

Server Error in '/pdfviewer' Application.

The network path was not found

Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

Exception Details: System.ComponentModel.Win32Exception: The network path was not found

Source Error:

An unhandled exception was generated during the execution of the current web request. Information regarding the origin and location of the exception can be identified using the exception stack trace below.

Stack Trace:

[Win32Exception (0x80004005): The network path was not found]

[SqlException (0x80131904): A network-related or instance-specific error occurred while establishing a connection to the data source. Please refer to the SQL Server error log for more details and to the local and remote help files for a complete list of error messages.]

System.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, UInt32 waitForMultipleObjectsTimeout, Boolean allowUserTimeouts, Boolean onlyOneConnectionPerUser, Boolean noIdleTimeOuts, Int32 maxPoolSize, Int32 minPoolSize, DbConnectionOptions connectionOptions, DbConnection userConnection, Boolean createNewIfRequired, Boolean forceNewConnection, Boolean disposeOfConnectionWhenClosed, Boolean useHeaderTimeout, Boolean useAsync, Boolean useDbConnection, Boolean usePoolableConnection, DbConnection& connection, Boolean& connectionIsReusable)

System.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, TaskCompletionSource<DbConnection> connection, Boolean allowUserTimeouts, Boolean onlyOneConnectionPerUser, Boolean noIdleTimeOuts, Int32 maxPoolSize, Int32 minPoolSize, DbConnectionOptions connectionOptions, DbConnection userConnection, Boolean createNewIfRequired, Boolean forceNewConnection, Boolean disposeOfConnectionWhenClosed, Boolean useHeaderTimeout, Boolean useAsync, Boolean useDbConnection, Boolean usePoolableConnection, DbConnection& connection, Boolean& connectionIsReusable)

System.Data.ProviderBase.DbConnectionFactory.TryGetConnection(DbConnection owningConnection, TaskCompletionSource<DbConnection> connection, Boolean allowUserTimeouts, Boolean onlyOneConnectionPerUser, Boolean noIdleTimeOuts, Int32 maxPoolSize, Int32 minPoolSize, DbConnectionOptions connectionOptions, DbConnection userConnection, Boolean createNewIfRequired, Boolean forceNewConnection, Boolean disposeOfConnectionWhenClosed, Boolean useHeaderTimeout, Boolean useAsync, Boolean useDbConnection, Boolean usePoolableConnection, DbConnection& connection, Boolean& connectionIsReusable)

System.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource<DbConnection> connection, Boolean allowUserTimeouts, Boolean onlyOneConnectionPerUser, Boolean noIdleTimeOuts, Int32 maxPoolSize, Int32 minPoolSize, DbConnectionOptions connectionOptions, Boolean createNewIfRequired, Boolean forceNewConnection, Boolean disposeOfConnectionWhenClosed, Boolean useHeaderTimeout, Boolean useAsync, Boolean useDbConnection, Boolean usePoolableConnection, DbConnection& connection, Boolean& connectionIsReusable)

System.Data.ProviderBase.DbConnectionClosed.TryOpenConnection(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource<DbConnection> connection, Boolean allowUserTimeouts, Boolean onlyOneConnectionPerUser, Boolean noIdleTimeOuts, Int32 maxPoolSize, Int32 minPoolSize, DbConnectionOptions connectionOptions, Boolean createNewIfRequired, Boolean forceNewConnection, Boolean disposeOfConnectionWhenClosed, Boolean useHeaderTimeout, Boolean useAsync, Boolean useDbConnection, Boolean usePoolableConnection, DbConnection& connection, Boolean& connectionIsReusable)

System.Data.SqlClient.SqlConnection.TryOpenInner(TaskCompletionSource<SqlConnection> connection, Boolean allowUserTimeouts, Boolean onlyOneConnectionPerUser, Boolean noIdleTimeOuts, Int32 maxPoolSize, Int32 minPoolSize, SqlConnectionOptions connectionOptions, Boolean createNewIfRequired, Boolean forceNewConnection, Boolean disposeOfConnectionWhenClosed, Boolean useHeaderTimeout, Boolean useAsync, Boolean useDbConnection, Boolean usePoolableConnection, SqlConnection& connection, Boolean& connectionIsReusable) +136

System.Data.SqlClient.SqlConnection.TryOpen(TaskCompletionSource<SqlConnection> connection, Boolean allowUserTimeouts, Boolean onlyOneConnectionPerUser, Boolean noIdleTimeOuts, Int32 maxPoolSize, Int32 minPoolSize, SqlConnectionOptions connectionOptions, Boolean createNewIfRequired, Boolean forceNewConnection, Boolean disposeOfConnectionWhenClosed, Boolean useHeaderTimeout, Boolean useAsync, Boolean useDbConnection, Boolean usePoolableConnection, SqlConnection& connection, Boolean& connectionIsReusable) +445

System.Data.SqlClient.SqlConnection.Open() +597

OCNet.Framework.Data.SqlHelperParameterCache.DiscoverSpParameterSet(String connectionString, String spName, Object[] parameters, Boolean ignoreCase, Boolean ignoreInvalidParameters) +100

OCNet.Framework.Data.SqlHelperParameterCache.GetSpParameterSet(String connectionString, String spName, Object[] parameters, Boolean ignoreCase, Boolean ignoreInvalidParameters) +100

OCNet.Framework.Data.SqlHelperParameterCache.GetSpParameterSet(String connectionString, String spName, Object[] parameters, Boolean ignoreCase, Boolean ignoreInvalidParameters) +100

OCNet.Framework.Data.SqlHelper.ExecuteDataset(String connectionString, String spName, Object[] parameters, Boolean ignoreCase, Boolean ignoreInvalidParameters) +100

pdf.GenerateProductSheet.Initialize() in C:\Users\chuk\My Projects\ProductsSummaryPdfViewer\GenerateProductSheet.cs:line 10

pdf.GenerateProductSheet.Page_Load(Object sender, EventArgs e) in C:\Users\chuk\My Projects\ProductsSummaryPdfViewer\GenerateProductSheet.aspx:line 10

System.Web.Util.CalliEventHandlerDelegateProxy.Callback(Object sender, EventArgs e) +85

System.Web.UI.Control.OnLoad(EventArgs e) +79

System.Web.UI.Control.LoadRecursive() +97

System.Web.UI.Page.ProcessRequestMain(Boolean includeStagesBeforeAsyncPoint, Boolean includeStagesAfterAsyncPoint) +525

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.7.3650.0