An unhandled exception occurred while processing the request.

SqlException: Invalid object name 'Categories'.

Microsoft. Data. SqlClient. SqlConnection. On Error (SqlException exception, bool break Connection, Action < Action > wrap Closeln Action) and Connection of the Connection

Query Cookies Headers Routing

SqlException: Invalid object name 'Categories'.

Microsoft. Data. SqlClient. SqlConnection. On Error (SqlException exception, bool break Connection, Action < Action < wrap Closeln Action) and Connection of the Connection

Microsoft.Data.SqlClient.SqlInternalConnection.OnError(SqlException exception, bool breakConnection, Action < Action < wrapCloseInAction)

Microsoft, Data, Sql Client, Tds Parser, Throw Exception And Warning (Tds Parser State Object state Obj, bool caller Has Connection Lock, bool as ync Close)

Microsoft.Data.SqlClient.TdsParser.TryRun(RunBehavior runBehavior, SqlCommand cmdHandler, SqlDataReader dataStream, BulkCopySimpleResultSet bulkCopyHandler, TdsParserStateObject stateObj. out bool dataReady)

Microsoft.Data.SqlClient.SqlDataReader.TryConsumeMetaData()

Microsoft.Data.SqlClient.SqlDataReader.get_MetaData()

Microsoft.Data.SqlClient.SqlCommand.FinishExecuteReader(SqlDataReader ds, RunBehavior runBehavior, string resetOptionsString, bool isInternal, bool forDescribeParameterEncryption, bool shouldCacheForAlwaysEncrypted) Microsoft.Data.SqlClient.SqlCommand.RunExecuteReaderTds(CommandBehavior cmdBehavior, RunBehavior runBehavior, bool returnStream, bool isAsync, int timeout, out Task task, bool asyncWrite, bool inRetry, SqlDataReader ds, bool describeParameterEncryptionRequest)

Microsoft.Data.SqlClient.SqlCommand.RunExecuteReader(CommandBehavior cmdBehavior, RunBehavior runBehavior, bool returnStream, TaskCompletionSource<object> completion, int timeout, out Task task, out bool usedCache, bool asyncWrite, bool inRetry, string method)

Microsoft.Data.SqlClient.SqlCommand.RunExecuteReader(CommandBehavior cmdBehavior, RunBehavior, bool returnStream, string method)

Microsoft.Data.SqlClient.SqlCommand.ExecuteReader(CommandBehavior behavior)

Microsoft.Data.SqlClient.SqlCommand.ExecuteDbDataReader(CommandBehavior behavior)

System.Data.Common.DbCommand.ExecuteReader()

Microsoft. Entity Framework Core. Storage. Relational Command. Execute Reader (Relational Command Parameter Object)

 $Microsoft. Entity Framework Core. Query. Internal. Single Querying Enumerable < T> + Enumerator. Initialize Reader (DbContext_, bool result) and the properties of the prope$

Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServerExecutionStrategy.Execute < TState, TResult > (TState state, Func < DbContext, TState, TResult > operation, Func < DbContext, TState, ExecutionResult < TResult > (TResult > Operation, Func < DbContext, TState, Execution Strategy.Execute < TState, TResult > (TState) (TSt

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

System.Collections.Generic.List<T>...ctor(IEnumerable<T> collection)

System.Ling.Enumerable.ToList<TSource>(IEnumerable<TSource> source)

 $Restaurant Web App. Areas. Admin. Controllers. Categories Controller. Index () in {\bf Categories Controller.cs} \\$

List<CategoryViewModel> listFromDb = _context.Categories.ToList().Select(x => new CategoryViewModel()

lambda_method1(Closure , object , object[])

Microsoft. Asp NetCore. Mvc. Infrastructure. Action Method Executor + Sync Action Result Executor. Execute (IAction Result Type Mapper mapper, Object Method Executor executor, object Controller, object [] arguments) and the properties of the pr

Microsoft. AspNetCore. Mvc. Infrastructure. Controller Action Invoker. Invoke Action Method Async ()

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

 $\label{lem:microsoft.} Microsoft. AspNetCore. Mvc. Infrastructure. Controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. Invoke Next Action Filter Async () and the controller Action Invoker. In the controller Action I$

Microsoft, AspNetCore, Mvc, Infrastructure, Controller Action Invoker, Rethrow (Action Executed Context) Sealed context)

Microsoft. AspNetCore. Mvc. Infrastructure. Controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state, ref bool is Completed) and the controller Action Invoker. Next(ref State next, ref Scope scope, ref object state next, ref Scope scope scope scope, ref object state next, ref Scope scope

Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.InvokeInnerFilterAsync()

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>q_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)

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

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

Microsoft. AspNetCore. Diagnostics. Developer Exception Page Middle ware. Invoke (Http Context)

Show raw exception details