

An unhandled exception occurred while processing the request.

Win32Exception: The wait operation timed out.

Unknown location

SqlException: Execution Timeout Expired. The timeout period elapsed prior to completion of the operation or the server is not responding.

Microsoft.Data.SqlClient.TdsParser.ThrowExceptionAndWarning(TdsParserStateObject stateObj, SqlCommand command, bool callerHasConnectionLock, bool asyncClose)

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

Win32Exception: The wait operation timed out.

[Show raw exception details](#)

SqlException: Execution Timeout Expired. The timeout period elapsed prior to completion of the operation or the server is not responding.

Microsoft.Data.SqlClient.TdsParser.ThrowExceptionAndWarning(TdsParserStateObject stateObj, SqlCommand command, bool callerHasConnectionLock, bool asyncClose)

Microsoft.Data.SqlClient.TdsParserStateObject.ThrowExceptionAndWarning(bool callerHasConnectionLock, bool asyncClose)

Microsoft.Data.SqlClient.TdsParserStateObject.ReadSniError(TdsParserStateObject stateObj, uint error)

Microsoft.Data.SqlClient.TdsParserStateObject.ReadSniSyncOverAsync()

Microsoft.Data.SqlClient.TdsParserStateObject.TryPrepareBuffer()

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

Microsoft.Data.SqlClient.TdsParser.Run(RunBehavior runBehavior, SqlCommand cmdHandler, SqlDataReader dataStream, BulkCopySimpleResultSet bulkCopyHandler, TdsParserStateObject stateObj)

Microsoft.Data.SqlClient.TdsParser.TdsExecuteTransactionManagerRequest(byte[] buffer, TransactionManagerRequestType request, string transactionName, TransactionManagerIsolationLevel isoLevel, int timeout, SqlInternalTransaction transaction, TdsParserStateObject stateObj, bool isDelegateControlRequest)

Microsoft.Data.SqlClient.SqlInternalConnectionTds.ExecuteTransaction2005(TransactionRequest transactionRequest, string transactionName, IsolationLevel iso, SqlInternalTransaction internalTransaction, bool isDelegateControlRequest)

Microsoft.Data.SqlClient.SqlInternalConnection.BeginSqlTransaction(IsolationLevel iso, string transactionName, bool shouldReconnect)

Microsoft.Data.SqlClient.SqlConnection.BeginTransaction(IsolationLevel iso, string transactionName)

Microsoft.Data.SqlClient.SqlConnection.BeginDbTransaction(IsolationLevel isolationLevel)

Umbraco.Cms.Infrastructure.Persistence.FaultHandling.RetryDbConnection.BeginDbTransaction(IsolationLevel isolationLevel)

Umbraco.Cms.Infrastructure.Scoping.Scope.get_Database()

SimpleRedirects.Core.RedirectRepository.FetchRedirectFromDbByQuery(Expression<Func<Redirect, bool>> expression)

SimpleRedirects.Core.RedirectRepository+<>c__DisplayClass16_0.<FetchRedirectByOldUri>b__0()

Umbraco.Extensions.AppCacheExtensions+<>c__DisplayClass0_0<T>.<GetCacheItem>b__0()

Umbraco.Cms.Core.Cache.SafeLazy+<>c__DisplayClass1_0.<GetSafeLazy>b__0()

Umbraco.Cms.Core.Cache.ObjectCacheAppCache.Get(string key, Func<object> factory, Nullable<TimeSpan> timeout, bool isSliding, string[] dependentFiles)

Umbraco.Extensions.AppCacheExtensions.GetCacheItem<T>(IAppPolicyCache provider, string cacheKey, Func<T> getCacheItem, Nullable<TimeSpan> timeout, bool isSliding, string[] dependentFiles)

SimpleRedirects.Core.Utilities.Caching.CacheManager.GetCacheItem<T>(string key, Func<T> getCacheItem)

SimpleRedirects.Core.RedirectRepository.FetchRedirectByOldUri(Uri oldUrl, bool fromCache)

SimpleRedirects.Core.RedirectRepository.FindRedirect(Uri oldUrl)

SimpleRedirects.Core.Middleware.SimpleRedirectsMiddleware.HandleRedirect(HttpContext context)

SimpleRedirects.Core.Middleware.SimpleRedirectsMiddleware.Invoke(HttpContext context)

Umbraco.Forms.Web.HttpModules.ProtectFormUploadRequestsMiddleware.InvokeAsync(HttpContext context, RequestDelegate next)

Microsoft.AspNetCore.Builder.UseMiddlewareExtensions+InterfaceMiddlewareBinder+<>c__DisplayClass2_0+<<CreateMiddleware>b__0>d.MoveNext()

SixLabors.ImageSharp.Web.Middleware.ImageSharpMiddleware.Invoke(HttpContext httpContext, bool retry)

Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddlewareImpl.Invoke(HttpContext context)

[Show raw exception details](#)