An unhandled exception occurred while processing the request.

InvalidOperationException: An exception has been raised that is likely due to a transient failure. Consider enabling transient error resiliency by adding 'EnableRetryOnFailure' to the 'UseSq|Server' call. Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServer.ExecutionStrategy.Execute < TState, TResult > (TState, Func < DbContext, TState, TResult > operation, Func < DbContext, TState, ExecutionResult < TResult > verifySucceeded

Stack Query Cookies Headers Routing

requested by the login. The login failed. Login failed for user SqlException: Cannot open database "

Microsoft.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection (DbConnection owningObject, uint waitForMultipleObjectsTimeout, bool allowCreate, bool onlyOneCheckConnection, DbConnectionOptions userOptions, out DbConnectionInternal connection)

Microsoft.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal.TryOpenConnectionOptions userOptions)

Microsoft.Data.SqlClient.SqlConnection.Open(SqlConnectionOverrides overrides)

Microsoft.Data.SqlClient.SqlConnection.Open()

Microsoft.EntityFrameworkCore.Storage.RelationalConnection.Open(bool errorsExpected)

 $Microsoft. Entity Framework Core. Query. Internal. Single Querying Enumerable < T>+ Enumerator + <> c. < MoveNext>b_21_0 (DbContext_, Enumerator enumerator)$

Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServer.ExecutionStrategy.Execute <TState, TResult> (TState, state, Func <DbContext, TState, TResult> operation, Func <DbContext, TState, ExecutionResult <TResult> verifySucceeded)

InvalidOperationException: An exception has been raised that is likely due to a transient failure. Consider enabling transient error resiliency by adding 'EnableRetryOnFailure' to the 'UseSqlServer' call.

AspNetCoreGeneratedDocument.Views, Pie_ListExecuteAsync() in List.cshtml
| 5. @foreach (var pie in Model.Pies)
MicrosoftAspNetCore.Mvc.Razor.Razor.View.RenderPageCoreAsync(|RazorPage page, ViewContext context)

Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderPageAsync(|RazorPage page, ViewContext context, bool invokeViewStarts)

Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderAsync(ViewContext context)

Microsoft.AspNetCore.Mvc.ViewFeatures.ViewExecutor.ExecuteAsync(ActionContext actionContext, IView view, ViewDataDictionary viewData, ITempDataDictionary tempData, string contentType, Nullable<int> statusCode)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResultFilterAsync>g_Awaited[30_0<TFilter, TFilterAsync>(ResourceInvoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)

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

osoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.ResultNext<TFilter, TFilterAsync>(ref State next, ref Scope scope, ref object state, ref bool isCompleted)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>q_Awaited|25_0(ResourceInvoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)

Microsoft, AspNetCore, Myc.Infrastructure, ResourceInvoker, InvokeFilterPipelineAsync()

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

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