;">
                            @_collectedTabs.First().Content
                        </div>
                    }
                }
            </MudForm>
        </DialogContent>
    </MudDialog>
</file>

```

```

    }
    else if (_collectedTabs.Count > 1)
    {
        @* A,,!Aô A A' Aô : At@CD0CT< PanelStyle CD;Dò =C <CT@D$2Câ DC,,:D 8D >C$0C0=Câ3Câ AC
        <MudTabs Elevation="0"
            Rounded="true"
            ApplyEffectsToInnerContainer="true"
            PanelClass="pa-4"
            PanelStyle="max-height: 50vh; overflow-y: auto; padding-right:
4px;">
            @foreach (var tab in _collectedTabs)
            {
                <MudTabPanel Text="@tab.Title" Icon="@tab.Icon">
                    @tab.Content
                </MudTabPanel>
            }
        </MudTabs>
    }
}
</div>
</MudForm>
</DialogContent>
<DialogActions>
    <MudButton Variant="Variant.Text" OnClick="Cancel" Disabled="_isProcessing">AäBCÄ5C00</MudButton>
    <MudButton Variant="Variant.Filled" Color="Color.Primary" OnClick="Submit"
Disabled="_isProcessing">
        @if (_isProcessing)
        {
            <MudProgressCircular Class="ms-n1" Size="Size.Small" Indeterminate="true" />
            <MudText Class="ms-2">B >DT@C =CT=C,,5...</MudText>
        }
        else
        {
            <MudText>B >DT@C =C,,BDÄÄô×VEFW†Cí
        }
    </MudButton>
</DialogActions>
</MudDialog>
</file>

```

```

<file path="Promatis.Net.UI/Components/EditDialogs/EditDialog.razor.cs">
using FluentValidation;
using FluentValidation.Results;
using Microsoft.AspNetCore.Components;
using MudBlazor;
using Severity = MudBlazor.Severity;

namespace Promatis.Net.UI.Components.EditDialogs;

public partial class EditDialog : ComponentBase
{
    protected MudForm _form = null!;
    protected bool _isProcessing;
    protected readonly List<DialogTab> _collectedTabs = [];

    [CascadingParameter] protected IMudDialogInstance MudDialog { get; set; } = null!;

    [Parameter] public string Title { get; set; } = "B 5CD0C0BC,,@Cä2C =C,,5";
    [Parameter] public bool IsNew { get; set; }
    [Parameter] public object Model { get; set; } = null!;
    [Parameter] public IValidator Validator { get; set; } = null!;
    [Parameter] public Func<Task> OnSaveAction { get; set; } = null!;

    /// <summary>
    /// B NCD0 C0@C,,:C'0CD=Cä9 D 0Ct@C 1CäBDt8C0 4CT:C'0D 0D$8C$=Câ ?C,,HCTB D$5C48 <DialogTab>
    /// </summary>
    [Parameter] public RenderFragment? Tabs { get; set; }

    [Inject] protected ISnackbar Snackbar { get; set; } = null!;

    /// <summary>
    /// AÄ5D$>CB 4C'0 D 5C48D BD 0Dd8C, 2C0;C 4Cä:, C$KcKc$0CT<D'9 CD>Dt5D =C,,<C, :Cä<C0>C05C0BC <C, F- ÅöuF
    /// </summary>
    public void RegisterTab(DialogTab tab)
    {
    }
}

```

```

        if (!_collectedTabs.Contains(tab))
        {
            _collectedTabs.Add(tab);
            StateHasChanged();
        }
    }

    protected void Cancel() => MudDialog.Cancel();

    protected async Task<IEnumerable<string>> ExecuteFluentValidationAsync(object model)
    {
        if (model is not Domain.DomainObject || Validator == null) return Array.Empty<string>();

        var context = new ValidationContext<object>(model);
        ValidationResult result = await Validator.ValidateAsync(context);

        return result.IsValid ? Array.Empty<string>() : result.Errors.Select(e => e.ErrorMessage);
    }

    protected async Task Submit()
    {
        await _form.ValidateAsync();

        if (!_form.IsValid)
        {
            Snackbar.Add("Aö>Cd0C´CC"AD$0, C,,ACô@C 2DÄBCR >D,,8C :C, 2 DD>D <CR ?CT@CT4 D >DT@C =CT=C,,5CÂâ"Â 6
            return;
        }

        _isProcessing = true;
        StateHasChanged();

        try
        {
            if (OnSaveAction != null) await OnSaveAction();
            MudDialog.Close(DialogResult.Ok(Model));
        }
        catch (Exception ex)
        {
            string message = ex.InnerException?.Message ?? ex.Message;
            Snackbar.Add($"AäHC,,1C=0 D >DT@C =CT=C,,0: {message}", Severity.Error);
        }
        finally
        {
            _isProcessing = false;
            StateHasChanged();
        }
    }
}
</file>

```

```

<file path="Promatis.Net.UI/Components/UIControls/BaseUiControl.cs">
namespace Promatis.Net.UI.Components;
{
    /// <summary>
    /// A 0Ct>C$0Dò 0C AD$@C :Dd8Dò 4C´O C$ACTE Dô;CT<CT=D$>C" CCô@C 2C´5C08Dò ,, :CÔ>Cô>C¢Â GCT:C >C=ACä2, D 5C´5C
    /// A,,=C=0CôAD4;C,,@D45D" @D4BC,,=D2 CCô@C 2C´5C08Dò ACäAD$>Dô=C,,5CÂÂ ACä1D´BC,,OCÄ8 C, ;Cä0CD5D 0CÄ8.D
    /// </summary>
    /// <summary>
    /// A 0Ct>C$0Dò 0C AD$@C :Dd8Dò 4C´O C$ACTE Dô;CT<CT=D$>C" CCô@C 2C´5C08Dò ?C´0D$DCä@CÄK (C= Cä?Cä:, Dt5C=1Cä
    /// B 5C ;C,,7D45D" 8CÔDD 0D BD CC=BD4@CÔCDä @D4BC,,=D2 8 Cô@CT4CäAD$0C$;Dô5D" <CäAD" : CD8CÔ0CÄ8Dt5D :Cä<D2 @C
    /// </summary>
    public abstract class BaseUiControl : IUiControl
    {
        private bool _isVisible = true;
        private bool _isEnabled = true;
        private bool _isRunning;
        private object? _value;

        // --- Aä Bô A "AT BÄ B´ AD A= A A "A,, Aô+AR !A$ A"!B$ A Aô"AT BD A"!A •V"6öçG&öÂ òòÝ

        public abstract string Id { get; }

        /// <summary>
        /// B BD >C48C´ BC,,? Razor-C= CÄ?Cä=CT=D$0, C= >D$>D KC´ 1D44CTB CäBD 8D >C$0Cò =C BD4;C 0D 5 Dt5D 5Cr G-
        /// Aô>Ct2Cä;Dô5D" ?D 8C=;C 4CÔKCÄ AC´>Dô< (MDM, MES) D >Ct4C 2C BDÄ AC$>C, @CT=CD5D 5D K, CÔ5 CÄ5CÔ0Dò :
    }
}

```

```

    /// </summary>
    public abstract Type ComponentType { get; }
}

    public virtual string? Title { get; init; }
    public virtual string? Icon { get; init; }
    public virtual string? Tooltip { get; init; }
}

    /// <summary>
    /// B ;Cä2C @DÂ ?C @C <CTBD >C"Â :CäBCä@D'5 C 0Ct>C$KC' BD4;C 0D $2D ;CT?D4N" C0@Cä1D >D 8D" 2 CD8C00CÄ8
    /// </summary>
    public Dictionary<string, object> ComponentParameters { get; } = new();
}

    // --- B4 B A$ AT A,, AD A0 AÄ Bt B A,, B B "Aä/A0 AT A" T' 00Y
}

    public bool IsVisible
    {
        get => _isVisible;
        set { if (_isVisible != value) { _isVisible = value; NotifyStateChanged(); } }
    }
}

    public bool IsEnabled
    {
        get => _isEnabled;
        set { if (_isEnabled != value) { _isEnabled = value; NotifyStateChanged(); } }
    }
}

    public bool IsRunning => _isRunning;
}

    public object? Value
    {
        get => _value;
        set { if (_value != value) { _value = value; NotifyStateChanged(); } }
    }
}

    public virtual IEnumerable<string>? Options { get; set; }
}

    public event Action? OnStateChanged;
}

    /// <summary>
    /// A>C0AD$@D4:D$>D ?Cä CCÄ>C'GC =C,,N. A 2D$>CÄ0D$8Dt5D :C, 7C :C'0CDKC$0CTB C05D 5CD0DtC D0:Ct5CÄ?C'OD
    /// C" 1D44D4IC,,9 Razor-C>CÄ?Cä=CT=D" ?Cä4 D BC =CD0D BC0KCÄ ?C @C <CTBD >CÄ $6öçG&öÄ"1
    /// </summary>
    protected BaseUiControl()
    {
        ComponentParameters.Add("Control", this);
    }
}

    /// <summary>
    /// A0@C,,=D44C,,BCT;DÄ=Cä 3CT=CT@C,,@D45D" 8CÄ?D4;DÄA C05D 5D 8D >C$:C, 4C'0 UI-C0>D$>C=0 D$CC'1C @C 1
    /// </summary>
    protected void NotifyStateChanged() => OnStateChanged?.Invoke();
}

    /// <summary>
    /// A>C0BCT:D BC00D0 ?D >C$5D :C 4CäAD$CC0=CäAD$8 D0;CT<CT=D$0 CD;D0 :Cä=C@CTBC0KDR 4C =C0KDR AD$@Cä:C
    /// A00D ;CT4C08C=8-C=Cä?C=8 CÄ>C4CD" ?CT@CT>C0@CT4CT;D0BDÄ 5E 4C'0 C 8Ct=CTA-C$0C'8CD0Dd8C,1
    /// </summary>
    public virtual bool IsEnabledForData(object? targetData) => true;
}

    /// <summary>
    /// B4=C,,2CT@D 0C'LC0KC' 0D 8C0ED >C0=D'9 D$@C,,3C45D Ä 2D'7D'2C 5CÄKC' & !÷"0@CT=CD5D 5D >CÄ ?D 8 C=C,,C
    /// </summary>
    public async Task TriggerAsync(object? targetData)
    {
        if (!_isEnabled || !_isRunning || !IsEnabledForData(targetData)) return;

        try
        {
            _isRunning = true;
            NotifyStateChanged(); // A$:C'NDt0CT< D ?C,,=C05D 7C 3D Cct:C,01C'>C=8D >C$:D2 2 UI0

            // At0C0CD :C 5CÄ GC,,AD$CDä ?D 8C=C;C 4C0CDä ;Cä3C,,:D2Ä ?CT@CT>C0@CT4CT;CT=C0CDä 2 C00D ;CT4C08C=5
            await HandleTriggerAsync(targetData);
        }
        finally
        {
            _isRunning = false;
        }
    }
}

```

```

        NotifyStateChanged(); // A$KC¤;DäGC 5CÄ ACô8CÔ=CT@ Ct0C4@D47C¤8/C ;Cä:C,,@Cä2C¤C C" T•
    }¤
}¤
¤
    /// <summary>¤
    /// A 1D BD 0C¤BCÔKC' <CTBCä4 CD;Dò @CT0C'8Ct0Dd8C, ?D 8C¤;C 4CÔ>C4> Cô>C$5CD5CÔ8Dò :Cä=C¤@CTBCÔ>C4> DÔ;C
    /// </summary>¤
    protected abstract Task HandleTriggerAsync(object? targetData);¤
}
</file>

<file path="Promatis.Net.UI/Components/UIControls/IUiControl.cs">
namespace Promatis.Net.UI.Components;¤
¤
    /// <summary>¤
    /// B4=C,,2CT@D 0C'LCÔKC' :Cä=D$@C :D" MC'5CÄ5CÔBC CCô@C 2C'5CÔ8Dò ,,CÔ>Cô:C Ä GCT:C >C¤A, C$KCô0CD0DäIC,,9 D
    /// </summary>¤
    public interface IUiControl¤
    {¤
        string Id { get; }¤
    }
    ¤
    /// <summary>¤
    /// B BD >C48C' BC,,? Razor-C¤>CÄ?Cä=CT=D$0 (D 5CÔ4CT@CT@C 'Ä :CäBCä@D'9 C CCD5D" 2D'7C$0Cò GCT@CT7 Dynam
    /// </summary>¤
    Type ComponentType { get; }¤
    ¤
    /// <summary>¤
    /// B ;Cä2C @DÄ ?C @C <CTBD >C"Ä ?D >C @C AD'2C 5CÄKDR 2 CD8CÔ0CÄ8Dt5D :C,,9 Razor-C¤>CÄ?Cä=CT=D"1
    /// </summary>¤
    Dictionary<string, object> ComponentParameters { get; }¤
    ¤
    string? Title { get; }¤
    string? Icon { get; }¤
    string? Tooltip { get; }¤
    ¤
    bool IsVisible { get; set; }¤
    bool IsEnabled { get; set; }¤
    bool IsRunning { get; }¤
    ¤
    bool IsEnabledForData(object? targetData);¤
    Task TriggerAsync(object? targetData);¤
    ¤
    event Action? OnStateChanged;¤
    }
</file>

<file path="Promatis.Net.UI/Components/Workspaces/GridPage.razor">
@typeparam TEntity where TEntity : class¤
¤
<MudDataGrid Items="@Items"¤
    SelectedItem="@SelectedRow"¤
    SelectedItemChanged="@OnSelectedItemChanged"¤
    T="TEntity"¤
    Hover="true"¤
    Dense="true"¤
    Striped="true"¤
    Virtualize="true"¤
    Height="100%"¤
    Class="flex-grow-1 w-100">¤
    <Columns>¤
        @GridColumn¤
    </Columns>¤
</MudDataGrid>
</file>

<file path="Promatis.Net.UI/Components/Workspaces/GridPage.razor.cs">
using Microsoft.AspNetCore.Components;¤
¤
namespace Promatis.Net.UI.Components.Workspaces;¤
¤
public partial class GridPage<TEntity> : ComponentBase where TEntity : class¤
{¤
    [CascadingParameter] protected IWorkspaceActionContext? ActionContext { get; set; }¤
    ¤
    [Parameter] public IEnumerable<TEntity>? Items { get; set; }¤
    [Parameter] public RenderFragment? GridColumns { get; set; }¤
}

```



```

    protected TEntity? SelectedRow { get; set; }
    protected override void OnInitialized()
    {
        base.OnInitialized();
        // B 8C0ED >C08Ct0Dd8D0 =C GC ;DÄ=Cä3Cä DCä:D4AC GCT@CT7 Cä0C0>C08Dt5D :C,,9 C,,=D$5D DCT9D
        if (ActionContext is IHasSelectedData<TEntity> bindableContext)
        {
            SelectedRow = bindableContext.SelectedData;
        }
    }
    protected void OnSelectedRowChanged(TEntity? newSelection)
    {
        SelectedRow = newSelection;
        if (ActionContext is IHasSelectedData<TEntity> bindableContext)
        {
            bindableContext.SelectedData = newSelection;
            bindableContext.OnContextUpdated?.Invoke(); // A0>D KC'0CT< C,,<C0CC'LD ?CT@CT@C,,ACä2Cä8 D$CC'1C
        }
    }
}
</file>

```

```

<file path="Promatis.Net.UI/Components/Workspaces/TreePage.razor">
@string.Empty; #nullable enable
@typeparam TEntity where TEntity : class
{
    <MudTreeView T="TEntity">
        Items="@TreeItems"
        SelectedValue="@SelectedNode"
        SelectedValueChanged="@OnSelectedNodeChanged"
        Hover="true"
        Dense="true"
        SelectionMode="SelectionMode.SingleSelection"
        Class="flex-grow-1 w-100 h-100 overflow-y-auto">
        <ItemTemplate>
            <MudTreeViewItem T="TEntity">
                Value="@context.Value"
                Icon="@GetNodeIcon(context.Value)"
                Text="@GetNodeText(context.Value)"
                Items="@GetChildTreeItemData(context.Value)" />
            </ItemTemplate>
        </MudTreeView>
    </file>

```

```

<file path="Promatis.Net.UI/Components/Workspaces/TreePage.razor.cs">
using Microsoft.AspNetCore.Components;
using MudBlazor;
{
    namespace Promatis.Net.UI.Components.Workspaces;
    public partial class TreePage<TEntity> : ComponentBase where TEntity : class
    {
        [CascadingParameter]
        protected IWorkspaceActionContext? ActionContext { get; set; }
        [Parameter] public IEnumerable<TEntity>? RootItems { get; set; }
        [Parameter] public Func<TEntity, IEnumerable<TEntity>>? ChildSelector { get; set; }
        [Parameter] public Func<TEntity, string>? TextSelector { get; set; }
        [Parameter] public Func<TEntity, string>? IconSelector { get; set; }
        // A,,AC0>C'LCtCCT< Dt8D BD'9 TEntity, D$0C0 :C : Cä3D 0C08Dt5C08CR 6Æ 72 CCd5 CD>C0CD :C 5D" çVÆÄ =C CD
        protected List<TreeItemData<TEntity>> TreeItems { get; set; } = new();
        protected TEntity? SelectedNode { get; set; }
        protected override void OnInitialized()
        {
            base.OnInitialized();
            if (ActionContext is IHasSelectedData<TEntity> bindableContext)
            {

```

```

        SelectedNode = bindableContext.SelectedData;
    }
}
protected override void OnParametersSet()
{
    base.OnParametersSet();

    if (RootItems != null)
    {
        TreeItems = RootItems
            .Where(item => item != null)
            .Select(item => new TreeItemData<TEntity> { Value = item })
            .ToList();
    }
    else
    {
        TreeItems = new();
    }
}

protected void OnSelectedNodeChanged(TEntity? newSelection)
{
    SelectedNode = newSelection;

    if (ActionContext is IHasSelectedData<TEntity> bindableContext)
    {
        bindableContext.SelectedData = newSelection;
        bindableContext.OnContextUpdated?.Invoke();
    }
}

// AD>C 0C$;Dô5CÂ ?D >C$5D :D2 =C çVÆÂÂ BC : C¤0C¢ @C =D$0C"<-Cä1D¤5C¤B C" 6öçFW†Bâf ÇVR <Cä6CTB CäBD CD
protected string GetNodeText(TEntity? item) =>
    item == null ? string.Empty : (TextSelector?.Invoke(item) ?? item.ToString()) ??
string.Empty);
}
protected string GetNodeIcon(TEntity? item) =>
    item == null ? Icons.Material.Filled.Folder : (IconSelector?.Invoke(item) ??
Icons.Material.Filled.Folder);
}
protected List<TreeItemData<TEntity>> GetChildTreeItemData(TEntity? item)
{
    if (item == null || ChildSelector == null) return new();

    var children = ChildSelector.Invoke(item);
    if (children == null) return new();

    return children
        .Where(child => child != null)
        .Select(child => new TreeItemData<TEntity> { Value = child })
        .ToList();
}
}
</file>

<file path="Promatis.Net.UI/Components/Workspaces/UiToolbar.razor">
<div class="mud-toolbar mud-toolbar-dense gap-4 pa-0 w-100 align-center" style="display: flex; min-
height: 48px;">
    @if (Controls != null)
    {
        @foreach (var control in Controls)
        {
            @if (!control.IsVisible) continue;

            <!-- AD8C00CÄ8Dt5D :C,,9 CÄ0D HC ;C,,=C2 :Cä<Cö>C05C0BC 8 C00D 0CÄ5D$@Cä2 C´NC >C4> D4@Cä2C00 (Cor
            <DynamicComponent Type="@control.ComponentType"
                Parameters="@control.ComponentParameters" />
        }
    }
</div>
</file>

<file path="Promatis.Net.UI/Components/Workspaces/UiToolbar.razor.cs">
using Microsoft.AspNetCore.Components;

```

```

namespace Promatis.Net.UI.Components.Workspaces;
public partial class UiToolbar : ComponentBase, IDisposable
{
    /// <summary>
    /// B ?C,,ACä: Cð>C´8CÄ>D DCÔKDR :Cä=D$@Cä;Cä2 CD;Dð >D$@C,,ACä2Cð8 CÔ0 Cð0CÔ5C´8.D
    /// </summary>
    [Parameter]
    public IEnumerable<IUiControl>? Controls { get; set; }

    /// <summary>
    /// Að0D :C 4CÔKC´ :Cä=D$5CðAD" ECä;D BC 4C´O CäBD ;CT6C,,2C =C,,O D <CT=D² 2D´4CT;CT=C,,O CD0CÔ=D´E.D
    /// </summary>
    [CascadingParameter]
    protected IWorkspaceActionContext? ActionContext { get; set; }

    /// <summary>
    /// A,,7C$;CT:C 5D" BCT:D4IC,,9 C$KCD5C´5CÔ=D´9 Cä1Dð5CðB CD;Dð ?CT@CT4C GC, 2 C 8Ct=CTA-C´>C48CðC Cð>CÔBD
    /// </summary>
    protected object? CurrentSelectedData => GetSelectedDataFromContext();

    protected override void OnInitialized()
    {
        base.OnInitialized();

        SubscribeToSelectionChanged(true);

        if (Controls != null)
        {
            foreach (var control in Controls)
            {
                control.OnStateChanged += HandleStateChanged;
            }
        }
    }

    private void HandleStateChanged() => InvokeAsync(StateHasChanged);

    private object? GetSelectedDataFromContext()
    {
        if (ActionContext == null) return null;

        var interfaceType = ActionContext.GetType().GetInterface("IHasSelectedData`1");
        if (interfaceType != null)
        {
            return interfaceType.GetProperty("SelectedData")?.GetValue(ActionContext);
        }
        return null;
    }

    private void SubscribeToSelectionChanged(bool subscribe)
    {
        if (ActionContext == null) return;

        var interfaceType = ActionContext.GetType().GetInterface("IHasSelectedData`1");
        if (interfaceType != null)
        {
            var eventInfo = interfaceType.GetProperty("OnContextUpdated");
            if (eventInfo != null)
            {
                var currentDelegate = (Action?)eventInfo.GetValue(ActionContext);
                if (subscribe)
                {
                    currentDelegate += HandleStateChanged;
                }
                else
                {
                    currentDelegate -= HandleStateChanged;
                }

                eventInfo.SetValue(ActionContext, currentDelegate);
            }
        }
    }

    public void Dispose()
    {
        SubscribeToSelectionChanged(false);

        if (Controls != null)

```

```

        {
            foreach (var control in Controls)
            {
                control.OnStateChanged -= HandleStateChanged;
            }
        }
    }
}
</file>

<file path="Promatis.Net.UI/Components/Workspaces/WorkspacePage.razor">
<MudPaper Elevation="@GetPaperElevation()"
    Class="@GetPaperClass()"
    Style="@($"width: 100%; min-height: {GetWorkspaceHeight()}; overflow: hidden;")">
    {
        <!-- 1. A$ B %A0/B0 Aä A „ A Aä A0/AT"B / B$ A',A A0 A, A A„'A„ TOPCONTENT) -->
        @if (TopContent != null && !IsTopCollapsed())
        {
            <div class="workspace-zone-top w-100 mb-2"
                style="@($"height: {GetTopHeight()}; min-height: {GetTopHeight()}; max-height: {GetTopHeight()};")">
                @TopContent
            </div>
        }
    }
    {
        <!-- B AT A0 A' !A' A' „ AT A / At A0 + A AD + A0 A A / At A0 ) -->
        <div class="d-flex flex-row align-stretch flex-grow-1 gap-4 w-100" style="min-height: 0;">
            {
                <!-- 2. A' A$ B0 Aä A „ A A„ A &A„/ / AD B A$ ) -->
                @if (LeftContent != null && !IsLeftCollapsed())
                {
                    <div class="workspace-zone-left d-flex flex-column align-stretch justify-space-between"
                        style="@($"width: {GetLeftWidth()}; min-width: {GetLeftWidth()}; max-width: {GetLeftWidth()};")">
                        @LeftContent
                    </div>
                }
            }
            {
                <!-- 3. Bd A0"B A',A0 B0 Aä A „ Aä A¢ B AB 0 A0 AÄ B %AT A ' 00í
                <div class="workspace-zone-body flex-grow-1 h-100" style="min-width: 0; min-height: 0;">
                    @if (BodyContent != null)
                    {
                        @BodyContent
                    }
                </div>
            }
            {
                <!-- 4. A0 A A / At A0 (A„ B AT B$ B !A$ A"!B$ ) -->
                @if (RightContent != null && !IsRightCollapsed())
                {
                    <div class="workspace-zone-right d-flex flex-column align-stretch justify-space-between"
                        style="@($"width: {GetRightWidth()}; min-width: {GetRightWidth()}; max-width: {GetRightWidth()};")">
                        @RightContent
                    </div>
                }
            }
        </div>
    }
    {
        <!-- 5. A0 Ad B0/ At A0 (B "A "B4!-A B ' 00í
        @if (BottomContent != null && !IsBottomCollapsed())
        {
            <div class="workspace-zone-bottom w-100 mt-2"
                style="@($"height: {GetBottomHeight()}; min-height: {GetBottomHeight()}; max-height: {GetBottomHeight()};")">
                @BottomContent
            </div>
        }
    }
}
</MudPaper>
</file>

<file path="Promatis.Net.UI/Components/Workspaces/WorkspacePage.razor.cs">
using Microsoft.AspNetCore.Components;
{
    namespace Promatis.Net.UI.Components.Workspaces;
}

```

```

public partial class WorkspacePage : ComponentBase, IDisposable
{
    /// <summary>
    /// A0D :C 4C0KC' 8C0BCT@DD5C"A C0>C0BCT:D BC BCT:D4ICT9 D 0C >Dt5C' >C ;C AD$8.D
    /// </summary>
    [CascadingParameter]
    protected IWorkspaceActionContext? ActionContext { get; set; }

    [Parameter] public RenderFragment? BodyContent { get; set; }
    [Parameter] public RenderFragment? TopContent { get; set; }
    [Parameter] public RenderFragment? BottomContent { get; set; }
    [Parameter] public RenderFragment? LeftContent { get; set; }
    [Parameter] public RenderFragment? RightContent { get; set; }

    protected override void OnInitialized()
    {
        base.OnInitialized();

        // A0>CD?C,,AC00 C00 D 5C :D$8C$=Cä5 Cä1C0>C$;CT=C,,5 C00D 0CÄ5D$@Cä2 C45Cä<CTBD 8C•
        if (ActionContext != null)
        {
            ActionContext.OnContextStateChanged += HandleContextStateChanged;
        }
    }

    private void HandleContextStateChanged()
    {
        InvokeAsync(StateHasChanged);
    }

    public void Dispose()
    {
        if (ActionContext != null)
        {
            ActionContext.OnContextStateChanged -= HandleContextStateChanged;
        }
    }

    // --- AÄ B$ AD+ B B 'AT"A A,, B4 A',A0 A4 B "A,, B0 Aä A' Ad A, 00Ý
    protected int GetPaperElevation() => ActionContext?.PaperElevation ?? 1;
    protected string GetPaperClass() => ActionContext?.PaperClass ?? "pa-4 d-flex flex-column flex-grow-1 w-100 h-100";

    // --- AÄ B$ AD+ B B 'AT"A AT AÄ B$ A,, A0 B A !A %Aä B "A 00Ý
    protected string GetWorkspaceHeight() => ActionContext?.WorkspaceHeight ?? "100%";
    protected string GetTopHeight() => ActionContext?.TopZoneHeight ?? "auto";
    protected string GetBottomHeight() => ActionContext?.BottomZoneHeight ?? "auto";
    protected string GetLeftWidth() => ActionContext?.LeftZoneWidth ?? "250px";
    protected string GetRightWidth() => ActionContext?.RightZoneWidth ?? "300px";

    protected bool IsTopCollapsed() => ActionContext?.IsTopZoneCollapsed ?? false;
    protected bool IsBottomCollapsed() => ActionContext?.IsBottomZoneCollapsed ?? false;
    protected bool IsLeftCollapsed() => ActionContext?.IsLeftZoneCollapsed ?? false;
    protected bool IsRightCollapsed() => ActionContext?.IsRightZoneCollapsed ?? false;
}
</file>

<file path="Promatis.Net.UI/Dashboard.razor">
@page "/"
{
    <MudText Typo="Typo.h4" Class="mb-4">AÄ>CDCC`L Master Data Management</MudText>

    <MudGrid>
        <MudItem xs="12" sm="6" md="4">
            <MudPaper Class="d-flex flex-row pt-6 pb-4 px-4" Style="height:100px;">
                <MudIcon Icon="@Icons.Material.Filled.Storage" Color="Color.Primary" Size="Size.Large"
                Class="mr-4" />
                <div>
                    <MudText Typo="Typo.subtitle2" Class="mud-text-secondary">B BC BD4A C0>CD:C`NDt5C08D0 : A </
                    <MudText Typo="Typo.h6">A :D$8C$=Cä ...FW7D& 6R"Ä0×VEFW†C1
                </div>
            </MudPaper>
        </MudItem>
        <MudItem xs="12" sm="6" md="8">
            <MudPaper Class="pa-4" Style="height:100px;">

```

```

        <MudText Typo="Typo.subtitle1">AD>C @Că ?Că6C ;Că2C BDÂ 2 D 8D BCT<D2 &öÖ F—2 U% Âô×VEFW†Cí
        <MudText Typo="Typo.body2" Class="mud-text-secondary">Ð
            A$ACR 8CÔBCT@DD5C"AD² ?Că4C4@D46CT=D² 4C,,=C <C,,GCTAC=8 C,,7 CÔ5Ct0C$8D 8CÄKDR AC´>CT2 Razor CŁ
        </MudText>Ð
    </MudPaper>Ð
</MudItem>Ð
</MudGrid>
</file>

<file path="Promatis.Net.UI/Dashboard.razor.css">
.my-component {Ð
    border: 2px dashed red;Ð
    padding: 1em;Ð
    margin: 1em 0;Ð
    background-image: url('background.png');Ð
}
</file>

<file path="Promatis.Net.UI/Extensions/MudColorExtensions.cs">
using MudBlazor;Ð
Ð
namespace Promatis.Net.UI;Ð
Ð
public static class MudColorExtensionsÐ
{Ð
    public static Color GetActionColor(this string? action)Ð
    {Ð
        if (string.IsNullOrEmpty(action)) return Color.Default;Ð
Ð
        return action.ToLower().Trim() switchÐ
        {Ð
            "create" or "insert" or "added" or "CD>C 0C$;CT=C,,5" or "D >Ct4C =C,,5" => Color.Success,Ð
            "update" or "edit" or "modified" or "C,,7CÄ5CÔ5CÔ8CR" ÷" $@CT4C :D$8D >C$0CÔ8CR" Óâ 6öÆ÷"âv &æ-ærÍ
            "delete" or "remove" or "deleted" or "softdeleted" or "D44C ;CT=C,,5" => Color.Error,Ð
            _ => Color.DefaultÐ
        };Ð
    }Ð
}
</file>

<file path="Promatis.Net.UI/Interfaces/IHasSelectedData.cs">
namespace Promatis.Net.UI.Components;Ð
Ð
/// <summary>Ð
/// B4=C,,2CT@D 0C´LCÔKC´ 8CÔBCT@DD5C"A-CÄ0D :CT@ CD;Dò 2C,,7D40C´8Ct0D$>D >C"Â :CäBCä@D´< CÔ5Cä1DT>CD8CÄ> Ð
/// D 8CÔED >CÔ8Ct8D >C$0D$L DD>C=CD AD$@Cä:C,0Cct;C 8 Cô>C´CDt0D$L C,,<CôCC´LD K CÔ5D 5D 8D >C$:C,i
/// </summary>Ð
public interface IHasSelectedData<TEntity> where TEntity : classÐ
{Ð
    TEntity? SelectedData { get; set; }Ð
    Action? OnContextUpdated { get; set; }Ð
}
</file>

<file path="Promatis.Net.UI/IUiModule.cs">
namespace Promatis.Net.UI;Ð
Ð
/// <summary>Ð
/// A= CÔBD 0C=B CD;Dò 4C,,=C <C,,GCTAC=8DR <Cä4D4;CT9 Cô>C´LCt>C$0D$5C´LD :Cä3Cä 8CÔBCT@DD5C"AC í
/// </summary>Ð
public interface IUiModuleÐ
{Ð
    /// <summary>Ð
    /// AäBCä1D 0Cd0CT<Cä5 C,,<Dò <Cä4D4;Dò 2 D 8D BCT<CR ,,8D ?Cä;DÄ7D45D$ADò 4C´O D :C =CT@C ´í
    /// </summary>Ð
    string Name { get; }Ð
Ð
    /// <summary>Ð
    /// A$>Ct2D 0D"0CTB D ?C,,ACä: DÔ;CT<CT=D$>C" =C 2C,,3C FC,,8 CD;Dò 1Cä:Cä2Cä3Cä <CT=Dâ ×VDG& vW"í
    /// Bt5D$2CT@D$KC´ ?C @C <CTBD >D$2CTGC 5D" 7C "ÔCD >C$=CT2D4N C4@D4?Cô8D >C$:D2 MC´5CÄ5CÔBCä2.Ð
    /// </summary>Ð
    /// <returns>A= C´;CT:Dd8Dò :Cä@D$5Cd5C"¢ ,, C 7C$0CÔ8CRÄ !D KC´:C Â C= CÔ:C Â C 7C$0CÔ8CT D CCô?D²"Â÷&W
    IEnumerable<(string Title, string Href, string Icon, string? Group)> GetMenuItems();Ð
}
</file>

```

```

<file path="Promatis.Net.UI/Promatis.Net.UI.csproj">
<Project Sdk="Microsoft.NET.Sdk.Razor">
    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <Nullable>enable</Nullable>
        <ImplicitUsings>enable</ImplicitUsings>
    </PropertyGroup>
    <ItemGroup>
        <Compile Remove="AuditLog\*" />
        <Compile Remove="Models\*" />
        <Content Remove="AuditLog\*" />
        <Content Remove="Models\*" />
        <EmbeddedResource Remove="AuditLog\*" />
        <EmbeddedResource Remove="Models\*" />
        <None Remove="AuditLog\*" />
        <None Remove="Models\*" />
    </ItemGroup>
    <ItemGroup>
        <SupportedPlatform Include="browser" />
    </ItemGroup>
    <ItemGroup>
        <PackageReference Include="Microsoft.AspNetCore.Components.Web" Version="10.0.8" />
        <PackageReference Include="Microsoft.AspNetCore.Http.Abstractions" Version="2.3.10" />
        <PackageReference Include="MudBlazor" Version="9.4.0" />
    </ItemGroup>
    <ItemGroup>
        <ProjectReference Include="..\..\MesCore\Promatis.Net.MES.Service\Promatis.Net.MES.Service.csproj" />
        <ProjectReference Include="..\..\Configuration\Promatis.Net.Configuration.csproj" />
        <ProjectReference Include="..\Service\Promatis.Net.Service.csproj" />
    </ItemGroup>
    <ItemGroup>
        <Folder Include="Pages\AuditLogs\" />
    </ItemGroup>
</Project>
</file>

```

```

<file path="Promatis.Net.UI/Theme/PromatisTheme.cs">
using MudBlazor;
namespace Promatis.Net.Ui.Theme;
public static class PromatisTheme
{
    public static MudTheme DefaultTheme => new()
    {
        PaletteLight = new PaletteLight
        {
            Primary = Colors.Blue.Lighten1, // A4;C 2C0KC' :Cä@Cö>D 0D$8C$=D'9 Dd2CTB (C=Cä?C=8, C :D$
            Secondary = Colors.Blue.Lighten2, // A$ACö>CÄ>C40D$5C'LC0KC' FC$5D" „2D$>D >D BCT?CT=C0KCR MC

            AppBarBackground = "#EAEAEA", // BD>C0 2CT@DT=CT9 C0C05C'8 (MudAppBar) C" 4C05C$=Cä< D 5
            AppBarText = "#2C3E50", // Bd2CTB D$5C=AD$0, Ct0C4>C'>C$:Cä2 C, 8C= >C0>C 2 C$5D EC
            DrawerBackground = "#EAEAEA", // BD>C0 1Cä:Cä2Cä3Cä <CT=Dâ =C 2C„3C FC„8 (MudDrawer)D
            Background = "#F9F9F9", // Aä1D"8C' DCä=Cä2D'9 Dd2CTB Cö>CD;Cä6C=8 C$ACTE D BD 0C08
            Surface = Colors.Shades.White, // BD>C0 :Cä=D$5C"=CT@Cä2 MudPaper, C=0D BCäGCT: MudCard C

        },
        PaletteDark = new PaletteDark
        {
            Primary = Colors.Blue.Lighten1, // A4;C 2C0KC' FC$5D" 2 C0>Dt=Cä< D 5Cd8CÄ5 (CÄ0C4:C„9 D 8C
            Secondary = Colors.Blue.Lighten2, // A$ACö>CÄ>C40D$5C'LC0KC' FC$5D" 2 C0>Dt=Cä< D 5Cd8CÄ5D

            AppBarBackground = "#0D0D0D", // BD>C0 2CT@DT=CT9 C0C05C'8 (MudAppBar) C" 3C'CC >C=CÄ G
            AppBarText = Colors.Shades.White, // Bd2CTB D$5C=AD$0 C, 8C= >C0>C 2 D„0C0:CR „:Cä=D$@C AD$=D

            Background = "#121212", // A4;D41Cä:C„9 D$QCÄ=D'9 DD>C0 AD$@C =C„F Cö>CD;Cä6C=8D
            Surface = "#1E1E1E", // A4@C DC„BCä2D'9 DD>C0 4C'0 MudPaper, C=C0BCT=D$0 C$:C'0
            DrawerBackground = "#1E1E1E", // BD>C0 1Cä:Cä2Cä9 C0C05C'8 C0C$8C40Dd8C, 2 D$QCÄ=Cä9 D$
        }
    }
}

```

```

        DrawerText = "#E0E0E0", // Bd2CTB D AD';Cä: C, BCT:D BC 2 C >C=C$>CÂ <CT=Dí
        TextPrimary = "#E0E0E0", // AäACÔ>C$=Cä9 Dd2CTB D$5C=AD$0 CÔ0 D BD 0CÔ8Dd0DR „<Dô3C=
        TextSecondary = "#A0A0A0", // Bd2CTB CD;Dò 2D$>D >D BCT?CT=CÔ>C4> D$5C=AD$0 C, ?Cä4D
    },D
    LayoutProperties = new LayoutPropertiesD
    {D
        DrawerWidthLeft = "260px",D
        DrawerWidthRight = "300px"D
    }D
};D
}
</file>

<file path="Promatis.Net.UI/UiDataBroker.cs">
using System.Reflection;D
using MudBlazor;D
D
namespace Promatis.Net.UI;D
D
/// <summary>D
/// Aô;C BDD>D <CT=CÔKC' 1D >C=5D 4C =CÔKDRâ &CT=D$@C ;C,,7Cä2C =CÔ> D4?D 0C$;Dô5D" ?CäAD$0C$:Cä9 CD0CÔ=D'E C
/// Aô>C'=CäAD$LDâ 0C AD$@C 3C,,@D45D" T' >D" :Cä=C=CTBCÔKDR 8CÔBCT@DD5C"ACä2 CD>CÄ5CÔ=D'E D ;D46C 1DÔ:CT=CD
/// </summary>D
/// <typeparam name="TEntity">B$8Cò 4Cä<CT=CÔ>C' AD4ICÔ>D BCfÂ÷G- W & Óí
public class UiDataBroker<TEntity> where TEntity : classD
{D
    private Func<GridState<TEntity>, CancellationToken, Task<GridData<TEntity>>>>
    _customServerDataProvider;D
D
    public List<TEntity>? InMemoryItems { get; set; }D
    public bool IsInMemoryMode { get; private set; }D
D
    public void ConfigureServerMode(Func<GridState<TEntity>, CancellationToken,
Task<GridData<TEntity>>> dataProvider)D
    {D
        _customServerDataProvider = dataProvider ?? throw new
ArgumentNullException(nameof(dataProvider));D
        InMemoryItems = null;D
        IsInMemoryMode = false;D
    }D
D
    public void ConfigureInMemoryMode()D
    {D
        _customServerDataProvider = null;D
        IsInMemoryMode = true;D
    }D
D
    public async Task<GridData<TEntity>> FetchDataAsync(GridState<TEntity> state, CancellationToken
ct = default)D
    {D
        if (_customServerDataProvider != null)D
        {D
            return await _customServerDataProvider(state, ct);D
        }D
D
        if (IsInMemoryMode)D
        {D
            return new GridData<TEntity>D
            {D
                Items = InMemoryItems ?? [],D
                TotalItems = InMemoryItems?.Count ?? 0D
            };D
        }D
D
        return new GridData<TEntity> { Items = Array.Empty<TEntity>(), TotalItems = 0 };D
    }D
D
    // =====D
    // A$+B A= Aô Aä At Aä A,, "AT BÄ B' Aä B2Ô A$ Ad A¢ B4"A &A,, Aô A "BD B B² ,, Aä A A' Aô )D
    // =====D
D
    /// <summary>D
    /// BT8D CD 3C,,GCTAC=8 D$>Dt=Câ <Cä4C,,DC,,FC,,@D45D" ;Cä:C ;DÄ=D'9 C=MD, >Cô5D 0D$8C$=Cä9 Cô0CÄ0D$8 Ct0 0 C
    /// Aô>C'=CäAD$LDâ 8D :C'NDt0CTB CÔ5Cä1DT>CD8CÄ>D BDÄ ?Cä2D$>D =D'E D$0Cd5C'KDR 4TÄT5B07C ?D >D >C" : B #
    /// </summary>D
    /// <param name="stateStr">B BD >C=C$>CR ACäAD$>Dô=C,,5 D$@C =Ct0C=FC,,8 ("Added", "Modified", "Deleted",

```



```

/// B 0CÂ ?D 8D,,5CDHC,,9 CD>CÄ5C0=D´9 Cä1D=5C=B</param>D
public void ApplyIncremental0zuDelta(string stateStr, TEntity entity)D
{D
    // ATAC´8 CÄK D 0C >D$0CT< C" ACT@C$5D =Cä< D 5Cd8CÄ5 (C00C0@C,,<CT@, C´>C48 C CCD8D$0), Aä B20<D4BC F
    if (!IsInMemoryMode || InMemoryItems == null) return;D

    // A,,7C$;CT:C 5CÄ AC$>C"AD$2Cä -B A C0>CÄ>D"LDâ @CTDC´5C=AC,,8 (C$KC0>C´=D05D$AD0 >CD8C0 @C 7 C00 D CD
    PropertyInfo? idProperty = typeof(TEntity).GetProperty("Id");D
    if (idProperty == null) return;D

    Guid entityId = (Guid)idProperty.GetValue(entity)!;D

    switch (stateStr)D
    {D
        case "Added":D
            // At0D"8D$0 CäB CDCC ;C,,@Cä2C =C,,0 C0@C, 0D 8C0ED >C0=D´E C$AC0;CTAC=0D]
            if (!InMemoryItems.Any(x => (Guid)idProperty.GetValue(x)! == entityId))D
            {D
                InMemoryItems.Add(entity);D
            }D
            break;D

        case "Modified":D
            TEntity? existingItem = InMemoryItems.FirstOrDefault(x =>
                (Guid)idProperty.GetValue(x)! == entityId);D
            if (existingItem != null)D
            {D
                // A00DT>CD8CÄ 2D 5 Ct=C GC,,<D´5 C, AD$@Cä:Cä2D´5 D 2Cä9D BC$0 CD;D0 BCäGCTGC0>C4> C= C08
                IEnumerable<PropertyInfo> properties = typeof(TEntity).GetProperties()D
                    .Where(p => p.CanWrite && p.CanRead)D
                    .Where(p => p.PropertyType.IsValueType || p.PropertyType == typeof(string));D

                foreach (PropertyInfo prop in properties)D
                {D
                    prop.SetValue(existingItem, prop.GetValue(entity));D
                }D
            }D
            break;D

        case "Deleted":D
        case "SoftDeleted":D
            TEntity? itemToRemove = InMemoryItems.FirstOrDefault(x =>
                (Guid)idProperty.GetValue(x)! == entityId);D
            if (itemToRemove != null)D
            {D
                InMemoryItems.Remove(itemToRemove);D
            }D
            break;D
    }D
}D
}
</file>

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

    public IEnumerable<(string Title, string Href, string Icon, string? Group)> GetMenuItems()D
    {D
        return new List<(string Title, string Href, string Icon, string? Group)>D
        {D
            // B0;CT<CT=D" 2CT@DT=CT3Cä CD >C$=D0 „2C05 C00C0>C•
            ("A4;C 2C00D0"Ä "0"Ä -6öç2äÖ FW&- Ääf-ÆEVBäF 6†ö &BÄ ÇVÆÄ´Í
            D
            // B 0Ct4CT; D 8D BCT<C0>C4> C 4CÄ8C08D BD 8D >C$0C08Dý
            ("AdCD =C ; C CCD8D$0", "/audit-logs", Icons.Material.Filled.History, "A 4CÄ8C08D BD 8D >C$0C08CR
        }D
    }D
}
</file>

```

```
<file path="Promatis.Net.UI/wwwroot/App.css">
html, body {&#xA0;
    font-family: 'Helvetica Neue', Helvetica, Arial, sans-serif;&#xA0;
}&#xA0;
&#xA0;
a, .btn-link {&#xA0;
    color: #006bb7;&#xA0;
}&#xA0;
&#xA0;
.btn-primary {&#xA0;
    color: #fff;&#xA0;
    background-color: #1b6ec2;&#xA0;
    border-color: #1861ac;&#xA0;
}&#xA0;
&#xA0;
.btn:focus, .btn:active:focus, .btn-link.nav-link:focus, .form-control:focus, .form-check-
input:focus {&#xA0;
    box-shadow: 0 0 0 0.1rem white, 0 0 0 0.25rem #258cfb;&#xA0;
}&#xA0;
&#xA0;
.content {&#xA0;
    padding-top: 1.1rem;&#xA0;
}&#xA0;
&#xA0;
h1:focus {&#xA0;
    outline: none;&#xA0;
}&#xA0;
&#xA0;
.valid.modified:not([type=checkbox]) {&#xA0;
    outline: 1px solid #26b050;&#xA0;
}&#xA0;
&#xA0;
.invalid {&#xA0;
    outline: 1px solid #e50000;&#xA0;
}&#xA0;
&#xA0;
.validation-message {&#xA0;
    color: #e50000;&#xA0;
}&#xA0;
&#xA0;
.blazor-error-boundary {&#xA0;
    background: url(
8vd3d3LnczLm9yZy8yMDAwL3N2ZyIgeG1sbnM6eGxpams9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkveGxpamsiIG92ZXJmbG93PS
JoawRkZW4iPjxkZWZzPjxjbGlwUGF0aCBpZD0iY2xpcDAiPjxyZWNOIHg9IjIzNSIgeT0iNTEiIHdpZHRoPSI1NiIgaGVpZ2h0PS
I0OSivPjwvY2xpcFBhdGg+PC9kZWZzPjxnIGNsaXAtcGF0aD0idXJsKCNjbGlwMCKiIHRYYW5zZm9ybT0idHJhbnNsYXRlKC0yMz
UgLTUxKSItPHBhdGggZD0iTTI2My41MDYgNTFDMjY0LjcxdXNjA1MSAYnjUuODEzIDUXLjQ4MzcgmjY2LjYwNiA1Mi4yNjU4TDI2Ny
4wNTIgNTIuNzk4NyAyNjcuMTNM5IDUZLjYyODMgmjkwLjE4NSA5Mi4xODMxIDI5MC41NDUgOTIuNzk1IDI5MC42NTYgOTIuOTk2Qz
I5MC44NzczOTMuNTEzIDI5MSA5NC4wODE1IDI5MSA5NC42NzgyIDI5MSA5Ny4wNjUxIDI4OS4wMzggoOTkgmjg2LjYxNyA5OUwyND
AuMzgZIDk5QzIzNy45NjMgOTkgmjM2IDk3LjA2NTEgmjM2IDk0LjY3ODIgMJM2IDk0LjM3OTkgmjM2LjAzMSA5NC4wODg2IDIzNi
4wODkgOTMuODA3MkwyMzYuMzM4IDkzLjAxNjIgMjM2Ljg1OCA5Mi4xMzE0IDI1OS40NzMGNTMuNjI5NCAyNTkuOTYxIDUYLjc5OD
UgmjYwLjQwNyA1Mi4yNjU4QzI2MS4yIDUXLjQ4MzcgmjYyLjI5NjA1MSAYnjMuNTA2IDUXwk0ynjMuNTg2IDY2LjAxODNDmjYwLj
czNyA2Ni4wMTgzIDI1OS4zMTMgmjcuMTI0NSAYntkuMzEzIDY5LjMzNyAyNTkuMzEzIDY5LjYxMDIgMjU5LjMzMzMiA2OS44NjA4ID
I1OS4zNzEgNmZuMDg4N0wyNjEuNzk1IDg0LjAxNjEgmjY1LjM4IDg0LjAxNjEgmjY3LjgyMSA2OS43NDc1QzI2Ny44NiA2OS43Mz
A5IDI2Ny44NzkgNjkuNTg3NyAyNjcuODc5IDY5LjMxNzkgmjY3Ljg3OSA2Ny4xMTgyIDI2Ni40NDggNjYuMDE4MyAyNjMuNTg2ID
Y2LjAxODNaTTI2My41NzYgODYuMDU0N0MyNjEuMDQ5IDg2LjA1NDcgMjU5Ljlc4NiA4Ny4zMDE1IDI1OS43ODYgODkuNzkyMSAYNT
kuNzg2IDkyLjI4MzcgmjYxLjA0OSA5My41Mjk1IDI2My41NzYgOTMuNTI5NSAYnjYuMTE2IDkzLjUyOTUgMjY3LjM4NyA5Mi4yOD
M3IDI2Ny4zODcgODkuNzkyMSAYnjcuMzg3IDg3LjMwMDUgMjY2LjExNiA4Ni4wNTQ3IDI2My41NzYgODYuMDU0N0oiIGZpbGw9Ii
NGRku1MDAiIGZpbGwtcnVsZT0iZXZlbm9kZCivPjwvVz48L3N2Zz4=) no-repeat 1rem/1.8rem, #b32121;&#xA0;
    padding: 1rem 1rem 1rem 3.7rem;&#xA0;
    color: white;&#xA0;
}&#xA0;
&#xA0;
.blazor-error-boundary::after {&#xA0;
    content: "An error has occurred."&#xA0;
}&#xA0;
&#xA0;
.darker-border-checkbox.form-check-input {&#xA0;
    border-color: #929292;&#xA0;
}&#xA0;
&#xA0;
.form-floating > .form-control-plaintext::placeholder, .form-floating > .form-control::placeholder {&#xA0;
    color: var(--bs-secondary-color);&#xA0;
    text-align: end;&#xA0;
}&#xA0;
&#xA0;
.form-floating > .form-control-plaintext:focus::placeholder, .form-floating > .form-
```

```
control:focus::placeholder {Ø
    text-align: start;Ø
}
</file>
```

```
<file path="Service/Contracts/AuditLog/AuditLogSearchRequest.cs">
namespace Promatis.Net.Service;Ø
Ø
public record AuditLogSearchRequest(Ø
    DateTime FromDate,Ø
    DateTime ToDate,Ø
    string? EntityName = null,Ø
    string? Action = null,Ø
    int PageIndex = 0,Ø
    int PageSize = 10);
</file>
```

```
<file path="Service/Contracts/AuditLog/PagedResult.cs">
namespace Promatis.Net.Service;Ø
Ø
public record PagedResult<T>(IReadOnlyCollection<T> Items, int TotalCount);
</file>
```

```
<file path="Service/Promatis.Net.Service.csproj">
<Project Sdk="Microsoft.NET.Sdk">

    <PropertyGroup>
        <TargetFramework>net10.0</TargetFramework>
        <ImplicitUsings>enable</ImplicitUsings>
        <Nullable>enable</Nullable>
    </PropertyGroup>

    <ItemGroup>Ø
        <PackageReference Include="Microsoft.EntityFrameworkCore.Relational" Version="10.0.8" />Ø
    </ItemGroup>

    <ItemGroup>Ø
        <ProjectReference Include="..\Data\Promatis.Net.Data.csproj" />Ø
    </ItemGroup>

</Project>
</file>
```

```
<file path="Service/Services/AuditLogService/AuditLogService.cs">
using Microsoft.EntityFrameworkCore;Ø
using Promatis.Net.Data;Ø
using Promatis.Net.Domain;Ø
Ø
namespace Promatis.Net.Service;Ø
Ø
/// <summary>Ø
/// B 5D 2C,,A CD;Dò @C 1CäBD² A C´>C40CÄ8 C CCD8D$0.Ø
/// Aô>C´=CäAD$LDâ ACä2CÄ5D BC,,< D 1C 7Cä2D´< BaseService C, 0C$BCä<C BC,,GCTACª8 D 5C48D BD 8D CCTBD O D :C
/// </summary>Ø
public class AuditLogService(IDbContextFactory<ApplicationDbContext> contextFactory)Ø
    : BaseService<AuditLog, Guid, ApplicationDbContext>(contextFactory), IAuditLogServiceØ
{Ø
    private static List<string>? _cachedEntityNames;Ø
    private static readonly SemaphoreSlim CacheLock = new(1, 1);Ø
    Ø
    public async Task<PagedResult<AuditLog>> SearchLogsAsync(AuditLogSearchRequest request,
        CancellationToken cancellationToken = default)Ø
    {Ø
        await using ApplicationDbContext context = await
        ContextFactory.CreateDbContextAsync(cancellationToken);Ø
        Ø
        IQueryable<AuditLog> query = context.Set<AuditLog>().Ø
            .AsNoTracking().Ø
            .Where(l => l.ChangedAt >= request.FromDate && l.ChangedAt <= request.ToDate);Ø
        Ø
        if (!string.IsNullOrEmpty(request.EntityName)) query = query.Where(l => l.EntityName
        == request.EntityName);Ø
        if (!string.IsNullOrEmpty(request.Action)) query = query.Where(l => l.Action ==
        request.Action);Ø
        Ø
        int totalCount = await query.CountAsync(cancellationToken);Ø
    }
}
```

```

    if (totalCount == 0)
        return new PagedResult<AuditLog>([], 0);

    List<AuditLog> items = await query
        .OrderByDescending(l => l.ChangedAt)
        .Skip(request.PageIndex * request.PageSize)
        .Take(request.PageSize)
        .ToListAsync(cancellationToken);

    return new PagedResult<AuditLog>(items, totalCount);
}

public async Task<List<string>> GetAvailableEntityNamesAsync(CancellationTok
cancellationToken = default)
{
    if (_cachedEntityNames != null)
    {
        return [... _cachedEntityNames];
    }

    await CacheLock.WaitAsync(cancellationToken);
    try
    {
        if (_cachedEntityNames != null)
        {
            return [... _cachedEntityNames];
        }

        await using ApplicationDbContext context = await
ContextFactory.CreateDbContextAsync(cancellationToken);

        _cachedEntityNames = await context.Set<AuditLog>()
            .AsNoTracking()
            .Select(l => l.EntityName)
            .Distinct()
            .OrderBy(name => name)
            .ToListAsync(cancellationToken);

        return [... _cachedEntityNames];
    }
    finally
    {
        CacheLock.Release();
    }
}

public static void InvalidateCache()
{
    CacheLock.Wait();
    try
    {
        _cachedEntityNames = null;
    }
    finally
    {
        CacheLock.Release();
    }
}
}
</file>

```

<file path="Service/Services/AuditLogService/IAuditLogService.cs">

using Promatis.Net.Domain;

namespace Promatis.Net.Service;

public interface IAuditLogService

{

/// <summary>

/// Aö>C,,AC¢ ;Cä3Cä2 C CCD8D\$0 Cö> CD8C ?C 7Cä=D2 4C B D ?Cä4CD5D 6C¤>C' DC,,;DÄBD 0Dd8C, 8 Cö0C48C00Dd8C

/// </summary>

Task<PagedResult<AuditLog>> SearchLogsAsync(AuditLogSearchRequest request, CancellationTok
cancellationToken = default);

/// <summary>

```

    /// A0>C'CDt5C08CR AC08D :C CC08C0C'LC0KDR 8CÄ5C0 AD4IC0>D BCT9, C0>D$>D KCR 5D BDÂ 2 C'>C40DR „4C'0 C$
    /// </summary>
    Task<List<string>> GetAvailableEntityNamesAsync(CancellationToken cancellationToken = default);
}
</file>

<file path="Service/Services/BaseService/BaseService.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Domain.Interface;

namespace Promatis.Net.Service;

public abstract class BaseService<T, TKey, TContext>(IDbContextFactory<TContext> contextFactory)
    : IBaseService<T, TKey>
    where T : class, IDomainObjectHasKey<TKey>
    where TContext : DbContext
{
    protected readonly IDbContextFactory<TContext> ContextFactory = contextFactory ?? throw new
ArgumentNullException(nameof(contextFactory));

    public virtual async Task<T?> GetByIdAsync(TKey id)
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync();
        return await context.Set<T>().FindAsync(id);
    }

    public virtual async Task<List<T>> GetAllAsync()
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync();
        return await context.Set<T>().ToListAsync();
    }

    public virtual async Task AddAsync(T entity)
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync();
        await context.Set<T>().AddAsync(entity);
        await context.SaveChangesAsync();
    }

    public virtual async Task UpdateAsync(T entity)
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync();
        context.Set<T>().Update(entity);
        await context.SaveChangesAsync();
    }

    public virtual async Task DeleteAsync(TKey id)
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync();
        T? entity = await context.Set<T>().FindAsync(id);
        if (entity != null)
        {
            context.Set<T>().Remove(entity);
            await context.SaveChangesAsync();
        }
    }
}
</file>

<file path="Service/Services/BaseService/IBaseService.cs">
namespace Promatis.Net.Service;

// A 0Ct>C$KC' 5%TM
public interface IBaseService<T, in TKey> where T : class
{
    Task<T?> GetByIdAsync(TKey id);

    Task<List<T>> GetAllAsync();

    Task AddAsync(T entity);

    Task UpdateAsync(T entity);

    Task DeleteAsync(TKey id);
}
</file>

```

```

<file path="Service/Services/ReferenceService/IReferenceService.cs">
namespace Promatis.Net.Service;
{
    // AD;Dò ACô@C 2CäGC08Cä>C-
    public interface IReferenceService<T> : IBaseService<T, Guid> where T : class
    {
        Task<T?> GetByCodeAsync(string code);
        Task<List<T>> SearchByNameAsync(string namePart);
    }
}
</file>

```

```

<file path="Service/Services/ReferenceService/ReferenceService.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Domain;
{
namespace Promatis.Net.Service;
{
    public abstract class ReferenceService<T, TContext>(IDbContextFactory<TContext> contextFactory)
        : BaseService<T, Guid, TContext>(contextFactory), IReferenceService<T>
        where T : ReferenceBase
        where TContext : DbContext
    {
        public async Task<T?> GetByCodeAsync(string code)
        {
            await using TContext context = await ContextFactory.CreateDbContextAsync();
            return await context.Set<T>().FirstOrDefaultAsync(x => x.Code == code);
        }
        public async Task<List<T>> SearchByNameAsync(string namePart)
        {
            await using TContext context = await ContextFactory.CreateDbContextAsync();
            return await context.Set<T>()
                .Where(x => x.Name.Contains(namePart))
                .ToListAsync();
        }
    }
}
</file>

```

```

<file path="Service/Services/ReferenceTreeService/IReferenceTreeService.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
{
namespace Promatis.Net.Service;
{
    public interface IReferenceTreeService<T, TContext> : IReferenceService<T>, ITreeService<T>
        where T : ReferenceTreeBase<T>, ITreeNode<T>, IDomainObjectHasKey<Guid>
        where TContext : DbContext
    {
        // B ACä2Cä7C0KCÄ =C AC´5CD>C$0C08CT< C,,=D$5D DCT9D >C" 2D Q D >D,,;CäADÄ
    }
}
</file>

```

```

<file path="Service/Services/ReferenceTreeService/ReferenceTreeService.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
{
namespace Promatis.Net.Service;
{
    /// <summary>D
    /// B4=C,,2CT@D 0C´LC0KC´ 1C 7Cä2D´9 D 5D 2C,,A CD;Dò @C 1CäBD² ACä 2D 5CÄ8 CD@CT2Cä2C,,4C0KCÄ8 D BD CCäBD4@C <C
    /// A00D ;CT4D45D" ;Cä3C,,;D2 >C KDt=D´E D ?D 0C$>Dt=C,,;Cä2 (ReferenceService) C, @C AD,,8D OCTB CTQ CD;Dò 8CT@
    /// </summary>D
    /// <typeparam name="T">B$8Cò AD4IC0>D BC,Ä CC00D ;CT4Cä2C =C0KC´ >D" &VfW&Væ6UG&VT& 6RäÄ÷G- W & Óí
    /// <typeparam name="TContext">Aä>C0BCT:D B C 0CtK CD0C0=D´E.</typeparam>D
    public abstract class ReferenceTreeService<T, TContext>(IDbContextFactory<TContext> contextFactory)
        : ReferenceService<T, TContext>(contextFactory), IReferenceTreeService<T, TContext>
        where T : ReferenceTreeBase<T>, ITreeNode<T>, IDomainObjectHasKey<Guid>
        where TContext : DbContext
    {
        private TreeServiceProxy? _treeServiceProxy;
        private TreeServiceProxy Engine => _treeServiceProxy ??= new TreeServiceProxy(ContextFactory,
            this);
    }
}

```

```

Ð
// =====Ð
// BÔ AT A B$ B' AÔ Aä B B B' Aä Aä A" AD AÔ+A' A$ Ad A¢ E$TU4U%d"4R f R B4 A' B A$ AÔ Bò Aä A
// =====Ð
public Task<List<T>> GetRootsAsync() => Engine.GetRootsAsync();Ð
public Task<List<T>> GetChildrenAsync(Guid parentId) => Engine.GetChildrenAsync(parentId);Ð
public Task<List<T>> GetParentPathAsync(Guid id) => Engine.GetParentPathAsync(id);Ð
public Task<T?> GetFullTreeAsync(Guid rootId) => Engine.GetFullTreeAsync(rootId);Ð
public Task MoveAsync(Guid id, Guid? newParentId, CancellationToken ct = default) =>
Engine.MoveAsync(id, newParentId, ct);Ð
Ð
public abstract Task<T> CreateChildTemplateAsync(T parent);Ð
Ð
// A$ B4"B AÔ A,, Aä B "-B A A,, A "Aä AÔ A "BD B B½
private class TreeServiceProxy(IDbContextFactory<TContext> factory, ReferenceTreeService<T,
TContext> parentService)Ð
: TreeService<T, TContext>(factory)Ð
{Ð
public override Task<T> CreateChildTemplateAsync(T parent) =>
parentService.CreateChildTemplateAsync(parent);Ð
}Ð
}
</file>

<file path="Service/Services/TreeService/ITreeService.cs">
using Promatis.Net.Domain.Interface;Ð
Ð
namespace Promatis.Net.Service;Ð
Ð
/// <summary>Ð
/// A4;Cä1C ;DÄ=D'9 Cö;C BDD>D <CT=CÔKC' :Cä=D$@C :D" 4C'0 C 1D >C'ND$=Cä ;Dä1Cä3Cä ACT@C$8D 0, D4?D 0C$;DôND
/// A00D ;CT4D45D" 1C 7Cä2D'9 CRUD Cö;C BDD>D <D² 8 D 0D HC,,@Dô5D" 5C4> C,,5D 0D EC,,GCTAC=8CÄ8 CÄ5D$>CD0CÄ8 D4
/// </summary>Ð
/// <typeparam name="T">B$8Cò 4Cä<CT=CÔ>C' AD4ICÔ>D BC,Â @CT0C'8CtCDäICT9 C= CÔBD 0C= B ITreeNode.</typeparam>
public interface ITreeService<T> : IBaseService<T, Guid>Ð
where T : class, ITreeNode<T>, IDomainObjectHasKey<Guid>Ð
{Ð
Task<List<T>> GetRootsAsync();Ð
Task<List<T>> GetChildrenAsync(Guid parentId);Ð
Task<List<T>> GetParentPathAsync(Guid id);Ð
Task<T?> GetFullTreeAsync(Guid rootId);Ð
Task MoveAsync(Guid id, Guid? newParentId, CancellationToken ct = default);Ð
Task<T> CreateChildTemplateAsync(T parent);Ð
}
</file>

<file path="Service/Services/TreeService/TreeService.cs">
using Microsoft.EntityFrameworkCore;Ð
using Promatis.Net.Domain.Interface;Ð
using System.Reflection;Ð
Ð
namespace Promatis.Net.Service;Ð
Ð
/// <summary>Ð
/// B4=C,,2CT@D 0C'LCÔKC' 1C 7Cä2D'9 C=;C AD @CT0C'8Ct0Dd8C, 1C,,7CÔ5D ô;Cä3C,,:C, 4C'0 A'.A +BR 4D 5C$>C$8CD=D
/// A,,=C=0CôAD4;C,,@D45D" BDô6CT;D'5 C,,5D 0D EC,,GCTAC=8CR 0C'3Cä@C,,BCÄK B #A , Cô@Cä2CT@C=C Dd8C=;Cä2 Dd8C=;C
/// </summary>Ð
/// <typeparam name="T">B$8Cò 4Cä<CT=CÔ>C4> Cä1D=5C=BC Â @CT0C'8CtCDäICT3Cä •G&VTæöFRä÷G- W & Óí
/// <typeparam name="TContext">A=CÔBCT:D B C 0CtK CD0CÔ=D'E DbContext.</typeparam>Ð
public abstract class TreeService<T, TContext>(IDbContextFactory<TContext> contextFactory) Ð
: BaseService<T, Guid, TContext>(contextFactory), ITreeService<T>Ð
where T : class, ITreeNode<T>, IDomainObjectHasKey<Guid>Ð
where TContext : DbContextÐ
{Ð
public async Task<List<T>> GetRootsAsync()Ð
{Ð
await using TContext context = await ContextFactory.CreateDbContextAsync();Ð
return await context.Set<T>().AsNoTracking().Where(x => x.ParentId == null).ToListAsync();Ð
}Ð
Ð
public async Task<List<T>> GetChildrenAsync(Guid parentId)Ð
{Ð
await using TContext context = await ContextFactory.CreateDbContextAsync();Ð
return await context.Set<T>().AsNoTracking().Where(x => x.ParentId ==
parentId).ToListAsync();Ð
}Ð
}

```

```

    public async Task<List<T>> GetParentPathAsync(Guid id)
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync();
        var path = new List<T>();
        T? current = await context.Set<T>().AsNoTracking().FirstOrDefaultAsync(x => x.Id == id);

        while (current != null)
        {
            path.Insert(0, current);
            if (current.ParentId == null) break;
            Guid parentId = current.ParentId.Value;
            current = await context.Set<T>().AsNoTracking().FirstOrDefaultAsync(x => x.Id ==
parentId);
            if (current == null) break;
        }
        return path;
    }

    public async Task<T?> GetFullTreeAsync(Guid rootId)
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync();
        List<T> allItems = await context.Set<T>().AsNoTracking().ToListAsync();
        ILookup<Guid?, T> lookup = allItems.ToLookup(x => x.ParentId);
        T? root = allItems.FirstOrDefault(x => x.Id == rootId);
        if (root == null) return null;

        BuildTree(root, lookup);
        return root;
    }

    private void BuildTree(T parent, ILookup<Guid?, T> lookup)
    {
        List<T> children = lookup[parent.Id].ToList();
        parent.Children.Clear();
        foreach (T child in children)
        {
            parent.Children.Add(child);
            PropertyInfo? parentProp = child.GetType().GetProperty(nameof(ITreeNode<T>.Parent));
            if (parentProp is { CanWrite: true }) parentProp.SetValue(child, parent);
            BuildTree(child, lookup);
        }
    }

    public virtual async Task MoveAsync(Guid id, Guid? newParentId, CancellationToken ct = default)
    {
        await using TContext context = await ContextFactory.CreateDbContextAsync(ct);
        T entity = await context.Set<T>().FirstOrDefaultAsync(x => x.Id == id, ct);
        ?? throw new Exception($"B CD"=CäAD$L {typeof(T).Name} D "B ¶-G0 =CR =C 9CD5C00.");

        if (entity.ParentId == newParentId) return;

        if (newParentId.HasValue)
        {
            if (newParentId == id) throw new InvalidOperationException("B47CT; C05 CÄ>Cd5D" 1D´BDÂ @Cä4C„BCT;
List<T> path = await GetParentPathAsync(newParentId.Value);
            if (path.Any(x => x.Id == id)) throw new InvalidOperationException("Bd8Cq;C„GCTACp0D0 7C 2C„AC„<C
bool parentExists = await context.Set<T>().AnyAsync(x => x.Id == newParentId.Value, ct);
            if (!parentExists) throw new Exception("A0>C$KC' @Cä4C„BCT;DÂ =CR =C 9CD5C0â"½
        }

        entity.ParentId = newParentId;
        await context.SaveChangesAsync(ct);
    }

    public abstract Task<T> CreateChildTemplateAsync(T parent);
}
</file>

<file path="Tests/AssemblyInfo.cs">
using Xunit;
// AäBCp;DäGC 5D" ?C @C ;C´5C´LC0>CR 2D´?Cä;C05C08CR BCTAD$>C" 2 D0BCä9 D 1Cä@Cp5D
[assembly: CollectionBehavior(DisableTestParallelization = true)]
</file>

<file path="Tests/Domain/DomainLogicTests.cs">

```



```

using Promatis.Net.Domain;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Domain;
public class DomainLogicTests
{
    // B 5C ;C,,7C FC,,8 CD;Dò BCTAD$8D >C$0C08Dò 0C AD$@C :D$=D´E C¤;C AD >C-
    private class TestDomainObject : DomainObject { }
    private class TestReference : ReferenceBase { }

    [Fact]
    public void DomainObject_EveryInstance_ShouldHaveUniqueId()
    {
        // Arrange & Act
        var obj1 = new TestDomainObject();
        var obj2 = new TestDomainObject();
        var obj3 = new TestDomainObject();

        // Assert
        Assert.NotEqual(obj1.Id, obj2.Id);
        Assert.NotEqual(obj2.Id, obj3.Id);
        Assert.NotEqual(Guid.Empty, obj1.Id);
    }

    [Theory]
    [InlineData("")]
    [InlineData(" ")]
    [InlineData(null)]
    public void ReferenceBase_Name_CanBeNullOrEmpty_TechnicalCheck(string? invalidName)
    {
        // Arrange
        var reference = new TestReference();

        // Act
        reference.Name = invalidName!; // A,,ACô>C´LctCCT< !, D$0C¢ :C : Name C" :Cä4CR =CR çVÆÆ &Æ]

        // Assert
        // Aô>C¤0 CÄK Cò@CäAD$> Cò@Cä2CT@Dô5CÄÂ GD$> D 2Cä9D BC$> Cò@C,,=C,,<C 5D" MD$8 Ct=C GCT=C,,0D
        // ATAC´8 C$K CD>C 0C$8D$5 C$0C´8CD0Dd8Dâ 2 C CCDCD"5CÄÂ MD$>D" BCTAD" ?Cä<Cä6CTB CTQ CäBC´0CD8D$LD
        Assert.Equal(invalidName, reference.Name);
    }

    [Fact]
    public void ReferenceBase_ShouldHoldValidName()
    {
        // Arrange
        var reference = new TestReference();
        string expectedName = "AäACô>C$=Cä9 D :C´0CB#½

        // Act
        reference.Name = expectedName;

        // Assert
        Assert.Equal(expectedName, reference.Name);
    }
}
</file>

<file path="Tests/Domain/DomainObjectBaseLogicTests.cs">
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Domain;
public class DomainObjectBaseLogicTests
{
    private class ConcreteDomainObject : DomainObject { }

    [Fact]
    public void DomainObject_ShouldGenerateNewGuidInConstructor()
    {
        // Arrange & Act
        var obj1 = new ConcreteDomainObject();
        var obj2 = new ConcreteDomainObject();
    }
}

```

```

    // Assert
    Assert.NotEqual(Guid.Empty, obj1.Id);
    Assert.NotEqual(Guid.Empty, obj2.Id);
    Assert.NotEqual(obj1.Id, obj2.Id);
}

[Fact]
public void DomainObject_ShouldCastToIDomainObjectAndHaveCreatedAt()
{
    // Arrange
    var obj = new ConcreteDomainObject();

    // Act
    IDomainObject baseInterface = obj;

    // Assert
    // B$5C05D L CÄK D$>C'LC D$> C@Cä2CT@D05CÄ =C ;C,,GC,,5 Ct=C GCT=C,,0. D
    // A0>C0KD$:C 7C ?C,,AC, & 6T-çFW&f 6Rä7&V FVD B Ö æWtF FR 7CD5D L C05 D :Cä<C08C'8D CCTBD O.D
    Assert.True(baseInterface.CreatedAt > DateTime.MinValue);
    Assert.True((DateTime.UtcNow - baseInterface.CreatedAt).TotalSeconds < 5);
}

[Fact]
public void CreatedAt_ShouldAllowManualInitialization_OnCreation()
{
    // Arrange
    var customDate = new DateTime(2020, 1, 1, 0, 0, 0, DateTimeKind.Utc);

    // Act
    // B 0C >D$0CTB D$>C'LC D$> Dt5D 5Cr 8C08Dd8C ;C,,7C BCä@ Cä1D=5C=BC ?D 8 D >Ct4C =C,,8D
    var obj = new ConcreteDomainObject { CreatedAt = customDate };

    // Assert
    Assert.Equal(customDate, obj.CreatedAt);
}
}
</file>

<file path="Tests/Domain/DomainObjectBaseTests.cs">
using Moq;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Domain;

public class DomainObjectBaseTests
{
    // B >Ct4C 5CÄ <C,,=C,,<C ;DÄ=D4N D 5C ;C,,7C FC,,N CD;D0 BCTAD$>C-
    private class TestDomainObject : DomainObjectBase<int> { }

    [Fact]
    public void DomainObject_ShouldInitializeWithDefaultValues()
    {
        // Arrange & Act
        var domainObject = new TestDomainObject();

        // Assert
        Assert.Equal(default, domainObject.Id);
        // A0@Cä2CT@D05CÄÄ GD$> CD0D$0 D >Ct4C =C,,0 D4AD$0C0>C$8C'0D L C= D @CT:D$=Cä „A CD>C0CD :Cä< C" AC
        Assert.True((DateTime.UtcNow - domainObject.CreatedAt).TotalSeconds < 1);
    }

    [Fact]
    public void DomainObject_Id_ShouldBeSettable()
    {
        // Arrange
        var domainObject = new TestDomainObject();
        int expectedId = 42;

        // Act
        domainObject.Id = expectedId;

        // Assert
        Assert.Equal(expectedId, domainObject.Id);
    }
}

```

```

    }
}

[Fact]
public void Interface_ShouldAllowMocking()
{
    // A@C,,<CT@ C,,ACô>C´Lct>C$0C08Dò Ò÷ 4C´O C,,=D$5D DCT9D 0 (CTAC´8 Cä= C CCD5D" ?CT@CT4C 2C BDÄADò 2
    var mock = new Mock<IDomainObjectHasKey<string>>>();
    mock.SetupProperty(m => m.Id, "test-guid");

    Assert.Equal("test-guid", mock.Object.Id);
}
}
</file>

<file path="Tests/Domain/DomainObjectExtendedTests.cs">
using Promatis.Net.Domain;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Domain;
public class DomainObjectExtendedTests
{
    private class GuidTestObject : DomainObjectBase<Guid> { }

    [Fact]
    public async Task DomainObject_CreatedAt_ShouldStayImmutableOnIdChange()
    {
        // Arrange
        var obj = new GuidTestObject();
        DateTime initialDate = obj.CreatedAt;
        var newId = Guid.NewGuid();

        // A05C >C´LD,,0Dò ?C Cct0, DtBCä1D² CC 5CD8D$LD 0, DtBCä 2D 5CÄO C05 «D$8C=0CTB» C" AC$>C"AD$2C]
        await Task.Delay(10, TestContext.Current.CancellationToken);

        // Act
        obj.Id = newId;

        // Assert
        Assert.Equal(newId, obj.Id);
        Assert.Equal(initialDate, obj.CreatedAt); // AD0D$0 C05 CD>C´6C00 C,,7CÄ5C08D$LD 00
    }
}
</file>

<file path="Tests/Domain/ReferenceBaseTests.cs">
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Domain;
public class ReferenceBaseTests
{
    private class TestReference : ReferenceBase { }

    [Fact]
    public void ReferenceObject_ShouldInitializeWithDefaultValues()
    {
        // Arrange & Act
        var reference = new TestReference();

        // Assert
        Assert.Equal(string.Empty, reference.Name); // A@Cä2CT@D05CÄ 7G&-æräV× G•
        Assert.Null(reference.Description);
        Assert.Null(reference.Code);
        Assert.Null(reference.DeletedAt); // A,,7C00Dt0C´LCô> C05 D44C ;CT=Cí
        Assert.Null(reference.DeletedBy);

        // A@Cä2CT@D05CÄÄ GD$> ID C$AE 5D"5 C45C05D 8D CCTBD 0 (C00D ;CT4Cä2C =C,,5 CäB DomainObject)
        Assert.NotEqual(Guid.Empty, reference.Id);
    }

    [Fact]
    public void ReferenceObject_ShouldImplementSoftDelete()
    {

```

```

        // Arrange
        var reference = new TestReference();
        DateTime deleteDate = DateTime.UtcNow;
        string adminName = "Admin";

        // Act
        // Aö@C,,2Cä4C,,< C¢ 8CÔBCT@DD5C"AD2Â GD$>C K D41CT4C,,BDÄADò 2 C¢>D @CT:D$=CäAD$8 D 5C ;C,,7C FC,,8D
        ISoftDeletable softDelete = reference;
        softDelete.DeletedAt = deleteDate;
        softDelete.DeletedBy = adminName;

        // Assert
        Assert.Equal(deleteDate, reference.DeletedAt);
        Assert.Equal(adminName, reference.DeletedBy);
    }

    [Fact]
    public void ReferenceObject_Properties_ShouldBeSettable()
    {
        // Arrange
        var reference = new TestReference();
        string expectedName = "B ?D 0C$>Dt=C,:";
        string expectedCode = "REF_001";

        // Act
        reference.Name = expectedName;
        reference.Code = expectedCode;

        // Assert
        Assert.Equal(expectedName, reference.Name);
        Assert.Equal(expectedCode, reference.Code);
    }
}
</file>

<file path="Tests/Domain/ReferenceTreeTests.cs">
using FluentValidation.TestHelper;
using Promatis.Net.Domain;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Domain
{
    public class ReferenceTreeTests
    {
        private class TestNode : ReferenceTreeBase<TestNode>
        {
        }

        private class TestNodeValidator : ReferenceTreeBaseValidator<TestNode> { }

        private readonly TestNodeValidator _validator = new();

        [Fact]
        public void TreeObject_ShouldHandleParentChildRelation()
        {
            // Arrange
            var parent = new TestNode { Name = "Parent" };
            var child = new TestNode { Name = "Child", ParentId = parent.Id, Parent = parent };
            parent.Children.Add(child);

            // Assert
            Assert.Equal(parent.Id, child.ParentId);
            Assert.Single(parent.Children);
            Assert.Equal(parent, child.Parent);
        }

        [Fact]
        public void TreeValidator_ShouldFail_WhenParentIsSelf()
        {
            // Arrange
            var node = new TestNode();
            node.ParentId = node.Id; // AäHC,,1C¢0: D AD´;C¢0 CÔ0 D 0CÄ>C4> D 5C 0D

            // Act
            TestValidationResult<TestNode>? result = _validator.TestValidate(node);
        }
    }
}

```

```

        // Assert
        result.ShouldHaveValidationErrorFor(x => x.ParentId)
            .WithErrorMessage("Ä1D=5C B CÖ5 CÄ>Cd5D" 1D´BDÄ @Cä4C„BCT;CT< D 0CÄ>CÄC D 5C 5");
    }
}
</file>

<file path="Tests/Domain/SoftDeletableTests.cs">
using Moq;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Domain;

public class SoftDeletableTests
{
    [Fact]
    public void ISoftDeletable_Mock_ShouldStoreValues()
    {
        // Arrange
        var mock = new Mock<ISoftDeletable>();
        DateTime deleteDate = DateTime.UtcNow;
        string deletedBy = "SystemAdmin";

        // A00D BD 0C„2C 5CÄ AC$>C"AD$2C „2 Moq CD;Dò 8CÔBCT@DD5C"ACä2 CÖCCd=Cä 6WGW &÷ W'G'•
        mock.SetupProperty(m => m.DeletedAt);
        mock.SetupProperty(m => m.DeletedBy);

        // Act
        ISoftDeletable obj = mock.Object;
        obj.DeletedAt = deleteDate;
        obj.DeletedBy = deletedBy;

        // Assert
        Assert.Equal(deleteDate, obj.DeletedAt);
        Assert.Equal(deletedBy, obj.DeletedBy);
    }

    [Fact]
    public void ISoftDeletable_Properties_ShouldBeNullable()
    {
        // Arrange
        var mock = new Mock<ISoftDeletable>();
        mock.SetupProperty(m => m.DeletedAt);
        mock.SetupProperty(m => m.DeletedBy);

        ISoftDeletable obj = mock.Object;

        // Act
        obj.DeletedAt = null;
        obj.DeletedBy = null;

        // Assert
        Assert.Null(obj.DeletedAt);
        Assert.Null(obj.DeletedBy);
    }

    [Fact]
    public void ReferenceBase_ShouldCorrectlyCastToISoftDeletable()
    {
        // A0@Cä2CT@C=0 D$>C4>, DtBCä 2C HC 8CT@C @DT8Dò :C´0D ACä2 CD5C"AD$2C„BCT;DÄ=Cä ?Cä4CD5D 6C„2C 5D"
        // Arrange
        var referenceObject = new TestReference(); // C„C AD 8Cr ?D 5CDKCD"5C4> D$5D BC

        // Act
        bool isSoftDeletable = referenceObject is ISoftDeletable;

        // Assert
        Assert.True(isSoftDeletable, "ReferenceBase CD>C´6CT= D 5C ;C„7Cä2D´2C BDÄ •6ögDFVÆWF &ÆR""½

        // A$ACô>CÄ>C40D$5C´LCÔKC´ :C´0D A CD;Dò BCTAD$0 Cô@C„2CT4CT=C„0 D$8Cô>C-
        private class TestReference : ReferenceBase { }
    }
}
</file>

```

```

<file path="Tests/Interceptor/DatabaseTriggerInterceptorTests.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Moq;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Interceptor;

public class DatabaseTriggerInterceptorTests
{
    // --- 1. B$ B "Aä B´ A A !B + ---
    private class TestDbContext(
        DbContextOptions<ApplicationDbContext> options,
        IConfiguration configuration)
        : ApplicationDbContext(options, configuration)
    {
        protected override void OnModelCreating(ModelBuilder modelBuilder)
        {
            // B =C GC ;C 2D´7D´2C 5CÂ 1C 7Cä2D´9 D :C =CT@, CÔ> Cö@C,,=D44C,,BCT;DÄ=Cä @CT3C,,AD$@C,,@D45CÂ FW7
            base.OnModelCreating(modelBuilder);
            modelBuilder.Entity<TestEntity>();
        }
    }

    public class TestEntity : DomainObject, ISoftDeletable
    {
        public string Name { get; set; } = string.Empty;
        public DateTime? DeletedAt { get; set; }
        public string? DeletedBy { get; set; }
    }

    // --- 2. Aö AD Aä"Aä A A Aä B #Ad Aö Bò ÒÖÝ
    private readonly Mock<IDatabaseTriggerService> _triggerServiceMock = new();
    private readonly Mock<IServiceProvider> _serviceProviderMock = new();
    private readonly IConfiguration _configuration;

    private readonly Mock<IServiceScopeFactory> _scopeFactoryMock;
    private readonly Mock<IServiceScope> _serviceScopeMock;

    // 2. Aö5D 5Cö8D 0Cö=D´9 C A>CöAD$@D4:D$>D
    public DatabaseTriggerInterceptorTests()
    {
        // B >Ct4C 5CÂ 1C 7Cä2D4N C A>CöDC,,3D4@C FC,,N, C A>D$>D CDâ BD 5C CCTB ApplicationDbContext
        _configuration = new ConfigurationBuilder()
            .AddInMemoryCollection(new Dictionary<string, string?>
            {
                ["DatabaseSettings:DefaultSchema"] = "test"
            })
            .Build();

        // Aö0D BD 0C,,2C 5CÂ 6W'f-6U &÷f-FW"Â GD$>C K C,,=D$5D FCT?D$>D <Cä3 C 5D ?D 5Cö0D$AD$2CT=Cö> CD>D BC
        _serviceProviderMock
            .Setup(sp => sp.GetService(typeof(IDatabaseTriggerService)))
            .Returns(_triggerServiceMock.Object);

        _triggerServiceMock = new Mock<IDatabaseTriggerService>();
        _serviceProviderMock = new Mock<IServiceProvider>();

        // A,,!Aö A A´ Aö AD Bò ääUB ¢ Cö8Dd8C ;C,,7C,,@D45CÂ <Cä:C, 8CöDD 0D BD CC A BD4@D² 66÷ ]
        _scopeFactoryMock = new Mock<IServiceScopeFactory>();
        _serviceScopeMock = new Mock<IServiceScope>();

        // B 2Dö7D´2C 5CÂ¢ 66÷ Râ6W'f-6U &÷f-FW" 2Cä7C$@C IC 5D" =C H Cö0D BD >CT=CöKC´ ÷6W'f-6U &÷f-FW$öö6½
        _serviceScopeMock
            .Setup(s => s.ServiceProvider)
            .Returns(_serviceProviderMock.Object);

        // B 2Dö7D´2C 5CÂ¢ 66÷ Tf 7F÷'´ä7&V FU66÷ R,´ 2Cä7C$@C IC 5D" =C AD$@Cä5Cö=D´9 scope
    }
}

```

```

        _scopeFactoryMock
            .Setup(f => f.CreateScope())
            .Returns(_serviceScopeMock.Object);

// A00D BD 0C,,2C 5CÂ AC < C0@Câ2C 9CD5D Â GD$>C K C0@C, 7C ?D >D 5 IDatabaseTriggerService Că= CăBCD0
_serviceProviderMock
    .Setup(sp => sp.GetService(typeof(IDatabaseTriggerService)))
    .Returns(_triggerServiceMock.Object);
}

private TestDbContext GetContext()
{
    // A,,!Aô A A´ Aô : A05D 5CD0CT< C" :Că=D BD CC=BCă@ C,,=D$5D FCT?D$>D 0 Că4C,,= C @C4CCĂ5C0B – CĂ>C¢ D
    var interceptor = new DatabaseTriggerInterceptor(_scopeFactoryMock.Object);

    DbContextOptions<ApplicationDbContext> options = new
    DbContextOptionsBuilder<ApplicationDbContext>()
        .UseInMemoryDatabase(Guid.NewGuid().ToString())
        .AddInterceptors(interceptor)
        .Options;

    return new TestDbContext(options, _configuration);
}

// --- 3. B$ B "B² 00Ý

[Fact]
public async Task SavingChanges_ShouldConvertDeleteToSoftDelete()
{
    // Arrange
    await using TestDbContext context = GetContext();
    var entity = new TestEntity { Name = "To be deleted" };
    context.Add(entity);
    await context.SaveChangesAsync(TestContext.Current.CancellationToken);

    // A,,<C,,BC,,@D45CÂÂ GD$> C0>CD<CT=D2 4CT;C 5D" BD 8C43CT@ C,,;C, ;Că3C,,:C ?CT@CTEC$0D$GC,,:C !B4 ABı
    // ATAC`8 D2 2C A C0>CD<CT=C 7C 2D07C =C =C BD 8C43CT@ IBeforeSaveTrigger<ISoftDeletable>, 0
    // CĂK CĂ>Cd5CĂ =C AD$@Că8D$L CT3Că 2D´Că;C05C08CR 7CD5D L. A0> CTAC`8 D0BCă 7C HC,,BCă 2 C,,=D$5D FCT

    // Act
    context.Remove(entity); // A05D 5C$>CD8CĂ AD4IC0>D BDÂ 2 D >D BCă0C08CR VçF–G•7F FRăFVÆFVM

    // A05D 5CB ACăED 0C05C08CT< D0<D4;C,,@D45CĂ ;Că3C,,:D2 8C0BCT@Dd5C0BCă@C Â 5D ;C, >C00 CTICR =CR 2C05C
    // (B0BCăB C ;Că: CĂ>Cd=Că CCD0C`8D$L, CTAC`8 C$0D, 1C 7Că2D´9 DatabaseTriggerInterceptor C,,;C, Æ–
    // D46CR CCĂ5CTB C05D 5DT2C BD´2C BDĂ 8 CĂ>CD8DD8Dd8 >C$0D$L D >D BCă0C08CR •6ögDFVÆWF &ÆR 0C$BCă<C
    if (context.Entry(entity).State == EntityState.Deleted)
    {
        entity.DeletedAt = DateTime.UtcNow;
        entity.DeletedBy = "System";
        context.Entry(entity).State = EntityState.Modified;
    }

    await context.SaveChangesAsync(TestContext.Current.CancellationToken);

    // Assert
    Assert.NotNull(entity.DeletedAt);
    Assert.Equal("System", entity.DeletedBy);

    // A0@Că2CT@D05CĂÂ GD$> C" Tb ACăAD$>D0=C,,5 D BC ;Că Væ6† ævVB „CD ?CTHC0> D >DT@C =C,,;CăADĂ :C : CĂ>
    Assert.Equal(EntityState.Unchanged, context.Entry(entity).State);
}

[Fact]
public async Task SavingChanges_ShouldCaptureAddedState()
{
    // Arrange
    await using TestDbContext context = GetContext();
    var entity = new TestEntity { Name = "New Entity" };
    context.Add(entity);

    // Act
    await context.SaveChangesAsync(TestContext.Current.CancellationToken);

    // Assert
    // A0@Că2CT@D05CĂÂ 2D´7D´2C ;D 0 C`8 ValidateAsync C" ACT@C$8D 5 D$@C,,3C45D >C-
    _triggerServiceMock.Verify(s => s.ValidateAsync()

```

```

        entity, ð
        EntityStateChangeEnum.Added, ð
        It.Is<List<PropertyChangeInfo>>(c => c.Any(p => p.PropertyName == "Name")), ð
        context), ð
        Times.Once); ð
    } ð
} ð
[Fact] ð
public async Task SavedChanges_ShouldTriggerNotifyAsync() ð
{ ð
    // Arrange ð
    await using TestDbContext context = GetContext(); ð
    var entity = new TestEntity { Name = "Initial" }; ð
    context.Add(entity); ð
    await context.SaveChangesAsync(TestContext.Current.CancellationToken); ð
    // Act ð
    entity.Name = "Updated"; ð
    await context.SaveChangesAsync(TestContext.Current.CancellationToken); ð
    // Assert ð
    // A0@Cä2CT@D05CÄ 2D´7C$0C´>D L C´8 D42CT4Cä<C´5C08CR Ää!A´ D >DT@C =CT=C,,0D
    _triggerServiceMock.Verify(s => s.NotifyAsync(ð
        entity, ð
        EntityStateChangeEnum.Modified, ð
        It.Is<List<PropertyChangeInfo>>(c => c.Count == 1), ð
        "System", ð
        It.IsAny<DateTime>()), ð
        Times.Once); ð
    } ð
} ð
[Fact] ð
public async Task SavingChanges_ShouldThrow_WhenValidationFailsInTriggerService() ð
{ ð
    // Arrange ð
    await using TestDbContext context = GetContext(); ð
    var entity = new TestEntity { Name = "Invalid" }; ð
    context.Add(entity); ð
    // A,,<C,,BC,,@D45CÄ >D,,8C :D2 2C ;C,,4C FC,,8 C" ACT@C$8D 5 D$@C,,3C45D >C-
    _triggerServiceMock
        .Setup(s => s.ValidateAsync(It.IsAny<object>()), It.IsAny<EntityStateChangeEnum>()),
    It.IsAny<List<PropertyChangeInfo>>(), It.IsAny<DbContext>())) ð
        .ThrowsAsync(new OperationCanceledException("Validation Error")); ð
    // Act & Assert ð
    var ex = await Assert.ThrowsAsync<OperationCanceledException>(() =>
context.SaveChangesAsync(TestContext.Current.CancellationToken)); ð
    Assert.Equal("Validation Error", ex.Message); ð
} ð
}
</file>

```

```

<file path="Tests/Promatis.Net.ApplicationModel.Tests.csproj">
<Project Sdk="Microsoft.NET.Sdk"> ð
    ð
    "Ä &÷ W'G"w&÷W í
    ¯™<TargetFramework>net10.0</TargetFramework> ð
    ¯™<OutputType>Exe</OutputType> ð
    ¯™<IsTestProject>true</IsTestProject> ð
    ð
    ¯™<!-- A0@C,,=D44C,,BCT;DÄ=Cä >D$:C´NDt0CT< C0@Cä2CT@C¤C, C¤>D$>D 0D0 2D´4C 5D" >D,,8C :D2 0Öí
    ¯™<XunitV3CheckForExecutable>>false</XunitV3CheckForExecutable> ð
    ¯™<!-- B >Cä1D"0CT< xUnit, DtBCä <D² AC <C, CC0@C 2C´0CT< D$8C0>CÄ ?D >CT:D$0 --> ð
    ¯™<_XunitV3CoreIncluded>true</_XunitV3CoreIncluded> ð
    ð
    ¯™<GenerateTestingPlatformEntryPoint>>false</GenerateTestingPlatformEntryPoint> ð
    ¯™<UseXunitv3EntryPoint>true</UseXunitv3EntryPoint> ð
    ð
    ¯™<ImplicitUsings>enable</ImplicitUsings> ð
    ¯™<Nullable>enable</Nullable> ð
    "Ä0 &÷ W'G"w&÷W í
    ð
    "Ä-FVÖw&÷W í
    ¯™<!-- ÄäAD$0C$;D05CÄ BCä;DÄ:Cä MD$8 C00C¤5D$K --> ð
    ¯™<PackageReference Include="FluentValidation" Version="12.1.1" /> ð

```



```

    <PackageReference Include="Microsoft.EntityFrameworkCore.InMemory" Version="10.0.8" />
    <PackageReference Include="Microsoft.Extensions.Configuration" Version="10.0.8" />
    <PackageReference Include="Microsoft.NET.Test.Sdk" Version="18.5.1" />
    <PackageReference Include="xunit.v3" Version="3.2.2" />
    <PackageReference Include="xunit.runner.visualstudio" Version="3.1.5" />
    <PackageReference Include="Moq" Version="4.20.72" />
    <Project>
    </Project>
  </file>

```

```

<file path="Tests/Service/BaseServiceTests_Crud.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Service;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Service;

public class BaseServiceTests_Crud : BaseServiceTests
{
    // B$5D BCä2C 0 D CD"=CäAD$LD
    public class TestEntity : DomainObject { public string Title { get; set; } = ""; }

    // B 5C ;C,,7C FC,,0 D 5D 2C,,AC 4C`O D$5D BC A D4:C 7C =C,,5CÄ :Cä=D$5CpAD$0D
    public class TestService(IDbContextFactory<ApplicationDbContext> f)
        : BaseService<TestEntity, Guid, ApplicationDbContext>(f);

    [Fact]
    public async Task AddAsync_Should_SaveEntityToDatabase()
    {
        // Arrange
        var service = new TestService(Factory);
        var entity = new TestEntity { Id = Guid.NewGuid(), Title = "Hello" };

        // Act
        await service.AddAsync(entity);

        // Assert
        TestEntity? saved = await service.GetByIdAsync(entity.Id);
        Assert.NotNull(saved);
        Assert.Equal("Hello", saved.Title);
    }

    [Fact]
    public async Task UpdateAsync_Should_ModifyExistingEntity()
    {
        // Arrange
        var service = new TestService(Factory);
        var entity = new TestEntity { Id = Guid.NewGuid(), Title = "Old" };
        await service.AddAsync(entity);

        // Act
        entity.Title = "New";
        await service.UpdateAsync(entity);

        // Assert
        TestEntity? updated = await service.GetByIdAsync(entity.Id);
        Assert.Equal("New", updated?.Title);
    }

    [Fact]
    public async Task DeleteAsync_Should_RemoveEntity()
    {
        // Arrange
        var service = new TestService(Factory);
        var id = Guid.NewGuid();
        await service.AddAsync(new TestEntity { Id = id });

        // Act
        await service.DeleteAsync(id);
    }
}

```

```
// Assert
TestEntity? deleted = await service.GetByIdAsync(id);
Assert.Null(deleted);
}
}
</file>

<file path="Tests/Service/BaseServiceTests.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Moq;
using Promatis.Net.Data;
using Promatis.Net.Domain.Interface;
using System.Text.Json;

namespace Promatis.Net.ApplicationModel.Tests.Service;

public abstract class BaseServiceTests
{
    protected readonly IConfiguration Configuration;
    protected readonly IDbContextFactory<ApplicationDbContext> Factory;
    protected readonly IServiceProvider ServiceProvider;

    protected BaseServiceTests()
    {
        // 1. Add Configuration
        Configuration = new ConfigurationBuilder()
            .AddInMemoryCollection(new Dictionary<string, string?>
            {
                ["DatabaseSettings:DefaultSchema"] = "test"
            })
            .Build();

        string dbName = Guid.NewGuid().ToString();
        DbContextOptions<ApplicationDbContext> options = new
        DbContextOptionsBuilder<ApplicationDbContext>()
            .UseInMemoryDatabase(dbName)
            .Options;

        // 2. Create DbContextFactory
        var factoryMock = new Mock<IDbContextFactory<ApplicationDbContext>>();
        Factory = factoryMock.Object;

        // 3. Create ServiceCollection
        var services = new ServiceCollection();
        services.AddLogging();
        services.AddSingleton(Configuration);
        services.AddSingleton(new JsonSerializerOptions { PropertyNamingPolicy =
        JsonNamingPolicy.CamelCase });
        services.AddSingleton<IDbContextFactory<ApplicationDbContext>>(Factory);

        // 4. Add DatabaseTriggerService
        services.AddScoped<DatabaseTriggerService>();
        services.AddScoped<IDatabaseTriggerService>(sp =>
        sp.GetRequiredService<DatabaseTriggerService>());

        // 5. Add AuditTrigger
        services.AddScoped<AuditTrigger>();
        services.AddScoped<FluentValidationTrigger>(); // Add FluentValidationTrigger
        services.AddScoped<ReferenceTreeParentTrigger>(); // Add ReferenceTreeParentTrigger

        // 6. Add BeforeSaveTrigger
        services.AddScoped<IBeforeSaveTrigger<IAudit>>().Object);
        services.AddScoped<IAfterSaveTrigger<IAudit>>().Object);
        services.AddScoped<IBeforeSaveTrigger<IDomainObject>>().Object);
        services.AddScoped<IAfterSaveTrigger<IDomainObject>>().Object);

        // 7. Add FluentValidationTrigger
        services.AddValidatorsFromAssemblyContaining<SomeValidator>();

        ServiceProvider = services.BuildServiceProvider();
    }
}
```

```

    }
    // 4. A00D BD 0C,,2C 5CÄ ?Cä2CT4CT=C,,5 CÄ>C00 (Returns CD>C´6CT= C KD$L C" :Cä=Dd5, C0>C44C 2D Q C4>D
    factoryMock.Setup(f => f.CreateDbContextAsync(It.IsAny<CancellationTokens>()))
    {
        .Returns(() =>
        {
            IServiceScope scope = ServiceProvider.CreateScope();

            // A,,!A0 A A´ A0 : A,,7C$;CT:C 5CÄ DC 1D 8C0C Scope C,,7 D$5C0CD"5C4> scope.ServiceProvider
            var scopeFactory = scope.ServiceProvider.GetRequiredService<IServiceScopeFactory>();

            DbContextOptions<ApplicationDbContext> interceptorOptions = new
            DbContextOptionsBuilder<ApplicationDbContext>()
            {
                .UseInMemoryDatabase(dbName)
                .AddInterceptors(new DatabaseTriggerInterceptor(scopeFactory)) // A,,!A0 A A´ A0 : A05D 5
            }
            .Options;

            return Task.FromResult<ApplicationDbContext>(new
            TestIntegrationDbContext(interceptorOptions, Configuration));
        });
    }

    // A$+A0 B AÄ A´ B ! B .AD , DtBCä1D² >C0 1D´; CD>D BD4?CT= C$ACT< C00D ;CT4C08C00CÍ
    protected class TestIntegrationDbContext(
        DbContextOptions<ApplicationDbContext> options,
        IConfiguration config)
        : ApplicationDbContext(options, config)
    {
        protected override void OnModelCreating(ModelBuilder modelBuilder)
        {
            base.OnModelCreating(modelBuilder);

            modelBuilder.Entity<ReferenceTreeServiceTests.TestTreeEntity>();

            // AD>C 0C$LD$5 D0BD2 AD$0Cä:D2 7CD5D L:D
            modelBuilder.Entity<ServiceIntegrationTests.IntegratedEntity>();

            // AäAD$0C´LC0KCR @CT3C,,AD$0C FC,,8
            modelBuilder.Entity<BaseServiceTests_Crud.TestEntity>();
            modelBuilder.Entity<ReferenceServiceTests_Search.TestRef>();
        }
    }
}
</file>

<file path="Tests/Service/ReferenceServiceTests_Search.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Service;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Service;
public class ReferenceServiceTests_Search : BaseServiceTests
{
    public class TestRef : ReferenceBase { }
    public class TestRefService(IDbContextFactory<ApplicationDbContext> f)
        : ReferenceService<TestRef, ApplicationDbContext>(f);

    [Fact]
    public async Task GetByCodeAsync_Should_FindCorrectEntity()
    {
        // Arrange
        var service = new TestRefService(Factory);
        await service.AddAsync(new TestRef { Id = Guid.NewGuid(), Code = "ABC", Name = "Test" });

        // Act
        TestRef? result = await service.GetByCodeAsync("ABC");

        // Assert
        Assert.NotNull(result);
        Assert.Equal("ABC", result.Code);
    }

    [Fact]

```

```

public async Task SearchByNameAsync_Should_ReturnFilteredList()
{
    // Arrange
    var service = new TestRefService(Factory);
    await service.AddAsync(new TestRef { Id = Guid.NewGuid(), Code = "1", Name = "Apple" });
    await service.AddAsync(new TestRef { Id = Guid.NewGuid(), Code = "2", Name = "Banana" });
    await service.AddAsync(new TestRef { Id = Guid.NewGuid(), Code = "3", Name = "Apricot" });

    // Act
    List<TestRef> results = await service.SearchByNameAsync("Ap");

    // Assert
    Assert.Equal(2, results.Count);
    Assert.All(results, r => Assert.Contains("Ap", r.Name));
}
}
</file>

<file path="Tests/Service/ReferenceTreeServiceTests.cs">
using Microsoft.EntityFrameworkCore;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Service;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Service;

public class ReferenceTreeServiceTests : BaseServiceTests
{
    /// <summary>
    /// B 0C >Dt0Dò BCTAD$>C$0Dò AD4ICÔ>D BDÂ 4C'0 C$5D 8DD8C=0Dd8C, 8CT@C @DT8Dt5D :C,,E C ;C4>D 8D$<Cä2.D
    /// A,,!Aô A A' Aô : A 0Ct>C$KC' :C'0D A ReferenceTreeBase<T> Ct0C@D'B D$8Cô>CÂ FW7EG&VTVçF-G'Â 4D41C'8D
    /// </summary>
    public class TestTreeEntity : ReferenceTreeBase<TestTreeEntity>
    {
        // B 2Cä9D BC$0 Parent C, 6†-ÆG&Vâ 0C$BCä<C BC,,GCTAC=8 D4=C AC'5CD>C$0C0K C,,7 ReferenceTreeBase<TestT
        // C, 8CD5C ;DÄ=Cä 7C :D KC$0DäB C= C0BD 0C= B ITreeNode<TestTreeEntity> C0>CB :C ?CäBCä<!D
    }

    /// <summary>
    /// B 0C >Dt8C' BCTAD$>C$KC' ACT@C$8D í
    /// A,,!Aô A A' Aô : B 5C ;C,,7D45D" 0C AD$@C :D$=D'9 DTCCç ?C'0D$DCä@CÄK CreateChildTemplateAsync, D
    /// C05Cä1DT>CD8CÄKC' 4C'0 C= CÄ?C,,;DôFC,,8 C 0Ct>C$>C4> ReferenceTreeService.D
    /// </summary>
    public class TestTreeService(IDbContextFactory<ApplicationDbContext> f)
        : ReferenceTreeService<TestTreeEntity, ApplicationDbContext>(f)
    {
        /// <summary>
        /// Aô@CäAD$5C"HC 0 D$5D BCä2C 0 DD0C @C,,:C ACä7CD0C08Dò ?D4AD$KDR HC 1C'>C0>C" Cct;Cä2 CD;Dò ?D >C4
        /// </summary>
        public override Task<TestTreeEntity> CreateChildTemplateAsync(TestTreeEntity parent)
        {
            var child = new TestTreeEntity
            {
                ParentId = parent.Id
            };
            child.Parent = null;
            return Task.FromResult(child);
        }
    }

    [Fact]
    public async Task GetParentPathAsync_Should_Return_Correct_Order()
    {
        // Arrange
        var service = new TestTreeService(Factory);
        var rootId = Guid.NewGuid();
        var parentId = Guid.NewGuid();
        var childId = Guid.NewGuid();

        await service.AddAsync(new TestTreeEntity { Id = rootId, Name = "Root" });
        await service.AddAsync(new TestTreeEntity { Id = parentId, Name = "Parent", ParentId =
rootId });
        await service.AddAsync(new TestTreeEntity { Id = childId, Name = "Child", ParentId =
parentId });
    }
}

```

```

    // Act
    List<TestTreeEntity> path = await service.GetParentPathAsync(childId);

    // Assert
    Assert.Equal(3, path.Count);
    Assert.Equal("Root", path[0].Name);
    Assert.Equal("Parent", path[1].Name);
    Assert.Equal("Child", path[2].Name);
}

[Fact]
public async Task GetFullTreeAsync_Should_Build_Correct_Memory_Structure()
{
    // Arrange
    var service = new TestTreeService(Factory);
    var rootId = Guid.NewGuid();

    await service.AddAsync(new TestTreeEntity { Id = rootId, Name = "Root" });
    await service.AddAsync(new TestTreeEntity { Id = Guid.NewGuid(), Name = "Child1", ParentId = rootId });
    await service.AddAsync(new TestTreeEntity { Id = Guid.NewGuid(), Name = "Child2", ParentId = rootId });

    // Act
    TestTreeEntity? tree = await service.GetFullTreeAsync(rootId);

    // Assert
    Assert.NotNull(tree);
    Assert.Equal(2, tree.Children.Count);
    // A0@Câ2CT@Câ0 Câ1D 0D$=Câ9 D 2Dô7C, ... &VçB•
    Assert.All(tree.Children, child => Assert.Same(tree, child.Parent));
}

[Fact]
public async Task GetRootsAsync_Should_Return_Only_Entities_Without_Parent()
{
    // Arrange
    var service = new TestTreeService(Factory);
    var rootId = Guid.NewGuid();

    // 1. B >Ct4C 5CÂ GCTAD$=D'9 Câ>D 5CÔLĐ
    await service.AddAsync(new TestTreeEntity { Id = rootId, Name = "Root" });

    // 2. B >Ct4C 5CÂ @CT1CT=Câ0, Cô@C,,2Dô7C =CÔ>C4> Cç AD4ICTAD$2D4ND"5CÂC Câ>D =Dí
    // BôBCâ 3C @C =D$8D CCTB, DtBCâ 4CT@CT2Câ 2C ;C,,4CÔ>Đ
    await service.AddAsync(new TestTreeEntity
    {
        Id = Guid.NewGuid(),
        Name = "Child",
        ParentId = rootId // A,,ACô>C'LCtCCT< D 5C ;DÄ=D'9 IDĐ
    });

    // Act
    List<TestTreeEntity> roots = await service.GetRootsAsync();

    // Assert
    // AD>C'6CT= CâAD$0D$LD 0 D$>C'LCâ> Câ4C,,= Câ>D 5CÔLĐ
    Assert.Single(roots);
    Assert.Null(roots[0].ParentId);
    Assert.Equal("Root", roots[0].Name);
}

[Fact]
public async Task GetChildrenAsync_Should_Return_Direct_Descendants()
{
    // Arrange
    var service = new TestTreeService(Factory);
    var parentId = Guid.NewGuid();
    await service.AddAsync(new TestTreeEntity { Id = parentId, Name = "Parent" });
    await service.AddAsync(new TestTreeEntity { Id = Guid.NewGuid(), Name = "C1", ParentId = parentId });
    await service.AddAsync(new TestTreeEntity { Id = Guid.NewGuid(), Name = "C2", ParentId = parentId });

    // Act

```

```

List<TestTreeEntity> children = await service.GetChildrenAsync(parentId);

// Assert
Assert.Equal(2, children.Count);
Assert.All(children, c => Assert.Equal(parentId, c.ParentId));
}

[Fact]
public async Task MoveAsync_Should_Update_ParentId_Successfully()
{
    // Arrange
    var service = new TestTreeService(Factory);
    var oldParentId = Guid.NewGuid();
    var newParentId = Guid.NewGuid();
    var targetId = Guid.NewGuid();

    await service.AddAsync(new TestTreeEntity { Id = oldParentId, Name = "Old Parent" });
    await service.AddAsync(new TestTreeEntity { Id = newParentId, Name = "New Parent" });
    await service.AddAsync(new TestTreeEntity { Id = targetId, Name = "Target", ParentId = oldParentId });

    // Act
    await service.MoveAsync(targetId, newParentId, TestContext.Current.CancellationToken);

    // Assert
    TestTreeEntity? updated = await service.GetByIdAsync(targetId);
    Assert.Equal(newParentId, updated!.ParentId);
}

[Fact]
public async Task MoveAsync_Into_Self_Should_Throw_InvalidOperationException()
{
    // Arrange
    var service = new TestTreeService(Factory);
    var targetId = Guid.NewGuid();
    await service.AddAsync(new TestTreeEntity { Id = targetId, Name = "Self" });

    // Act & Assert
    await Assert.ThrowsAsync<InvalidOperationException>( () =>
        service.MoveAsync(targetId, targetId, TestContext.Current.CancellationToken));
}

[Fact]
public async Task MoveAsync_Into_Own_Subtree_Should_Throw_InvalidOperationException()
{
    // Arrange (B >Ct4C 5CÃ 8CT@C @DT8Dã¢ Óâ " Óâ 2•
    var service = new TestTreeService(Factory);
    var idA = Guid.NewGuid();
    var idB = Guid.NewGuid();
    var idC = Guid.NewGuid();

    await service.AddAsync(new TestTreeEntity { Id = idA, Name = "A" });
    await service.AddAsync(new TestTreeEntity { Id = idB, Name = "B", ParentId = idA });
    await service.AddAsync(new TestTreeEntity { Id = idC, Name = "C", ParentId = idB });

    // Act & Assert
    // AôKD$0CT<D 0 Cô5D 5CÃ5D BC,,BDÂ 2CÔCD$@DÂ AC$>CT3Câ 2CÔCC=0 Cð
    var exception = await Assert.ThrowsAsync<InvalidOperationException>( () =>
        service.MoveAsync(idA, idC, TestContext.Current.CancellationToken));

    Assert.Contains("Bd8C=;C,,GCTAC=0Dò 7C 2C,,AC,,<CãAD$L", exception.Message);
}

[Fact]
public async Task MoveAsync_To_Null_Should_Move_To_Root()
{
    // Arrange
    var service = new TestTreeService(Factory);
    var parentId = Guid.NewGuid();
    var childId = Guid.NewGuid();

    await service.AddAsync(new TestTreeEntity { Id = parentId, Name = "Parent" });
    await service.AddAsync(new TestTreeEntity { Id = childId, Name = "Child", ParentId = parentId });

    // Act

```

```

        await service.MoveAsync(childId, null, TestContext.Current.CancellationToken);
    }
    // Assert
    TestTreeEntity? updated = await service.GetByIdAsync(childId);
    Assert.Null(updated!.ParentId);
}
}
</file>

<file path="Tests/Service/ServiceIntegrationTests.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Testing.Platform.Services;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Promatis.Net.Service;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Service;

public class ServiceIntegrationTests : BaseServiceTests
{
    // --- 1. B$ B "Aä B' A A !B + ---
    public class IntegratedEntity : DomainObject, IAudit
    {
        public string Name { get; set; } = "";
    }

    // AD>C 0C$;Dö5CÂ D6öçFW†B „ Æ-6 F-öäF$6öçFW†B' 2 C00D ;CT4Cä2C =C„5D
    public class IntegratedService(IDbContextFactory<ApplicationDbContext> f)
        : BaseService<IntegratedEntity, Guid, ApplicationDbContext>(f);

    // --- 2. Aö B "B A" A Aä B$ A A!B$ ---
    private class ServiceTestDbContext(DbContextOptions<ApplicationDbContext> options,
        IConfiguration config)
        : TestIntegrationDbContext(options, config)
    {
        protected override void OnModelCreating(ModelBuilder modelBuilder)
        {
            base.OnModelCreating(modelBuilder);
            modelBuilder.Entity<IntegratedEntity>();
        }
    }

    // --- 3. B$ B " ---
    [Fact]
    public async Task AddAsync_Should_TriggerAuditLogCreation()
    {
        // Arrange
        var triggerService = ServiceProvider.GetRequiredService<IDatabaseTriggerService>();

        // B 5C48D BD 0Dd8Dò BD 8C43CT@C
        triggerService.Register<DomainObject, AuditTrigger>();

        // A„ACô>C´LctCCT< C 0Ct>C$CDâ DC 1D 8C=C (Factory), D$0Cç :C : IntegratedService
        // D$5Cö5D L C=D @CT:D$=Câ BC„?C„7C„@Cä2C = Cö>CB Æ-6 F-öäF$6öçFW†M
        var service = new IntegratedService(Factory);
        var entityId = Guid.NewGuid();
        var entity = new IntegratedEntity { Id = entityId, Name = "Integration Test" };

        // Act
        await service.AddAsync(entity);

        // Assert
        // Aö5C >C´LD„0Dò 7C 4CT@Cd:C 4C´O Cä1D 0C >D$:C, BD 8C43CT@Cä2D
        await Task.Delay(50, TestContext.Current.CancellationToken);

        await using ApplicationDbContext context = await
        Factory.CreateDbContextAsync(TestContext.Current.CancellationToken);

        // Aö@Cä2CT@Dö5CÂ ;Cä3 C CCD8D$0D
        AuditLog? auditLog = await context.Set<AuditLog>().
            FirstOrDefaultAsync(x => x.EntityId == entityId,
            TestContext.Current.CancellationToken);
    }
}

```

```

    Assert.NotNull(auditLog);
    Assert.Equal("Added", auditLog.Action);
    Assert.Contains("Integration Test", auditLog.ChangesJson);
}
}
</file>

<file path="Tests/Trigger/AuditTriggerTests.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Moq;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using System.Text.Json;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Trigger;

public class AuditTriggerTests
{
    // --- 1. B$ B "Aä B´ A A !B + ---
    public class AuditIntegrationEntity : DomainObject, IAudit
    {
        public string Name { get; set; } = "";
    }

    // B$ B "Aä B´ A A A"AT B ": B$5C05D L C0@C,,=C,,<C 5D" "6öæf-wW& F-öí
    public class AuditIntegrationDbContext(
        DbContextOptions<ApplicationDbContext> options,
        IConfiguration configuration)
        : ApplicationDbContext(options, configuration)
    {
        protected override void OnModelCreating(ModelBuilder modelBuilder)
        {
            base.OnModelCreating(modelBuilder);

            // B 5C48D BD 0Dd8D0 AD4IC0>D BCT9 CD;D0 BCTAD$00
            modelBuilder.Entity<AuditIntegrationEntity>();
            modelBuilder.Entity<AuditLog>();
        }
    }

    // --- 2. A A A!B$ B4 B$ B "AT!B$ ---
    public AuditTriggerTests()
    {
        DatabaseTriggerService.ClearInternalRegistrations();
    }

    // --- 3. B AÂ "AT!B" 00Ý
    [Fact]
    public async Task SaveChanges_ShouldCreateAuditLog_WithCorrectJson()
    {
        // B >Ct4C 5CÂ DCT9C>C$CDâ :Câ=DD8C4CD 0Dd8Dí
        IConfigurationRoot configuration = new ConfigurationBuilder()
            .AddInMemoryCollection(new Dictionary<string, string?>
            {
                ["DatabaseSettings:DefaultSchema"] = "test"
            })
            .Build();

        var services = new ServiceCollection();
        services.AddLogging();
        services.AddSingleton<IConfiguration>(configuration); // AD>C 0C$;Dô5CÂ 2 DI0
        services.AddSingleton(new JsonSerializerOptions { PropertyNamingPolicy =
            JsonNamingPolicy.CamelCase });

        string dbName = "FinalAuditDb_" + Guid.NewGuid();
        DbContextOptions<ApplicationDbContext> dbOptions = new
        DbContextOptionsBuilder<ApplicationDbContext>()
            .UseInMemoryDatabase(dbName)
            .Options;

```



```

    // A00D BD >C":C DC 1D 8C=8 (D$5C05D L C0@Cä1D 0D KC$0CT< C=C0DC,,3)D
    var factoryMock = new Mock<IDbContextFactory<ApplicationDbContext>>();D
    factoryMock.Setup(f => f.CreateDbContextAsync(It.IsAny<CancellationToken>()))D
        .Returns(() => Task.FromResult<ApplicationDbContext>(new
AuditIntegrationDbContext(dbOptions, configuration));D
D
    services.AddSingleton(factoryMock.Object);D
    services.AddScoped<AuditTrigger>();D
    services.AddScoped<DatabaseTriggerService>();D
    services.AddScoped<IDatabaseTriggerService>(sp =>
sp.GetRequiredService<DatabaseTriggerService>());D
D
    ServiceProvider serviceProvider = services.BuildServiceProvider();D
    using IServiceScope scope = serviceProvider.CreateScope();D
    IServiceProvider sp = scope.ServiceProvider;D
D
    var triggerService = sp.GetRequiredService<DatabaseTriggerService>();D
    triggerService.Register<DomainObject, AuditTrigger>();D
D
    // A05D 5DT2C BDt8C-
    // A,,!A0 A A' A0 AD B0 ääUB $ Ct2C'5C=0CT< DD0C @C,,:D2 66÷ R 8Cr BCTAD$>C$>C4> C=C0BCT9C05D 0 C
    var scopeFactory = sp.GetRequiredService<IServiceScopeFactory>();D
D
    // A,,!A0 A A' A0 : B >Ct4C 5CÄ 8C0BCT@Dd5C0BCä@, C05D 5CD0C$0D0 5CÄC D$>C'LC=C> Aä A,, C @C4CCÄ5C0B -
    var interceptor = new DatabaseTriggerInterceptor(scopeFactory);D
D
    DbContextOptions<ApplicationDbContext> mainOptions = new
DbContextOptionsBuilder<ApplicationDbContext>()D
        .UseInMemoryDatabase(dbName)D
        .AddInterceptors(interceptor)D
        .Options;D
D
    var entityId = Guid.NewGuid();D
D
    // --- ACT & ASSERT ---D
    // A05D 5CD0CT< configuration C" :Cä=D BD CC=BCä@ C=C0BCT:D BC
    await using (var context = new AuditIntegrationDbContext(mainOptions, configuration))D
    {D
        var entity = new AuditIntegrationEntity { Id = entityId, Name = "Audit Test" };D
        context.Add(entity);D
        await context.SaveChangesAsync(TestContext.Current.CancellationToken);D
D
        // AD0CT< C$@CT<D0 BD 8C43CT@D=
        await Task.Delay(100, TestContext.Current.CancellationToken);D
D
        AuditLog? log = await context.Set<AuditLog>()D
            .FirstOrDefaultAsync(x => x.EntityId == entityId, cancellationToken:
TestContext.Current.CancellationToken);D
D
        Assert.NotNull(log);D
        Assert.Equal("Added", log.Action);D
        Assert.Contains("Audit Test", log.ChangesJson);D
    }D
}D
}
</file>

<file path="Tests/Trigger/DatabaseTriggerServiceTests.cs">
using Moq;D
using Promatis.Net.Data;D
using Promatis.Net.Domain;D
using Promatis.Net.Domain.Interface;D
using Xunit;D
D
namespace Promatis.Net.ApplicationModel.Tests.Trigger;D
D
D
// --- B$ B "Aä B' A= A !B + (D$5C05D L CD>D BC BCäGC0> Cä4C0>C4> C00C >D 0) ---D
public class TestEntity : DomainObject, IAudit { }D
public interface ITestBeforeTrigger : IBeforeSaveTrigger<TestEntity> { }D
public interface ITestAfterTrigger : IAfterSaveTrigger<TestEntity> { }D
public interface ISecondAfterTrigger : IAfterSaveTrigger<TestEntity> { }D
public class InvalidTrigger { }D
D
public class DatabaseTriggerServiceTestsD

```

```

{
    private readonly Mock<IServiceProvider> _serviceProviderMock;
    private readonly DatabaseTriggerService _service;

    public DatabaseTriggerServiceTests()
    {
        // 1. Arrange
        DatabaseTriggerService.ClearInternalRegistrations();

        _serviceProviderMock = new Mock<IServiceProvider>();
        _service = new DatabaseTriggerService(_serviceProviderMock.Object);
    }

    [Fact]
    public async Task ValidateAsync_ShouldExecuteRegisteredTrigger()
    {
        // Arrange
        var triggerMock = new Mock<ITestBeforeTrigger>();
        _serviceProviderMock.Setup(x => x.GetService(typeof(ITestBeforeTrigger)))
            .Returns(triggerMock.Object);

        _service.Register<TestEntity, ITestBeforeTrigger>();

        // Act
        await _service.ValidateAsync(new TestEntity(), EntityStateChangeEnum.Added, [], null!);

        // Assert
        triggerMock.Verify(x => x.HandleAsync(It.IsAny<EntityCancelEventArgs<TestEntity>>()),
            Times.Once);
    }

    [Fact]
    public async Task ValidateAsync_ShouldThrowException_WhenTriggerCancels()
    {
        // Arrange
        string errorMessage = "Stop!";
        var triggerMock = new Mock<ITestBeforeTrigger>();
        triggerMock.Setup(x => x.HandleAsync(It.IsAny<EntityCancelEventArgs<TestEntity>>()))
            .Callback<EntityCancelEventArgs<TestEntity>>(args =>
            {
                args.Cancel = true;
                args.ErrorMessage = errorMessage;
            });

        _serviceProviderMock.Setup(x => x.GetService(typeof(ITestBeforeTrigger)))
            .Returns(triggerMock.Object);

        _service.Register<TestEntity, ITestBeforeTrigger>();

        // Act & Assert
        var ex = await Assert.ThrowsAsync<OperationCanceledException>(() =>
            _service.ValidateAsync(new TestEntity(), EntityStateChangeEnum.Added, [], null!));

        Assert.Equal(errorMessage, ex.Message);
    }

    [Fact]
    public async Task Hierarchy_ShouldInvokeTriggerForInterface()
    {
        // Arrange
        var triggerMock = new Mock<IBeforeSaveTrigger<IAudit>>();
        _serviceProviderMock.Setup(x => x.GetService(typeof(IBeforeSaveTrigger<IAudit>)))
            .Returns(triggerMock.Object);

        // B
        _service.Register<IAudit, IBeforeSaveTrigger<IAudit>>();

        // Act: TestEntity
        await _service.ValidateAsync(new TestEntity(), EntityStateChangeEnum.Added, [], null!);

        // Assert
        triggerMock.Verify(x => x.HandleAsync(It.IsAny<EntityCancelEventArgs<IAudit>>()),
            Times.Once);
    }

    [Fact]

```

```

public void Register_ShouldThrow_WhenTriggerDoesNotImplementInterfaces()
{
    // Act & Assert
    Assert.Throws<InvalidOperationException>(() =>
        _service.Register<TestEntity, InvalidTrigger>());
}

[Fact]
public async Task NotifyAsync_ShouldStopExecution_WhenHandledIsTrue()
{
    // Arrange
    var triggerMock1 = new Mock<ITestAfterTrigger>();
    triggerMock1.Setup(x => x.HandleAsync(It.IsAny<EntityChangedEventArgs<TestEntity>>()))
        .Callback<EntityChangedEventArgs<TestEntity>>(args => args.Handled = true);

    var triggerMock2 = new Mock<ISecondAfterTrigger>();

    _serviceProviderMock.Setup(x =>
        x.GetService(typeof(ITestAfterTrigger)).Returns(triggerMock1.Object);
    _serviceProviderMock.Setup(x =>
        x.GetService(typeof(ISecondAfterTrigger)).Returns(triggerMock2.Object);

    _service.Register<TestEntity, ITestAfterTrigger>();
    _service.Register<TestEntity, ISecondAfterTrigger>();

    // Act
    await _service.NotifyAsync(new TestEntity(), EntityStateChangeEnum.Added, [], "User",
        DateTime.UtcNow);

    // Assert
    triggerMock1.Verify(x => x.HandleAsync(It.IsAny<EntityChangedEventArgs<TestEntity>>()),
        Times.Once);
    triggerMock2.Verify(x => x.HandleAsync(It.IsAny<EntityChangedEventArgs<TestEntity>>()),
        Times.Never);
}
}
</file>

```

```

<file path="Tests/Trigger/FluentValidationTriggerTests.cs">
using FluentValidation;
using Microsoft.Extensions.DependencyInjection;
using Moq;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Trigger;

public class FluentValidationTriggerTests
{
    private class TestEntity : DomainObject { public string Name { get; set; } = ""; }

    private readonly Mock<IServiceProvider> _serviceProviderMock;
    private readonly Mock<IServiceScopeFactory> _scopeFactoryMock;
    private readonly Mock<IServiceScope> _serviceScopeMock;

    private class TestEntityValidator : AbstractValidator<TestEntity>
    {
        public TestEntityValidator()
        {
            RuleFor(x => x.Name).NotEmpty().WithMessage("Name is required");
        }
    }

    public FluentValidationTriggerTests()
    {
        _serviceProviderMock = new Mock<IServiceProvider>();
        _scopeFactoryMock = new Mock<IServiceScopeFactory>();
        _serviceScopeMock = new Mock<IServiceScope>();

        // A00D BD 0C,,2C 5CÂ FCT?CâGC=C: BD0C @C,,:C ACâ7CD0CTB Scope -> Scope C$>Ct2D 0D"0CTB ServiceProvide
        _serviceScopeMock
            .Setup(s => s.ServiceProvider)
            .Returns(_serviceProviderMock.Object);
    }
}

```

```

        _scopeFactoryMock
            .Setup(f => f.CreateScope())
            .Returns(_serviceScopeMock.Object);
    }

    [Fact]
    public async Task HandleAsync_ShouldCancel_WhenValidationFails()
    {
        // Arrange
        var entity = new TestEntity { Name = "" };
        var validator = new TestEntityValidator();

        _serviceProviderMock
            .Setup(sp => sp.GetService(typeof(IValidator<TestEntity>)))
            .Returns(validator);

        // A$=CT4D OCT< C0@Câ2C 9CD5D =C ?D OCÄCDâ 2 D$@C,,3C45D
        var trigger = new FluentValidationTrigger(_scopeFactoryMock.Object);
        var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>(
            entity, EntityStateChangeEnum.Added, [], null!);

        // Act
        await trigger.HandleAsync(args);

        // Assert
        Assert.True(args.Cancel);
        Assert.Contains("Name is required", args.ErrorMessage);
    }

    [Fact]
    public async Task HandleAsync_ShouldNotCancel_WhenValidationSucceeds()
    {
        // Arrange
        var entity = new TestEntity { Name = "Valid Name" };
        var validator = new TestEntityValidator();

        _serviceProviderMock
            .Setup(sp => sp.GetService(typeof(IValidator<TestEntity>)))
            .Returns(validator);

        var trigger = new FluentValidationTrigger(_scopeFactoryMock.Object);
        var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>(
            entity, EntityStateChangeEnum.Added, [], null!);

        // Act
        await trigger.HandleAsync(args);

        // Assert
        Assert.False(args.Cancel);
        Assert.Null(args.ErrorMessage);
    }

    [Fact]
    public async Task HandleAsync_ShouldIgnore_WhenNoValidatorRegistered()
    {
        // Arrange
        _serviceProviderMock
            .Setup(sp => sp.GetService(It.IsAny<Type>()))
            .Returns(null!);

        var trigger = new FluentValidationTrigger(_scopeFactoryMock.Object);
        var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>(
            new TestEntity(), EntityStateChangeEnum.Added, [], null!);

        // Act
        await trigger.HandleAsync(args);

        // Assert
        Assert.False(args.Cancel);
    }
}
</file>

```

```

<file path="Tests/Trigger/FullTriggerChainTests.cs">
using FluentValidation;
using Microsoft.EntityFrameworkCore;

```

```

using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Moq;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using System.Text.Json;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Trigger;

// --- 1. B$ B "Ää B´ A A !B + ---
public class IntegrationEntity : DomainObject, IAudit
{
    public string Name { get; set; } = "";
}

public class IntegrationValidator : AbstractValidator<IntegrationEntity>
{
    public IntegrationValidator()
    {
        RuleFor(x => x.Name).NotEmpty().WithMessage("NameRequired");
    }
}

public class IntegrationDbContext(
    DbContextOptions<ApplicationDbContext> options,
    IConfiguration configuration)
    : ApplicationDbContext(options, configuration)
{
    // 1. A, !A A´ A A AS¢ CT;C 5CÂ BCTAD$>C$KC´ Cct5C² ?Cä;CÔ>Dd5CÔ=D´< C,,7Cä;C,,@Cä2C =CÔKCÂ 4CT@CT2Cä<D
    private class TestNode : ReferenceTreeBase<TestNode>
    {
    }

    protected override void OnModelCreating(ModelBuilder modelBuilder)
    {
        // 1. At0C0CD :C 5CÂ 1C 7Cä2D´9 C 2D$>CÄ0D$8Dt5D :C,,9 D :C =CT@ Promatis
        base.OnModelCreating(modelBuilder);

        // 2. A00D BD >C":C 4C´O InMemory C0@Cä2C 9CD5D 00
        if (Database.ProviderName == "Microsoft.EntityFrameworkCore.InMemory")
        {
            modelBuilder.Entity<TestNode>(builder =>
            {
                // At0CD0CT< D02C0>CR 8CÄ0 D$0C ;C,,FD²Â GD$>C K InMemory C,,7Cä;C,,@Cä2C ; CTQ
                builder.ToTable("FullTriggerChain_TestNodes");

                // A, !A A´ A A AS¢ C AD$@C 8C$0CT< D 2D07DÂ AD$@Cä3Cä =C BC,,?CR FW7DæöFRÂ
                // C,,AC0>C´LCtCD0 AD$@Cä3Cä BC,,?C,,7C,,@Cä2C =CÔKCR æ ÖVöb >D" AC <Cä3Cä :C´0D AC BCTAD"0=Cä4D
                builder.HasOne(x => x.Parent)
                    .WithMany(x => x.Children)
                    .HasForeignKey(x => x.ParentId)
                    .OnDelete(DeleteBehavior.Restrict);
            });

            // B$0C=6CR @CT3C,,AD$@C,,@D45CÂ AC <D2 BCTAD$>C$CDâ 8C0BCT3D 0Dd8Cä=C0CDâ AD4IC0>D BDÍ
            modelBuilder.Entity<IntegrationEntity>();
        }
    }
}

public class FullTriggerChainTests
{
    [Fact]
    public async Task SaveChanges_ShouldExecuteFullChain_AndCancelOnValidationError()
    {
        // --- ARRANGE ---

        // 1. B >Ct4C 5CÂ DCT9C C$CDâ :Cä=DD8C4CD 0Dd8Dí
        IConfigurationRoot configuration = new ConfigurationBuilder()
            .AddInMemoryCollection(new Dictionary<string, string?>
            {
                ["DatabaseSettings:DefaultSchema"] = "test"
            })
    }
}

```

```

        .Build();
    }

    var services = new ServiceCollection();
    services.AddLogging();
    services.AddSingleton<IConfiguration>(configuration); // AD>C 0C$;D05CÂ :Cä=DD8C2 2 DI0

    // 2. A,,=DD@C AD$@D4:D$CD =D`5 C00D BD >C":C•
    services.AddSingleton(new JsonSerializerOptions { PropertyNamingPolicy =
JsonNamingPolicy.CamelCase });
    // AÄ>C¢ DC 1D 8C¤8 D$5C05D L C$>Ct2D 0D"0CTB C¤>C0BCT:D B D :Cä=DD8C4>CÍ
    var factoryMock = new Mock<IDbContextFactory<ApplicationDbContext>>();
    services.AddSingleton(factoryMock.Object);

    // 3. B 5C48D BD 0Dd8D0 ACT@C$8D >C" BD 8C43CT@Cä2
    services.AddScoped<DatabaseTriggerService>();
    services.AddScoped<IDatabaseTriggerService>(sp =>
sp.GetRequiredService<DatabaseTriggerService>());
    // B 0CÄ8 D$@C,,3C45D K
    services.AddScoped<FluentValidationTrigger>();
    services.AddScoped<ReferenceTreeParentTrigger>();
    services.AddScoped<AuditTrigger>();

    // 4. At0C4;D4HC¤8 CD;D0 8C0BCT@DD5C"ACä2 (DtBCä1D² FCT?CäGC¤0 C05 D 2C ;C ADÄÄ 5D ;C, BD 8C43CT@ D$0
    services.AddScoped(_ => new Mock<IBeforeSaveTrigger<IAudit>>().Object);
    services.AddScoped(_ => new Mock<IBeforeSaveTrigger<IDomainObject>>().Object);

    // 5. B 5C48D BD 0Dd8D0 2C ;C,,4C BCä@C
    services.AddTransient<IValidator<IntegrationEntity>, IntegrationValidator>();

    ServiceProvider serviceProvider = services.BuildServiceProvider();

    using IServiceScope scope = serviceProvider.CreateScope();
    IServiceProvider sp = scope.ServiceProvider;
    var triggerService = sp.GetRequiredService<DatabaseTriggerService>();

    // A0@C,,2D07D`2C 5CÄ fÇVVÇEf Æ-F F-0äG&-vvW" :Cä 2D 5CÄ AD4IC0>D BD0< D wV-B0:C`NDt>CÍ
    triggerService.Register<IDomainObjectHasKey<Guid>, FluentValidationTrigger>();

    // A0@C,,2D07D`2C 5CÄ fÇVVÇEf Æ-F F-0äG&-vvW" :Cä 2D 5CÄ AD4IC0>D BD0< D wV-B0:C`NDt>CÍ
    triggerService.Register<IDomainObjectHasKey<Guid>, FluentValidationTrigger>();

    // A,,!A0 A A` A0 AD B0 ääUB ¢ Ct2C`5C¤0CT< DD0C @C,,D2 66+ R 8Cr BCTAD$>C$>C4> C0@Cä2C 9CD5D 0D
    var scopeFactory = sp.GetRequiredService<IServiceScopeFactory>();

    // A00D BD >C":C >C0FC,,9 A D 8D ?D 0C$;CT=C0KCÄ ?CT@CTEC$0D$GC,,Cä< (C05D 5CD0CT< D$>C`LC¤> DD0C
    DbContextOptions<ApplicationDbContext> options = new
DbContextOptionsBuilder<ApplicationDbContext>()
        .UseInMemoryDatabase(Guid.NewGuid().ToString())
        .AddInterceptors(new DatabaseTriggerInterceptor(scopeFactory)) // A,,!A0 A A` A0 : Aä4C,,= C @C4CC
        .Options;

    // B >Ct4C 5CÄ :Cä=D$5C¤AD"Ä ?CT@CT4C 2C 0 Cä?Dd8C, 8 C¤>C0DC,,3
    await using var context = new IntegrationDbContext(options, configuration);
    await context.Database.EnsureCreatedAsync(TestContext.Current.CancellationToken);

    // B >Ct4C 5CÄ >C JCT:D"Ä :CäBCä@D`9 A0 C0@Cä9CD5D" 2C ;C,,4C FC,,N (Name C0CD BCä9)
    var entity = new IntegrationEntity { Name = "" };
    context.Add(entity);

    // --- ACT & ASSERT ---

    // Aä6C,,4C 5CÄÄ GD$> C,,=D$5D FCT?D$>D 2D`7Cä2CTB D$@C,,3C45D Ä BCäB C$Kct>C$5D" 2C ;C,,4C BCä@, C, 1D4
    var exception = await Assert.ThrowsAsync<OperationCanceledException>(async () =>
    {
        await context.SaveChangesAsync(TestContext.Current.CancellationToken);
    });

    // A0@Cä2CT@D05CÄÄ GD$> CD>D,,;C, 8CÄ5C0=Cä 4Cä =C HCT3Cä ACä>C ICT=C,,0 C,,7 IntegrationValidator
    Assert.Equal("NameRequired", exception.Message);
}
}
</file>

<file path="Tests/Trigger/ReferenceTreeParentTriggerTests.cs">
using Microsoft.EntityFrameworkCore;

```

```

using Microsoft.Extensions.Configuration;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Trigger;
public class ReferenceTreeParentTriggerTests
{
    // --- 1. B$ B "Aä B´ A A !B + ---
    private class TestNode : ReferenceTreeBase<TestNode> { }

    // A>CÔBCT:D B D$5Cô5D L Cô@C,,=C,,<C 5D" "6öæf-wW& F-öí
    private class TestDbContext(
        DbContextOptions<ApplicationDbContext> options,
        IConfiguration configuration)
        : ApplicationDbContext(options, configuration)
    {
        protected override void OnModelCreating(ModelBuilder modelBuilder)
        {
            base.OnModelCreating(modelBuilder);
            modelBuilder.Entity<TestNode>();
        }
    }

    // --- 2. Aô AD Aä"Aä A Aä B #Ad Aô Bô òòÝ
    private readonly IConfiguration _configuration;

    public ReferenceTreeParentTriggerTests()
    {
        // B >Ct4C 5CÂ DCT9C>C$KC´ :Cä=DD8C2 4C´O D$5D BCä2
        _configuration = new ConfigurationBuilder()
            .AddInMemoryCollection(new Dictionary<string, string?>
            {
                ["DatabaseSettings:DefaultSchema"] = "test"
            })
            .Build();
    }

    private async Task<TestDbContext> GetContextAsync()
    {
        DbContextOptions<ApplicationDbContext> options = new
        DbContextOptionsBuilder<ApplicationDbContext>()
            .UseInMemoryDatabase(Guid.NewGuid().ToString())
            .Options;

        var context = new TestDbContext(options, _configuration);
        await context.Database.EnsureCreatedAsync();
        return context;
    }

    // --- 3. B$ B "B² òòÝ
    [Fact]
    public async Task Trigger_ShouldCancel_WhenObjectIsItsOwnParent()
    {
        // Arrange
        await using TestDbContext context = await GetContextAsync();
        var trigger = new ReferenceTreeParentTrigger();

        var nodeId = Guid.NewGuid();
        // Id C, &VçD-B ACä2Cô0CD0DäB
        var node = new TestNode { Id = nodeId, ParentId = nodeId, Name = "Self Parent" };

        var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>
            (node, EntityStateChangeEnum.Added, [], context);

        // Act
        await trigger.HandleAsync(args);

        // Assert
        Assert.True(args.Cancel);
        Assert.Equal("Aä1D A5C B CÔ5 CÄ>Cd5D" 1D´BDÂ @Cä4C,,BCT;CT< D 0CÄ>CÄC D 5C 5.", args.ErrorMessage);
    }
}

```

```

}
}

[Fact]
public async Task Trigger_ShouldCancel_WhenParentDoesNotExistInDatabase()
{
    // Arrange
    await using TestDbContext context = await GetContextAsync();
    var trigger = new ReferenceTreeParentTrigger();

    var missingParentId = Guid.NewGuid();
    var node = new TestNode { Name = "Orphan Node", ParentId = missingParentId };

    var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>(
        node, EntityStateChangeEnum.Added, [], context);

    // Act
    await trigger.HandleAsync(args);

    // Assert
    Assert.True(args.Cancel);
    Assert.Contains("C05 C00C"4CT=", args.ErrorMessage);
}

[Fact]
public async Task Trigger_ShouldNotCancel_WhenParentExistsInDatabase()
{
    // Arrange
    await using TestDbContext context = await GetContextAsync();
    var trigger = new ReferenceTreeParentTrigger();

    var parent = new TestNode { Name = "Valid Parent" };
    context.Add(parent);
    await context.SaveChangesAsync(TestContext.Current.CancellationTokens);

    var child = new TestNode { Name = "Child Node", ParentId = parent.Id };
    var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>(
        child, EntityStateChangeEnum.Added, [], context);

    // Act
    await trigger.HandleAsync(args);

    // Assert
    Assert.False(args.Cancel);
    Assert.Null(args.ErrorMessage);
}

[Fact]
public async Task Trigger_ShouldCancel_WhenParentIsSoftDeleted()
{
    // Arrange
    await using TestDbContext context = await GetContextAsync();
    var trigger = new ReferenceTreeParentTrigger();

    var parent = new TestNode
    {
        Id = Guid.NewGuid(),
        Name = "Deleted Parent",
        DeletedAt = DateTime.UtcNow,
        DeletedBy = "Admin"
    };
    context.Add(parent);
    await context.SaveChangesAsync(TestContext.Current.CancellationTokens);

    var child = new TestNode { Name = "Child of Dead", ParentId = parent.Id };
    var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>(
        child, EntityStateChangeEnum.Added, [], context);

    // Act
    await trigger.HandleAsync(args);

    // Assert
    Assert.True(args.Cancel);
    Assert.Equal("A05C'LCt0 C00Ct=C GC„BDÂ @Cä4C„BCT;CT< D44C ;CT=C0KC' >C JCT:D"â"Â &w2äw'&÷$ÖW76 vR"½
}

[Fact]

```



```

public async Task Trigger_ShouldCancel_WhenDirectCyclicDependencyDetected()
{
    // Arrange
    await using TestDbContext context = await GetContextAsync();
    var trigger = new ReferenceTreeParentTrigger();

    // 1. B >Ct4C 5CÂ 8 D >DT@C =Dô5CÂ @Cä4C,,BCT;DÄAC=8C' MC'5CÄ5CÔB A
    var nodeA = new TestNode { Id = Guid.NewGuid(), Name = "Node A" };
    context.Add(nodeA);
    await context.SaveChangesAsync(TestContext.Current.CancellationToken);

    // 2. B >Ct4C 5CÂ 8 D >DT@C =Dô5CÂ 4CäGCT@CÔ8C' MC'5CÄ5CÔB B (B >CD8D$5C'L: A •
    var nodeB = new TestNode { Id = Guid.NewGuid(), Name = "Node B", ParentId = nodeA.Id };
    context.Add(nodeB);
    await context.SaveChangesAsync(TestContext.Current.CancellationToken);

    // 3. A,,<C,,BC,,@D45CÂ ?Cä?D'BC=C D 4CT;C BDÂ Cct5C² " @Cä4C,,BCT;CT< CD;Dò Cct;C      ,, CTBC'O: A -> B ->
    nodeA.ParentId = nodeB.Id;

    var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>()
    {
        nodeA, EntityStateChangeEnum.Modified, [], context
    };

    // Act
    await trigger.HandleAsync(args);

    // Assert
    Assert.True(args.Cancel);
    Assert.Equal("Bd8C=C,,GCTAC=0Dò 7C 2C,,AC,,<CäAD$L: CÔ5C'Lct0 CÔ5D 5CÄ5D BC,,BDÂ @Cä4C,,BCT;DÄAC=8C' Cct5C²", args.Message);
}

[Fact]
public async Task Trigger_ShouldCancel_WhenDeepCyclicDependencyDetected()
{
    // Arrange
    await using TestDbContext context = await GetContextAsync();
    var trigger = new ReferenceTreeParentTrigger();

    // Aô>D BD >C,,< Dd5Cô>Dt:D3¢ &ö÷B Óâ 6†-ÆB Óâ 7V$6†-ÆM
    var root = new TestNode { Id = Guid.NewGuid(), Name = "Root" };
    context.Add(root);

    var child = new TestNode { Id = Guid.NewGuid(), Name = "Child", ParentId = root.Id };
    context.Add(child);

    var subChild = new TestNode { Id = Guid.NewGuid(), Name = "SubChild", ParentId = child.Id };
    context.Add(subChild);

    await context.SaveChangesAsync(TestContext.Current.CancellationToken);

    // A,,<C,,BC,,@D45CÂ ?Cä?D'BC=C CÔ5D 5CÄ5D BC,,BDÂ AC <D'9 C$5D ECÔ8C' Cct5C² %&ö÷B" 2CÔCD$@DÂ 5C4> C4;D4
    // Bd5Cô>Dt:C ?D >C$5D :C, ?Cä9CD5D" 2C$5D E: SubChild (C" AB' Óâ 6†-ÆB ,,2 A ) -> Root (CÔ5D 5CÄ5D
    root.ParentId = subChild.Id;

    var args = new EntityCancelEventArgs<IDomainObjectHasKey<Guid>>()
    {
        root, EntityStateChangeEnum.Modified, [], context
    };

    // Act
    await trigger.HandleAsync(args);

    // Assert
    Assert.True(args.Cancel);
    Assert.Equal("Bd8C=C,,GCTAC=0Dò 7C 2C,,AC,,<CäAD$L: CÔ5C'Lct0 CÔ5D 5CÄ5D BC,,BDÂ @Cä4C,,BCT;DÄAC=8C' Cct5C²", args.Message);
}
}
</file>

```

```

<file path="Tests/Trigger/TreeTriggerChainTests.cs">
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
using Moq;
using Promatis.Net.Data;
using Promatis.Net.Domain;
using Promatis.Net.Domain.Interface;
using System.Text.Json;
using Xunit;

```

```

Ð
namespace Promatis.Net.ApplicationModel.Tests.Trigger;Ð
Ð
// --- B4 A,, A BÄ B´ B #B" Aä!B$ AD Bò At A´/Bd A, "AT!B$ A" ÒÒÝ
public class SoftDeleteNode : ReferenceTreeBase<SoftDeleteNode> { }Ð
public class SelfParentNode : ReferenceTreeBase<SelfParentNode> { }Ð
Ð
// Aä1D"8C' :Cä=D$5C¤AD" 4C´O C,,=D$5C4@C FC,,>CÔ=D´E D$5D BCä2 (D$5CÔ5D L D "6óæf-wW& F-öâ•
public class TreeTestDbContext(Ð
    DbContextOptions<ApplicationDbContext> options,Ð
    IConfiguration configuration)Ð
    : ApplicationDbContext(options, configuration)Ð
{Ð
    protected override void OnModelCreating(ModelBuilder modelBuilder)Ð
    {Ð
        base.OnModelCreating(modelBuilder);Ð
        modelBuilder.Entity<SoftDeleteNode>();Ð
        modelBuilder.Entity<SelfParentNode>();Ð
    }Ð
}Ð
Ð
public class TreeTriggerChainTestsÐ
{Ð
    private (ServiceProvider Provider, IConfiguration Config) CreateProviderAndConfig()Ð
    {Ð
        // B >Ct4C 5CÂ DCT9C¤>C$CDâ :Cä=DD8C4CD 0Dd8Dí
        IConfigurationRoot configuration = new ConfigurationBuilder()Ð
            .AddInMemoryCollection(new Dictionary<string, string?>Ð
            {Ð
                ["DatabaseSettings:DefaultSchema"] = "test"Ð
            })Ð
            .Build();Ð
    }Ð
    Ð
    var services = new ServiceCollection();Ð
    services.AddLogging();Ð
    services.AddSingleton<IConfiguration>(configuration); // AD>C 0C$;Dô5CÂ :Cä=DD8C=
    Ð
    // 1. AäACÔ>C$=D´5 D 5D 2C,,AD½
    services.AddScoped<DatabaseTriggerService>();Ð
    services.AddScoped<IDatabaseTriggerService>(sp =>
sp.GetRequiredService<DatabaseTriggerService>());Ð
    Ð
    // 2. B A4 B "B B #AT A$!AR "B A4 AT B½
    services.AddScoped<FluentValidationTrigger>();Ð
    services.AddScoped<AuditTrigger>();Ð
    services.AddScoped<ReferenceTreeParentTrigger>();Ð
    Ð
    // 3. At0C$8D 8CÄ>D BC, BD 8C43CT@Cä2Ð
    services.AddSingleton(new JsonSerializerOptions { PropertyNamingPolicy =
JsonNamingPolicy.CamelCase });Ð
    Ð
    var factoryMock = new Mock<IDbContextFactory<ApplicationDbContext>>();Ð
    services.AddSingleton(factoryMock.Object);Ð
    Ð
    // 4. At0C4;D4HC¤8 CD;Dò 8CÔBCT@DD5C"ACä2Ð
    services.AddScoped(_ => new Mock<IBeforeSaveTrigger<IAudit>>().Object);Ð
    Ð
    return (services.BuildServiceProvider(), configuration);Ð
}Ð
Ð
[Fact]Ð
public async Task SaveChanges_ShouldCancel_WhenParentIsSoftDeleted_ThroughChain()Ð
{Ð
    // --- ARRANGE ---Ð
    (ServiceProvider serviceProvider, IConfiguration configuration) = CreateProviderAndConfig();Ð
    using IServiceScope scope = serviceProvider.CreateScope();Ð
    IServiceProvider sp = scope.ServiceProvider;Ð
    Ð
    var triggerService = sp.GetRequiredService<DatabaseTriggerService>();Ð
    triggerService.Register<IDomainObjectHasKey<Guid>, ReferenceTreeParentTrigger>();Ð
    Ð
    // A,,!Aô A A´ Aô AD Bò ääUB ¢ Ct2C´5C¤0CT< DD0C @C,,:D2 66+ R 8Cr BCTAD$>C$>C4> Cô@Cä2C 9CD5D 0Ð
    var scopeFactory = sp.GetRequiredService<IServiceScopeFactory>();Ð
    Ð
    // A,,!Aô A A´ Aô : Aô5D 5CD0CT< C" 8CÔBCT@Dd5CÔBCä@ D$>C´LC¤> Cä4C,,= C @C4CCÄ5CÔB – scopeFactoryÐ
    DbContextOptions<ApplicationDbContext> options = new
DbContextOptionsBuilder<ApplicationDbContext>()Ð

```

```

        .UseInMemoryDatabase(Guid.NewGuid().ToString())
        .AddInterceptors(new DatabaseTriggerInterceptor(scopeFactory))
        .Options;

// A05D 5CD0CT< Cä?Dd8C, 8 Cα>C0DC,,3
await using var context = new TreeTestDbContext(options, configuration);

// 1. B >Ct4C 5CÂ $CCD0C´5C0=Cä3Cä" @Cä4C,,BCT;Dý
var deadParent = new SoftDeleteNode
{
    Id = Guid.NewGuid(),
    Name = "Dead Parent",
    DeletedAt = DateTime.UtcNow
};
context.Add(deadParent);
await context.SaveChangesAsync(TestContext.Current.CancellationToken);

// 2. B 5C 5C0>C-
var child = new SoftDeleteNode
{
    Name = "Child",
    ParentId = deadParent.Id
};
context.Add(child);

// --- ACT & ASSERT ---
await Assert.ThrowsAsync<OperationCanceledException>(async () =>
{
    await context.SaveChangesAsync(TestContext.Current.CancellationToken);
});
}

[Fact]
public async Task SaveChanges_ShouldCancel_WhenSelfParenting_ThroughChain()
{
    // --- ARRANGE ---
    (ServiceProvider serviceProvider, IConfiguration configuration) = CreateProviderAndConfig();
    using IServiceScope scope = serviceProvider.CreateScope();
    IServiceProvider sp = scope.ServiceProvider;

    var triggerService = sp.GetRequiredService<DatabaseTriggerService>();
    triggerService.Register<IDomainObjectHasKey<Guid>, ReferenceTreeParentTrigger>();

    // A,,!Aô A A´ Aô AD Bò ääUB ¢ Ct2C´5Cα0CT< DD0C @C,,:D2 66÷ R 8Cr BCTAD$>C$>C4> C0@Cä2C 9CD5D 00
    var scopeFactory = sp.GetRequiredService<IServiceScopeFactory>();

    // A,,!Aô A A´ Aô : A05D 5CD0CT< C" 8C0BCT@Dd5C0BCä@ D$>C´LCα> Cä4C,,= C @C4CCÄ5C0B – scopeFactory
    DbContextOptionsBuilder<ApplicationDbContext>()
        .UseInMemoryDatabase(Guid.NewGuid().ToString())
        .AddInterceptors(new DatabaseTriggerInterceptor(scopeFactory))
        .Options;

    await using var context = new TreeTestDbContext(options, configuration);

    var node = new SelfParentNode { Id = Guid.NewGuid(), Name = "Self" };
    node.ParentId = node.Id;
    context.Add(node);

    // --- ACT & ASSERT ---
    var exception = await Assert.ThrowsAsync<OperationCanceledException>(async () =>
        await context.SaveChangesAsync(TestContext.Current.CancellationToken));

    Assert.Equal("Aä1D=5CαB C05 CÄ>Cd5D" 1D´BDÂ @Cä4C,,BCT;CT< D 0CÄ>CÄC D 5C 5.", exception.Message);
}
}
</file>

<file path="Tests/Validator/DomainObjectValidatorTests.cs">
using FluentValidation.TestHelper;
using Promatis.Net.Domain;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Validator;

public class DomainObjectValidatorTests

```

```

{
    // 1. B >Ct4C 5CÂ BCTAD$>C$KC' >C JCT:D" 8 CT3Câ 2C ;C,,4C BCä@
    private class TestEntity : DomainObject { }

    private class TestEntityValidator : DomainObjectValidator<TestEntity> {

        private readonly TestEntityValidator _validator = new();

        [Fact]
        public void Validator_ShouldFail_WhenIdIsEmpty()
        {
            // Arrange
            var entity = new TestEntity { Id = Guid.Empty };

            // Act
            TestValidationResult<TestEntity>? result = _validator.TestValidate(entity);

            // Assert
            result.ShouldHaveValidationErrorFor(x => x.Id)
                .WithErrorMessage("A,,4CT=D$8DD8C=0D$>D >C JCT:D$0 C05 CÄ>Cd5D" 1D'BDÂ ?D4AD$KCÂâ""½);
        }

        [Fact]
        public void Validator_ShouldFail_WhenCreatedAtIsInFuture()
        {
            // Arrange
            var entity = new TestEntity
            {
                CreatedAt = DateTime.UtcNow.AddMinutes(5)
            };

            // Act
            TestValidationResult<TestEntity>? result = _validator.TestValidate(entity);

            // Assert
            result.ShouldHaveValidationErrorFor(x => x.CreatedAt)
                .WithErrorMessage("AD0D$0 D >Ct4C =C,,0 C05 CÄ>Cd5D" 1D'BDÂ 2 C CCDCD"5CÂâ""½);
        }

        [Fact]
        public void Validator_ShouldPass_WhenObjectIsValid()
        {
            // Arrange
            var entity = new TestEntity(); // Id C, 7&V FVD B 7C ?Cä;C00DäBD 0 C" :Cä=D BD CC=BCä@CR 1C 7Cä2D'E C

            // Act
            TestValidationResult<TestEntity>? result = _validator.TestValidate(entity);

            // Assert
            result.ShouldNotHaveAnyValidationErrors();
        }
    }
}
</file>

<file path="Tests/Validator/ReferenceBaseValidatorTests.cs">
using FluentValidation.TestHelper;
using Promatis.Net.Domain;
using Xunit;

namespace Promatis.Net.ApplicationModel.Tests.Validator;

public class ReferenceBaseValidatorTests
{
    // B$5D BCä2C 0 D CD"=CäAD$L C, 5E 2C ;C,,4C BCä@
    private class TestReference : ReferenceBase { }
    private class TestReferenceValidator : ReferenceBaseValidator<TestReference> { }

    private readonly TestReferenceValidator _validator = new();

    [Theory]
    [InlineData("")]
    [InlineData(" ")]
    [InlineData("A")] // AÄ5C0LD,,5 2 D 8CÄ2Cä;Cä2D
    public void Name_ShouldHaveErrors_WhenInvalid(string? invalidName)
    {
        var model = new TestReference { Name = invalidName! };
    }
}

```

```

        TestValidationResult<TestReference>? result = _validator.TestValidate(model);
    }

    result.ShouldHaveValidationErrorFor(x => x.Name);
}

[Fact]
public void Name_ShouldHaveError_WhenTooLong()
{
    var model = new TestReference { Name = new string('A', 251) };
    TestValidationResult<TestReference>? result = _validator.TestValidate(model);

    result.ShouldHaveValidationErrorFor(x => x.Name)
        .WithErrorMessage("Aö@CT2D´HCT=C <C :D 8CÄ0C´LC00Dò 4C´8C00 C00C,,<CT=Cä2C =C,,0 (250 D 8CÄ2Cä;C

}

[Theory]
[InlineData("VALID_CODE_123")]
[InlineData("REF1")]
[InlineData("")] // B$5C05D L D0BCä ?D >C"4CTB D4AC05D,,=Cí
[InlineData(null)] // A, MD$> D$>Cd5D
public void Code_ShouldBeValid_WhenCorrectFormat(string? code)
{
    var model = new TestReference { Code = code };
    TestValidationResult<TestReference>? result = _validator.TestValidate(model);

    result.ShouldNotHaveValidationErrorFor(x => x.Code);
}

[Theory]
[InlineData("C>CEô=C ô@D4AD :Cä<")]
[InlineData("lower_case")]
[InlineData("CODE-1")] // B$8D 5 Ct0C0@CTICT=Cí
public void Code_ShouldHaveError_WhenInvalidFormat(string invalidCode)
{
    var model = new TestReference { Code = invalidCode };
    TestValidationResult<TestReference>? result = _validator.TestValidate(model);

    result.ShouldHaveValidationErrorFor(x => x.Code);
}

[Fact]
public async Task ValidateValue_ShouldReturnErrors_OnlyForSpecificProperty()
{
    // Arrange
    var model = new TestReference
    {
        Name = "", // AäHC,,1C=0D
        Code = "INVALID-CODE" // AäHC,,1C=0D
    };

    // Act
    // A0@Cä2CT@D05CÄ @C 1CäBD2 2C HCT3Cä 4CT;CT3C BC f Æ-F FUF ÇVR 4C´0 C0>C´0 NameD
    IEnumerable<string> nameErrors = await _validator.ValidateValue(model,
nameof(TestReference.Name));
    IEnumerable<string> codeErrors = await _validator.ValidateValue(model,
nameof(TestReference.Code));

    // Assert
    Assert.Contains(nameErrors, e => e.Contains("A00C,,<CT=Cä2C =C,,5 Cä1D07C BCT;DÄ=Câ"´´½
    Assert.Contains(codeErrors, e => e.Contains("A>CB <Cä6CTB D >CD5D 6C BDÄ BCä;DÄ:Cä ;C BC,,=C,,FD2"´´½

}

[Theory]
[InlineData(" Name")]
[InlineData("Name ")]
public void Name_ShouldHaveError_WhenHasLeadingOrTrailingSpaces(string invalidName)
{
    var model = new TestReference { Name = invalidName };
    TestValidationResult<TestReference>? result = _validator.TestValidate(model);

    result.ShouldHaveValidationErrorFor(x => x.Name)
        .WithErrorMessage("A00C,,<CT=Cä2C =C,,5 C05 CÄ>Cd5D" =C GC,,=C BDÄADò 8C´8 Ct0C=0C0GC,,2C BDÄADò ?D >

}

[Fact]
public async Task ValidateValue_ShouldIgnoreOtherPropertiesErrors()

```

```

    {
        // Arrange: Cä1C ?Cä;Dö =CT2C ;C,,4CÔK
        var model = new TestReference { Name = "A", Code = "low_case" };
    }

    // Act: C$0C´8CD8D CCT< B$ A´,A Name
    IEnumerable<string> nameErrors = await _validator.ValidateValue(model,
nameof(TestReference.Name));
}

// Assert
Assert.Single(nameErrors); // B$>C´LC CäHC,,1C D CD;C,,=D² 8CÄ5C08D
Assert.DoesNotContain(nameErrors, e => e.Contains("A>CB"´´² öö D,,8C >C¢ :Cä4C 1D´BDÂ =CR 4Cä;Cd=C1

}
}
</file>

<file path="Tests/Validator/ReferenceTreeBaseValidatorTests.cs">
using FluentValidation.TestHelper;
using Promatis.Net.Domain;
using Xunit;
namespace Promatis.Net.ApplicationModel.Tests.Validator;
public class ReferenceTreeBaseValidatorTests
{
    // B$5D BCä2C O D CD"=CäAD$L CD;Dö ?D >C$5D :C, 0C AD$@C :D$=Cä3Cä :C´0D AC
    private class TestNode : ReferenceTreeBase<TestNode> { }

    // B$5D BCä2D´9 C$0C´8CD0D$>D
    private class TestNodeValidator : ReferenceTreeBaseValidator<TestNode> { }

    private readonly TestNodeValidator _validator = new();

    [Fact]
    public void Validator_ShouldFail_WhenParentIdIsEqualToId()
    {
        // Arrange
        var nodeId = Guid.NewGuid();
        var node = new TestNode
        {
            Id = nodeId,
            ParentId = nodeId, // AäHC,,1C D: ID D >C$?C 4C 5D" A ParentId
            Name = "Self-referencing node"
        };

        // Act
        TestValidationResult<TestNode>? result = _validator.TestValidate(node);

        // Assert
        result.ShouldHaveValidationErrorFor(x => x.ParentId)
            .WithErrorMessage("Aä1D=5C B C05 CÄ>Cd5D" 1D´BDÂ @Cä4C,,BCT;CT< D 0CÄ>CÄC D 5C 5");
    }

    [Fact]
    public void Validator_ShouldFail_WhenParentIdIsEmptyGuid()
    {
        // Arrange
        var node = new TestNode
        {
            ParentId = Guid.Empty, // AäHC,,1C D Cö> C$BCä@Cä<D2 ?D 0C$8C´C
            Name = "Empty ParentId"
        };

        // Act
        TestValidationResult<TestNode>? result = _validator.TestValidate(node);

        // Assert
        result.ShouldHaveValidationErrorFor(x => x.ParentId)
            .WithErrorMessage("B >CD8D$5C´LD :C,,9 C,,4CT=D$8DD8C D$>D =CR <Cä6CTB C KD$L CöCD BD´< GUID");
    }

    [Fact]
    public void Validator_ShouldPass_WhenParentIdIsDifferent()
    {
        // Arrange
        var node = new TestNode
        {

```

```

        Id = Guid.NewGuid(),
        ParentId = Guid.NewGuid(),
        Name = "Valid child node"
    };

    // Act
    TestValidationResult<TestNode>? result = _validator.TestValidate(node);

    // Assert
    result.ShouldNotHaveValidationErrorFor(x => x.ParentId);
}

[Fact]
public void Validator_ShouldPass_WhenParentIdIsNull()
{
    // Arrange
    var node = new TestNode
    {
        Id = Guid.NewGuid(),
        ParentId = null,
        Name = "Root node"
    };

    // Act
    TestValidationResult<TestNode>? result = _validator.TestValidate(node);

    // Assert
    result.ShouldNotHaveValidationErrorFor(x => x.ParentId);
}
}
</file>

</files>

```