

NOMBRE DE USUARIO:	CONSULTA OFF-LINE CCB	FECHA - HORA:	11/09/2020, 11:16:54
FACTOR DE BUSQUEDA:	Nat-GERARDO PEÑA ZARATE	IP:	206.189.197.241

An unhandled exception occurred while processing the request.

AggregateException: One or more errors occurred. (Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.)

ConsultaNacional.Controllers.ProcesosController.ConsultaProceso(ConsultaProcesoBaseViewModel consultaProceso, TiposConsulta tipoConsulta, ParametrosModel parametros) in ProcesosController.cs, line 426

InvalidOperationException: Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.

System.Data.Common.ADP.ExceptionWithStackTrace(Exception e)

[Stack](#) [Query](#) [Cookies](#) [Headers](#)

AggregateException: One or more errors occurred. (Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.)

ConsultaNacional.Controllers.ProcesosController.ConsultaProceso(ConsultaProcesoBaseViewModel consultaProceso, TiposConsulta tipoConsulta, ParametrosModel parametros) in **ProcesosController.cs**
 ConsultaNacional.Controllers.ProcesosController.NombreRazonSocial(NombreRazonSocialViewModel viewModel, int pagina, int idProceso) in **ProcesosController.cs**
 Microsoft.AspNetCore.Mvc.Internal.ActionMethodExecutor+TaskOfActionResultExecutor.Execute(IActionResultTypeMapper mapper, ObjectMethodExecutor executor, object controller, object[] arguments)
 System.Threading.Tasks.ValueTask<TResult>.get_Result()
 Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.InvokeActionMethodAsync()
 Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.InvokeNextActionFilterAsync()
 Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Rethrow(ActionExecutedContext context)
 Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)
 Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.InvokeInnerFilterAsync()
 Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.InvokeNextResourceFilter()
 Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Rethrow(ResourceExecutedContext context)
 Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)
 Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.InvokeFilterPipelineAsync()
 Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.InvokeAsync()
 Microsoft.AspNetCore.Builder.RouterMiddleware.Invoke(HttpContext httpContext)
 ConsultaNacional.Startup.<Configure>b__7_0(HttpContext context, Func<Task> next) in **Startup.cs**
 Microsoft.AspNetCore.Session.SessionMiddleware.Invoke(HttpContext context)
 Microsoft.AspNetCore.Session.SessionMiddleware.Invoke(HttpContext context)
 Microsoft.AspNetCore.ResponseCaching.ResponseCachingMiddleware.Invoke(HttpContext httpContext)
 Microsoft.AspNetCore.Authentication.AuthenticationMiddleware.Invoke(HttpContext context)
 Microsoft.AspNetCore.StaticFiles.StaticFileMiddleware.Invoke(HttpContext context)
 Microsoft.AspNetCore.DiagnosticsDeveloperExceptionPageMiddleware.Invoke(HttpContext context)

[Show raw exception details](#)

InvalidOperationException: Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.

System.Data.Common.ADP.ExceptionWithStackTrace(Exception e)
 Microsoft.EntityFrameworkCore.Storage.RelationalConnection.OpenDbConnectionAsync(bool errorsExpected, CancellationToken cancellationToken)
 Microsoft.EntityFrameworkCore.Storage.RelationalConnection.OpenAsync(CancellationToken cancellationToken, bool errorsExpected)
 Microsoft.EntityFrameworkCore.Query.Internal.AsyncQueryingEnumerable<T>+AsyncEnumerator.BufferlessMoveNext(DbContext _, bool buffer, CancellationToken cancellationToken)
 Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServerExecutionStrategy.ExecuteAsync<TState, TResult>(TState state, Func<DbContext, TState, CancellationToken, Task<TResult>> operation, Func<DbContext, TState, CancellationToken, Task<ExecutionResult<TResult>>> verifySucceeded, CancellationToken cancellationToken)
 Microsoft.EntityFrameworkCore.Query.Internal.AsyncQueryingEnumerable<T>+AsyncEnumerator.MoveNext(CancellationToken cancellationToken)
 Microsoft.EntityFrameworkCore.Query.Internal.AsyncLinqOperatorProvider+ExceptionInterceptor<T>+EnumeratorExceptionInterceptor.MoveNext(CancellationToken cancellationToken)
 System.Linq.AsyncEnumerable.Aggregate <TSource, TAccumulate, TResult>(IAsyncEnumerable<TSource> source, TAccumulate seed, Func<TAccumulate, TSource, TAccumulate> accumulator, Func<TAccumulate, TResult> resultSelector, CancellationToken cancellationToken)

[Show raw exception details](#)

NOTA IMPORTANTE: Los datos entregados son de carácter informativo y están sujetos a verificación por parte del USUARIO. Tanto DUE DILIGENCE como el USUARIO respetarán el derecho al buen nombre o habeas data. El Artículo 15 de la Constitución garantiza también el derecho al buen nombre.

DUE DILIGENCE

DUE DILLIGENCE

Prevención y Control

Lavado de Activos y

Financiación del Terrorismo

NOMBRE DE USUARIO:	CONSULTA OFF-LINE CCB	FECHA - HORA:	11/09/2020, 11:16:54
FACTOR DE BUSQUEDA:	Nat-GERARDO PEÑA ZARATE	IP:	206.189.197.241

NOTA IMPORTANTE: Los datos entregados son de carácter informativo y están sujetos a verificación por parte del USUARIO. Tanto DUE DILIGENCE como el USUARIO respetarán el derecho al buen nombre o habeas data. El Artículo 15 de la Constitución garantiza también el derecho al buen nombre.