An unhandled exception occurred while processing the request.

Win32Exception: O sistema não pode encontrar o arquivo especificado.

Unknown location

SqlException: A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: SQL Network Interfaces, error: 52 - Unable to locate a Local Database Runtime installation. Verify that SQL Server Express is properly installed and that the Local Database Runtime feature is enabled.)

System.Data.SqlClient.SqlInternalConnectionTds..ctor(DbConnectionPoolIdentity identity, SqlConnectionString connectionOptions, SqlCredential credential, object providerInfo, string newPassword, SecureString newSecurePassword, bool redirectedUserInstance, SqlConnectionString userConnectionOptions, SessionData reconnectSessionData, bool applyTransientFaultHandling, string accessToken)

Stack Query Cookies Headers Routing

Win32Exception: O sistema não pode encontrar o arquivo especificado.

Show raw exception details

SqlException: A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: SQL Network Interfaces, error: 52 - Unable to locate a Local Database Runtime installation. Verify that SQL Server Express is properly installed and that the Local Database Runtime feature is enabled.)

System.Data.SqlClient.SqlInternalConnectionTds..ctor(DbConnectionPoolIdentity identity, SqlConnectionString connectionOptions, SqlCredential credential, object providerInfo, string newPassword, SecureString newSecurePassword, bool redirectedUserInstance, SqlConnectionString userConnectionOptions, SessionData reconnectSessionData, bool applyTransientFaultHandling, string accessToken)

System.Data.SqlClient.SqlConnectionFactory.CreateConnection(DbConnectionOptions options, DbConnectionPoolKey poolKey, object poolGroupProviderInfo, DbConnectionPool pool, DbConnection owningConnection, DbConnectionOptions userOptions)

System.Data.ProviderBase.DbConnectionFactory.CreatePooledConnection(DbConnectionPool pool, DbConnection owningObject, DbConnectionOptions options, DbConnectionPoolKey poolKey, DbConnectionOptions userOptions)

localhost:1234/Habito 1/4

System.Data.ProviderBase.DbConnectionPool.CreateObject(DbConnection owningObject, DbConnectionOptions userOptions, DbConnectionInternal oldConnection)

System.Data.ProviderBase.DbConnectionPool.UserCreateRequest(DbConnection owningObject, DbConnectionOptions userOptions, DbConnectionInternal oldConnection)

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

System.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, TaskCompletionSource<DbConnectionInternal> retry, DbConnectionOptions userOptions, out DbConnectionInternal connection)

System.Data.ProviderBase.DbConnectionFactory.TryGetConnection(DbConnection owningConnection, TaskCompletionSource < DbConnectionInternal > retry, DbConnectionOptions userOptions, DbConnectionInternal oldConnection, out DbConnectionInternal connection)

System.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal(DbConnection outerConnection, DbConnectionFactory,

TaskCompletionSource < DbConnectionInternal > retry, DbConnectionOptions userOptions)

System.Data.SqlClient.SqlConnection.TryOpen(TaskCompletionSource < DbConnectionInternal > retry)

System.Data.SqlClient.SqlConnection.Open()

System.Data.Entity.Infrastructure.Interception.InternalDispatcher<TInterceptor>.Dispatch<TTarget, TInterceptionContext>(TTarget target, Action<TTarget, TInterceptionContext> operation, TInterceptionContext interceptionContext, Action<TInterceptor, TTarget, TInterceptionContext> executing, Action<TInterceptor, TTarget, TInterceptionContext> executed)

System.Data.Entity.Infrastructure.Interception.DbConnectionDispatcher.Open(DbConnection connection, DbInterceptionContext interceptionContext)

 $System. Data. Entity. Sql Server. Sql Provider Services + <> c_Display Class 60_0. < Using Connection>b_0() \\ System. Data. Entity. Sql Server. Default Sql Execution Strategy + <> c_Display Class 2_0. < Execute>b_0() \\$

System.Data.Entity.SqlServer.DefaultSqlExecutionStrategy.Execute < TResult > (Func < TResult > operation)

System.Data.Entity.SqlServer.DefaultSqlExecutionStrategy.Execute(Action operation)

System.Data.Entity.SqlServer.SqlProviderServices.UsingMasterConnection(DbConnection sqlConnection, Action < DbConnection > act)

System.Data.Entity.SqlServer.SqlProviderServices.CreateDatabaseFromScript(Nullable<int>commandTimeout, DbConnection sqlConnection, string createDatabaseScript)

System.Data.Entity.SqlServer.SqlProviderServices.DbCreateDatabase(DbConnection connection, Nullable<int> commandTimeout, StoreItemCollection storeItemCollection)

System.Data.Entity.Migrations.Utilities.DatabaseCreator.Create(DbConnection connection)

System. Data. Entity. Migrations. DbMigrator. Ensure Database Exists (Action must Succeed To Keep Database)

System.Data.Entity.Internal.DatabaseCreator.CreateDatabase(InternalContext internalContext, Func < DbMigrationsConfiguration, DbContext, MigratorBase > createMigrator, ObjectContext objectContext)

System.Data.Entity.Database.Create(DatabaseExistenceState existenceState)

System.Data.Entity.CreateDatabaseIfNotExists < TContext > .InitializeDatabase(TContext context)

System.Data.Entity.Internal.InternalContext.PerformInitializationAction(Action action)

System.Data.Entity.Internal.InternalContext.PerformDatabaseInitialization()

System.Data.Entity.Internal.RetryAction<TInput>.PerformAction(TInput input)

localhost:1234/Habito 2/4

System.Data.Entity.Internal.LazyInternalContext.InitializeDatabaseAction(Action < InternalContext > action)

System.Data.Entity.Internal.InternalContext.GetEntitySetAndBaseTypeForType(Type entityType)

System.Data.Entity.Internal.Ling.InternalSet<TEntity>.Initialize()

System.Data.Entity.Internal.Ling.InternalSet<TEntity>.GetEnumerator()

AspNetCoreGeneratedDocument.Views_Habito_Index.ExecuteAsync() in Index.cshtml

37. @foreach (var item in Model) {

Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderPageCoreAsync(IRazorPage page, ViewContext context)

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

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

Microsoft.AspNetCore.Mvc.ViewFeatures.ViewExecutor.ExecuteAsync(ViewContext viewContext, string contentType, Nullable<int> statusCode)

Microsoft.AspNetCore.Mvc.ViewFeatures.ViewExecutor.ExecuteAsync(ViewContext viewContext, string contentType, Nullable<int> statusCode)

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

Microsoft.AspNetCore.Mvc.ViewFeatures.ViewResultExecutor.ExecuteAsync(ActionContext context, ViewResult result)

Microsoft.AspNetCore.Mvc.ViewResult.ExecuteResultAsync(ActionContext context)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.

<InvokeNextResultFilterAsync>g_Awaited|30_0<TFilter, TFilterAsync>(ResourceInvoker invoker,
Task lastTask, State next, Scope scope, object state, bool isCompleted)

 $\label{lem:microsoft.} Microsoft. AspNetCore. Mvc. Infrastructure. ResourceInvoker. Rethrow (Result Executed Context Sealed context)$

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

Microsoft. AspNetCore. Mvc. Infrastructure. ResourceInvoker. Invoke Result Filters ()

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.

<InvokeNextResourceFilter>g_Awaited|25_0(ResourceInvoker invoker, Task lastTask, State next,
Scope scope, object state, bool isCompleted)

 $\label{lem:microsoft.} Microsoft. AspNetCore. Mvc. Infrastructure. ResourceInvoker. Rethrow (ResourceExecutedContextSealed context)$

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>q_Awaited|17_0(ResourceInvoker invoker, Task task, IDisposable scope)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.

<InvokeAsync>g_Awaited|17_0(ResourceInvoker invoker, Task task, IDisposable scope)

Microsoft.AspNetCore.Routing.EndpointMiddleware.<Invoke>g_AwaitRequestTask|6_0(Endpoint endpoint, Task requestTask, ILogger logger)

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

 $\label{lem:microsoft.} Microsoft. AspNetCore. Diagnostics. Developer Exception Page Middleware. Invoke (HttpContext context)$

localhost:1234/Habito 3/4

Show raw exception details

localhost:1234/Habito 4/4