

Application '/LM/W3SVC/515784666/ROOT' with physical root 'C:\home\site\wwwroot\' failed to load coreclr. Exception message:

CLR worker thread exited prematurely

Process Id: 1272.

File Version: 16.0.22232.9. Description: IIS ASP.NET Core Module V2 Request Handler. Commit: 3fe12b935c03138f76364dc877a7e069e254b5b2

Application '/LM/W3SVC/515784666/ROOT' with physical root 'C:\home\site\wwwroot\' hit unexpected managed exception, exception code = '0xe0434352'. First 30KB characters of captured stdout and stderr logs:

info: HealthChecks.UI.Core.HostedService.UIInitializationHostedService[0]

Initializing UI Database

info: Microsoft.EntityFrameworkCore.Infrastructure[10403]

Entity Framework Core 6.0.10 initialized 'HealthChecksDb' using provider 'Microsoft.EntityFrameworkCore.SqlServer:6.0.10' with options:

MigrationsAssembly=HealthChecks.UI.SqlServer.Storage

Unhandled exception. Microsoft.Data.SqlClient.SqlException (0x80131904): 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: SNI\_PN11, 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.ComponentModel.Win32Exception (2): The system cannot find the file specified.

at Microsoft.Data.SqlClient.SqlInternalConnection.OnError(SqlException exception, Boolean breakConnection, Action`1 wrapCloseInAction)

at Microsoft.Data.SqlClient.TdsParser.ThrowExceptionAndWarning(TdsParserStateObject stateObj, Boolean callerHasConnectionLock, Boolean asyncClose)

at Microsoft.Data.SqlClient.TdsParser.Connect(ServerInfo serverInfo, SqlInternalConnectionTds connHandler, Boolean ignoreSniOpenTimeout, Int64 timerExpire, Boolean encrypt, Boolean trustServerCert, Boolean integratedSecurity, Boolean withFailover, SqlAuthenticationMethod authType)

at Microsoft.Data.SqlClient.SqlInternalConnectionTds.AttemptOneLogin(ServerInfo serverInfo, String newPassword, SecureString newSecurePassword, Boolean ignoreSniOpenTimeout, TimeoutTimer timeout, Boolean withFailover)

at Microsoft.Data.SqlClient.SqlInternalConnectionTds.LoginNoFailover(ServerInfo serverInfo, String newPassword, SecureString newSecurePassword, Boolean redirectedUserInstance, SqlConnectionString connectionOptions, SqlCredential credential, TimeoutTimer timeout)

at Microsoft.Data.SqlClient.SqlInternalConnectionTds.OpenLoginEnlist(TimeoutTimer timeout, SqlConnectionString connectionOptions, SqlCredential credential, String newPassword, SecureString newSecurePassword, Boolean redirectedUserInstance)

at Microsoft.Data.SqlClient.SqlInternalConnectionTds..ctor(DbConnectionPoolIdentity identity, SqlConnectionString connectionOptions, SqlCredential credential, Object providerInfo, String newPassword, SecureString newSecurePassword, Boolean redirectedUserInstance, SqlConnectionString userConnectionOptions, SessionData reconnectSessionData, Boolean applyTransientFaultHandling, String accessToken, DbConnectionPool pool)

at Microsoft.Data.SqlClient.SqlConnectionFactory.CreateConnection(DbConnectionOptions options, DbConnectionPoolKey poolKey, Object poolGroupProviderInfo, DbConnectionPool pool, DbConnection owningConnection, DbConnectionOptions userOptions)

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

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

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

at Microsoft.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, UInt32 waitForMultipleObjectsTimeout, Boolean allowCreate, Boolean onlyOneCheckConnection, DbConnectionOptions userOptions, DbConnectionInternal& connection)

at Microsoft.Data.ProviderBase.DbConnectionPool.WaitForPendingOpen()

--- End of stack trace from previous location ---

at Microsoft.EntityFrameworkCore.Storage.RelationalConnection.OpenInternalAsync(Boolean errorsExpected, CancellationToken cancellationToken)

at Microsoft.EntityFrameworkCore.Storage.RelationalConnection.OpenInternalAsync(Boolean errorsExpected, CancellationToken cancellationToken)

at Microsoft.EntityFrameworkCore.Storage.RelationalConnection.OpenAsync(CancellationToken cancellationToken, Boolean errorsExpected)

at Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServerDatabaseCreator.<>c\_\_DisplayClass20\_0.<<ExistsAsync>b\_\_0>d.MoveNext()

--- End of stack trace from previous location ---

at Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServerDatabaseCreator.<>c\_\_DisplayClass20\_0.<<ExistsAsync>b\_\_0>d.MoveNext()

--- End of stack trace from previous location ---

at Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServerDatabaseCreator.<>c\_\_DisplayClass20\_0.<<ExistsAsync>b\_\_0>d.MoveNext()

--- End of stack trace from previous location ---

at Microsoft.EntityFrameworkCore.SqlServer.Storage.Internal.SqlServerExecutionStrategy.ExecuteAsync[TState,TResult](TState state, Func`4 operation, Func`4 verifySucceeded, CancellationToken cancellationToken)

at Microsoft.EntityFrameworkCore.Migrations.HistoryRepository.ExistsAsync(CancellationToken cancellationToken)

at Microsoft.EntityFrameworkCore.Migrations.HistoryRepository.GetAppliedMigrationsAsync(CancellationToken cancellationToken)

at Microsoft.EntityFrameworkCore.RelationalDatabaseFacadeExtensions.GetAppliedMigrationsAsync(DatabaseFacade databaseFacade, CancellationToken cancellationToken)

at Microsoft.EntityFrameworkCore.RelationalDatabaseFacadeExtensions.GetPendingMigrationsAsync(DatabaseFacade databaseFacade, CancellationToken cancellationToken)

at HealthChecks.UI.Core.HostedService.UIInitializationHostedService.ShouldMigrateDatabaseAsync(HealthChecksDb context) in /\_/src/HealthChecks.UI/Core/HostedService/UIInitializationHostedService.cs:line 107

at HealthChecks.UI.Core.HostedService.UIInitializationHostedService.InitializeDatabaseAsync(IServiceProvider sp) in /\_/src/HealthChecks.UI/Core/HostedService/UIInitializationHostedService.cs:line 48

at HealthChecks.UI.Core.HostedService.UIInitializationHostedService.StartAsync(CancellationToken cancellationToken) in /\_/src/HealthChecks.UI/Core/HostedService/UIInitializationHostedService.cs:line 34

at Microsoft.Extensions.Hosting.Internal.Host.StartAsync(CancellationToken cancellationToken)

at Microsoft.Extensions.Hosting.HostingAbstractionsHostExtensions.RunAsync(IHost host, CancellationToken token)

at Microsoft.Extensions.Hosting.HostingAbstractionsHostExtensions.RunAsync(IHost host, CancellationToken token)

at Microsoft.Extensions.Hosting.HostingAbstractionsHostExtensions.Run(IHost host)

at Microsoft.AspNetCore.Builder.WebApplication.Run(String url)

at Program.<Main>$(String[] args) in C:\OneDrive\16-Projetos\projetos\.NET\ASPNET\REST\_API\MinhaApiCompleta\src\CD.Api\Program.cs:line 45

ClientConnectionId:00000000-0000-0000-0000-000000000000

Error Number:2,State:0,Class:20

fail: Microsoft.Extensions.Hosting.Internal.Host[9]

BackgroundService failed

System.OperationCanceledException: The operation was canceled.

at System.Threading.CancellationToken.ThrowOperationCanceledException()

at System.Threading.SemaphoreSlim.WaitUntilCountOrTimeoutAsync(TaskNode asyncWaiter, Int32 millisecondsTimeout, CancellationToken cancellationToken)

at Elmah.Io.AspNetCore.BackgroundTaskQueue.DequeueAsync(CancellationToken cancellationToken) in /\_/src/Elmah.Io.AspNetCore/IBackgroundTaskQueue.cs:line 34

at Elmah.Io.AspNetCore.QueuedHostedService.ExecuteAsync(CancellationToken cancellationToken) in /\_/src/Elmah.Io.AspNetCore/QueuedHostedService.cs:line 27

at Microsoft.Extensions.Hosting.Internal.Host.TryExecuteBackgroundServiceAsync(BackgroundService backgroundService)

fail: Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService[103]

Health check BancoSQL with status Unhealthy completed after 12552.7651ms with message '(null)'

Microsoft.Data.SqlClient.SqlException (0x80131904): 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: SNI\_PN11, 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.ComponentModel.Win32Exception (2): The system cannot find the file specified.

at Microsoft.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, UInt32 waitForMultipleObjectsTimeout, Boolean allowCreate, Boolean onlyOneCheckConnection, DbConnectionOptions userOptions, DbConnectionInternal& connection)

at Microsoft.Data.ProviderBase.DbConnectionPool.WaitForPendingOpen()

--- End of stack trace from previous location ---

at HealthChecks.SqlServer.SqlServerHealthCheck.CheckHealthAsync(HealthCheckContext context, CancellationToken cancellationToken) in /\_/src/HealthChecks.SqlServer/SqlServerHealthCheck.cs:line 27

ClientConnectionId:00000000-0000-0000-0000-000000000000

Error Number:2,State:0,Class:20

fail: Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService[104]

Health check BancoSQL threw an unhandled exception after 12573.6813ms

System.AggregateException: An error occurred while writing to logger(s). (Cannot access a disposed object.

Object name: 'EventLogInternal'.)

---> System.ObjectDisposedException: Cannot access a disposed object.

Object name: 'EventLogInternal'.

at System.Diagnostics.EventLogInternal.OpenForWrite(String currentMachineName)

at System.Diagnostics.EventLogInternal.InternalWriteEvent(UInt32 eventID, UInt16 category, EventLogEntryType type, String[] strings, Byte[] rawData, String currentMachineName)

at System.Diagnostics.EventLogInternal.WriteEvent(EventInstance instance, Byte[] data, Object[] values)

at System.Diagnostics.EventLog.WriteEvent(EventInstance instance, Object[] values)

at Microsoft.Extensions.Logging.EventLog.WindowsEventLog.WriteEntry(String message, EventLogEntryType type, Int32 eventID, Int16 category)

at Microsoft.Extensions.Logging.EventLog.EventLogLogger.WriteMessage(String message, EventLogEntryType eventLogEntryType, Int32 eventId)

at Microsoft.Extensions.Logging.EventLog.EventLogLogger.Log[TState](LogLevel logLevel, EventId eventId, TState state, Exception exception, Func`3 formatter)

at Microsoft.Extensions.Logging.Logger.<Log>g\_\_LoggerLog|12\_0[TState](LogLevel logLevel, EventId eventId, ILogger logger, Exception exception, Func`3 formatter, List`1& exceptions, TState& state)

--- End of inner exception stack trace ---

at Microsoft.Extensions.Logging.Logger.ThrowLoggingError(List`1 exceptions)

at Microsoft.Extensions.Logging.Logger.Log[TState](LogLevel logLevel, EventId eventId, TState state, Exception exception, Func`3 formatter)

at Microsoft.Extensions.Logging.Logger`1.Microsoft.Extensions.Logging.ILogger.Log[TState](LogLevel logLevel, EventId eventId, TState state, Exception exception, Func`3 formatter)

at Microsoft.Extensions.Logging.LoggerMessage.<>c\_\_DisplayClass16\_0`4.<Define>g\_\_Log|0(ILogger logger, T1 arg1, T2 arg2, T3 arg3, T4 arg4, Exception exception)

at Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService.Log.HealthCheckEndUnhealthy(ILogger logger, String HealthCheckName, HealthStatus HealthStatus, Double ElapsedMilliseconds, String HealthCheckDescription, Exception exception)

at Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService.Log.HealthCheckEnd(ILogger logger, HealthCheckRegistration registration, HealthReportEntry entry, TimeSpan duration)

at Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService.RunCheckAsync(HealthCheckRegistration registration, CancellationToken cancellationToken)

fail: Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService[103]

Health check Produtos with status Unhealthy completed after 12586.5154ms with message '(null)'

fail: Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService[104]

Health check Produtos threw an unhandled exception after 12586.7128ms

System.AggregateException: An error occurred while writing to logger(s). (Cannot access a disposed object.

Object name: 'EventLogInternal'.)

---> System.ObjectDisposedException: Cannot access a disposed object.

Object name: 'EventLogInternal'.

at System.Diagnostics.EventLogInternal.OpenForWrite(String currentMachineName)

at System.Diagnostics.EventLogInternal.InternalWriteEvent(UInt32 eventID, UInt16 category, EventLogEntryType type, String[] strings, Byte[] rawData, String currentMachineName)

at System.Diagnostics.EventLogInternal.WriteEvent(EventInstance instance, Byte[] data, Object[] values)

at System.Diagnostics.EventLog.WriteEvent(EventInstance instance, Object[] values)

at Microsoft.Extensions.Logging.EventLog.WindowsEventLog.WriteEntry(String message, EventLogEntryType type, Int32 eventID, Int16 category)

at Microsoft.Extensions.Logging.EventLog.EventLogLogger.WriteMessage(String message, EventLogEntryType eventLogEntryType, Int32 eventId)

at Microsoft.Extensions.Logging.EventLog.EventLogLogger.Log[TState](LogLevel logLevel, EventId eventId, TState state, Exception exception, Func`3 formatter)

at Microsoft.Extensions.Logging.Logger.<Log>g\_\_LoggerLog|12\_0[TState](LogLevel logLevel, EventId eventId, ILogger logger, Exception exception, Func`3 formatter, List`1& exceptions, TState& state)

--- End of inner exception stack trace ---

at Microsoft.Extensions.Logging.Logger.ThrowLoggingError(List`1 exceptions)

at Microsoft.Extensions.Logging.Logger.Log[TState](LogLevel logLevel, EventId eventId, TState state, Exception exception, Func`3 formatter)

at Microsoft.Extensions.Logging.Logger`1.Microsoft.Extensions.Logging.ILogger.Log[TState](LogLevel logLevel, EventId eventId, TState state, Exception exception, Func`3 formatter)

at Microsoft.Extensions.Logging.LoggerMessage.<>c\_\_DisplayClass16\_0`4.<Define>g\_\_Log|0(ILogger logger, T1 arg1, T2 arg2, T3 arg3, T4 arg4, Exception exception)

at Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService.Log.HealthCheckEndUnhealthy(ILogger logger, String HealthCheckName, HealthStatus HealthStatus, Double ElapsedMilliseconds, String HealthCheckDescription, Exception exception)

at Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService.Log.HealthCheckEnd(ILogger logger, HealthCheckRegistration registration, HealthReportEntry entry, TimeSpan duration)

at Microsoft.Extensions.Diagnostics.HealthChecks.DefaultHealthCheckService.RunCheckAsync(HealthCheckRegistration registration, CancellationToken cancellationToken)

Process Id: 1276.

File Version: 16.0.22232.9. Description: IIS ASP.NET Core Module V2 Request Handler. Commit: 3fe12b935c03138f76364dc877a7e069e254b5b2