An unhandled exception occurred while processing the request.

InvalidOperationException: 'FromSqlRaw' or 'FromSqlInterpolated' was called with non-composable SQL and with a query composing over it. Consider calling 'AsEnumerable' after the method to perform the composition on the client side.

Microsoft. Entity Framework Core. Query. Query Sql Generator. Check Composable Sql (string sql) and the square of the square o



Query

Cookies

Headers

Routing

InvalidOperationException: 'FromSqlRaw' or 'FromSqlInterpolated' was called with non-composable SQL and with a query composing over it. Consider calling 'AsEnumerable' after the method to perform the composition on the client side.

Microsoft.EntityFrameworkCore.Query.QuerySqlGenerator.CheckComposableSql(string sql)

Microsoft.EntityFrameworkCore.Query.QuerySqlGenerator.VisitFromSql(FromSqlExpression fromSqlExpression)

Microsoft.EntityFrameworkCore.Query.QuerySqlGenerator.<VisitSelect>b_17_1(TableExpressionBase e)

Microsoft.EntityFrameworkCore.Query.QuerySqlGenerator.GenerateList<T>(IReadOnlyList<T> items, Action<T> generationAction,

Action < IRelational Command Builder > join Action)

Microsoft.EntityFrameworkCore.Query.QuerySqlGenerator.VisitSelect(SelectExpression) selectExpression)

Microsoft.EntityFrameworkCore.Query.QuerySqlGenerator.GetCommand(SelectExpression) selectExpression)

Microsoft.EntityFrameworkCore.Query.Internal.RelationalCommandCache.GetRelationalCommand(IReadOnlyDictionary<string, object>parameters)

Microsoft.EntityFrameworkCore.Query.Internal.SingleQueryingEnumerable<T>+Enumerator.InitializeReader(DbContext _, bool result)

Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServerExecutionStrategy.Execute < TState, TResult > (TState state, Func < DbContext,

TState, TResult> operation, Func<DbContext, TState, ExecutionResult<TResult>> verifySucceeded)

Microsoft. Entity Framework Core. Query. Internal. Single Querying Enumerable < T > + Enumerator. Move Next()

System.Linq.Enumerable.SingleOrDefault<TSource>(IEnumerable<TSource> source)

Microsoft.EntityFrameworkCore.Query.Internal.QueryCompiler.Execute < TResult > (Expression query)

Microsoft.EntityFrameworkCore.Query.Internal.EntityQueryProvider.Execute < TResult > (Expression expression)

System.Linq.Queryable.FirstOrDefault<TSource>(IQueryable<TSource> source)

crewlinkship.Controllers.PortagebillController.Indpayslip(string pid) in PortagebillController.cs

var fromdate = data.Select(x => x.From).FirstOrDefault();

Microsoft.AspNetCore.Mvc.Infrastructure.ActionMethodExecutor+TaskOflActionResultExecutor.Execute(IActionResultTypeMapper mapper, ObjectMethodExecutor executor, object controller, object[] arguments)

System.Threading.Tasks.ValueTask<TResult>.get_Result()

System.Runtime.CompilerServices.ValueTaskAwaiter<TResult>.GetResult()

Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeActionMethodAsync>g_Awaited|12_0(ControllerActionInvoker invoker, ValueTask<IActionResult> actionResultValueTask)

Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeNextActionFilterAsync>g_Awaited|10_0(ControllerActionInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)

Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Rethrow(ActionExecutedContextSealed context)

Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)

Microsoft. AspNetCore. Mvc. Infrastructure. Controller Action Invoker. Invokelnner Filter Async ()

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>g_Awaited|24_0(ResourceInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(ResourceExecutedContextSealed context)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.InvokeFilterPipelineAsync()

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeAsync>g_Awaited|17_0(ResourceInvoker invoker, Task task, IDisposable scope)

 $\label{lem:microsoft.} Microsoft. Asp Net Core. Routing. Endpoint Middleware. < Invoke > \underline{g}_A wait Request Task | 6_0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task, I Logger logger) | 1.0 (Endpoint endpoint, Task request Task reques$

Microsoft. AspNetCore. Authorization. Authorization Middleware. Invoke (HttpContext context)

Microsoft.AspNetCore.Authentication.AuthenticationMiddleware.Invoke(HttpContext context)

Microsoft.AspNetCore.Session.SessionMiddleware.Invoke(HttpContext context)

Microsoft.AspNetCore.Session.SessionMiddleware.Invoke(HttpContext context)

Microsoft. AspNetCore. Diagnostics. Developer Exception Page Middleware. Invoke (HttpContext context)